BOHN'S ANTIQUARIAN LIBRARY.

THE WORKS

OF

SIR THOMAS BROWNE.

VOLUME III.
THE WORKS

OF

SIR THOMAS BROWNE.

EDITED BY

SIMON WILKIN, F.L.S.

VOLUME III.

CONTAINING

URN-BURIAL, CHRISTIAN MORALS, MISCELLANIES,
CORRESPONDENCE, ETC.

LONDON:

HENRY G. BOHN, YORK STREET, COVENT GARDEN.

MDCCCLIII.
CONTENTS OF VOL. III.

HYDRIOTAPHIA.

'Ur Burial; or, a Discourse of the Sepulchral Urns lately found in Norfolk

Page 1

BRAMPTON URNS.

Particulars of some Urns found in Brampton Field, Feb. 1667-8

51

A LETTER TO A FRIEND, upon occasion of the death of his intimate friend

61

CHRISTIAN MORALS, &c.

Editor's Preface
Dedication
The Preface
Part the first
Part the second
Part the third

83
85
86
87
108
121

MISCELLANY TRACTS; ALSO MISCELLANIES.

Editor's Preface
The Publisher to the Reader
Tract 1. Observations upon several plants mentioned in Scripture
Tract 2. Of garlands and coronary or garland plants
Tract 3. Of the fishes eaten by our Saviour with his disciples after his resurrection from the dead
Tract 4. An answer to certain queries relating to fishes, birds, and insects
Tract 5. Of hawks and falconry, ancient and modern
Tract 6. Of cymbals, &c.

147
149
151
203
208
210
214
219
TABLE OF CONTENTS.

Tract 7. Of regal or gradual verses, &c. ...................................... Page
Tract 8. Of languages, and particularly of the Saxon tongue ...........
Tract 9. Of artificial hills, mounts, or burrows, in many parts of
        England: what they are, to what end raised, and by
        what nations ....................................................................
Tract 10. Of Troas, what place is meant by that name. Also of the
          situations of Sodom, Gomorrah, Admah, Zeboim, in
          the Dead Sea ..........................................................
Tract 11. Of the answers of the Oracle of Apollo at Delphos to
         Creæsus, king of Lydia ..................................................
Tract 12. A prophecy concerning the future state of several nations,
         in a letter written upon occasion of an old prophecy
         sent to the author from a friend, with a request that
         he would consider it ...................................................
Tract 13. Museum Clausum, or, Bibliotheca Abscondita: containing
         some remarkable books, antiquities, pictures, and
         rarities, of several kinds, scarce or never seen by any
         man now living ..........................................................

--------------------------------

REPERTORIUM.

Some account of the tombs and monuments in the cathedral church
of Norwich .................................................................
Addenda ..............................................................................

--------------------------------

MISCELLANIES.

Concerning the too nice curiosity of censuring the present, or
judging into future dispensations .................................
Upon reading Hudibras ..................................................
An account of Iceland, alias Iceland, in the year 1662 ....
An account of birds found in Norfolk ............................
An account of fishes, &c. found in Norfolk and on the coast
On the ostrich ..............................................................
Boulimia centenaria ......................................................
Upon the dark thick mist happening on the 27th of Nov. 1674
Account of a thunderstorm at Norwich, 1665 ............
On dreams .................................................................
Observations on grafting ..............................................
Hints and Extracts; to his son, Dr. Edward Browne .......

--------------------------------

DOMESTIC CORRESPONDENCE, JOURNALS, &c.

Dr. Browne’s Letters to his son Thomas, 1660-2 ........... 388 to
Journal of Mr. E. Browne ............................................
CONTENTS.

Dr. Browne's Letters to his son Edward ....................................... Page 412
Dr. Browne's Letters to his son Thomas ...................................... 415 to 418
Mr. Thos. Browne to his father .................................................. 419 to 421
Dr. Browne to his son Thomas .................................................... 422
Dr. Browne's Correspondence with Mr. E. Browne during his travels, 1668-1669 ......................................................... 426 to 440
Further Correspondence—June 1670 to Oct. 1682 ......................... 441 to 482

MISCELLANEOUS CORRESPONDENCE.

Dr. Browne to Dr. Henry Power .................................................. 483
Dr. Henry Power to Dr. Browne.—Feb. 10, 1648 ............................ 484
Mr. Merryweather to Dr. Browne.—Oct. 1, 1649 ............................ 486
Dr. Browne's Correspondence with Evelyn in 1658 ........................ 487 to 492
__________________________—with Dugdale.—Oct. 1658 to April 1662 .................. 493 to 501
__________________________—with Dr. Merritt.—July 1668 to
Feb. 1669 ............................................................................ 502 to 513
Sir Robert Paston to Dr. Browne.—Apr. 5, 1669 ............................ 513
The Earl of Yarmouth to Sir Thos. Browne.—Sept. 10, 1674 .......... 514
Sir Thomas Browne to Elias Ashmole.—Oct. 8, 1674 ..................... 516
Dr. How to Dr. Browne.—Sept. 20, 1655 .................................... 518
Extract from Letter from M. Escaliot to Dr. Browne.—Jan. 26, 1664 ......................................................... 518
Dr. E. Browne to his father.—Sept. 7, 1671 ................................ 527
Sir Thomas Browne to Mr. Elias Ashmole ................................... 530
Sir Thomas Browne to Mr. John Aubrey.—March 14, and Aug. 24, 1673 ......................................................... 531-532
HYDRIOTAPHIA.

URN BURIAL; OR, A DISCOURSE OF THE SEPULCHRAL URNS,
LATELY FOUND IN NORFOLK.

NINTH EDITION.

ORIGINALLY PUBLISHED IN

1658.
En sum quod digitis qui que levatur onus.—PROPEST.
THE EPISTLE DEDICATORY.

TO MY WORTHY AND HONOURED FRIEND,

THOMAS LE GROS, OF CROSTWICK, ESQUIRE. 1

When the funeral pyre was out, and the last valediction over, men took a lasting adieu of their interred friends, little expecting the curiosity of future ages should comment upon their ashes; and, having no old experience of the duration of their relics, held no opinion of such after-considerations.

But who knows the fate of his bones, or how often he is to be buried? Who hath the oracle of his ashes, or whither they are to be scattered? The relics of many lie like the ruins of Pompey's,* in all parts of the earth; and when they arrive at your hands these may seem to have wandered far, who, in a direct and meridian travel,† have but few miles of known earth between yourself and the pole.

That the bones of Theseus should be seen again in Athens‡ was not beyond conjecture and hopeful expectation: but that these should arise so opportunely to serve yourself was an hit of fate, and honour beyond prediction.

* Pompeios juvenes Asia atque Europa, sed ipsum terrâ tegit Libyos.
† Little directly but sea, between your house and Greenland.‡
‡ Brought back by Cimon Plutarch.

1 Le Gros, &c.] Descended from an ancient family of the name (Le, Gross, or Groos), settled at Sloley, near Crostwick, so early as the reign of Stephen, and who became possessed of the manor and hall of Crostwick in the 38th of Henry VIII. His grandfather, Sir Thomas, was knighted by James I. at the Charter-house, in 1608. The property descended to his nephew, Charles Harman, who took the name of Le Gros, but sold the estate to the Walpole family in 1720.
"Little directly, &c.] Crostwick-hall is not twenty miles distant from the north coast of Norfolk.
We cannot but wish these urns might have the effect of theatrical vessels and great Hippodrome urns* in Rome, to resound the acclamations and honour due unto you. But these are sad and sepulchral pitchers, which have no joyful voices; silently expressing old mortality, the ruins of forgotten times, and can only speak with life, how long in this corruptible frame some parts may be uncorrupted; yet able to outlast bones long unborn, and noblest pile among us.†

We present not these as any strange sight or spectacle unknown to your eyes, who have beheld the best of urns and noblest variety of ashes; who are yourself no slender master of antiquities, and can daily command the view of so many imperial faces; which raiseth your thoughts unto old things and consideration of times before you, when even living men were antiquities; when the living might exceed the dead, and to depart this world could not be properly said to go unto the greater number.‡ And so run up your thoughts upon the ancient of days, the antiquary’s truest object, unto whom the eldest parcels are young, and earth itself an infant, and without Egyptian§ account makes but small noise in thousands.

We were hinted by the occasion, not caught the opportunity to write of old things, or intrude upon the antiquary. We are coldly drawn unto discourses of antiquities, who have scarce time before us to comprehend new things, or make out learned novelties. But seeing they arose, as they lay almost in silence among us, at least in short account suddenly passed over, we were very unwilling they should die again, and be buried twice among us.

Beside, to preserve the living, and make the dead to live, to keep men out of their urns, and discourse of human fragments in them, is not impertinent unto our profession; whose study is life and death, who daily behold examples of mortality, and of all men least need artificial mementos, or coffins by our bedside, to mind us of our graves.

* The great urns in the Hippodrome at Rome, conceived to resound the voices of people at their shows.
† Worthily possessed by that true gentleman, Sir Horatio Townshend, my honoured friend.
‡ Abiit ad pares.
§ Which makes the world so many years old.
'Tis time to observe occurrences, and let nothing remarkable escape us: the supineness of elder days hath left so much in silence, or time hath so martyred the records, that the most industrious heads* do find no easy work to erect a new Britannia.

'Tis opportune to look back upon old times, and contemplate our forefathers. Great examples grow thin, and to be fetched from the passed world. Simplicity flies away, and iniquity comes at long strides upon us. We have enough to do to make up ourselves from present and passed times, and the whole stage of things scarce serveth for our instruction. A complete piece of virtue must be made from the Centos of all ages, as all the beauties of Greece could make but one handsome Venus.

When the bones of King Arthur were dug up;† the old race might think they beheld therein some originals of themselves; unto these of our urns none here can pretend relation, and can only behold the relics of those persons who, in their life giving the laws unto their predecessors, after long obscurity, now lie at their mercies. But, remembering the early civility they brought upon these countries, and forgetting long-passed mischiefs, we mercifully preserve their bones, and piss not upon their ashes.

In the offer of these antiquities we drive not at ancient families, so long outlasted by them. We are far from erecting your worth upon the pillars of your forefathers, whose merits you illustrate. We honour your old virtues, conformable unto times before you, which are the noblest armoury. And, having long experience of your friendly conversation, void of empty formality, full of freedom, constant and generous honesty, I look upon you as a gem of the old rock,‡ and must profess myself even to urn and ashes;

Your ever faithful Friend and Servant,

THOMAS BROWNE.

Norwich, May 1st.

* Wherein Mr. Dugdale hath excellently well endeavoured, and worthy to be countenanced by ingenuous and noble persons.
† In the time of Henry the second.—Camden.
‡ Adamas de rupe veteri præstantissimus.
HYDRIOTAPHIA.

CHAPTER I.

In the deep discovery of the subterranean world, a shallow part would satisfy some enquirers; who, if two or three yards were open about the surface, would not care to rake the bowels of Potosi,* and regions towards the centre. Nature hath furnished one part of the earth, and man another. The treasures of time lie high, in urns, coins, and monuments, scarce below the roots of some vegetables. Time hath endless rarities, and shows of all varieties; which reveals old things in heaven, makes new discoveries in earth, and even earth itself a discovery. That great antiquity America lay buried for thousands of years, and a large part of the earth is still in the urn unto us.

Though if Adam were made out of an extract of the earth, all parts might challenge a restitution, yet few have returned their bones far lower than they might receive them; not affecting the graves of giants, under hilly and heavy coverings, but content with less than their own depth, have wished their bones might lie soft, and the earth be light upon them. Even such as hope to rise again, would not be content with central interment, or so desperately to place their relics as to lie beyond discovery; and in no way to be seen again; which happy contrivance hath made communication with our forefathers, and left unto our view some parts, which they never beheld themselves.

* The rich mountain of Peru.
HYDRIOTAPHIA. [CHAP. I.

Though earth hath engrossed the name, yet water hath proved the smartest grave; which in forty days swallowed almost mankind, and the living creation; fishes not wholly escaping, except the salt ocean were handsomely contempered by a mixture of the fresh element.

Many have taken voluminous pains to determine the state of the soul upon disunion; but men have been most phantastical in the singular contrivances of their corporal dissolution: whilst the soberest nations have rested in two ways, of simple inhumation and burning.

That carnal interment or burying was of the elder date, the old examples of Abraham and the patriarchs are sufficient to illustrate; and were without competition, if it could be made out that Adam was buried near Damascus, or Mount Calvary, according to some tradition. God himself, that buried but one, was pleased to make choice of this way, collectible from Scripture expression, and the hot contest between Satan and the archangel, about discovering the body of Moses. But the practice of burning was also of great antiquity, and of no slender extent. For (not to derive the same from Hercules) noble descriptions there are hereof in the Grecian funerals of Homer, in the formal obsequies of Patroclus and Achilles; and somewhat elder in the Theban war, and solemn combustion of Menecesus, and Archemorus, contemporary unto Jair the eighth judge of Israel. Confirmable also among the Trojans, from the funeral pyre of Hector, burnt before the gates of Troy: and the burning of Penthesilea the Amazonian queen:* and long continuance of that practice, in the inward countries of Asia; while as low as the reign of Julian, we find that the king of Chonia† burnt the body of his son, and interred the ashes in a silver urn.

The same practice extended also far west;‡ and, besides Herulians, Getes, and Thracians, was in use with most of the Celtæ, Sarmatians, Germans, Gauls, Danes, Swedes, Norwegians; not to omit some use thereof among Carthaginians and Americans. Of greater antiquity among the

* Q. Calaber. lib. i.
† Gumbrates, king of Chonia, a country near Persia.—Ammianus Marcellinus.
Romans than most opinion, or Pliny seems to allow: for (beside the old table laws of burning or burying within the city,* of making the funeral fire with planed wood, or quenching the fire with wine), Manlius the consul burnt the body of his son: Numa, by special clause of his will, was not burnt but buried; and Remus was solemnly burned, according to the description of Ovid.†

Cornelius Sylla was not the first whose body was burned in Rome, but the first of the Cornelian family; which, being indifferently, not frequently used before; from that time spread, and became the prevalent practice. Not totally pursued in the highest run of cremation; for when even crows were funerally burnt, Poppea the wife of Nero found a peculiar grave interment. Now as all customs were founded upon some bottom of reason, so there wanted not grounds for this; according to several apprehensions of the most rational dissolution. Some being of the opinion of Thales, that water was the original of all things, thought it most equal¹ to submit unto the principle of putrefaction, and conclude in a moist relentment.² Others conceived it most natural to end in fire, as due unto the master principle in the composition, according to the doctrine of Heraclitus; and therefore heaped up large piles, more actively to waft them toward that element, whereby they also declined a visible degeneration into worms, and left a lasting parcel of their composition.

Some apprehended a purifying virtue in fire, refining the grosser commixture, and firing out the æthereal particles so deeply immersed in it. And such as by tradition or rational conjecture held any hint of the final pyre of all things; or that this element at last must be too hard for all the rest; might conceive most naturally of the fiery dissolution. Others pretending no natural grounds, politickly declined


¹ most equal] Most equitable.
² relentment] Dissolution: not in Johnson.
the malice of enemies upon their buried bodies. Which consideration led Sylla unto this practice; who having thus served the body of Marius, could not but fear a retaliation upon his own; entertained after in the civil wars, and revengeful contentions of Rome.

But as many nations embraced, and many left it indifferent, so others too much affected, or strictly declined this practice. The Indian Brachmans seemed too great friends unto fire, who burnt themselves alive, and thought it the noblest way to end their days in fire; according to the expression of the Indian, burning himself at Athens,* in his last words upon the pyre unto the amazed spectators, thus I make myself immortal.

But the Chaldeans, the great idolaters of fire, abhorred the burning of their carcases, as a pollution of that deity. The Persian magi declined it upon the like scruple, and being only solicitous about their bones, exposed their flesh to the prey of birds and dogs. And the Persees now in India, which expose their bodies unto vultures, and endure not so much as ?erestra or biers of wood, the proper fuel of fire, are led on with such niceties. But whether the ancient Germans, who burned their dead, held any such fear to pollute their deity of Herthus, or the earth, we have no authentic conjecture.

The Egyptians were afraid of fire, not as a deity, but a devouring element, mercilessly consuming their bodies, and leaving too little of them; and therefore by precious embalmments, depositure in dry earths, or handsome inclosure in glasses, contrived the noblest ways of integral conservation. And from such Egyptian scruples, imbibed by Pythagoras, it may be conjectured that Numa and the Pythagorical sect first waved the fiery solution.

The Scythians, who swore by wind and sword, that is, by life and death, were so far from burning their bodies, that they declined all interment, and made their graves in the air: and the Ichthyophagi, or fish-eating nations about Egypt, affected the sea for their grave; thereby declining visible corruption, and restoring the debt of their bodies.

* And therefore the inscription of his tomb was made accordingly.—

Nic. Damasc.
Whereas the old heroes, in Homer, dreaded nothing more than water or drowning; probably upon the old opinion of the fiery substance of the soul, only extinguishable by that element; and therefore the poet emphatically implieth the total destruction in this kind of death, which happened to Ajax Oileus.*

The old Balearians† had a peculiar mode, for they used great urns and much wood, but no fire in their burials, while they bruised the flesh and bones of the dead, crowded them into urns, and laid heaps of wood upon them. And the Chinese‡ without cremation or urnal interment of their bodies, make use of trees and much burning, while they plant a pine-tree by their grave, and burn great numbers of printed draughts of slaves and horses over it, civilly content with their companies in effigy, which barbarous nations exact unto reality.

Christians abhorred this way of obsequies, and though they sticked not to give their bodies to be burnt in their lives, detested that mode after death; affecting rather a depositure than absorption, and properly submitting unto the sentence of God, to return not unto ashes but unto dust again, conformable unto the practice of the patriarchs, the interment of our Saviour, of Peter, Paul, and the ancient martyrs. And so far at last declining promiscuous interment with Pagans, that some have suffered ecclesiastical censures,§ for making no scruple thereof.

The Musselman believers will never admit this fiery resolution. For they hold a present trial from their black and white angels in the grave; which they must have made so hollow, that they may rise upon their knees.

The Jewish nation, though they entertained the old way of inhumation, yet sometimes admitted this practice. For the men of Jabesh burnt the body of Saul; and by no prohibited practice, to avoid contagion or pollution, in time of pestilence, burnt the bodies of their friends.|| And when they burnt not their dead bodies, yet sometimes used great burnings near and about them, deducible from the expressions concerning Jehoram, Zedechias, and the sumptuous

* Which Magius reads ἐξαπόλωλε. † Diodorus Siculus. ‡ Ramusius in Navigat. § Martialis the Bishop. Cyprian. Amos vi. 10.
pyre of Asa. And were so little averse from Pagan burying, that the Jews lamenting the death of Cæsar their friend and revenger on Pompey, frequented the place where his body was burnt for many nights together.* And as they raised noble monuments and mausoleums for their nation,† so they were not scrupulous in erecting some others, according to the practice of Daniel, who left the lasting sepulchral pile in Ecbatana, for the Median Persian kings.‡

But even in times of subjection and hottest use, they conformed not unto the Roman practice of burning whereby the prophecy was secured concerning the body of Christ, that it should not see corruption, or a bone thereof be broken; which we believe was also providentially prevented, from the soldier's spear and nails that passed the little bones both in his hands and feet; not of ordinate contrivance, that it should not corrupt on the cross, according to the laws of Roman crucifixion, or an hair of head perish, though observable in Jewish customs, to the hairs of malefactors.

Nor in their long cohabitation with Egyptians, crept a custom of their exact embalming, wherein deeply slashed the muscles, and taking out the brains and entrails, they had broken the subject of so entire a reasurrection, nor for the types of Enoch, Elijah, or Jonah, which to prevent or restore, was of equal facility unto that right power, able to break the fascinations and bands of death; it get clear out of the cerecloth, and an hundred pound ointment, and out of the sepulchre before the stone rolled from it.

But though they embraced not this practice of burning, yet entertained they many ceremonies agreeable unto Greek and Roman obsequies. And he that observeth their funerals, their feasts, their lamentations at the grave, their music, weeping mourners; how they closed the eyes of their friend, how they washed, anointed, and kissed the dead; may es

* Sueton. in vita Jul. Cæs.
† As that magnificent sepulchral monument erected by S1 Macc. xiii.
‡ Κατασκύλασαν Σαμουαὶς πετοιμῶν, whereof a Jewish p had always the custody, unto Josephus his days.—Jos. Antig. lib. x
conclude these were not mere Pagan civilities. But whether that mournful burthen, and treble calling out after Absalom,* had any reference unto the last conclamation, and triple valediction, used by other nations, we hold but a wavering conjecture.

Civilians make sepulture but of the law of nations, others do naturally found it and discover it also in animals. They that are so thick-skinned as still to credit the story of the Phoenix, may say something for animal burning. More serious conjectures find some examples of sepulture in elephants, cranes, the sepulchral cells of pismires, and practice of bees,—which civil society carrieth out their dead, and hath exequies, if not interments.

CHAPTER II.

The solemnities, ceremonies, rites of their cremation or interment, so solemnly delivered by authors, we shall not disparage our reader to repeat. Only the last and lasting part in their urns, collected bones and ashes, we cannot wholly omit or decline that subject, which occasion lately presented, in some discovered among us.

In a field of Old Walsingham, not many months past, were dug up between forty and fifty urns, deposited in a dry and sandy soil, not a yard deep, nor far from one another.—Not all strictly of one figure, but most answering these described: some containing two pounds of bones, distinguishable in skulls, ribs, jaws, thigh bones, and teeth, with fresh impressions of their combustion; besides the extraneous substances, like pieces of small boxes, or combs handsomely wrought, handles of small brass instruments, brazen nippers, and in one some kind of opal.†

Near the same plot of ground, for about six yards compass, were dug up coals and incinerated substances, which begat conjecture that this was the ustrina or place of

* 2 Sam. xviii. 33.
† In one sent me by my worthy friend, Dr. Thomas Witherly of Walsingham.
burning their bodies, or some sacrificing place unto the
manes, which was properly below the surface of the ground,
as the ara and altars unto the gods and heroes above it.

That these were the urns of Romans from the common
custom and place where they were found, is no obscure
conjecture, not far from a Roman garrison, and but five
miles from Brancaster, set down by ancient record under
the name of Branodunum. And where the adjoining town,
containing seven parishes, in no very different sound, but
Saxon termination, still retains the name of Burnham,
which being an early station, it is not improbable the neigh-
bour parts were filled with habitations, either of Romans
themselves, or Britons Romanized, which observed the
Roman customs.

Nor is it improbable, that the Romans early possessed
this country. For though we meet not with such strict
particulars of these parts before the new institution of Con-
stantine and military charge of the count of the Saxon
shore, and that about the Saxon invasions, the Dalmatian
horsemen were in the garrison of Brancaster; yet in the
time of Claudius, Vespasian, and Severus, we find no less
than three legions dispersed through the province of Britain.
And as high as the reign of Claudius a great overthrow was
given unto the Iceni, by the Roman lieutenant Ostorius.
Not long after, the country was so molested, that, in hope
of a better state, Prasutagus bequeathed his kingdom unto
Nero and his daughters; and Boadicea, his queen, fought
the last decisive battle with Paulinus. After which time,
and conquest of Agricola, the lieutenant of Vespasian, pro-
bable it is, they wholly possessed this country; ordering it
into garrisons or habitations best suitable with their secu-
rities. And so some Roman habitations not improbable in
these parts, as high as the time of Vespasian, where the
Saxons after seated, in whose thin-filled maps we yet find
the name of Walsingham. Now if the Iceni were but
Gammadima, Anconians, or men that lived in an angle,
wedge, or elbow of Britain, according to the original etymo-
logy, this country will challenge the emphatical appellation,
as most properly making the elbow or iken of Icenia.3

3 Now if the, &c.] That is to say, if iken (as well ἄγκον) signified
That Britain was notably populous is undeniable, from that expression of Caesar.* That the Romans themselves were early in no small numbers (seventy thousand, with their associates), slain by Boadicea, affords a sure account. And though many Roman habitations are now unknown, yet some, by old works, rampiers, coins, and urns, do testify their possessions. Some urns have been found at Castor, some also about Southcreek, and, not many years past, no less than ten in a field at Burton,† not near any recorded garrison. Nor is it strange to find Roman coins of copper and silver among us; of Vespasian, Trajan, Adrian, Commodus, Antoninus, Severus, &c.; but the greater number of Dioclesian, Constantine, Constans, Valens, with many of Victorinus Posthumius, Tetricus, and the thirty tyrants in the reign of Gallienus; and some as high as Adrianus have been found about Thetford, or Sitomagus, mentioned in the Itinerary of Antoninus, as the way from Venta or Castor unto London.‡ But the most frequent discovery is made at the two Castors by Norwich and Yarmouth,§ at Burghcastle, and Brancaster.||

* Hominum infinita multitudo est, creberrimaque; sed etiam Gallicis consimilia.—Cest. de Bello Gal. l. v.
† In the ground of my worthy friend Robert Jegon, Esq.; wherein some things contained were preserved by the most worthy Sir William Paston, Bart.
‡ From Castor to Thetford the Romans accounted thirty-two miles, and from thence observed not our common road to London, but passed by Combretonium ad Aesam, Canonium, Cesaromagus, &c. by Bretenham, Coggeshall, Chelmisford, Brentwood, &c.
§ Most at Castor by Yarmouth, found in a place called East-blondyburgh Furlong, belonging to Mr. Thomas Wood, a person of civility, industry, and knowledge in this way, who hath made observation of remarkable things about him, and from whom we have received divers silver and copper coins.
|| Belonging to that noble gentleman, and true example of worth, Sir Ralph Hare, Bart., my honoured friend.

—and thus, the Iceni were but "men that lived in an angle or elbow," then would the inhabitants of Norfolk have the best claim to the appellation, that county being most emphatically the elbow of Iceni. But, unfortunately, icen does not signify an elbow; and it appears that the Iceni derived their name from the river Ouse, on whose banks they resided,—anciently called Iken, Yken, or Ycin. Whence, ale, Ikenild-street, Ikenthorpe, Ikenworth.
Besides the Norman, Saxon, and Danish pieces of Cuthred, Canutus, William, Matilda,* and others, some British coins of gold have been dispersedly found, and no small number of silver pieces near Norwich,† with a rude head upon the obverse, and an ill-formed horse on the reverse, with inscriptions *Ec. Duro. T.* whether implying Iceni, Durotriges, Tascia, or Trinobantes, we leave to higher conjecture. Vulgar chronology will have Norwich Castle as old as Julius Caesar; but his distance from these parts, and its gothic form of structure, abridgeth such antiquity. The British coins afford conjecture of early habitation in these parts, though the city of Norwich arose from the ruins of Venta; and though, perhaps, not without some habitation before, was enlarged, builded, and nominated by the Saxons. In what bulk or poplularity it stood in the old East-Angle monarchy tradition and history are silent. Considerable it was in the Danish eruptions, when Sueno burnt Thetford and Norwich,‡ and Ulfketel, the governor thereof, was able to make some resistance, and after endeavoured to burn the Danish navy.

How the Romans left so many coins in countries of their conquests seems of hard resolution; except we consider how they buried them under ground when, upon barbarous invasions, they were fain to desert their habitations in most part of their empire, and the strictness of their laws forbidding to transfer them to any other uses: wherein the Spartans§ were singular, who, to make their copper money useless, contempered it with vinegar. That the Britons left any, some wonder, since their money was iron and iron rings before Caesar; and those of after-stamp by permission, and but small in bulk and bigness. That so few of the Saxons remain, because, overcome by succeeding conquerors upon the place, their coins, by degrees, passed into other stamps and the marks of after-ages.

Than the time of these urns deposited, or precise antiquity of these relics, nothing of more uncertainty; for since the lieutenant of Claudius seems to have made the first progress

* A piece of Maud, the empress, said to be found in Buckenham Castle, with this inscription,—*Élle n’a elle.*
† At Thorpe. ‡ *Brampton Abbas Jovellensis.*
§ *Plut. in vit. Lycurg.*
into these parts, since Boadicea was overthrown by the forces of Nero, and Agricola put a full end to these conquests, it is not probable the country was fully garrisoned or planted before; and, therefore, however these urns might be of later date, not likely of higher antiquity.

And the succeeding emperors desisted not from their conquests in these and other parts, as testified by history and medall-inscription yet extant: the province of Britain, in so divided a distance from Rome, beholding the faces of many imperial persons, and in large account; no fewer than Caesar, Claudius, Britannicus, Vespasian, Titus, Adrian, Severus, Commodus, Geta, and Caracalla.

A great obscurity herein, because no medal or emperor's coin enclosed, which might denote the date of their interments; observable in many urns, and found in those of Spitalfields, by London,* which contained the coins of Claudius, Vespasian, Commodus, Antoninus, attended with lacrymatories, lamps, bottles of liquor, and other appurtenances of affectionate superstition, which in these rural interments were wanting.

Some uncertainty there is from the period or term of burning, or the cessation of that practice. Macrobius affirmeth it was disused in his days; but most agree, though without authentic record, that it ceased with the Antonini,—most safely to be understood after the reign of those emperors which assumed the name of Antoninus, extending unto Helio-gabalus. Not strictly after Marcus; for about fifty years later, we find the magnificent burning and consecration of Severus; and, if we so fix this period or cessation, these urns will challenge above thirteen hundred years.

But whether this practice was only then left by emperors and great persons, or generally about Rome, and not in other provinces, we hold no authentic account; for after Tertullian, in the days of Minucius, it was obviously objected upon Christians, that they condemned the practice of burning.† And we find a passage in Sidonius,‡ which asserteth that practice in France unto a lower account. And, perhaps,
not fully disused till Christianity fully established, which
gave the final extinction to these sepulchral bonfires.

Whether they were the bones of men, or women, or
children, no authentic decision from ancient custom in dis-
tinct places of burial. Although not improbably conjectured,
that the double sepulture, or burying-place of Abraham,*
had in it such intention. But from exility of bones, thin-
ness of skulls, smallness of teeth, ribs, and thigh bones, not
improbable that many thereof were persons of minor age,
or women. Confirmable also from things contained in them.
In most were found substances resembling combs, plates like
boxes, fastened with iron pins, and handsomely overwrought
like the necks or bridges of musical instruments; long brass
plates overwrought like the handles of neat implements;
brazen nippers, to pull away hair; and in one a kind of opal,
yet maintaining a bluish colour.

Now that they accustomed to burn or bury with them,
things wherein they excelled, delighted, or which were dear
unto them, either as farewells unto all pleasure, or vain
apprehension that they might use them in the other world,
is testified by all antiquity, observable from the gem or beryl
ring upon the finger of Cynthia, the mistress of Propertius,
when after her funeral pyre her ghost appeared unto him;
and notably illustrated from the contents of that Roman urn
preserved by Cardinal Farnese,† wherein besides great num-
ber of gems with heads of gods and goddesses, were found
an ape of agath, a grasshopper, an elephant of amber, a
crystal ball, three glasses, two spoons, and six nuts of crystal;
and beyond the content of urns, in the monument of
Childerick the first,‡ and fourth king from Pharamond,
casually discovered three years past at Tournay, restoring
unto the world much gold richly adorning his sword, two
hundred rubies, many hundred imperial coins, three hundred
golden bees, the bones and horse-shoes of his horse interred
with him, according to the barbarous magnificence of those
days in their sepulchral obsequies. Although, if we steer
by the conjecture of many and septuagint expression, some
trace thereof may be found even with the ancient Hebrews,

* Gen. xxiii. 4.  † Vigeneri Annot. in 4. Liv.
‡ Chifflet. in Anast. Childer.
not only from the sepulchral treasure of David, but the circumcision knives which Joshua also buried.

Some men, considering the contents of these urns, lasting pieces and toys included in them, and the custom of burning with many other nations, might somewhat doubt whether all urns found among us, were properly Roman relics, or some not belonging unto our British, Saxon, or Danish forefathers.

In the form of burial among the ancient Britons, the large discourses of Cæsar, Tacitus, and Strabo are silent. For the discovery whereof, with other particulars, we much deplore the loss of that letter which Cicero expected or received from his brother Quintus, as a resolution of British customs; or the account which might have been made by Scribonius Largus, the physician, accompanying the Emperor Claudius, who might have also discovered that frugal bit of the old Britons,* which in the bigness of a bean could satisfy their thirst and hunger.

But that the Druids and ruling priests used to burn and bury, is expressed by Pomponius; that Bellinus, the brother of Brennus, and king of the Britons, was burnt, is acknowledged by Polydorus, as also by Amandus Zierexensis in Historia, and Pineda in his Universa Historia (Spanish). That they held that practice in Gallia, Cæsar expressly delivereth. Whether the Britons (probably descended from them, of like religion, language, and manners) did not sometimes make use of burning, or whether at least such as were after civilized unto the Roman life and manners, conformed not unto this practice, we have no historical assertion or denial. But since, from the account of Tacitus, the Romans early wrought so much civility upon the British stock, that they brought them to build temples, to wear the gown, and study the Roman laws and language, that they conformed also unto their religious rites and customs in burials, seems no improbable conjecture.

That burning the dead was used in Sarmatia is affirmed by Gagninus; that the Sueons and Gothlanders used to burn their princes and great persons, is delivered by Saxo and Olaus; that this was the old German practice, is also

* Dionis exceptaper Xiphilin. in Severo.
asserted by Tacitus. And though we are bare in historical particulars of such obsequies in this island, or that the Saxons, Jutes, and Angles burnt their dead, yet came they from parts where 'twas of ancient practice; the Germans using it, from whom they were descended. And even in Jutland and Sleswick in Anglia Cymbrica, urns with bones were found not many years before us.

But the Danish and northern nations have raised an era or point of compute from their custom of burning their dead: * some deriving it from Unguinus, some from Frotho the great, who ordained by law, that princes and chief commanders should be committed unto the fire, though the common sort had the common grave interment. So Starkatterus, that old hero, was burnt, and Ringo royally burnt the body of Harold the king slain by him.

What time this custom generally expired in that nation, we discern no assured period; whether it ceased before Christianity, or upon their conversion, by Ausgurius the Gaul, in the time of Ludovicus Pius the son of Charles the Great, according to good computes; or whether it might not be used by some persons, while for an hundred and eighty years Paganism and Christianity were promiscuously embraced among them, there is no assured conclusion. About which times the Danes were busy in England, and particularly infested this county; where many castles and strongholds were built by them, or against them, and great number of names and families still derived from them. But since this custom was probably disused before their invasion or conquest, and the Romans confessedly practised the same since their possession of this island, the most assured account will fall upon the Romans, or Britons Romanized.

However, certain it is, that urns conceived of no Roman original, are often dug up both in Norway and Denmark, handsomely described, and graphically represented by the learned physician Wormius.† And in some parts of Denmark in no ordinary number, as stands delivered by authors exactly describing those countries.‡ And they contained

* Roisold, Brendetysde. Ild tyde.
† Olai Wormii Monumeta et Antiquitat. Dan.
‡ Adolphus Cyprius in Annal. Sleswick. urnis aedeo abundabat collis, &c.
not only bones, but many other substances in them, as knives, pieces of iron, brass, and wood, and one of Norway a brass gilded jew's-harp.

Nor were they confused or careless in disposing the noblest sort, while they placed large stones in circle about the urns or bodies which they interred: somewhat answerable unto the monument of Rolle rich stones in England, or sepulchral monument probably erected by Rollo, who after conquered Normandy; where 'tis not improbable somewhat might be discovered. Meanwhile to what nation or person belonged that large urn found at Ashbury, containing mighty bones, and a buckler; what those large urns found at Little Massingham; or why the Anglesea urns are placed with their mouths downward, remains yet undiscovered.

CHAPTER III.

Plaistered and whitened sepulchres were anciently affected in cadaverous and corrupted burials; and the rigid Jews were wont to garnish the sepulchres of the righteous. Ulysses, in Hecuba, cared not how meanly he lived, so he might find a noble tomb after death. Great princes affected great monuments; and the fair and larger urns contained no vulgar ashes, which makes that disparity in those which time discovereth among us. The present urns were not of one capacity, the largest containing above a gallon, some not much above half that measure; nor all of one figure, wherein there is no strict conformity in the same or different countries; observable from those represented by Casalius, Bosio, and others, though all found in Italy; while many have handles, ears, and long necks, but most imitate a circular figure, in a spherical and round copposure; whether from any mystery, best duration or capacity, were but a conjecture. But the common form with

* In Oxfordshire, Camden.
† In Cheshire, Tunius de rebus Albionicis.
‡ In Norfolk, Hollingshead. § Matt. xxiii. || Euripides.
necks was a proper figure, making our last bed like our first; nor much unlike the urns of our nativity while we lay in the nether part of the earth,* and inward vault of our microcosm. Many urns are red, these but of a black colour somewhat smooth, and dully sounding, which begat some doubt, whether they were burnt, or only baked in oven or sun, according to the ancient way, in many bricks, tiles, pots, and testaceous works; and, as the word testa is properly to be taken, when occurring without addition and chiefly intended by Pliny, when he commendeth bricks and tiles of two years old, and to make them in the spring. Nor only these concealed pieces, but the open magnificence of antiquity, ran much in the artifice of clay. Hereof the house of Mausolus was built, thus old Jupiter stood in the Capitol, and the statua of Hercules, made in the reign of Tarquinius Priscus, was extant in Pliny’s days. And such as declined burning or funeral urns, affected coffins of clay, according to the mode of Pythagoras, a way preferred by Varro. But the spirit of great ones was above these circumscriptions, affecting copper, silver, gold, and porphry urns, wherein Severus lay, after a serious view and sentence on that which should contain him.† Some of these urns were thought to have been silvered over, from sparklings in several pots, with small tinsel parcels; uncertain whether from the earth, or the first mixture in them.

Among these urns we could obtain no good account of their coverings; only one seemed arched over with some kind of brick-work. Of those found at Buxton, some were covered with flints, some, in other parts, with tiles; those at Yarmouth Caster were closed with Roman bricks, and some have proper earthen covers adapted and fitted to them. But in the Homerical urn of Patroclus, whatever was the solid tegument, we find the immediate covering to be a purple piece of silk: and such as had no covers might have the earth closely pressed into them, after which disposure were probably some of these, wherein we found the bones and ashes half mortared unto the sand and sides of the urn and some long roots of quich, or dog’s-grass, wreathed about the bones.

* Psal. liii.
† Χωρησες τὸν ἄνθρωπον, δυ ὡκουμένη οὐκ ἰχώρησεν.—Dion.
No lamps, included liquors, lacrymatories, or tear bottles, attended these rural urns, either as sacred unto the 
man na, or passionate expressions of their surviving friends. While
with rich flames, and hired tears, they solemnized their
obsequies, and in the most lamented monuments made one
part of their inscriptions.* Some find sepulchral vessels
containing liquors, which time hath incrassated into jellies.
For, besides these lacrymatories, notable lamps, with vessels
of oils, and aromatical liquors, attended noble ossuaries;
and some yet retaining a vinosity† and spirit in them,
which, if any have tasted, they have far exceeded the palates
of antiquity. Liquors not to be computed by years of
annual magistrates, but by great conjunctions and the fatal
periods of kingdoms.‡ The draughts of consular date were
but crude unto these, and Optimian wine§ but in the must
unto them.

In sundry graves and sepulchres we meet with rings,
coins, and chalices. Ancient frugality was so severe, that
they allowed no gold to attend the corpse, but only that
which served to fasten their teeth.|| Whether the Opaline
stone in this were burnt upon the finger of the dead, or cast
into the fire by some affectionate friend, it will consist with
either custom. But other incinerable substances were found
so fresh, that they could feel no singe from fire. These,
upon view, were judged to be wood; but, sinking in water,
and tried by the fire, we found them to be bone or ivory.
In their hardness and yellow colour they most resembled
box, which, in old expressions, found the epithet of
eternal,¶ and perhaps in such conservatories might have
passed uncorrupted.

That bay leaves were found green in the tomb of S. Humbert,** after an hundred and fifty years, was looked upon as
miraculous. Remarkable it was unto old spectators, that
the cypress of the temple of Diana lasted so many hundred

---

* Cum lacrymis posueré.
† Laxius.
‡ About five hundred years.—Plato.
§ Vinum Optimianum annum centum.—Petron.
|| 12 Tabul. l. xi. De Jure Sacro. Neve aurum adito ait quos aurc
dentes vincent escunt im cum ilo sepelire wereve, se fraude esto.
¶ Plin. l. xvi. Inter γόλα ἀσσανη numerat Theophrastus.
** Surius.
years. The wood of the ark, and olive-rod of Aaron, were older at the captivity; but the cypress of the ark of Noah was the greatest vegetable of antiquity, if Josephus were not deceived by some fragments of it in his days: to omit the moor logs and fir trees found under-ground in many parts of England; the undated ruins of winds, floods, or earthquakes, and which in Flanders still show from what quarter they fell, as generally lying in a north-east position.*

But though we found not these pieces to be wood, according to first apprehensions, yet we missed not altogether of some woody substance; for the bones were not so clearly picked but some coals were found amongst them; a way to make wood perpetual, and a fit associate for metal, whereon was laid the foundation of the great Ephesian temple, and which were made the lasting tests of old boundaries and landmarks. Whilst we look on these, we admire not observations of coals found fresh after four hundred years.† In a long-deserted habitation‡ even egg-shells have been found fresh, not tending to corruption.

In the monument of King Childerick the iron relics were found all rusty and crumbling into pieces; but our little iron pins, which fastened the ivory works, held well together, and lost not their magnetical quality, though wanting a tenacious moisture for the firmer union of parts; although it be hardly drawn into fusion, yet that metal soon submitteth unto rust and dissolution. In the brazen pieces we admired not the duration, but the freedom from rust, and ill savour, upon the hardest attrition; but now exposed unto the piercing atoms of air, in the space of a few months, they begin to spot and betray their green entrails. We conceive not these urns to have descended thus naked as they appear, or to have entered their graves without the old habit of flowers. The urn of Philopoemen was so laden with flowers and ribbons, that it afforded no sight of itself. The rigid Lycurgus allowed olive and myrtle. The Athenians might fairly except against the practice of Democritus, to be buried up in honey, as fearing to embezzle a great commodity of their country, and the best of that kind in

* Gorop. Becanu in Niloscopio.
† Of Beringuccio nella pyrotechnia.  ‡ At Elmham.
Europe. But Plato seemed too frugally politick, who allowed no larger monument than would contain four heroick verses, and designed the most barren ground for sepulture: though we cannot commend the goodness of that sepulchral ground which was set at no higher rate than the mean salary of Judas. Though the earth had confounded the ashes of these ossuaries, yet the bones were so smartly burnt, that some thin plates of brass were found half melted among them. Whereby we apprehend they were not of the meanest carcasses, perfunctorily fired, as sometimes in military, and commonly in pestilence, burnings; or after the manner of abject corpses, huddled forth and carelessly burnt, without the Esquiline Port at Rome; which was an affront continued upon Tiberius, while they but half burnt his body;* and in the amphitheatré, according to the custom in notable malefactors; whereas Nero seemed not so much to fear his death as that his head should be cut off and his body not burnt entire.

Some, finding many fragments of skulls in these urns, suspected a mixture of bones; in none we searched was there cause of such conjecture, though sometimes they declined not that practice.—The ashes of Domitian† were mingled with those of Julia; of Achilles with those of Patroclus. All urns contained not single ashes; without confused burnings they affectionately compounded their bones; passionately endeavouring to continue their living unions. And when distance of death denied such conjunctions, unsatisfied affections conceived some satisfaction to be neighbours in the grave, to lie urn by urn, and touch but in their manes. And many were so curious to continue their living relations, that they contrived large and family urns, wherein the ashes of their nearest friends and kindred might successively be received,‡ at least some parcels thereof, while their collateral memorials lay in minor vessels about them.

Antiquity held too light thoughts from objects of mor-

* Sueton. in vitā Tib. Et in amphitheatró semiumstulandum, not. Casaub.
† Sueton. in vitā Domitian.
‡ See the most learned and worthy Mr. M. Casaubon upon Antoninus.
tality, while some drew provocatives of mirth from anatomies,* and jugglers showed tricks with skeletons. When fiddlers made not so pleasant mirth as fencers, and men could sit with quiet stomachs, while hanging was played before them.† Old considerations made few mementos by skulls and bones upon their monuments. In the Egyptian obelisks and hieroglyphical figures it is not easy to meet with bones. The sepulchral lamps speak nothing less than sepulture, and in their literal draughts prove often obscene and antick pieces. Where we find D. M. † it is obvious to meet with sacrificing pateras and vessels of libation upon old sepulchral monuments. In the Jewish hypogæum§ and subterranean cell at Rome, was little observable beside the variety of lamps and frequent draughts of the holy candlestick. In authentick draughts of Anthony and Jerome we meet with thigh bones and death’s-heads; but the cemeterial cells of ancient Christians and martyrs were filled with draughts of Scripture stories; not declining the flourishes of cypress, palms, and olive, and the mystical figures of peacocks, doves, and cocks; but iterately affecting the portraits of Enoch, Lazarus, Jonas, and the vision of Ezekiel, as hopeful draughts, and hinting imagery of the resurrection, which is the life of the grave, and sweetens our habitations in the land of moles and pismires.

Gentile inscriptions precisely delivered the extent of men’s lives, seldom the manner of their deaths, which history itself so often leaves obscure in the records of memorable persons. There is scarce any philosopher but dies twice or thrice in Laertius; nor almost any life without two or three deaths in Plutarch; which makes the tragical ends of noble persons more favourably resented by compassionate readers who find some relief in the election of such differences.

The certainty of death is attended with uncertainties, in time, manner, places. The variety of monuments hath often obscured true graves; and cenotaphs confounded

* Sic erimus cuncti, &c. Ergo dum vivimus vivamus.
† 'Αγώγον παῖζων. A barbarous pastime at feasts, when men stood upon a rolling globe, with their necks in a rope and a knife in their hands, ready to cut it when the stone was rolled away; wherein if they failed, they lost their lives, to the laughter of their spectators.—Athenæus.
‡ Dies manibus.
§ Bosio.
sepulchres. For beside their real tombs, many have found honorary and empty sepulchres. The variety of Homer’s monuments made him of various countries. Euripides* had his tomb in Africa, but his sepulture in Macedonia. And Severus† found his real sepulchre in Rome, but his empty grave in Gallia.

He that lay in a golden urn ‡ eminently above the earth, was not like to find the quiet of his bones. Many of these urns were broke by a vulgar discoverer in hope of enclosed treasure. The ashes of Marcellus§ were lost above ground, upon the like account. Where profit hath prompted, no age hath wanted such miners. For which the most barbarous expilators found the most civil rhetorick. Gold once out of the earth is no more due unto it; what was unreasonably committed to the ground, is reasonably resumed from it; let monuments and rich fabrics, not riches, adorn men’s ashes. The commerce of the living is not to be transferred unto the dead; it is not injustice to take that which none complains to lose, and no man is wronged where no man is possessor.

What virtue yet sleeps in this terra damnata and aged cinders, were petty magic to experiment. These crumbling relics and long fired particles superannuate such expectations; bones, hairs, nails, and teeth of the dead, were the treasures of old sorcerers. In vain we revive such practices; present superstition too visibly perpetuates the folly of our forefathers, wherein unto old observation|| this island was so complete, that it might have instructed Persia.

Plato’s historian of the other world lies twelve days incorrupted, while his soul was viewing the large stations of the dead. How to keep the corpse seven days from corruption by anointing and washing, without exenteration, were an hazardous piece of art, in our choicest practice. How they made distinct separation of bones and ashes from fiery admixture, hath found no historical solution; though they

* Pausan. in Atticis. † Lamprid. in vit. Alexand. Severi.
‡ Trajanus.—Dion.
seemed to make a distinct collection, and overlooked not Pyrrhus his toe which could not be burnt. Some provision they might make by fictile vessels, coverings, tiles, or flat stones, upon and about the body (and in the same field, not far from these urns, many stones were found under ground), as also by careful separation of extraneous matter, composing and raking up the burnt bones with forks, observable in that notable lamp of [Joan.] Galvanus.* Martianus, who had the sight of the vas ustrinum† or vessel wherein they burnt the dead, found in the Esquiline field at Rome, might have afforded clearer solution. But their insatisfaction herein begat that remarkable invention in the funeral pyres of some princes, by combustible sheets made with a texture of asbestos, incremable flax, or salamander's wool, which preserved their bones and ashes incommixed.

How the bulk of a man should sink into so few pounds of bones and ashes, may seem strange unto any who considers not its constitution, and how slender a mass will remain upon an open and urging fire of the carnal composition. Even bones themselves, reduced into ashes, do abate a notable proportion. And consisting much of a volatile salt, when that is fired out, make a light kind of cinders. Although their bulk be disproportionable to their weight, when the heavy principle of salt is fired out, and the earth almost only remaineth; observable in sallow, which makes more ashes than oak, and discovers the common fraud of selling ashes by measure, and not by ponderation.

Some bones make best skeletons,‡ some bodies quick and speediest ashes. Who would expect a quick flame from hydropical Heraclitus? The poisoned soldier when his belly brake, put out two pyres in Plutarch.§ But in the plague of Athens,‖ one private pyre served two or three intruders; and the Saracens burnt in large heaps, by the king of Castile,¶ showed how little fuel sufficeth. Though

---

* To be seen in Licet. de reconditis veterum lucernis [p. 599, fol. 1653].
‡ Old bones according to Lyserus. Those of young persons not tall nor fat according to Columbus.
the funeral pyre of Patroclus took up an hundred foot,* a
piece of an old boat burnt Pompey; and if the burthen of
Isaac were sufficient for an holocaust, a man may carry his
own pyre.

From animals are drawn good burning lights, and good
medicines against burning.† Though the seminal humour
seems of a contrary nature to fire, yet the body completed
proves a combustible lump, wherein fire finds flame even
from bones, and some fuel almost from all parts; though
the metropolis of humidity‡ seems least disposed unto it,
which might render the skulls of these urns less burned
than other bones. But all flies or sinks before fire almost
in all bodies: when the common ligament is dissolved, the
attenuable parts ascend, the rest subside in coal, calx, or
ashes.

To burn the bones of the king of Edom for lime,§ seems
no irrational ferity; but to drink of the ashes of dead rela-
tions,|| a passionate prodigality. He that hath the ashes of
his friend, hath an everlasting treasure; where fire taketh
leave, corruption slowly enters. In bones well burnt, fire
makes a wall against itself; experimented in cupels,⁵ and
tests of metals, which consist of such ingredients. What the
sun compoundeth, fire analyzeth, not transmuteth. That
devouring agent leaves almost always a morsel for the earth,
whereof all things are but a colony; and which, if time
permits, the mother element will have in their primitive
mass again.

He that looks for urns and old sepulchral relics, must
not seek them in the ruins of temples, where no religion
anciently placed them. These were found in a field, accord-
ing to ancient custom, in noble or private burial; the old
practice of the Canaanites, the family of Abraham, and the
burying-place of Joshua, in the borders of his possessions;

* ἐκατομπεδον ἵνα ἂ ἵνα.
† Alb. Ovor. ‡ The brain. Hippocrates.
§ Amos ii. 1. || As Artemisia of her husband Mausolus.

⁵ cupels.] “A chemical vessel, made of earth, ashes, or burnt bones,
and in which assay-masters try metals. It suffers all baser ores, when
fused and mixed with lead, to pass off, and retains only gold and
silver.”
and also agreeable unto Roman practice to bury by highways, whereby their monuments were under eye;—memorials of themselves, and mementos of mortality unto living passengers; whom the epitaphs of great ones were fain to beg to stay and look upon them,—a language though sometimes used, not so proper in church inscriptions.* The sensible rhetorick of the dead, to exemplarity of good life, first admitted the bones of pious men and martyrs within church walls, which in succeeding ages crept into promiscuous practice: while Constantine was peculiarly favoured to be admitted into the church porch, and the first thus buried in England, was in the days of Cuthred.

Christians dispute how their bodies should lie in the grave.† In urnal interment they clearly escaped this controversy. Though we decline the religious consideration, yet in cemeterial and narrower burying-places, to avoid confusion and cross-position, a certain posture were to be admitted: which even Pagan civility observed. The Persians lay north and south; the Megarians and Phoenicians placed their heads to the east; the Athenians, some think, towards the west, which Christians still retain: And Beda will have it to be the posture of our Saviour. That he was crucified with his face toward the west, we will not contend with tradition and probable account; but we applaud not the hand of the painter, in exalting his cross so high above those on either side: since hereof we find no authentic account in history, and even the crosses found by Helena, pretend no such distinction from longitude or dimension.

To be gnawed out of our graves, to have our skulls made drinking-bowls, and our bones turned into pipes, to delight and sport our enemies, are tragical abominations escaped in burning burials.

Urnal interments and burnt relics lie not in fear of worms, or to be an heritage for serpents. In carnal sepulture, corruptions seem peculiar unto parts; and some speak of snakes out of the spinal marrow. But while we suppose common worms in graves, 'tis not easy to find any there; few in churchyards above a foot deep, fewer or none in churches though in fresh-decayed bodies. Teeth, bones,

* Siste viator. † Kirkmannus de funer.
and hair, give the most lasting defiance to corruption. In an hydropical body, ten years buried in the churchyard, we met with a fat concretion, where the nitre of the earth, and the salt and lixivious liquor of the body, had coagulated large lumps of fat into the consistence of the hardest Castile soap, whereof part remaineth with us. After a battle with the Persians, the Roman corpses decayed in few days, while the Persian bodies remained dry and uncorrupted. Bodies in the same ground do not uniformly dissolve, nor bones equally moulder; whereof in the opprobrious disease, we expect no long duration. The body of the Marquis of Dorset seemed sound and handsomely cerelclothed, that after seventy-eight years was found uncorrupted.* Common tombs preserve not beyond powder: a firmer consistence and compage of parts might be expected from arefaction, deep burial, or charcoal. The greatest antiquities of mortal bodies may remain in putrefied bones, whereof, though we take not in the pillar of Lot's wife, or metamorphosis of Ortelius,† some may be older than pyramids, in the putre-

* Of Thomas, Marquis of Dorset, whose body being buried 1530, was 1608, upon the cutting open of the cerelcloth, found perfect and nothing corrupted, the flesh not hardened, but in colour, proportion, and softness like an ordinary corpse newly to be interred.—Burton's Descript. of Leicestershire.
† In his map of Russia.

6 hair, d. This assertion of the durability of human hair has been corroborated by modern experiment. M. Pictet, of Geneva, instituted a comparison between recent human hair and that from a mummy brought from Teneriffe, with reference to the constancy of those properties which render hair important as a hygrometrick substance. For this purpose, hygrometers, constructed according to the principles of Saussure were used; one with a fresh hair, the other from the mummy. The result of the experiments were, that the hygrometrick quality of the Guanche hair is sensibly the same as that of recent hair.—Edin. Phil. Journal, xiii. 196.

7 In an hydropical body, &c.] This substance was afterwards found in the cemetery of the Innocents at Paris, by Fourcroy, and became known to the French chemists under the name of adipo-cire. Sir Thomas is admitted to have been the first discoverer of it.

* metamorphosis, &c.] His map of Russia (Theatrum orbis Terrarum, fol. Lond. 1606) exhibits but one "metamorphosis,"—a vignette of some figures kneeling before a figure seated in a tree, who is sprinkling something upon his audience. On other trees in the distance hang
fied relics of the general inundation. When Alexander opened the tomb of Cyrus, the remaining bones discovered his proportion, whereof urnal fragments afford but a bad conjecture, and have this disadvantage of grave interments, that they leave us ignorant of most personal discoveries. For since bones afford not only rectitude and stability but figure unto the body, it is no impossible physiognomy to conjecture at fleshy appendencies, and after what shape the muscles and carnous parts might hang in their full consistencies. A full-spread cariola* shows a well-shaped horse behind; handsome formed skulls give some analogy to fleshy resemblance. A critical view of bones makes a good distinction of sexes. Even colour is not beyond conjecture, since it is hard to be deceived in the distinction of Negroes' skulls.† Dante's ‡ characters are to be found in skulls as well as faces. Hercules is not only known by his foot. Other parts make out their comproportions and inferences upon whole or parts. And since the dimensions of the head measure the whole body, and the figure thereof gives

* That part in the skeleton of a horse, which is made by the haunch-bones.
† For their extraordinary thickness.‡ The poet Dante, in his view of Purgatory, found glutons so meagre, and extenuated, that he conceived them to have been in the siege of Jerusalem, and that it was easy to have discovered Homo or Omo in their faces: M being made by the two lines of their cheeks, arching over the eye-brows to the nose, and their sunk eyes making O O which makes up Omo.

Parén l'occhiaje anella senza gemme:
Chi, nel viso degli uomini legge omo,
Bene avria quivi conosciuto l'emme.—Purgat. xxiii. 31.

several figures. This is the legend beneath:—"Kergessi gens cattivatis
degit, id est in cordis: habetque ritum hujusmodi. Cum rem divinam
ipsorum sacerdos peragit, sanguinem, lac et femum jumentorum accipit, re
terrae miscet, inque vas quoddam infundit eoque arborem scandit, atque
concione habita, in populum spargit, atque hsec aspersio pro Deo habetur:
et colitur. Cum quis diem inter illos obit, loco sepulturae arboribus sus
pendit."

9 The remark in the text is more correct than the explanation given of it in the note. The configuration of the skull (more particularly with reference to the facial angle) affords a criterion by which the various races of mankind may, with sufficient certainty, be discriminated.
conjecture of the principal faculties, physiognomy outlives ourselves, and ends not in our graves.

Severe contemplators, observing these lasting relics, may think them good monuments of persons past, little advantage to future beings; and, considering that power which subdueth all things unto itself, that can resume the scattered atoms, or identify out of any thing, conceive it superfluous to expect a resurrection out of relics: but the soul subsisting, other matter, clothed with due accidents, may solve the individuality. Yet the saints, we observe, arose from graves and monuments about the holy city. Some think the ancient patriarchs so earnestly desired to lay their bones in Canaan, as hoping to make a part of that resurrection; and, though thirty miles from Mount Calvary, at least to lie in that region which should produce the first fruits of the dead. And if, according to learned conjecture, the bodies of men shall rise where their greatest relics remain, many are not like to err in the topography of their resurrection, though their bones or bodies be after translated by angels into the field of Ezekiel’s vision, or as some will order it, into the valley of judgment, or Jehosaphat.*

CHAPTER IV.

CHRISTIANS have handsomely glossed the deformity of death by careful consideration of the body, and civil rites which take off brutal terminations: and though they conceived all reparable by a resurrection, cast not off all care of interment. And since the ashes of sacrifices burnt upon the altar of God were carefully carried out by the priests, and deposited in a clean field; since they acknowledged their bodies to be the lodging of Christ, and temples of the Holy Ghost, they devolved not all upon the sufficiency of soul-existence; and therefore with long services and full solemnities, concluded their last exequies, wherein to all distinctions the Greek devotion seems most pathetically ceremonious.†

Christian invention hath chiefly driven at rites, which

* Tirin. in Ezek.
† Rituale Graecum, operd J. Goar, in officio exequiarum.
speak hopes of another life, and hints of a resurrection. And if the ancient Gentiles held not the immortality of their better part, and some subsistence after death, in several rites, customs, actions, and expressions, they contradicted their own opinions: wherein Democritus went high, even to the thought of a resurrection, as scoffingly recorded by Pliny.* What can be more express than the expression of Phocylides?† Or who would expect from Lucretius‡ a sentence of Ecclesiastes? Before Plato could speak, the soul had wings in Homer, which fell not, but flew out of the body into the mansions of the dead; who also observed that handsome distinction of Demas and Soma, for the body conjoined to the soul, and body separated from it. Lucian spoke much truth in jest, when he said that part of Hercules which proceeded from Alcmene perished, that from Jupiter remained immortal. Thus Socrates§ was content that his friends should bury his body, so they would not think they buried Socrates; and, regarding only his immortal part, was indifferent to be burnt or buried. From such considerations, Diogenes might contempt sepulture, and, being satisfied that the soul could not perish, grow careless of corporal interment. The Stoicks, who thought the souls of wise men had their habitation about the moon, might make slight account of subterraneous deposition; whereas the Pythagoreans and transcorporating philosophers, who were to be often buried, held great care of their interment. And the Platonicks rejected not a due care of the grave, though they put their ashes to unreasonable expectations, in their tedious term of return and long set revolution.

Men have lost their reason in nothing so much as their religion, wherein stones and clouts make martyrs; and, since the religion of one seems madness unto another, to afford an account or rational of old rites requires no rigid reader. That they kindled the pyre aversely, or turning

---

* Similis * * * reviviscendi promissa Democrito vanitas, qui non revivit ipse. Quae (malum) ista dementia est, iterari visam morte?—Plin. l. vii. c. 58.
† Καὶ τὰχά δ᾽ ἐκ γαίης ἐλπίζομεν ἵς φάος ἐθεῖν λευψαν ἀποιχομένων, et deinceps.
‡ Cedit enim retro de terrâ quod fuit ante in terram, dec.—Lucret.
§ Plato in Phaed.
their face from it, was an handsome symbol of unwilling ministration. That they washed their bones with wine and milk; that the mother wrapped them in linen, and dried them in her bosom, the first fostering part and place of their nourishment; that they opened their eyes towards heaven before they kindled the fire, as the place of their hopes or original, were no improper ceremonies. Their last valediction,* thrice uttered by the attendants, was also very solemn, and somewhat answered by Christians, who thought it too little, if they threw not the earth thrice upon the interred body. That, in strewing their tombs, the Romans affected the rose; the Greeks amaranthus and myrtle: that the funeral pyre consisted of sweet fuel, cypress, fir, larix, yew, and trees perpetually verdant, lay silent expressions of their surviving hopes. Wherein Christians, who deck their coffins with bays, have found a more elegant emblem; for that it, seeming dead, will restore itself from the root, and its dry and exsaccous leaves resume their verdure again; which, if we mistake not, we have also observed in furze. Whether the planting of yew in churchyards hold not its original from ancient funeral rites, or as an emblem of resurrection, from its perpetual verdure, may also admit conjecture.

They made use of musick to excite or quiet the affections of their friends, according to different harmonies. But the secret and symbolical hint was the harmonical nature of the soul; which, delivered from the body, went again to enjoy the primitive harmony of heaven, from whence it first descended; which, according to its progress traced by antiquity, came down by Cancer, and ascended by Capricornus.

They burnt not children before their teeth appeared, as apprehending their bodies too tender a morsel for fire, and that their gristly bones would scarce leave separable relics after the pyral combustion. That they kindled not fire in their houses for some days after was a strict memorial of the late afflicting fire. And mourning without hope, they had an happy fraud against excessive lamentation, by a common opinion that deep sorrows disturb their ghosts.+  

* Vale, vale, nos te ordine quo natura permittat sequamur.
† Tu manes ne ludeamus.
That they buried their dead on their backs, or in a supine position, seems agreeable unto profound sleep, and common posture of dying; contrary to the most natural way of birth; nor unlike our pendulous posture, in the doubtful state of the womb. Diogenes was singular, who preferred a prone situation in the grave; and some Christians* like neither, who decline the figure of rest, and make choice of an erect posture.

That they carried them out of the world with their feet forward, not consonant unto reason, as contrary unto the native posture of man, and his production first into it; and also agreeable unto their opinions, while they bid adieu unto the world, not to look again upon it; whereas Mahometans who think to return to a delightful life again, are carried forth with their heads forward, and looking toward their houses.

They closed their eyes, as parts which first die, or first discover the sad effects of death. But their iterated clamations to excitate their dying or dead friends, or revoke them unto life again, was a vanity of affection; as not presumably ignorant of the critical tests of death, by apposition of feathers, glasses, and reflection of figures, which dead eyes represent not: which, however not strictly verifiable in fresh and warm cadavers, could hardly elude the test, in corpses of four or five days.†

That they sucked in the last breath of their expiring friends, was surely a practice of no medical institution, but a loose opinion that the soul passed out that way, and a fondness of affection, from some Pythagorical foundation,‡ that the spirit of one body passed into another, which they wished might be their own.

That they poured oil upon the pyre, was a tolerable practice, while the intention rested in facilitating the ascension. But to place good omens in the quick and speedy burning, to sacrifice unto the winds for a dispatch in this office, was a low form of superstition.

The archimime, or jester, attending the funeral train, and imitating the speeches, gesture, and manners of the deceased.

*Russians, &c. †At least by some difference from living eyes. ‡Francesco Perucci, Pompe funebri.
was too light for such solemnities, contradicting their funeral orations and doleful rites of the grave.

That they buried a piece of money with them as a fee of the Elysian ferryman, was a practice full of folly. But the ancient custom of placing coins in considerable urns, and the present practice of burying medals in the noble foundations of Europe, are laudable ways of historical discoveries, in actions, persons, chronologies; and posterity will applaud them.

We examine not the old laws of sepulture, exempting certain persons from burial or burning. But hereby we apprehend that these were not the bones of persons planet-struck or burnt with fire from heaven; no relics of traitors to their country, self-killers, or sacrilegious malefactors; persons in old apprehension unworthy of the earth; condemned unto the Tartarus of hell, and bottomless pit of Pluto, from whence there was no redemption.

Nor were only many customs questionable in order to their obsequies, but also sundry practices, fictions, and conceptions, discordant or obscure, of their state and future beings. Whether unto eight or ten bodies of men to add one of a woman, as being more inflammable, and unctuously constituted for the better pyral combustion, were any rational practice; or whether the complaint of Periander’s wife be tolerable, that wanting her funeral burning, she suffered intolerable cold in hell, according to the constitution of the infernal house of Pluto, wherein cold makes a great part of their tortures; it cannot pass without some question.

Why the female ghosts appear unto Ulysses, before the heroes and masculine spirits,—why the Psyche or soul of Tiresias is of the masculine gender,* who, being blind on earth, sees more than all the rest in hell; why the funeral suppers consisted of eggs, beans, smallage, and lettuce, since the dead are made to eat asphodels † about the Elysian meadows,—why, since there is no sacrifice acceptable, nor any propitiation for the covenant of the grave, men set up the deity of Morta, and fruitlessly adored divinities without ears, it cannot escape some doubt.

* In Homer:—Ψυχή Θηβαίου Τιρεσίαο σχήπτρον ἔχων.
† In Lucian.
The dead seem all alive in the human Hades of Homer, yet cannot well speak, prophesy, or know the living, except they drink blood, wherein is the life of man. And therefore the souls of Penelope's paramours, conducted by Mercury, chirped like bats, and those which followed Hercules, made a noise but like a flock of birds.

The departed spirits know things past and to come; yet are ignorant of things present. Agamemnon foretells what should happen unto Ulysses; yet ignorantly enquires what is become of his own son. The ghosts are afraid of swords in Homer; yet Sibylla tells Æneas in Virgil, the thin habit of spirits was beyond the force of weapons. The spirits put off their malice with their bodies, and Caesar and Pompey accord in Latin hell; yet Ajax, in Homer, endures not a conference with Ulysses: and Deiphobus appears all mangled in Virgil's ghosts, yet we meet with perfect shadows among the wounded ghosts of Homer.

Since Charon in Lucian applauds his condition among the dead, whether it be handsomely said of Achilles, that living contenter of death, that he had rather be a ploughman's servant, than emperor of the dead? How Hercules his soul is in hell, and yet in heaven; and Julius his soul in a star, yet seen by Æneas in hell?—except the ghosts were but images and shadows of the soul, received in higher mansions, according to the ancient division of body, soul, and image, or simulacrum of them both. The particulars of future beings must needs be dark unto ancient theories, which Christian philosophy yet determines but in a cloud of opinions. A dialogue between two infants in the womb concerning the state of this world,9 might handsomely illustrate our ignorance of the next, whereof methinks we yet discourse in Plato's den, and are but embryo philosophers.

Pythagoras escapes in the fabulous hell of Dante,* among

* Del Inferno, cant. 4.

9 A dialogue, &c.] In one of Sir Thomas's Common-place Books occurs this sentence, apparently as a memorandum to write such a dialogue. And from "A Catalogue of MSS. written by, and in the possession of, Sir Thomas Browne, M.D., late of Norwich, and of his son Dr. Edward Browne, late President of the College of Physicians, London," in the Bodleian Library (MSS. Rawlinson, 390, xi.), it appears that he actually did write such a Dialogue. I have searched, hitherto in vain, for it, as I have elsewhere lamented.
that swarm of philosophers, wherein, whilst we meet with Plato and Socrates, Cato is to be found in no lower place than purgatory. Among all the set, Epicurus is most considerable, whom men make honest without an Elysium, who contemned life without encouragement of immortality, and making nothing after death, yet made nothing of the king of terrors.

Were the happiness of the next world as closely apprehended as the felicities of this, it were a martyrdom to live; and unto such as consider none hereafter, it must be more than death to die, which makes us amazed at those audacities that durst be nothing and return into their chaos again. Certainly such spirits as could contemn death, when they expected no better being after, would have scorned to live, had they known any. And therefore we applaud not the judgment of Machiavel, that Christianity makes men cowards, or that with the confidence of but half-dying, the despised virtues of patience and humility have abased the spirits of men, which Pagan principles exalted; but rather regulated the wildness of audacities, in the attempts, grounds, and eternal sequels of death; wherein men of the boldest spirits are often prodigiously temerarious. Nor can we extenuate the valour of ancient martyrs, who contemned death in the uncomfortable scene of their lives, and in their decrepit martyrdoms did probably lose not many months of their days, or parted with life when it was scarce worth the living. For (beside that long time past holds no consideration unto a slender time to come) they had no small disadvantage from the constitution of old age, which naturally makes men fearful, and complexionally superannuated from the bold and courageous thoughts of youth and fervent years. But the contempt of death from corporal animosity, promoteth not our felicity. They may sit in the orchestra, and noblest seats of heaven, who have held up shaking hands in the fire, and humanly contended for glory.

Meanwhile Epicurus lies deep in Dante’s hell, wherein we meet with tombs enclosing souls which denied their immortalities. But whether the virtuous heathen, who lived better than he spake, or erring in the principles of himself, yet lived above philosophers of more specious maxims, lie so deep as he is placed, at least so low as not
to rise against Christians, who believing or knowing that truth, have lastingly denied it in their practice and conversation—were a query too sad to insist on.

But all or most apprehensions rested in opinions of some future being, which, ignorantly or coldly believed, begat those perverted conceptions, ceremonies, sayings, which Christians pity or laugh at. Happy are they which live not in that disadvantage of time, when men could say little for futurity, but from reason: whereby the noblest minds fell often upon doubtful deaths, and melancholy dissolutions. With these hopes, Socrates warmed his doubtful spirits against that cold potion; and Cato, before he durst give the fatal stroke, spent part of the night in reading the Immortality of Plato, thereby confirming his wavering hand unto the animosity of that attempt.

It is the heaviest stone that melancholy can throw at a man, to tell him he is at the end of his nature; or that there is no further state to come, unto which this seems progressional, and otherwise made in vain. Without this accomplishment, the natural expectation and desire of such a state, were but a fallacy in nature; unsatisfied considerators would quarrel the justice of their constitutions, and rest content that Adam had fallen lower; whereby, by knowing no other original, and deeper ignorance of themselves, they might have enjoyed the happiness of inferior creatures, who in tranquillity possess their constitutions, as having not the apprehension to deplore their own natures, and, being framed below the circumference of these hopes, or cognizance of better being, the wisdom of God hath necessitated their contentment: but the superior ingredient and obscured part of ourselves, whereto all present felicities afford no resting contentment, will be able at last to tell us, we are more than our present selves, and evacuate such hopes in the fruition of their own accomplishments.

CHAPTER V.

Now since these dead bones have already out-last the living ones of Methuselah, and in a yard under ground, and
thin walls of clay, out-worn all the strong and specious buildings above it; and quietly rested under the drums and trampings of three conquests: what prince can promise such diuturnity unto his relics, or might not gladly say,

*Sic ego componi versus in ossa velim?*

Time, which antiquates antiquities, and hath an art to make dust of all things, hath yet spared these minor monuments.

† In vain we hope to be known by open and visible conservatories, when to be unknown was the means of their continuation, and obscurity their protection. If they died by violent hands, and were thrust into their urns, these bones become considerable, and some old philosophers would honour them,† whose souls they conceived most pure, which were thus snatched from their bodies, and to retain a stronger propension unto them; whereas they weariedly left a languishing corpse, and with faint desires of re-union. If they fell by long and aged decay, yet wrapt up in the bundle of time, they fall into indistinction, and make but one blot with infants. If we begin to die when we live, and long life be but a prolongation of death, our life is a sad composition; we live with death, and die not in a moment. How many pulses made up the life of Methuselah, were work for Archimedes: common counters sum up the life of Moses his man.‡ Our days become considerable, like petty sums, by minute accumulations; where numerous fractions make up but small round numbers; and our days of a span long, make not one little finger.§

If the nearness of our last necessity brought a nearer conformity into it, there were a happiness in hoary hairs, and no calamity in half-senses. But the long habit of living indispother us for dying; when avarice makes us the sport of death, when even David grew politicly cruel, and

* Tibullus.
† Oracula Chaldaica cum scholiis Pselli et Phethonis. Βιγ λιχτονων σώμα ψυχαι καθαρώτατα. Vi corpus relinquentium anima purissima.
‡ In the Psalm of Moses.
§ According to the ancient arithmetick of the hand, wherein the little finger of the right hand contracted, signified an hundred.—Pierius in Hieroglyph.
Solomon could hardly be said to be the wisest of men. But many are too early old, and before the date of age. Adversity stretcheth our days, misery makes Aesculapius's nights,* and time hath no wings unto it. But the most tedious being is that which can unwish itself, content to be nothing, or never to have been, which was beyond the mal-content of Job, who cursed not the day of his life, but his nativity; content to have so far been, as to have a title to future being, although he had lived here but in an hidden state of life, and as it were an abortion.

What song the Syrens sang, or what name Achilles assumed when he hid himself among women, though puzzling questions,† are not beyond all conjecture. What time the persons of these ossuaries entered the famous nations of the dead,‡ and slept with princes and counsellors, might admit a wide solution. But who were the proprietaries of these bones, or what bodies these ashes made up, were a question above antiquarianism; not to be resolved by man, nor easily perhaps by spirits, except we consult the provincial guardians, or tutelary observators. Had they made as good provision for their names, as they have done for their relics, they had not so grossly erred in the art of perpetuation. But to subsist in bones, and be but pyramidally extant, is a fallacy in duration. Vain ashes which in the oblivion of names, persons, times, and sexes, have found unto themselves a fruitless continuation, and only arise unto late posterity, as emblems of mortal vanities, antidotes against pride, vain-glory, and madding vices. Pagan vain-glories which thought the world might last for ever, had encouragement for ambition; and, finding no atropos unto the immortality of their names, were never damp with the necessity of oblivion. Even old ambitions had the advantage of ours, in the attempts of their vain-glories, who acting early, and before the probable meridian of time, have by this time found great accomplishment of their designs, whereby the ancient heroes have already outlasted their

* One night as long as three.
† The puzzling questions of Tiberius unto grammarians.—Marcel.
‡ Καυρά ἵθεα νεκρῶν.—Hom. Job.
monuments, and mechanical preservations. But in this latter scene of time, we cannot expect such mummies unto our memories, when ambition may fear the prophecy of Elias; and Charles the Firth can never hope to live within two Methuselahs of Hector.

And therefore, restless inquietude for the diurnality of our memories unto present considerations seems a vanity almost out of date, and superannuated piece of folly. We cannot hope to live so long in our names, as some have done in their persons. One face of Janus holds no proportion unto the other. "Tis too late to be ambitious. The great mutations of the world are acted, or time may be too short for our designs. To extend our memories by monuments, whose death we daily pray for, and whose duration we cannot hope, without injury to our expectations in the advent of the last day, were a contradiction to our beliefs. We whose generations are ordained in this setting part of time, are providentially taken off from such imaginations; and, being necessitated to eye the remaining particle of futurity, are naturally constituted unto thoughts of the next world, and cannot excusably decline the consideration of that duration, which maketh pyramids pillars of snow, and all that's past a moment.

Circles and right lines limit and close all bodies, and the mortal right-lined circle † must conclude and shut up all. There is no antidote against the opium of time, which temporally considereth all things: our fathers find their graves in our short memories, and sadly tell us how we may be buried in our survivors. Grave-stones tell truth scarce forty years. § Generations pass while some trees stand, and old families last not three oaks. To be read by bare inscriptions like many in Gruter,|| to hope for eternity by enigmatical epithets or first letters of our names, to be studied by antiquaries, who we were, and have new names given us like

* That the world may last but six thousand years.
† Hector's fame lasting above two lives of Methuselah, before that famous prince was extant.
‡ The character of death.
§ Old ones being taken up, and other bodies laid under them.
|| Gruteri Inscriptiones Antiquae.
many of the mummies,* are cold consolations unto the students of perpetuity, even by everlasting languages.

To be content that times to come should only know there was such a man, not caring whether they knew more of him, was a frigid ambition in Cardan;† disparaging his horoscopical inclination and judgment of himself. Who cares to subsist like Hippocrates's patients, or Achilles's horses in Homer, under naked nominations, without deserts and noble acts, which are the balsam of our memories, the entelechias and soul of our subsistences? To be nameless in worthy deeds, exceeds an infamous history. The Canaanish woman lives more happily without a name, than Herodias with one. And who had not rather have been the good thief, than Pilate?

But the iniquity of oblivion blindly scattereth her poppy, and deals with the memory of men without distinction to merit of perpetuity. Who can but pity the founder of the pyramids? Herostratus lives that burnt the temple of Diana, he is almost lost that built it. Time hath spared the epitaph of Adrian's horse, confounded that of himself. In vain we compute our felicities by the advantage of our good names, since bad have equal durations, and Thersites is like to live as long as Agamemnon. Who knows whether the best of men be known, or whether there be not more remarkable persons forgot, than any that stand remembered in the known account of time? Without the favour of the everlasting register, the first man had been as unknown as the last, and Methuselah's long life had been his only chronicle.

Oblivion is not to be hired. The greater part must be content to be as though they had not been, to be found in the register of God, not in the record of man. Twenty-seven names make up the first story before the flood, and the recorded names ever since contain not one living century. The number of the dead long exceedeth all that shall live. The night of time far surpasseth the day, and who knows when was the equinox? Every hour adds unto that current arithmetick, which scarce stands one moment. And since

* Which men show in several countries, giving them what names they please; and unto some the names of the old Egyptian kings, out of Herodotus.
† Cuperem notum esse quod sim, non opto ut sciatur qualis sim.—Card. in vita propria.
death must be the _Lucina_ of life, and even Pagans* could doubt, whether thus to live were to die; since our longest sun sets at right descensions, and makes but winter arches, and therefore it cannot be long before we lie down in darkness, and have our light in ashes;† since the brother of death\(^1\) daily haunts us with dying mementos, and time that grows old in itself, bids us hope no long duration;—diuturnity is a dream and folly of expectation.\(^2\)

Darkness and light divide the course of time, and oblivion shares with memory a great part even of our living beings; we slightly remember our felicities, and the smartest strokes of affliction leave but short smart upon us. Sense endureth no extremities, and sorrows destroy us or themselves. To weep into stones are fables. Afflictions induce callosities; miseries are slippery, or fall like snow upon us, which notwithstanding is no unhappy stupidity. To be ignorant of evils to come, and forgetful of evils past, is a merciful provision in nature, whereby we digest the mixture of our few and evil days, and, our delivered senses not relapsing into cutting remembrances, our sorrows are not kept raw by the edge of repetitions. A great part of antiquity contented

* Euripides.
† According to the custom of the Jews, who place a lighted wax-candle in a pot of ashes by the corpse.—_Leo._

\(^1\) the brother of death.] That is, sleep. See a Fragment On Dreams, _post._

\(^2\) Diuturnity, &c.] Here may properly be noticed a similar passage which I find in _M.S. Sloan._ 1848, fol. 194.

"Large are the treasures of oblivion, and heaps of things in a state next to nothing almost numberless; much more is buried in silence than recorded, and the largest volumes are but epitomes of what hath been. The account of time began with night, and darkness still attendeth it. Some things never come to light; many have been delivered; but more hath been swallowed in obscurity and the caverns of oblivion. How much is as it were in vacuo, and will never be cleared up, of those long living times when men could scarce remember themselves young; and men seem to us not ancient but antiquities, when they [lived] longer in their lives than we can now hope to do in our memories; when men feared not apoplexies and palsies after seven or eight hundred years; when living was so lasting that homicide might admit of distinctive qualifications from the age of the person, and it might seem a lesser injury to kill a man at eight hundred than at forty, and when life was so well worth the living that few or none would kill themselves."
their hopes of subsistency with a transmigration of their souls,—a good way to continue their memories, while having the advantage of plural succeessian, they could not but act something remarkable in such variety of beings, and enjoy-ing the fame of their passed selves, make accumulation of glory unto their last durations. Others, rather than be lost in the uncomfortable night of nothing, were content to recede into the common being, and make one particle of the public soul of all things, which was no more than to return into their unknown and divine original again. Egyptian ingenuity was more unsatisfied, contriving their bodies in sweet consistencies, to attend the return of their souls. But all was vanity,* feeding the wind, and folly. The Egyptian mummies, which Cambyses or time hath spared, avarice now consumeth. Mummy is become merchandise, Misraim cures wounds, and Pharaoh is sold for balsams.

In vain do individuals hope for immortality, or any patent from oblivion, in preservations below the moon; men have been deceived even in their flatteries, above the sun, and studied conceits to perpetuate their names in heaven. The various cosmography of that part hath already varied the names of contrived constellations; Nimrod is lost in Orion, and Osyris in the Dog-star. While we look for incorruption in the heavens, we find they are but like the earth;—durable in their main bodies, alterable in their parts; whereof, beside comets and new stars, perspectives begin to tell tales, and the spots that wander about the sun, with Phaeton's favour, would make clear conviction.

There is nothing strictly immortal, but immortality. Whatever hath no beginning, may be confident of no end;—which is the peculiar of that necessary essence that cannot destroy itself;—and the highest strain of omnipotency, to be so powerfully constituted as not to suffer even from the power of itself: all others have a dependent being and within the reach of destruction. But the sufficiency of Christian immortality frustrates all earthly glory, and the quality of either state after death, makes a folly of posthumous memory. God who can only destroy our souls, and hath assured our

resurrection, either of our bodies or names hath directly promised no duration. Wherein there is so much of chance, that the boldest expectants have found unhappy frustration; and to hold long subsistence, seems but a scape in oblivion. But man is a noble animal, splendid in ashes, and pompous in the grave, solemnizing nativities and deaths with equal lustre, nor omitting ceremonies of bravery in the infancy of his nature. 3

Life is a pure flame, and we live by an invisible sun within us. A small fire sufficeth for life, great flames seemed too little after death, while men vainly affected precious pyres, and to burn like Sardanapalus; but the wisdom of funeral laws found the folly of prodigal blazes, and reduced undoing fires unto the rule of sober obsequies, wherein few could be so mean as not to provide wood, pitch, a mourner, and an urn.*

Five languages secured not the epitaph of Gordianus.† The man of God lives longer without a tomb than any by one, invisibly interred by angels, and adjudged to obscurity, though not without some marks directing human discovery. Enoch and Elias, without either tomb or burial, in an anomalous state of being, are the great examples of perpetuity, in their long and living memory, in strict account being still on this side death, and having a late part yet to act upon this stage of earth. If in the decretory term of the world we shall not all die but be changed, according to received translation, the last day will make but few graves; at least quick resurrections will anticipate lasting sepultures. Some graves will be opened before they be quite closed, and

* According to the epitaph of Rufus and Beraunia, in Gruterus.

nece
Eorum bonis plus inventum est, quam
Quod sufficeret ad emendam pyram
Et pioem quibus corpora cremarentur,
Et praefica conducta, et olla empta.

† In Greek, Latin, Hebrew, Egyptian, Arabic; defaced by Licinius the emperor.

† Man is a noble animal, etc.] Southey quotes this striking passage in the opening of his Colloquies,—but in a note he conjectures that Dryden wrote infamy instead of infamy.
Lazarus be no wonder. When many that feared to die, shall groan that they can die but once, the dismal state is the second and living death, when life puts despair on the damned; when men shall wish the coverings of mountains, not of monuments, and annihilations shall be courted.

While some have studied monuments, others have studiously declined them, and some have been so vainly boisterous, that they durst not acknowledge their graves; wherein Alaricus* seems most subtle, who had a river turned to hide his bones at the bottom. Even Sylla, that thought himself safe in his urn, could not prevent revenging tongues, and stones thrown at his monument. Happy are they whom privacy makes innocent, who deal so with men in this world, that they are not afraid to meet them in the next; who, when they die, make no commotion among the dead, and are not touched with that poetical taunt of Isaiah.†

Pyramids, arches, obelisks, were but the irregularities of vain-glory, and wild enormities of ancient magnanimity. But the most magnanimous resolution rests in the Christian religion, which trampleth upon pride, and sits on the neck of ambition, humbly pursuing that infallible perpetuity, unto which all others must diminish their diameters, and be poorly seen in angles of contingency.‡

Pious spirits who passed their days in raptures of futurity, made little more of this world, than the world that was before it, while they lay obscure in the chaos of pre-ordination, and night of their fore-beings. And if any have been so happy as truly to understand Christian annihilation, ecstasies, exolution, liquefaction, transformation, the kiss of the spouse, gustation of God, and ingression into the divine shadow, they have already had an handsome anticipation of

* Jornandes de rebus Geticis.
† Isa. xiv. 16, &c. ‡ Angulus contingentiae, the least of angles.

4 others have studiously declined them. In a work entitled ΠΕΠΙΑΜΜΑ ΕΝΑΗΜΙΟΝ, or Vulgar Errors in Practice censured, is a chapter on Decent Sepulture, the greater part of which is devoted to a censure against "the affectation of epitaphs," which, the author observes, are of Pagan origin, and are not even once mentioned in the whole book of God.
heaven; the glory of the world is surely over, and the earth in ashes unto them.

To subsist in lasting monuments, to live in their productions, to exist in their names and predicament of chimeras, was large satisfaction unto old expectations, and made one part of their Elysiums. But all this is nothing in the metaphysicks of true belief. To live indeed, is to be again ourselves, which being not only an hope, but an evidence in noble believers, 'tis all one to lie in St. Innocent's* churchyard, as in the sands of Egypt. Ready to be anything, in the ecstasy of being ever, and as content with six foot as the moles of Adrianus.†

* In Paris, where bodies soon consume.
† A stately mausoleum or sepulchral pile, built by Adrianus in Rome, where now standeth the castle of St. Angelo.

END OF HYDRIOTAPHIA.
BRAMPTON URNS.

PARTICULARS
OF SOME URNS FOUND IN BRAMPTON FIELD, FEBRUARY 1667-8.

THIRD EDITION.

CORRECTED FROM THREE MS. COPIES IN THE BRITISH MUSEUM AND IN THE BODLEIAN LIBRARY.

ORIGINALLY PUBLISHED IN

1712.
"A Roman Urn drawn with a coal taken out of it, and found among the burnt bones, and is now in the possession of Dr. Hans Sloane, to whom this plate is most humbly inscribed."—FIRST EDITION.
BRAMPTON URNS.

I thought I had taken leave of urns, when I had some years past given a short account of those found at Walsingham;* but a new discovery being made, I readily obey your commands in a brief description thereof.

In a large arable field, lying between Buxton and Brampton, but belonging to Brampton, and not much more than a furlong from Oxnead-park, divers urns were found. A part of the field being designed to be inclosed, the workmen digged a ditch from north to south, and another from east to west, in both which they fell upon divers urns; but earnestly and carelessly digging, they broke all they met with, and finding nothing but ashes and burnt bones, they scattered what they found. Upon notice given unto me, I went myself to observe the same, and to have obtained a whole one; and though I met with two in the side of the ditch, and used all care I could with the workmen, yet they were broken. Some advantage there was from the wet season alone that day, the earth not readily falling from about them, as in the summer. When some were digging the north and south ditch, and others at a good distance the east and west one, those at this latter upon every stroke which was made at the other ditch, heard a hollow sound near to them, as though the ground had been arched, vaulted, or hollow, about them. It is very probable there are very many urns about this place, for they were found in both ditches, which were one hundred yards from each other; and this very sounding of the earth, which might be

* See Hydriotaphia, Urn Burial: or, a Discourse of the Sepulchral Urns lately found in Norfolk. 8vo. London, printed 1658.
caused by hollow vessels in the earth, might make the same probable. There was nothing in them but fragments of burnt bones; not any such implements and extraneous substances as I found in the Walsingham urns: some pieces of skulls and teeth were easily discernible. Some were very large, some small, some had coverings, most none.

Of these pots none were found above three-quarters of a yard in the ground; whereby it appeareth, that in all this time the earth hath little varied its surface, though this ground hath been ploughed to the utmost memory of man. Whereby it may be also conjectured, that this hath never been a wood-land, as some conceive all this open part to have been; for in such places they made no common burying-places in old time, except for some special persons in groves: and likewise that there hath been an ancient habitation about these parts; for at Buxton also, not a mile off, urns have been found in my memory; but in their magnitude, figure, colour, posture, &c., there was no small variety; some were large and capacious, able to contain above two gallons, some of a middle, others of a smaller size. The great ones probably belonging to greater persons, or might be family urns, fit to receive the ashes successively of their kindred and relations, and therefore, of these, some had coverings of the same matter, either fitted to them, or a thin flat stone, like a grey slate, laid over them; and therefore also great ones were but thinly found, but others in good number. Some were of large wide mouths, and bellies proportionable, with short necks, and bottoms of three inches diameter, and near an inch thick; some small, with necks like jugs, and about that bigness; the mouths of some few were not round, but after the figure of a circle compressed, not ordinarily to be imitated; though some had small, yet none had pointed bottoms, according to the figures of those which are to be seen in Roma Sotterranea, Viginerus, or Mascardus.

In the colours also there was great variety; some were whitish, some blackish, and inclining to a blue, others yellowish, or dark red, arguing the variety of their materials.\footnote{arguing the variety of their materials} More probably, perhaps, their being more or less thoroughly burned.
Some fragments, and especially bottoms of vessels, which seemed to be handsome neat pans, were also found of a fine coral-like red, somewhat like Portugal vessels, as though they had been made out of some fine Bolary earth, and very smooth; but the like had been found in divers places, as Dr. Casanbon hath observed about the pots found at Newington, in Kent, and as other pieces do yet testify, which are to be found at Burrow Castle, an old Roman station, not far from Yarmouth.

Of the urns, those of the larger sort, such as had coverings, were found with their mouths placed upwards; but great numbers of the others were, as they informed me (and one I saw myself), placed with their mouths downward, which were probably such as were not to be opened again, or receive the ashes of any other person. Though some wondered at this position, yet I saw no inconveniency in it; for the earth being closely pressed, and especially in minor-mouthed pots, they stand in a posture as like to continue as the other, as being less subject to have the earth fall in, or the rain to soak into them. And the same posture has been observed in some found in other places, as Holingshead delivers of divers found in Anglesea.

Some had inscriptions, the greatest part none; those with inscriptions, were of the largest sort, which were upon the reverted verges thereof. The greatest part of those which I could obtain were somewhat obliterated: yet some of the letters to be made out: the letters were between lines, either single or double, and the letters of some few, after a fair Roman stroke, others more rudely and illegibly drawn, wherein there seemed no great variety; “NUON” being upon very many of them; only upon the inside of the bottom of a small red pan-like vessel, with a glaze, or varnish, like pots which come from Portugal, but finer, were legibly set down in embossed letters, CRACUNAE; which might imply Oracuna Agrulus, or Oracuna fecit, the name of the manufacturer; for inscriptions commonly signified the name of the person interred, the names of servants official to such provisions, or the name of the artificer, or manufacturer of such vessels; all which are particularly exemplified by the learned Licetus,* where the same in-

* Vid. Licet. de Lucernia.
scription is often found, it is probably of the artificer, or where the name also is in the genitive case, as he also observeth.

Out of one was brought unto me a silver denarius, with the head of Diva Faustina on the obverse side, and with this inscription, Diva Augusta Faustina, and on the reverse the figures of the emperor and empress joining their right hands, with this inscription, Concordia; the same is to be seen in Augustino, and must be coined after the death of Faustina (who lived three years wife unto Antoninus Pius), from the title of Diva, which was not given them before their deification. I also received from some men and women then present, coins of Posthumus and Tetricus, two of the thirty tyrants in the reign of Galienus, which being of much later date, begat an inference that burning of the dead and urn-burial lasted longer, at least in this country, than is commonly supposed. Good authors conceive that this custom ended with the reign of the Antonini, whereof the last was Antoninus Heliogabalus, yet these coins extend about fourscore years lower; and since the head of Tetricus is made with a radiated crown, it must be conceived to have been made after his death, and not before his consecration, which, as the learned Tristan conjectures, was most probably in the reign of the emperor Tacitus, and the coin not made, or at least not issued abroad, before the time of the emperor Probus, for Tacitus reigned but six months and a half, his brother Florianus but two months, unto whom Probus succeeding, reigned five years.

In the digging they brake divers glasses and finer vessels, which might contain such liquors as they often buried, in or by the urns; the pieces of glass were fine and clear, though thick; and a piece of one was finely streaked with smooth white streaks upon it. There were also found divers pieces of brass, of several figures; and one piece which seemed to be of bell-metal. And in one urn was found a nail two inches long; whether to declare the trade or occupation of the person is uncertain. But upon the monuments of smiths, in Gruter, we meet with the figures of hammers, pincers, and the like; and we find the figure of a cobler's awl on the tomb of one of that trade, which was in the custody of Berini,
as Argulus hath set it down in his notes upon Dionysius, of the antiquities of Verona.

Now, though urns have been often discovered in former ages, many think it strange there should be many still found, yet assuredly there may be great numbers still concealed. For,—though we should not reckon upon any who were thus buried before the time of the Romans (although that the Druids were thus buried it may be probable, and we read of the urn of Chindonactes, a Druid, found near Dijon in Burgundy, largely discoursed by Licetus), and though I say, we take not in any infant which was minor igne rogi, before seven months, or appearance of teeth, nor should account this practice of burning among the Britons higher than Vespasian, when it is said by Tacitus, that they conformed unto the manners and customs of the Romans, and so both nations might have one way of burial;—yet from his days, to the dates of these urns, were about two hundred years. And therefore if we fall so low as to conceive there were buried in this nation yearly but twenty thousand persons, the account of the buried persons would amount unto four millions, and consequently so great a number of urns dispersed through the land, as may still satisfy the curiosity of succeeding times, and arise unto all ages.

The bodies whose reliques these urns contained seemed thoroughly burned; for beside pieces of teeth, there were found few fragments of bones, but rather ashes in hard lumps and pieces of coals, which were often so fresh, that one sufficed to make a good draught of its urn, which still remaineth with me.

Some persons digging at a little distance from the urn places, in hopes to find something of value, after they had dugged about three-quarters of a yard deep, fell upon an observable piece of work, whose description [hereupon followeth]. The work was square, about two yards and a quarter on each side. The wall, or outward part, a foot thick, in colour red, and looked like brick; but it was solid, without any mortar, or cement, or figured brick in it, but of an whole piece, so that it seemed to be framed and burnt in the same place where it was found. In this kind of brickwork were thirty-two holes, of about two inches and a
half diameter, and two above a quarter of a circle in the east and west sides. Upon two of these holes on the east side, were placed two pots, with their mouths downward; putting in their arms they found the work hollow below, and the earth being cleared off, much water was found below them, to the quantity of a barrel, which was conceived to have been the rain-water which soaked in through the earth above them.

The upper part of the work being broke, and opened, they found a floor about two foot below, and then digging onward, three floors successively under one another, at the distance of a foot and half, the floors being of a slaty, not bricky substance; in these partitions some pots were found, but broke by the workmen, being necessitated to use hard blows for the breaking of the floors; and in the last partition but one, a large pot was found of a very narrow mouth, short ears, of the capacity of fourteen pints, which lay in an inclining posture, close by, and somewhat under a kind of arch in the solid wall, and by the great care of my worthy friend, Mr. William Marshall, who employed the workmen, was taken up whole, almost full of water, clean, and without smell, and insipid, which being poured out, there still remains in the pot a great lump of an heavy crusty substance. What work this was we must as yet reserve unto better conjecture. Meanwhile we find in Gruter that some monuments of the dead had divers holes successively to let in the ashes of their relations; but holes in such a great number to that intent, we have not anywhere met with.

About three months after, my noble and honoured friend, Sir Robert Paston, had the curiosity to open a piece of ground in his park at Ornead, which adjoined unto the former field, where fragments of pots were found, and upon one the figure of a well-made face; and there was also found an unusual coin of the emperor Volusianus, having on the obverse the head of the emperor, with a radiated crown, and this inscription, Imp. Ces. C. Vlb. Volusiano Aug.; that is, Imperatori Casari. Caio Vibio Volusiano Augusto. On the reverse an human figure, with the arms somewhat extended, and at the right foot an altar, with the inscription Pietas. This emperor was son unto Caius Vibius Tribonianus.
Gallus, with whom he jointly reigned after the Decii, about the year 254; both he himself, and his father, were slain by the emperor Æmilianus. By the radiated crown this piece should be coined after his death and consecration, but in whose time it is not clear in history. But probably this ground had been opened and digged before, though out of the memory of man, for we found divers small pieces of pots, sheep’s bones, sometimes an oyster-shell a yard deep in the earth.

END OF BRAMPTON URNS.
A

LETTER TO A FRIEND,

UPON OCCASION OF THE DEATH OF HIS INTIMATE FRIEND.

FIFTH EDITION.

ORIGINALY PUBLISHED IN

1690.
EDITOR'S PREFACE.

"The Letter to a Friend was printed, after the author's death, by his son, as a folio pamphlet, in 1690. The only copy I ever saw is in the library of the British Museum. It was reprinted, in the Posthumous Works, in 1712; and the latter portion of it (from page 48, Posthumous Works) was included in the Christian Morals, and for that reason is not here reprinted.

From a collation with a MS. copy in the British Museum, (MS. Sloan. 1862), several additional passages are given."
LETTER TO A FRIEND.

Gave me leave to wonder that news of this nature should have such heavy wings that you should hear so little concerning your dearest friend, and that I must make that unwilling repetition to tell you, ad portam rigidos calces extendit, that he is dead and buried, and by this time no puny among the mighty nations of the dead; for though he left this world not very many days past, yet every hour you know largely addeth unto that dark society; and considering the incessant mortality of mankind, you cannot conceive there dieth in the whole earth so few as a thousand an hour.

Although at this distance you had no early account or particular of his death, yet your affection may cease to wonder that you had not some secret sense or intimation thereof by dreams, thoughtful whisperings, mercurisms, airy nuncios or sympathetical insinuations, which many seem to have had at the death of their dearest friends: for since we find in that famous story, that spirits themselves were fain to tell their fellows at a distance that the great Antonio was dead, we have a sufficient excuse for our ignorance in such particulars, and must rest content with the common road, and Appian way of knowledge by information. Though the uncertainty of the end of this world hath confounded all human predictions; yet they who shall live to see the sun and moon darkened and the stars to fall from heaven, will hardly be deceived in the advent of the last day; and therefore strange it is, that the common fallacy of consumptive persons who feel not themselves
dying, and therefore still hope to live, should also reach their friends in perfect health and judgment;—that you should be so little acquainted with Plautus's sick complexion, or that almost an Hippocratical face should not alarum you to higher fears, or rather despair, of his continuation in such an emaciated state, wherein medical predictions fail not, as sometimes in acute diseases, and wherein 'tis as dangerous to be sentenced by a physician as a judge.

Upon my first visit I was bold to tell them who had not let fall all hopes of his recovery, that in my sad opinion he was not like to behold a grasshopper, much less to pluck another fig; and in no long time after seemed to discover that odd mortal symptom in him not mentioned by Hippocrates, that is, to lose his own face, and look like some of his near relations; for he maintained not his proper countenance, but looked like his uncle, the lines of whose face lay deep and invisible in his healthful visage before: for as from our beginning we run through variety of looks, before we come to consistent and settled faces; so before our end, by sick and languishing alterations, we put on new visages: and in our retreat to earth, may fall upon such looks which from community of seminal originals were before latent in us.

He was fruitlessly put in hope of advantage by change of air, and imbibing the pure aerial nitre of these parts; and therefore, being so far spent, he quickly found Sardinia in Tivoli,¹ and the most healthful air of little effect, where death had set his broad arrow;² for he lived not unto the middle of May, and confirmed the observation of Hippocrates³ of that mortal time of the year when the leaves of the fig-tree resemble a daw's claw. He is happily seated who lives in places whose air, earth, and water, promote not the infirmities of his weaker parts, or is early removed into regions that correct them. He that is tabidly inclined, were unwise to pass his days in Portugal: cholical persons will find little comfort in Austria or Vienna: he that is weak-legged must not be in love with Rome, nor an infirm

1 Tivoli.] Cum mors venerit, in medio Tibure Sardinia est.
2 where death, &c.] In the king's forests they set the figure of a broad arrow upon trees that are to be cut down.
3 observation of, &c.] See Hip. Epidem.
head with Venice or Paris. Death hath not only particular stars in heaven, but malevolent places on earth, which single out our infirmities, and strike at our weaker parts; in which concern, passenger and migrant birds have the great advantages; who are naturally constituted for distant habitations, whom no seas nor places limit, but in their appointed seasons will visit us from Greenland and Mount Atlas, and as some think, even from the Antipodes. 4

Though we could not have his life, yet we missed not our desires in his soft departure, which was scarce an expiration; and his end not unlike his beginning, when the salient point scarce affords a sensible motion, and his departure so like unto sleep, that he scarce needed the civil ceremony of closing his eyes; contrary unto the common way, wherein death draws up, sleep lets fall the eye-lids. With what strife and pains we came into the world we know not; but 'tis commonly no easy matter to get out of it: yet if it could be made out, that such who have easy nativities have commonly hard deaths, and contrarily; his departure was so easy, that we might justly suspect his birth was of another nature, and that some Juno sat cross-legged at his nativity.

Besides his soft death, the incurable state of his disease might somewhat extenuate your sorrow, who know that monsters but seldom happen, miracles more rarely in physic. 5 Angelus Victorius gives a serious account of a consumptive, hæctical, phthisical woman, who was suddenly cured by the intercession of Ignatius. 6 We read not of any in scripture who in this case applied unto our Saviour, though some may be contained in that large expression, that he went about Galilee healing all manner of sickness and all manner of diseases. 7 Amulets, spells, sigils, and incantations, practised in other diseases, are seldom pretended in this; and we find no sigil in the Archidoxis of Paracelsus to cure an extreme consumption or marasmus, which, if other diseases fail, will

---

4 Antipodes. | Bellonius de Avibus.
5 who know that monsters but seldom happen, miracles, etc. | Monstra contingunt in medicina. Hippoc.—"Strange and rare escapes there happen sometimes in physick."
6 Angelii Victorii Consultationes.
7 Matt. iv. 25.
put a period unto long livers, and at last makes dust of all. And therefore the stoics could not but think that the fiery principle would wear out all the rest, and at last make an end of the world, which notwithstanding without such a lingering period the Creator may effect at his pleasure: and to make an end of all things on earth, and our planetical system of the world, he need but put out the sun.

I was not so curious to entitle the stars unto any concern of his death, yet could not but take notice that he died when the moon was in motion from the meridian; at which time an old Italian long ago would persuade me that the greatest part of men died: but herein I confess I could never satisfy my curiosity; although from the time of tides in places upon or near the sea, there may be considerable deductions; and Pliny⁸ hath an odd and remarkable passage concerning the death of men and animals upon the recess or ebb of the sea. However, certain it is, he died in the dead and deep part of the night, when Nox might be most apprehensibly said to be the daughter of Chaos, the mother of sleep and death, according to old genealogy; and so went out of this world about that hour when our blessed Saviour entered it, and about what time many conceive he will return again unto it. Cardan hath a peculiar and no hard observation from a man's hand to know whether he was born in the day or night, which I confess holdeth in my own. And Scaliger to that purpose hath another from the tip of the ear:⁹ most men are begotten in the night, animals in the day; but whether more persons have been born in the night or the day, were a curiosity undecided, though mere have perished by violent deaths in the day; yet in natural dispositions both times may hold an indifferency, at least but contingent inequality. The whole course of time runs out in the nativity and death of things; which whether they happen by succession or coincidence, are best computed by the natural not artificial day.

⁸ Pliny. Aristoteles nulla animal nisi sedu recedente expire affectionat; observatum id multum in Gallico Oceano et duntaxat in homine compertum, lib. 2, cap. 101.
⁹ Scaliger, &c. Auris pars pendula lobus dicitur; non omnibus ea pars est auribus; non enim ipsis qui noctu nati sint, sed qui interdiu maxim a ex parte.—Com. in Aristot. de Animal. lib. 1.
LETTER TO A FRIEND.

That Charles the Fifth was crowned upon the day of his nativity, it being in his own power so to order it, makes no singular animadversion; but that he should also take King Francis prisoner upon that day, was an unexpected coincidence, which made the same remarkable. Antipater, who had an anniversary feast every year upon his birth-day, needed no astrological revolution to know what day he should die on. When the fixed stars have made a revolution unto the points from whence they first set out, some of the ancients thought the world would have an end; which was a kind of dying upon the day of his nativity. Now the disease prevailing and swiftly advancing about the time of his nativity, some were of opinion that he would leave the world on the day he entered into it: but this being a lingering disease, and creeping softly on, nothing critical was found or expected, and he died not before fifteen days after. Nothing is more common with infants than to die on the day of their nativity, to behold the worldly hours, and but the fractions thereof; and even to perish before their nativity in the hidden world of the womb, and before their good angel is conceived to undertake them. But in persons who out-live many years, and when there are no less than three hundred and sixty-five days to determine their lives in every year; that the first day should make the last, that the tail of the snake should return into its mouth precisely at that time, and they should wind up upon the day of their nativity, is indeed a remarkable coincidence, which, though astrology hath taken witty pains to salve, yet hath it been very wary in making predictions of it.

In this consumptive condition and remarkable extenuation, he came to be almost half himself, and left a great part behind him, which he carried not to the grave. And though that story of Duke John Ernestus Mansfield be not so easily swallowed, that at his death his heart was found not to be so big as a nut; yet if the bones of a good skeleton weigh little more than twenty pounds, his inwards and flesh remaining could make no bouffage, but a light bit for the grave. I never more lively beheld the starved characters of

1 nativity.] According to the Egyptian hieroglyphic.
2 John Ernestus Mansfield.] Turkish history.
3 bouffage.] Probably from boufée, inflation.
Dante\(^4\) in any living face; an aruspex might have read a
lecture upon him without exenteration, his flesh being so
consumed, that he might, in a manner, have discerned his
bowels without opening of him: so that to be carried, sexta
cervice,\(^5\) to the grave, was but a civil unnecessity; and the
complements of the coffin might outweigh the subject of it.

Omnibonus Ferrarius\(^6\) in mortal dysenteries of children
looks for a spot behind the ear: in consumptive diseases
some eye the complexion of moles; Cardan eagerly views
the nails, some the lines of the hand, the thenar or muscle
of the thumb; some are so curious as to observe the depth
of the throat-pit, how the proportion varieoth of the small of
the legs unto the calf, or the compass of the neck unto the
circumference of the head: but all these, with many more,
were so drowned in a mortal visage, and last face of Hip-
pocrates, that a weak physiognomist might say at first
eye, this was a face of earth, and that Morta\(^7\) had set her
hard seal upon his temples, easily perceiving what carica-
tura\(^8\) draughts death makes upon pined faces, and unto what
an unknown degree a man may live backward.

Though the beard be only made a distinction of sex, and
sign of masculine heat by Ulmus,\(^9\) yet the precocity and
early growth thereof in him, was not to be liked in reference
unto long life. Lewis, that virtuous but unfortunate king
of Hungary, who lost his life at the battle of Mohacz, was
said to be born without a skin, to have bearded at fifteen,
and to have shown some grey hairs about twenty; from
whence the diviners conjectured that he would be spoiled of
his kingdom, and have but a short life: but hairs make
fallible predictions, and many temples early grey have out-
lived the psalmist's period.\(^1\) Hairs which have most amused
me have not been in the face or head, but on the back, and
not in men but children, as I long ago observed in that en-
demical distemper of little children in Languedoc, called the

\(^4\) Dante.] In the poet Dante's description.
\(^5\) sexta cervice.] i.e. "by six persons."
\(^6\) Omnibonus Ferrarius.] De Morbis Puerorum.
\(^7\) Morta.] Morta, the deity of death or fate.
\(^8\) caricatura.] When men's faces are drawn with resemblance to
some other animals, the Italians call it, to be drawn in caricatura.
\(^9\) Ulmus.] Ulmus dé una barbas humanas.
\(^1\) period.] The life of a man is three-score and ten.
morgellons, wherein they critically break out with harsh hairs on their backs, which takes off the unquiet symptoms of the disease, and delivers them from coughs and convulsions.

The Egyptian mummies that I have seen, have had their mouths open, and somewhat gaping, which affordeth a good opportunity to view and observe their teeth, wherein 'tis not easy to find any wanting or decayed; and therefore in Egypt, where one man practised but one operation, or the diseases but of single parts, it must needs be a barren profession to confine unto that of drawing of teeth, and little better than to have been tooth-drawer unto King Pyrrhus, who had but two in his head. How the banyans of India maintain the integrity of those parts, I find not particularly observed; who notwithstanding have an advantage of their preservation by abstaining from all flesh, and employing their teeth in such food unto which they may seem at first framed, from their figure and conformation: but sharp and corroding rheums had so early mouldered those rocks and hardest parts of his fabric, that a man might well conceive that his years were never like to double or twice tell over his teeth. Corruption had dealt more severely with them than sepulchral fires and smart flames with those of burnt bodies of old; for in the burnt fragments of urns which I have enquired into, although I seem to find few incisors or shearers, yet the dog teeth and grinders do notably resist those fires.

1. morgellons.] See Picus de Rheumatico.
2. convulsions.] The following occurs in MS. Sloane, 1862:—"Though hair afford but fallible conjectures, yet we cannot but take notice of them. They grow not equally on bodies after death: women's skulls afford mone as well as men's, and the best I have seen was upon a woman's skull, taken up and laid in a room after twenty-five years' burial. Though the skin be made the place of hairs, yet sometimes they are found on the heart and inward parts. The plica or guzy locks happen unto both sexes, and being cut off will come again: but they are vary of cutting off the same, for fear of head-ache and other diseases."

3. King Pyrrhus.] His upper and lower jaw being solid, and without distinct rows of teeth.
4. teeth.] Twice tell over his teeth, never live to three score years.
5. fires.] In the MS. Sloane, 1862, occurs the following paragraph:—"Affection had so blinded some of his nearest relations, as to retain
In the years of his childhood he had languished under the disease of his country, the rickets; after which, notwithstanding, many have become strong and active men; but whether any have attained unto very great years, the disease is scarce so old as to afford good observation. Whether the children of the English plantations be subject unto the same infirmity, may be worth the observing. Whether lameness and halting do still increase among the inhabitants of Rovigno in Istria, I know not; yet scarce twenty years ago Monsieur du Loyer observed that a third part of that people halted: but too certain it is, that the rickets encreseth among us; the small-pox grows more pernicious than the great: the king's purse knows that the king's evil grows more common. Quartan agues are become no strangers in Ireland; more common and mortal in England: and though the ancients gave that disease very good words, yet now that bell makes no strange sound which rings out for the effects thereof.

some hope of a postliminious life, and that he might come to life again, and therefore would not have him coffin'd before the third day. Some such virbiasses [so in M.S.], I confess, we find in story, and one or two I remember myself, but they lived not long after. Some contingent reanimations are to be hoped in diseases wherein the lamp of life is but puffed out and seemingly choaked, and not where the oil is quite spent and exhausted. Though Nonnus will have it a fever, yet of what diseases Lazarus first died, is uncertain from the text, as his second death from good authentic history; but since some persons conceived to be dead do sometimes return again unto evidence of life, that miracle was wisely managed by our Saviour; for had he not been dead four days and under corruption, there had not wanted enough who would have cavilled [at] the same, which the scripture now puts out of doubt: and tradition also confirmeth, that he lived thirty years after, and being pursued by the Jews, came by sea into Provence, by Marseilles, with Mary Magdalen, Maximinus, and others; where remarkable places carry their names unto this day. But to arise from the grave to return again into it, is but an uncomfortable revivion. Few men would be content to cradle it once again; except a man can lead his second life better than the first, a man may be doubly condemned for living evilly twice, which were but to make the second death in scripture the third, and to accumulate in the punishment of two bad livers at the last day. To have performed the duty of corruption in the grave, to live again as far from sin as death, and arise like our Saviour for ever, are the only satisfactions of well-weighed expectations."

7 disease. 'Ασφαλισταρος και βηιστος, securissima et facillima.—Hippocr.

8 that bell, etc.] Pro febre quartana raro sonat campana. The following paragraph occurs here in MS. Sloan. 1862:
Some think there were few consumptions in the old world, when men lived much upon milk; and that the ancient inhabitants of this island were less troubled with coughs when they went naked and slept in caves and woods, than men now in chambers and featherbeds. Plato will tell us, that there was no such disease as a catarrh in Homer’s time, and that it was but new in Greece in his age. Polydore Virgil delivereth that pleurisies were rare in England, who lived but in the days of Henry the Eighth. Some will allow no diseases to be new, others think that many old ones are ceased: and that such which are esteemed new, will have but their time: however, the mercy of God hath scattered the great heap of diseases, and not loaded any one country with all: some may be new in one country which have been old in another. New discoveries of the earth discover new diseases: for besides the common swarm, there are endemic and local infirmities proper unto certain regions, which in the whole earth make no small number: and if Asia, Africa, and America, should bring in their list, Pandora’s box would swell, and there must be a strange pathology.

Most men expected to find a consumed kell,⁹ empty and bladder-like guts, livid and marbled lungs, and a withered pericardium in this exsuscous corpse: but some seemed too much to wonder that two lobes of his lungs adhered unto his side; for the like I have often found in bodies of no suspected consumptions or difficulty of respiration. And the same more often happeneth in men than other animals: and some think in women than in men: but the most remarkable I have met with, was in a man, after a cough of almost fifty years, in whom all the lobes adhered unto the pleura,¹ and each lobe unto another; who having also been

⁹ *kell.* The caul, or *omentum.

¹ *pleura.* So A. F.
much troubled with the gout, brake the rule of Cardan,² and died of the stone in the bladder. Aristotle makes a query, why some animals cough, as man; some not, as oxen. If coughing be taken as it consisteth of a natural and voluntary motion, including expectoration and spitting out, it may be as proper unto man as bleeding at the nose; otherwise we find that Vegetius and rural writers have not left so many medicines in vain against the coughs of cattle; and men who perish by coughs die the death of sheep, cats, and lions: and though birds have no midriff, yet we meet with divers remedies in Arrianus against the coughs of hawks. And though it might be thought that all animals who have lungs do cough; yet in cetaceous fishes, who have large and strong lungs, the same is not observed; nor yet in oviparous quadrupeds: and in the greatest thereof, the crocodile, although we read much of their tears, we find nothing of that motion.

From the thoughts of sleep, when the soul was conceived nearest unto divinity, the ancients erected an art of divination, wherein while they too widely expatiated in loose and inconsequent conjectures, Hippocrates³ wisely considered dreams as they presaged alterations in the body, and so afforded hints toward the preservation of health, and prevention of diseases; and therein was so serious as to advise alteration of diet, exercise, sweating, bathing, and vomiting; and also so religious as to order prayers and supplications unto respective deities, in good dreams unto Sol, Jupiter celestis, Jupiter opulentus, Minerva, Mercurius, and Apollo; in bad unto Tellus and the heroes.

And therefore I could not but take notice how his female friends were irrationally curious so strictly to examine his dreams, and in this low state to hope for the phantasms of health. He was now past the healthful dreams of the sun, moon, and stars, in their clarity and proper courses. 'Twas too late to dream of flying, of limpid fountains, smooth waters, white vestments, and fruitful green trees,

² Cardan.] Cardan in his Encomium Podagrae reckoneth this among the Dona Podagrae, that they are delivered thereby from the phthisis and stone in the bladder.
³ Hippocrates.] Hippo. de Insomniis.
which are the visions of healthful sleeps, and at good distance from the grave.

And they were also too deeply dejected that he should dream of his dead friends, inconsequently divining, that he would not be long from them; for strange it was not that he should sometimes dream of the dead, whose thoughts run always upon death; beside, to dream of the dead, so they appear not in dark habits, and take nothing away from us, in Hippocrates' sense was of good signification: for we live by the dead, and every thing is or must be so before it becomes our nourishment. And Cardan, who dreamed that he discoursed with his dead father in the moon, made thereof no mortal interpretation: and even to dream that we are dead, was no condemnable phantasm in old oneirocriticism, as having a signification of liberty, vacuity from cares, exemption and freedom from troubles unknown unto the dead.

Some dreams I confess may admit of easy and feminine exposition; he who dreamed that he could not see his right shoulder, might easily fear to lose the sight of his right eye; he that before a journey dreamed that his feet were cut off, had a plain warning not to undertake his intended journey. But why to dream of lettuce should presage some ensuing disease, why to eat figs should signify foolish talk, why to eat eggs great trouble, and to dream of blindness should be so highly commended, according to the oneirocritical verses of Astrapypsyclus and Nicephorus, I shall leave unto your divination.

He was willing to quit the world alone and altogether, leaving no earnest behind him for corruption or after-grave, having small content in that common satisfaction to survive or live in another, but amply satisfied that his disease should die with himself, nor revive in a posterity to puzzle physic, and make sad mementos of their parent hereditary. Leprosy awakes not sometimes before forty, the gout and stone often later; but consumptive and tabid roots sprout more early, and at the fairest make seventeen years of our life doubtful before that age. They that enter the world with original

4 tabid.] Tabes maxime contingunt ab anno decimo octavo ad trigesimum quintum.—Hippoc.
diseases as well as sin, have not only common mortality but sick traductions to destroy them, make commonly short courses, and live not at length but in figures; so that a sound Cæsarean nativity\(^5\) may out-last a natural birth, and a knife may sometimes make way for a more lasting fruit than a midwife; which makes so few infants now able to endure the old test of the river,\(^6\) and many to have feeble children who could scarce have been married at Sparta, and those provident states who studied strong and healthful generations; which happen but contingently in mere pecuniary matches or marriages made by the candle, wherein notwithstanding there is little redress to be hoped from an astrologer or a lawyer, and a good discerning physician were like to prove the most successful counsellor.

Julius Scaliger, who in a sleepless fit of the gout could make two hundred verses in a night, would have but five\(^7\) plain words upon his tomb. And this serious person, though no minor wit, left the poetry of his epitaph unto others: either unwilling to commend himself or to be judged by a distich, and perhaps considering how unhappy great poets have been in versifying their own epitaphs: wherein Petrarca, Dante, and Ariosto, have so unhappily failed, that if their tombs should out-last their works, posterity would find so little of Apollo on them, as to mistake them for Ciceronian poets.

In this deliberate and creeping progress unto the grave, he was somewhat too young and of too noble a mind, to fall upon that stupid symptom observable in divers persons near their journey’s end, and which may be reckoned among the mortal symptoms of their last disease; that is, to become more narrow-minded, miserable, and tenacious, unready to part with anything, when they are ready to part with all, and afraid to want when they have no time to spend; meanwhile physicians, who know that many are mad but in a single depraved imagination, and one prevalent deciency;

\(^5\) A sound child cut out of the body of the mother.
\(^6\) Natos ad flumina primum deferimus sevoque gelu duramus et undis.
\(^7\) Julii Cæsaris Scaligeri quod fuit.—Joseph. Scaliger in vita patris.
and that beside and out of such single deliriums a man may meet with sober actions and good sense in bedlam; cannot but smile to see the heirs and concerned relations gratulating themselves on the sober departure of their friends; and though they behold such mad covetous passages, content to think they die in good understanding, and in their sober senses.

Avarice, which is not only infidelity but idolatry, either from covetous progeny or questuary education, had no root in his breast, who made good works the expression of his faith, and was big with desires unto public and lasting charities; and surely where good wishes and charitable intentions exceed abilities, theorical beneficency may be more than a dream. They build not castles in the air who would build churches on earth: and though they leave no such structures here, may lay good foundations in heaven. In brief, his life and death were such, that I could not blame them who wished the like, and almost to have been himself; almost, I say; for though we may wish the prosperous appurtenances of others, or to be another in his happy accidents, yet so intrinsical is every man unto himself, that some doubt may be made, whether any would exchange his being, or substantially become another man.

He had wisely seen the world at home and abroad, and thereby observed under what variety men are deluded in the pursuit of that which is not here to be found. And although he had no opinion of reputed felicities below, and apprehended men widely out in the estimate of such happiness yet his sober contempt of the world wrought no Democratism or Cynicism, no laughing or snarling at it, as well understanding there are not felicities in this world to satisfy a serious mind; and therefore, to soften the stream of our lives, we are fain to take in the reputed contentions of this world, to unite with the crowd in their beatitudes, and to make ourselves happy by consortium, opinion, or co-existimation: for strictly to separate from received and customary felicities, and to confine unto the rigour of realities, were to contract the consolation of our beings unto too uncomfortable circumscriptions.

Not to fear death,9 nor desire it, was short of his reso-
lution: to be dissolved, and be with Christ, was his dying ditty. He conceived his thread long, in no long course of years, and when he had scarce out-lived the second life of Lazarus; estimating it enough to approach the years of his Saviour, who so ordered his own human state, as not to be old upon earth.

But to be content with death may be better than to desire it; a miserable life may make us wish for death, but a virtuous one to rest in it; which is the advantage of those resolved Christians, who looking on death not only as the sting, but the period and end of sin, the horizon and isthmus between this life and a better, and the death of this world but as a nativity of another, do contentedly submit unto the common necessity, and envy not Enoch or Elias.

Not to be content with life is the unsatisfactory state of those who destroy themselves; who being afraid to live, run blindly upon their own death, which no man fears by experience: and the stoics had a notable doctrine to take away the fear thereof; that is, in such extremities, to desire that which is not to be avoided, and wish what might be feared; and so made evils voluntary, and to suit with their own desires, which took off the terror of them.

But the ancient martyrs were not encouraged by such fallacies; who, though they feared not death, were afraid to be their own executioners; and therefore thought it more wisdom to crucify their lusts than their bodies, to circumcise than stab their hearts, and to mortify than kill themselves.

His willingness to leave this world about that age, when most men think they may best enjoy it, though paradoxical unto worldly ears, was not strange unto mine, who have so often observed, that many, though old, oft stick fast unto the world, and seem to be drawn like Cacus's oxen, backward, with great struggling and reluctance unto the grave. The long habit of living makes mere men more hardly to part

---

9 *Lazarus.* Who upon some accounts, and tradition, is said to have lived thirty years after he was raised by our Saviour.—*Baronius.*

1 *themselves.* In the speech of Vulteius in Lucan, animating his soldiers in a great struggle to kill one another: “Decernite lethum, et metus omnis abest, cupias quodcunque necessae est.” “All fear is over, do but resolve to die, and make your desires meet necessity.”
with life, and all to be nothing, but what is to come. To live at the rate of the old world, when some could scarce remember themselves young, may afford no better digested death than a more moderate period. Many would have thought it an happiness to have had their lot of life in some notable conjunctures of ages past; but the uncertainty of future times hath tempted few to make a part in ages to come. And surely, he that hath taken the true altitude of things, and rightly calculated the degenerate state of this age, is not like to envy those that shall live in the next, much less three or four hundred years hence, when no man can comfortably imagine what face this world will carry: and therefore since every age makes a step unto the end of all things, and the scripture affords so hard a character of the last times; quiet minds will be content with their generations, and rather bless ages past, than be ambitious of those to come.

Though age had set no seal upon his face, yet a dim eye might clearly discover fifty in his actions; and therefore, since wisdom is the grey hair, and an unspotted life old age; although his years came short, he might have been said to have held up with longer livers, and to have been Solomon's old man. And surely if we deduct all those days of our life which we might wish unlived, and which abate the comfort of those we now live; if we reckon up only those days which God hath accepted of our lives, a life of good years will hardly be a span long: the son in this sense may out-live the father, and none be climacterically old. He that early arriveth unto the parts and prudence of age, is happily old without the uncomfortable attendants of it; and 'tis superfluous to live unto grey hairs, when in a precocious temper we anticipate the virtues of them. In brief, he cannot be accounted young who out-liveth the old man. He that hath early arrived unto the measure of a perfect stature in Christ, hath already fulfilled the prime and longest intention of his being: and one day lived after the perfect rule of piety, is to be preferred before sinning immortality.

Although he attained not unto the years of his prede-

2 Solomon's.] Wisdom, cap. iv.
cessors, yet he wanted not those preserving virtues which confirm the thread of weaker constitutions. *Cautelous* chastity and *crafty* sobriety were far from him; those jewels were *paragon*, without flaw, hair, ice, or cloud in him: which affords me a hint to proceed in these good wishes, and few mementos unto you.

*** The rest of this letter served as the basis for his larger work, the *Christian Morals*, in which having, with some few alterations, been included, it is here omitted.

END OF LETTER TO A FRIEND.
CHRISTIAN MORALS.

PUBLISHED FROM THE ORIGINAL AND CORRECT MANUSCRIPT OF THE AUTHOR,

BY JOHN JEFFERY, D.D.

ARCHDEACON OF NORWICH.

WITH NOTES ADDED TO THE SECOND EDITION,

BY DR. JOHNSON.

FOURTH EDITION.

ORIGINALLY PUBLISHED IN

1716.
EDITOR'S PREFACE.

The original edition of the Christian Morals, by Archdeacon Jeaffry, was printed at Cambridge, in 1716; and is one of the rarer of Sir Thomas's detached works. Dodsley, in 1756, brought out a new edition, with additional notes, and a life by Dr. Johnson. It has been said that Dr. Johnson inserted in the Literary Magazine a review of the work, but I have not been able to find it. The sixth volume of Memoirs of Literature contains a meagre account of the Posthumous Works, but no notice of the Christian Morals.

The latter portion of the Letter to a Friend is incorporated in various parts of the Christian Morals; except some passages, which are given in notes to the present edition; together with some various readings from MSS. in the British Museum.
TO THE RIGHT HONOURABLE

DAVID, EARL OF BUCHAN,

VISCOUNT AUCHTERHOUSE, LORD CARDROSS AND GLENDOVACHIE, ONE OF THE
LORDS COMMISSIONERS OF POLICE, AND LORD LIEUTENANT OF THE
COUNTIES OF STIRLING AND CLACKMANNAN, IN NORTH BRITAIN.

My Lord,—The honour you have done our family obligeth
us to make all just acknowledgments of it: and there is no
form of acknowledgment in our power, more worthy of your
lordship's acceptance, than this dedication of the last work
of our honoured and learned father. Encouraged hereunto
by the knowledge we have of your lordship's judicious relish
of universal learning, and sublime virtue, we beg the favour
of your acceptance of it, which will very much oblige our
family in general, and her in particular, who is,

My Lord,
Your lordship's most humble Servant,

ELIZABETH LITTLETON.
THE PREFACE.

If any one, after he has read Religio Medici, and the ensuing discourse, can make doubt whether the same person was the author of them both, he may be assured, by the testimony of Mrs. Littleton, Sir Thomas Browne's daughter, who lived with her father when it was composed by him; and who, at the time, read it written by his own hand; and also by the testimony of others (of whom I am one) who read the manuscript of the author, immediately after his death, and who have since read the same; from which it hath been faithfully and exactly transcribed for the press. The reason why it was not printed sooner is, because it was unhappily lost, by being mislaid among other manuscripts, for which search was lately made in the presence of the Lord Archbishop of Canterbury, of which his Grace, by letter, informed Mrs. Littleton, when he sent the manuscript to her. There is nothing printed in the discourse, or in the short notes, but what is found in the original manuscript of the author, except only where an oversight had made the addition or transposition of some words necessary.

JOHN JEFFERY,
Archdeacon of Norwich.
CHRISTIAN MORALS.

PART THE FIRST.

Tread softly and circumspectly in this funambulatory track\(^1\) and narrow path of goodness: pursue virtue virtuously: \(^2\) leaven not good actions, nor render virtue disputable. Stain not fair acts with foul intentions; maim not uprightness by halting concomitances, nor circumstantially deprave substantial goodness.

Consider\(^3\) whereabout thou art in Cebe's\(^4\) table, or that old philosophical pinax\(^5\) of the life of man: whether thou art yet in the road of uncertainties; whether thou hast yet entered the narrow gate, got up the hill and asperous way, which leadeth unto the house of sanity; or taken that purifying potion from the hand of sincere erudition, which may send thee clear and pure away unto a virtuous and happy life.

In this virtuous voyage of thy life hull not about like the ark, without the use of rudder, mast, or sail, and bound for no port. Let not disappointment cause despondency, nor difficulty despair. Think not that you are sailing from Lima

\(^1\) funambulatory track.] Narrow, like the walk of a rope-dancer.—Dr. J.

\(^2\) Tread, &c.] This sentence begins the closing reflections to the Letter to a Friend, which were afterwards amplified into the Christian Morals, and therefore have been omitted as duplicate in the present edition.

\(^3\) Consider, &c.] The remainder of this section comprises the second and third paragraphs of the closing reflections to the Letter to a Friend.

\(^4\) Cebe's table.] The table or picture of Cebe, an allegorical representation of the characters and conditions of mankind; which is translated by Mr. Collier, and added to the Meditations of Antoninus.—Dr. J.

\(^5\) pinax.] Picture.—Dr. J.
to Manilla, when you may fasten up the rudder, and sleep before the wind; but expect rough seas, flaws, and contrary blasts: and 'tis well, if by many cross tacks and veerings, you arrive at the port; for we sleep in lions' skins in our progress unto virtue, and we slide not but climb unto it.

Sit not down in the popular forms and common level of virtues. Offer not only peace-offerings but holocausts unto God: where all is due make no reserve, and cut not a cummin-seed with the Almighty: to serve Him singly to serve ourselves, were too partial a piece of piety, not like to place us in the illustrious mansions of glory.

Sect. II.—Rest not in an ovation but a triumph over thy passions. Let anger walk hanging down the head; let malice go manacled, and envy fettered after thee. Behold within thee the long train of thy trophies, not without thee. Make the quarrelling Lapithytes sleep, and Centaurs within lie quiet. Chain up the unruly legion of thy breast.

* Ovation, a petty and minor kind of triumph.

6 Lima to Manilla.] Over the Pacific Ocean, in the course of the ship which now sails from Acapulco to Manilla, perhaps formerly from Lima, or more properly from Callao, Lima not being a sea-port.—Dr. J.

7 flaws.] Sudden gusts or violent attacks of bad weather.—Dr. J.

8 lion's skins, &c.] That is, in armour, in a state of military vigilance. One of the Grecian chiefs used to represent open force by the lion's skin, and policy by the fox's tail.—Dr. J.

9 like.] Likely.

1 Sect. II.] The first and last two sentences compose par. 17th of closing reflections to the Letter to a Friend. The succeeding par. (18) is given here, having been omitted in the Christian Morals:—"Give no quarter unto those vices which are of thine inward family, and, having a root in thy temper, plead a right and property in thee. Examine well thy complexional inclinations. Raise early batteries against those strongholds built upon the rock of nature, and make this a great part of the militia of thy life. The politic nature of vice must be opposed by policy, and therefore wiser honesties project and plot against sin; wherein notwithstanding we are not to rest in generals, or the trite stratagems of art: that may succeed with one temper which may prove successless with another. There is no community or commonwealth of virtue; every man must study his own economy, and erect these rules unto the figure of himself."

2 Make the quarrelling, &c.] That is, thy turbulent and irascible passions. For the Lapithytes and Centaurs, see Ovid.—Dr. J.
Lead thine own captivity captive, and be Caesar within thyself. 3

Sect. iii.4—He that is chaste and continent not to impair his strength, or honest for fear of contagion, will hardly be heroically virtuous. Adjourn not this virtue until that temper when Cato 5 could lend out his wife, and impotent satyrs write satyres upon lust; but be chaste in thy flaming days, when Alexander dared not trust his eyes upon the fair sisters of Darius, and when so many think there is no other way but Origen’s.*

Sect. iv.6—Show thy art in honesty, and lose not thy virtue by the bad managery of it. Be temperate and sober; not to preserve your body in an ability for wanton ends; not to avoid the infamy of common transgressors that way, and thereby to hope to expiate or palliate obscure and closer vices; not to spare your purse, nor simply to enjoy health; but, in one word, that thereby you may truly serve God, which every sickness will tell you you cannot well do without health. The sick man’s sacrifice is but a lame oblation. Pious treasures, laid up in healthful days, plead for sick non-performances; without which we must needs look back with anxiety upon the lost opportunities of health; and may

* Who is said to have castrated himself.

3 thyself.] In MS. Sloan. 1848, I met with the following passage, which may be fitly introduced as a continuation to this section:—"To restrain the rise of extravagances, and timely to ostracise the most over-growing enormities makes a calm and quiet state in the dominion of ourselves, for vices have their ambitions, and will be above one another; but though many may possess us, yet is there commonly one that hath the dominion over us; one that lordeth over all, and the rest remain slaves unto the humour of it. Such towering vices are not to be temporally exostraicised, but perpetually exiled, or rather to be served like the rank poppies in Tarquin’s garden, and made shorter by the head; for the sharpest arrows are to be let fly against all such imperious vices, which, neither enduring priority or equality, Cæsarean or Pompeian primitie, must be absolute over all; for these oppressibly denominate us here, and chiefly condemn us hereafter, and will stand in capital letters over our heads as the titles of our sufferings."

4 Sect. iii.] The 4th paragraph of closing reflections to the Letter to a Friend.

5 Cato.] The censor, who is frequently confounded, and by Pope, amongst others, with Cato of Utica.—Dr. J.

6 Sect. iv.] Except the first sentence, this section concludes the first paragraph of the concluding reflections of Letter to a Friend.
have cause rather to envy than pity the ends of penitent public sufferers, who go with healthful prayers unto the last scene of their lives, and in the integrity of their faculties return their spirit unto God that gave it.

Sect. v.—Be charitable before wealth make thee covetous, and lose not the glory of the mite. If riches increase, let thy mind hold pace with them; and think it not enough to be liberal, but munificent. Though a cup of cold water from some hand may not be without its reward, yet stick not thou for wine and oil for the wounds of the distressed; and treat the poor, as our Saviour did the multitude, to the reliques of some baskets. Diffuse thy beneficence early, and while thy treasures call thee master; there may be an atropos of thy fortunes before that of thy life, and thy wealth cut off before that hour, when all men shall be poor; for the justice of death looks equally upon the dead, and Charon expects no more from Alexander than from Iris.

Sect. vi.—Give not only unto seven, but also unto eight, that is, unto more than many.* Though to give unto every one that asketh may seem severe advice,† yet give thou also before asking; that is, where want is silently clamorous, and men's necessities not their tongues do loudly call for thy mercies. For though sometimes necessitousness be dumb, or misery speak not out, yet true charity is sagacious, and will find out hints for beneficence. Acquaint thyself with the physiognomy of want, and let the dead colours and first lines of necessity suffice to tell thee there is an object for thy bounty. Spare not where thou canst not easily be prodigal, and fear not to be undone by mercy; for since he who hath pity on the poor lendeth unto the Almighty rewar-der, who observes no ides but every day for his payments,

* Ecclesiasticus.
† Luke.

and in the integrity, &c.] With their faculties unimpaired.—Dr. J.
Be charitable, &c.] The preceding part of this section constitutes the 5th paragraph of the closing reflections of Letter to a Friend.
atropos.] Atropos is the lady of destiny that cuts the thread of life.—Dr. J.
ides, &c.] The ides was the time when money lent out at interest was commonly repaid.

Fœnerator Alphius
Suam relegit Idibus pecuniam,
Quaerit calendis ponere.—Hor.—Dr. J.
charity becomes pious usury, Christian liberality the most thriving industry; and what we adventure in a cockboat may return in a carrack unto us. He who thus casts his bread upon the water shall surely find it again; for though it falleth to the bottom, it sinks but like the axe of the prophet, to rise again unto him.

Sect. vii. If avarice be thy vice, yet make it not thy punishment. Miserable men commiserate not themselves, bowellless unto others, and mercilesse unto their own bowels. Let the fruition of things bless the possession of them, and think it more satisfaction to live richly than die rich. For since thy good works, not thy goods, will follow thee; since wealth is an appurtenance of life, and no dead man is rich; to famish in plenty, and live poorly to die rich, were a multiplying improvement in madness, and use upon use in folly.

Sect. viii. Trust not to the omnipotency of gold, and say not unto it, thou art my confidence. Kiss not thy hand to that terrestrial sun, nor bore thy ear unto its servitude. A slave unto mammon makes no servant unto God. Covetousness cracks the sinews of faith; numbs the apprehension of anything above sense; and, only affected with the certainty of things present, makes a peradventure of things to come; lives but unto one world, nor hopes but fears another; makes their own death sweet unto others, bitter unto themselves; brings formal sadness, scenical mourning, and no wet eyes at the grave.

Sect. ix. Persons lightly dipt, not grained in generous honesty, are but pale in goodness, and faint hued in integrity. But be thou what thou virtuously art, and let not the ocean wash away thy tincture. Stand magnetically upon that axis, when prudent simplicity hath fixt there; and let

---

3 Sect. vii.] Paragraph 7th of closing reflections of Letter to a Friend.
3 Sect. viii.] Paragraph 6th of closing reflections to the Letter to a Friend.
4 Sect. ix.] Paragraph 8th of closing reflections to the Letter to a Friend.
5 not grained in generous, &c.] Not deeply tinged, not dyed in grain.
6 that axis.] That is, "with a position as immutable as that of the magnetical axis," which is popularly supposed to be invariably parallel to the meridian, or to stand exactly north and south.—Dr. J.
no attraction invert the poles of thy honesty. That vice
may be uneasy and even monstrous unto thee, let iterated
good acts and long-confirmed habits make virtue almost
natural, or a second nature in thee. Since virtuous super-
structions have commonly generous foundations, dive into
thy inclinations, and early discover what nature bids thee to
be or tells thee thou mayest be. They who thus timely
descend into themselves, and cultivate the good seeds which
nature hath set in them, prove not shrubs but cedars in their
generation. And to be in the form of the best of the bad* or
the worst of the good, will be no satisfaction unto them.

Sect. x. — Make not the consequence of virtue the ends
thereof. Be not beneficent for a name or cymbal of ap-
plause; nor exact and just in commerce for the advantages
of trust and credit, which attend the reputation of true and
punctual dealing: for these rewards, though unsought for,
plain virtue will bring with her. To have other by-ends in
good actions sours laudable performances, which must have
deeper roots, motives, and instigations, to give them the
stamp of virtues.  

Sect. xi. — Let not the law of thy country be the non
ultra of thy honesty; nor think that always good enough
which the law will make good. Narrow not the law of
charity, equity, mercy. Join gospel righteousness with legal
right. Be not a mere Gamaliel in the faith, but let the ser-
mon in the mount be thy targum unto the law of Sinai.

Sect. xii. — Live by old ethicks and the classical rules of

* Optimi malorum pessimi bonorum.

7 Sect. x. ] Paragraph 10th of closing reflections to the Letter to a
Friend.

8 virtues. ] The following (11th par. of closing reflections to the
Letter, &c.) seems to have been omitted in the Christian Morals:—
"Though human infirmity may betray thy heedless days into the popu-
lar ways of extravagancy, yet let not thine own depravity, or the torrent
of vicious times, carry thee into desperate enormities in opinions, man-
ners, or actions: if thou hast dipped thy foot in the river, yet venture
not over Rubicon; run not into extremities from whence there is no
regression, nor be ever so closely shut up within the holds of vice and
iniquity, as not to find some escape by a postern of recipiscency."

9 Sect. xi. ] Paragraph 9th of closing reflections to the Letter to a
Friend.

targum, &c. ] A paraphrase or amplification.
honesty. Put no new names or notions upon authentic virtues and vices. 2 Think not that morality is ambulatory; that vices in one age are not vices in another; or that virtues, which are under the everlasting seal of right reason, may be stamped by opinion. And therefore, though vicious times invert the opinions of things, and set up new ethicks against virtue, yet hold thou unto old morality; and rather than follow a multitude to do evil, stand like Pompey’s pillar conspicuous by thyself, and single in integrity. And since the worst of times afford imitable examples of virtue; since no deluge of vice is like to be so general but more than eight will escape; 3 eye well those heroes who have held their heads above water, who have touched pitch and not been defiled, and in the common contagion have remained uncorrupted. /

Sect. xiii. 4—Let age, not envy, draw wrinkles on thy cheeks; be content to be envied, but envy not. Emulation may be plausible and indignation allowable, but admit no treaty with that passion which no circumstance can make good. A displacency at the good of others because they enjoy it, though not unworthy of it, is an absurd depravity, sticking fast unto corrupted nature, and often too hard for humility and charity, the great suppressors of envy. This surely is a lion not to be strangled but by Hercules himself, or the highest stress of our minds, and an atom of that power which subdueth all things unto itself.

Sect. xiv. 5—Owe not thy humility unto humiliation from adversity, but look humbly down in that state when others look upwards upon thee. Think not thy own shadow longer than that of others, nor delight to take the altitude of thyself. Be patient in the age of pride, when men live by short intervals of reason under the dominion of humour and passion, when it’s in the power of every one to transform thee

2 vices.] From MS. Sloan. 1847, the following clause is added:— “Think not modesty will never gild its like; fortitude will not be degraded into audacity and foolhardiness; liberality will not be put off with the name of prodigality, nor frugality exchange its name with avarice and solid parsimony, and so our vices be exalted into virtues.”

3 eight will escape.] Alluding to the flood of Noah.

4 Sect. xiii.] Paragraph 13th of closing reflections to the Letter to a Friend.

Sect. xiv.] Paragraph 12th of closing reflections to the Letter to a Friend.
out of thyself, and run thee into the short madness. If you cannot imitate Job, yet come not short of Socrates, and those patient pagans who tired the tongues of their enemies, while they perceived they spit their malice at brazen walls and statues.

Sect. xv.⁷—Let not the sun in Capricorn* go down upon thy wrath, but write thy wrongs in ashes. Draw the curtain of night upon injuries, shut them up in the tower of oblivion,† and let them be as though they had not been. To forgive our enemies, yet hope that God will punish them, is not to forgive enough. To forgive them ourselves, and not to pray God to forgive them, is a partial piece of charity. Forgive thine enemies totally, and without any reserve that however God will revenge thee.

Sect. xvi.⁸—While thou so hotly disclaimest the devil, be not guilty of diabolism. Fall not into one name with that unclean spirit, nor act his nature whom thou so much abhorrest; that is, to accuse, calumniate, backbite, whisper, detract, or sinistrously interpret others. Degenerous depravities, and narrow-minded vices! not only below St. Paul’s noble Christian but Aristotle’s true gentleman.‡ Trust not with some that the epistle of St. James is apocryphal, and so read with less fear that stabbing truth, that in company with this vice “thy religion is in vain.” Moses broke the

* Even when the days are shortest.
† Alluding unto the tower of oblivion mentioned by Procopios, which was the name of a tower of imprisonment among the Persians: whoever was put therein was as it were buried alive, and it was death for any but to name him.
‡ See Aristotle’s Ethics, chapter of Magnanimity.

⁷ Sect. xv.] Paragraph 15th of closing reflections to the Letter to a Friend.
⁸ Sect. xvi.] Paragraph 14th of closing reflections to the Letter to a Friend.
tables without breaking of the law; but where charity is broke, the law itself is shattered, which cannot be whole without love, which is "the fulfilling of it." Look humbly upon thy virtues; and though thou art rich in some, yet think thyself poor and naked without that crowning grace, which "thinketh no evil, which envieth not, which beareth, hopeth, believeth, endureth all things." With these sure graces, while busy tongues are crying out for a drop of cold water, mutes may be in happiness, and sing the trisagion* in heaven.

Sect. xvii.—However thy understanding may waver in the theories of true and false, yet fasten the rudder of thy will, steer straight unto good and fall not foul on evil. Imagination is apt to rove, and conjecture to keep no bounds. Some have run out so far, as to fancy the stars might be but the light of the crystalline heaven shot through perforations on the bodies of the orbs. Others more ingeniously doubt whether there hath not been a vast tract of land in the Atlantic ocean, which earthquakes and violent causes have long ago devoured. Speculative misapprehensions may be innocuous, but immorality pernicious; theoretical mistakes and physical deviations may condemn our judgments, not lead us into judgment. But perversity of will, immoral and sinful enormities walk with Adraste and Nemesis at their backs, pursue us unto judgment, and leave us viciously miserable.

Sect. xviii.—Bid early defiance unto those vices which are of thine inward family, and having a root in thy temper plead a right and propriety in thee. Raise timely batteries against those strongholds built upon the rock of nature, and make this a great part of the militia of thy life. Delude not thyself into iniquities from participation or community, which abate the sense but not the obliquity of them. To conceive sins less or less of sins, because others also transgress, were morally to commit that natural fallacy of man,

* Holy, holy, holy.

* devoured.] Add from MS. cix. Rawl.—"Whether there hath not been a passage from the Mediterranean into the Red Sea, and whether the ocean at first had a passage into the Mediterranean by the straits of Hercules."

1 Adraste and Nemesis.] The powers of vengeance.—Dr. J.
to take comfort from society, and think adversities less because others also suffer them. The politic nature of vice must be opposed by policy; and, therefore, wiser honesties project and plot against it: wherein, notwithstanding, we are not to rest in generals, or the trite stratagems of art. That may succeed with one, which may prove successless with another: there is no community or commonweal of virtue: every man must study his own economy, and adapt such rules unto the figure of himself.

Sect. xix.²—Be substantially great in thyself, and more than thou appearest unto others; and let the world be deceived in thee, as they are in the lights of heaven. Hang early plummets upon the heels of pride, and let ambition have but an epicycle³ and narrow circuit in thee. Measure not thyself by thy morning shadow, but by the extent of thy grave: and reckon thyself above the earth, by the line thou must be contented with under it. Spread not into boundless expansions either of designs or desires. Think not that mankind liveth but for a few; and that the rest are born but to serve those ambitions, which make but flies of men and wildernesses of whole nations. Swell not into vehement actions which imbroil and confound the earth; but be one of those violent ones which force the kingdom of heaven.* If thou must needs rule, be Zeno's king,⁴ and enjoy that empire which every man gives himself. He who is thus his own monarch contentedly sways the sceptre of himself, not envying the glory of crowned heads and Elohim⁵ of the earth. Could the world unite in the practice of that despised train of virtues, which the divine ethics of our Saviour hath so inculcated upon us, the furious face of things must disappear; Eden would be yet to be found,

* Matthew xi.

² Sect. xix.] Paragraph 16th of closing reflections to the Letter to a Friend.

³ epicycle.] An epicycle is a small revolution made by one planet in the wider orbit of another planet. The meaning is, "Let not ambition form thy circle of action, but move upon other principles; and let ambition only operate as something extrinsic and adventitious."—Dr. J.

⁴ Zeno's king.] That is, "the king of the stoics," whose founder was Zeno, and who held, that the wise man alone had power and royalty.—Dr. J.
and the angels might look down, not with pity, but joy upon us. /

Sect. xx.⁵—Though the quickness of thine ear were able to reach the noise of the moon, which some think it maketh in its rapid revolution; though the number of thy ears should equal Argus's eyes; yet stop them all with the wise man's wax,⁶ and be deaf unto the suggestions of tale-bearers, calumniators, pickthanked or malevolent delators, who, while quiet men sleep, sowing the tares of discord and division, distract the tranquillity of charity and all friendly society. These are the tongues that set the world on fire, cankers of reputation, and like that of Jonas's gourd, wither a good name in a night. Evil spirits may sit still, while these spirits work about and perform the business of hell. To speak more strictly, our corrupted hearts are the factories of the devil, which may be at work without his presence: for when that circumventing spirit hath drawn malice, envy, and all unrighteousness unto well-rooted habits in his disciples, iniquity then goes on upon its own legs; and if the gate of hell were shut up for a time, vice would still be fertile and produce the fruits of hell. Thus when God forsakes us, Satan also leaves us: for such offenders he looks upon as sure and sealed up, and his temptations then needless unto them.

Sect. xxi.—Annihilate not the mercies of God by the oblivion of ingratitude; for oblivion is a kind of annihilation; and for things to be as though they had not been, is like unto never being. Make not thy head a grave, but a repository of God's mercies. Though thou hast the memory of Seneca or Simonides, and conscience the punctual memorist within us, yet trust not to thy remembrance in things which need phylacteries.⁷ Register not only strange,

⁵ Sect. xx.] The first part of this section, varying slightly, is preserved in MSS. in the Rawlinson collection at Oxford, No. cix. It is immediately followed, without break, by the whole of the 17th section, with slight variations, and with the addition which is now added to that section, in a note at page 95.

⁶ wise man's wax.] Alluding to the story of Ulysses, who stopped the ears of his companions with wax when they passed by the Sirens.
—Dr. J.

⁷ phylacteries.] A phylactery is a writing bound upon the forehead.
but merciful occurrences. Let Ephemerides not Olympiads give thee account of his mercies: let thy diaries stand thick with dutiful mementos and asterisks of acknowledgment. And to be complete and forget nothing, date not his mercy from thy nativity; look beyond the world, and before the era of Adam.

Sect. xxii.—Paint not the sepulchre of thyself, and strive not to beautify thy corruption. Be not an advocate for thy vices, nor call for many hour-glasses to justify thy imperfections. Think not that always good which thou thinkest thou canst always make good, nor that concealed which the sun doth not behold: that which the sun doth not now see, will be visible when the sun is out, and the stars are fallen from heaven. Meanwhile there is no darkness unto conscience; which can see without light, and in the deepest obscurity give a clear draught of things, which the cloud of dissimulation hath concealed from all eyes. There is a natural standing court within us, examining, acquitting, and condemning at the tribunal of ourselves; wherein iniquities have their natural thetas and no nocent is absolved by the verdict of himself. And therefore, although our transgressions shall be tried at the last bar, the process need not be long: for the judge of all knoweth all, and every man will nakedly know himself; and when so few are like to plead not guilty, the assize must soon have an end.

Sect. xxiii.—Comply with some humours, bear with others, but serve none. Civil complacency consists with decent honesty; flattery is a juggler, and no kin unto sincerity. But while thou maintainest the plain path, and scornest to flatter others, fall not into self-adulation, and

containing something to be kept constantly in mind. This was practised by the Jewish doctors with regard to the Mosaic law.—Dr. J.

Olympiads, &c.] Particular journals of every day, not abstracts comprehending several years under one notation. An Ephemeris is a diary, an Olympiad is the space of four years.—Dr. J.

hour-glasses, &c.] That is, "do not speak much or long in justification of thy faults." The ancient pleaders talked by a clepsydra, or measurer of time.—Dr. J.

theta.] Θ a theta inscribed upon the judge's tessera or ballot was a mark for death or capital condemnation.—Dr. J.

toxic.] Se

Judice nemo nocens absolvitur.—Juvi.—Dr. J.
become not thine own parasite. Be deaf unto thyself, and
be not betrayed at home. Self-credulity, pride, and levity
lead unto self-idolatry. There is no Damocles\(^2\) like unto
self-opinion, nor any syren to our own fawning conceptions.
To magnify our minor things, or hug ourselves in our appa-
tritions;\(^4\) to afford a credulous ear unto the clawing sugges-
tions\(^5\) of fancy; to pass our days in painted mistakes of
ourselves; and though we behold our own blood,\(^6\) to think
ourselves the sons of Jupiter;\(^*\) are blandishments of self-
love, worse than outward delusion. By this imposture, wise
men sometimes are mistaken in their elevation, and look
above themselves. And fools, which are antipodes\(^7\) unto the
wise, conceive themselves to be but their pericoci,\(^8\) and in
the same parallel with them.

/ Sect. xxiv.—Be not a Hercules firens abroad, and a pol-
troon within thyself. To chase our enemies out of the field,
and be led captive by our vices; to beat down our foes, and
fall down to our concupiscences; are solecisms in moral
schools, and no laurel attends them. To well manage our
affections, and wild horses of Plato, are the highest circen-
ses.\(^9\) and the noblest digladiation\(^1\) is in the theatre of our-
selves; for therein our inward antagonists, not only like
common gladiators, with ordinary weapons and downright
blows make at us, but also, like retiary and laqueary\(^2\) com-
batants, with nets, frauds, and entanglements fall upon us.
Weapons for such combats, are not to be forged at Lipara:\(^3\)

* As Alexander the Great did.

\(^2\) Damocles.] Damocles was a flatterer of Dionysius.—Dr. J.
\(^4\) apparitions.] Appearances without realities.—Dr. J.
\(^5\) clawing suggestions, &c.] Tickling, flattering. A clawback is an
old word for a flatterer. Jewel calls some writers for popery "the
pope's clawbacks."—Dr. J.
\(^6\) our own blood.] That is, "though we bleed when we are wounded,
though we find in ourselves the imperfections of humanity."—Dr. J.
\(^7\) antipodes.] Opposite.—Dr. J.
\(^8\) pericoci.] Only placed at a distance in the same line.—Dr. J.
\(^9\) circenses.] Circenses were Roman horse races.—Dr. J.
\(^1\) digladiation.] Fencing match.—Dr. J.
\(^2\) retiary and laqueary.] The retiarius or laquearius was a prize-
fighter, who entangled his opponent in a net, which by some dexterous
management he threw upon him.—Dr. J.
\(^3\) Lipara.] The Liparian islands, near Italy, being volcanoes, were
fabled to contain the forges of the Cyclops.—Dr. J.
Vulcan's art doth nothing in this internal militia; wherein not the armour of Achilles, but the armature of St. Paul, gives the glorious day, and triumphs not leading up into capitals, but up into the highest heavens. And, therefore, while so many think it the only valour to command and master others, study thou the dominion of thyself, and quiet thine own commotions. Let right reason be thy Lycurgus, and lift up thy hand unto the law of it: move by the intelligences of the superior faculties, not by the rapt of passion, nor merely by that of temper and constitution. They who are merely carried on by the wheel of such inclinations, without the hand and guidance of sovereign reason, are but the automatous part of mankind, rather lived than living, or at least underliving themselves.

Sect. xxv.—Let not fortune, which hath no name in scripture, have any in thy divinity. Let providence, not chance, have the honour of thy acknowledgments, and be thy Óedipus in contingencies. Mark well the paths and winding ways thereof; but be not too wise in the construction, or sudden in the application. The hand of providence writes often by abbreviations, hieroglyphics or short characters, which, like the laconism on the wall, are not to be made out but by a hint or key from that spirit which indicted them. Leave future occurrences to their uncertainties, think that which is present thy own; and, since 'tis easier to foretell an eclipse than a foul day at some distance, look for little regular below. Attend with patience the uncertainty of things, and what lieth yet unexerted in the chaos of futurity. The uncertainty and ignorance of things to come, makes the world new unto us by unexpected emergencies; whereby we pass not our days in the trite road of affairs affording no novity; for the novelizing spirit of man lives by variety, and the new faces of things.

Sect. xxvi.—Though a contented mind enlargeth the dimension of little things; and unto some it is wealth enough not to be poor; and others are well content, if they be but

4 Lycurgus.] Thy lawgiver.
5 automatous.] Moved not by choice, but by some mechanical impulse.—Dr. J.
6 laconism on the wall.] The short sentence written on the wall of Belshazzar. See Daniel.—Dr. J.
rich enough to be honest, and to give every man his due: yet fall not into that obsolete affectation of bravery, to throw away thy money, and to reject all honours or honourable stations in this courtly and splendid world. Old generosity is superannuated, and such contempt of the world out of date. No man is now like to refuse the favour of great ones, or be content to say unto princes, "Stand out of my sun." And if any there be of such antiquated resolutions, they are not like to be tempted out of them by great ones; and 'tis fair if they escape the name of hypochondriacks from the genius of latter times, unto whom contempt of the world is the most contemptible opinion; and to be able, like Bias, to carry all they have about them were to be the eighth wise man. However, the old tetricks philosophers looked always with indignation upon such a face of things; and observing the unnatural current of riches, power, and honour in the world, and withal the imperfection and demerit of persons often advanced unto them, were tempted unto angry opinions, that affairs were ordered more by stars than reason, and that things went on rather by lottery than election.

Sect. xxvii.—If thy vessel be but small in the ocean of this world, if meanness of possessions be thy allotment upon earth, forget not those virtues which the great disposer of all bids thee to entertain from thy quality and condition; that is, submission, humility, content of mind, and industry. Content may dwell in all stations. To be low, but above contempt, may be high enough to be happy. But many of low degree may be higher than computed, and some cubits above the common commensuration; for in all states virtue gives qualifications and allowances, which make out defects. Rough diamonds are sometimes mistaken for pebbles; and meanness may be rich in accomplishments, which riches in vain desire. If our merits be above our stations, if our intrinsical value be greater than what we go for, or our value than our valuation, and if we stand higher in God's, than in the censor's book; it may make some equitable

7 *stand out of my sun.* The answer made by Diogenes to Alexander, who asked him what he had to request.—Dr. J.
8 *tetricks.* Sour, morose.—Dr. J.
9 *censor's book.* The book in which the census, or account of every man's estate was registered among the Romans.—Dr. J.
balance in the inequalities of this world, and there may be no such vast chasm or gulf between disparities as common measures determine. The divine eye looks upon high and low differently from that of man. They who seem to stand upon Olympus, and high mounted unto our eyes, may be but in the valleys, and low ground unto his; for he looks upon those as highest who nearest approach his divinity, and upon those as lowest who are farthest from it.

Sect. xxviii.—When thou lookest upon the imperfections of others, allow one eye for what is laudable in them, and the balance they have from some excellency, which may render them considerable. While we look with fear or hatred upon the teeth of the viper, we may behold his eye with love. In venomous natures something may be amiable: poisons afford antipoisons: nothing is totally, or altogether uselessly bad. Notable virtues are sometimes dashed with notorious vices, and in some vicious tempers have been found illustrious acts of virtue; which makes such observable worth in some actions of king Demetrius, Antonius, and Ahab, as are not to be found in the same kind in Aristides, Numa, or David. Constancy, generosity, clemency, and liberality have been highly conspicuous in some persons not marked out in other concerns for example or imitation. But since goodness is exemplary in all, if others have not our virtues, let us not be wanting in theirs; nor scorning them for their vices whereof we are free, be condemned by their virtues wherein we are deficient. There is dross, alloy, and embasement in all human tempers; and he flieth without wings, who thinks to find ophir or pure metal in any. For perfection is not, like light, centered in any one body; but, like the dispersed seminalities of vegetables at the creation, scattered through the whole mass of the earth, no place producing all and almost all some. So that 'tis well, if a perfect man can be made out of many men, and, to the perfect eye of God, even out of mankind. Time, which perfects some things, imperfects also others. Could we intimately apprehend the ideated man, and as he stood in the intellect of God upon the first exertion by creation, we might more narrowly comprehend our present degeneration, and how widely we are fallen from the pure exemplar and idea of our nature: for after this corruptive elongation from a primitive
and pure creation, we are almost lost in degeneration; and
Adam hath not only fallen from his Creator, but we our-
selves from Adam, our tycho \(^1\) and primary generator.\(^2\)

**Sect. xxx.**—Quarrel not rashly with adversities not yet
understood; and overlook not the mercies often bound up in
them: for we consider not sufficiently the good of evils, nor
fairly compute the mercies of providence in things afflicutive
at first hand. The famous Andreas Doria being invited to a
feast by Aloysio Fieschi, with design to kill him, just the
night before fell mercifully into a fit of the gout, and so
escaped that mischief. When Cato intended to kill himself,
from a blow which he gave his servant, who would not reach
his sword unto him, his hand so swelled that he had much
ado to effect his design. Hereby any one but a resolved
stoic might have taken a fair hint of consideration, and that
some merciful genius would have contrived his preservation.
To be sagacious in such intercurrences is not superstition,
but wary and pious discretion; and to contemn such hints
were to be deaf unto the speaking hand of God, wherein
Socrates and Cardan\(^3\) would hardly have been mistaken.

**Sect. xxx.**—Break not open the gate of destruction, and
make no haste or bustle unto ruin. Post not heedlessly

---

\(^1\) tycho] ὁ τύχων qui facit, ὃ ὁ ἄνθρωπος εὑρέθη; he that makes,
or he that possesses; as Adam might be said to contain within him the
race of mankind.—Dr. J.

\(^2\) generator.] Add from MS. Sloam. 1885, the following passage:—
"But at this distance and elongation we dearly know that depravity
hath overspread us, corruption entered like oil into our bones. Imper-
fecions upbraided us on all hands, and ignorance stands pointing at us
in every corner in nature. We are unknowing in things which fall
under cognition, yet drive at that which is above our comprehension. We
have a slender knowledge of ourselves, and much less of God, wherein
we are like to rest until the advantage of another being; and therefore
in vain we seek to satisfy our souls in close apprehensions and piercing
theories of the divinity even from the divine word. Meanwhile we have
a happy sufficiency in our own natures, to apprehend his good will and
pleasure; it being not of our concern or capacity from thence to appre-
hend or reach his nature, the divine revelation in such points being not
framed unto intellectuals of earth. Even the angels and spirits have
enough to admire in their sublimer created natures; admiration being
the act of the creature and not of God, who doth not admire himself."

\(^3\) Socrates and Cardan.] Socrates and Cardan, perhaps in imitation
of him, talked of an attendant spirit or genius, that hinted from time to
time how they should act.—Dr. J.
on unto the *non ultra* of folly, or precipice of perdition. Let vicious ways have their tropics\(^4\) and deflections, and swim in the waters of sin but as in the Asphaltick lake,\(^5\) though smeared and defiled, not to sink to the bottom. If thou hast dipped thy foot in the brink, yet venture not over Rubicon.\(^6\) Run not into extremities from whence there is no regression. In the vicious ways of the world it mercifully falleth out that we become not extemporaneously wicked, but it taketh some time and pains to undo ourselves. We fall not from virtue, like Vulcan from heaven, in a day. Bad dispositions require some time to grow into bad habits; bad habits must undermine good, and often-repeated acts make us habitually evil: so that by gradual depravations, while we are but staggeringly evil, we are not left without parenthesis of considerations, thoughtful rebukes, and merciful interventions, to recall us unto ourselves. For the wisdom of God hath methodized the course of things unto the best advantage of goodness, and thinking considerators overlook not the tract thereof.

**Sect. xxxi.**—Since men and women have their proper virtues and vices; and even twins of different sexes have not only distinct coverings in the womb, but differing qualities and virtuous habits after; transplace not their proprieties, and confound not their distinctions. Let masculine and feminine accomplishments shine in their proper orbs, and adorn their respective subjects. However, unite not the vices of both sexes in one; be not monstrous in iniquity, nor hermaphroditically vicious.

**Sect. xxxii.**—If generous honesty, valour, and plain dealing be the cognisance of thy family, or characteristic of thy country, hold fast such inclinations sucked in with thy first breath, and which lay in the cradle with thee. Fall not into transforming degenerations, which under the old name create a new nation. Be not an alien in thine own nation;

\(^4\) *tropics.* The tropic is the point where the sun turns back.—*Dr. J.*

\(^5\) *Asphaltick lake.* The lake of Sodom; the waters of which being very salt, and therefore heavy, will scarcely suffer an animal to sink.—*Dr. J.*

\(^6\) *Rubicon.* The river, by crossing which Cesar declared war against the senate.—*Dr. J.*
bring not Orontes into Tiber:7 learn the virtues not the vices of thy foreign neighbours, and make thy imitation by discretion not contagion. Feel something of thyself in the noble acts of thy ancestors, and find in thine own genius that of thy predecessors. Rest not under the expired merits of others, shine by those of thy own. Flame not like the central fire which enlighteneth no eyes, which no man seeth, and most men think there's no such thing to be seen. Add one ray unto the common lustre; add not only to the number but the note of thy generation; and prove not a cloud but an asterisk8 in thy region.

Sect. xxxiii.—Since thou hast an alarum9 in thy breast, which tells thee thou hast a living spirit in thee above two thousand times in an hour; dull not away thy days in slothful supinity and the tediousness of doing nothing. To strenuous minds there is an inquietude in over quietness, and no laboriousness in labour; and to tread a mile after the slow pace of a snail, or the heavy measures of the lazy of Brazilia,1 were a most tiring penance, and worse than a race of some furlongs at the Olympics.2 The rapid courses of the heavenly bodies are rather imitable by our thoughts, than our corporeal motions; yet the solemn motions of our lives amount unto a greater measure than is commonly apprehended. Some few men have surrounded the globe of the earth; yet many in the set locomotions and movements of their days have measured the circuit of it, and twenty thousand miles have been exceeded by them. Move circumspectly not meticulously,3 and rather carefully solicitous than anxiously solicitudinous. Think not there is a lion in the way, nor walk with leaden sandals in the

7 Orontes into Tiber.] In Tiberim defluxit Orontes: "Orontes has mingled her stream with the Tiber," says Juvenal, speaking of the confluence of foreigners to Rome.—Dr. J.
8 asterisk.] A small star.—Dr. J.
9 alarum.] The motion of the heart, which beats about sixty times in a minute; or, perhaps, the motion of respiration, which is nearer to the number mentioned.—Dr. J.
1 lazy of Brazilia.] An animal called more commonly the sloth, which is said to be several days in climbing a tree.—Dr. J.
2 Olympics.] The Olympic Games, of which the race was one of the chief.—Dr. J.
3 meticulously.] Timidly.—Dr. J.
paths of goodness; but in all virtuous motions let prudence
determine thy measures. Strive not to run, like Hercules,
a furlong in a breath: festination may prove precipitation;
deliberating delay may be wise cunctation, and slowness no
slothfulness.

Sect. xxxiv.—Since virtuous actions have their own
trumpets, and, without any noise from thyself, will have
their resound abroad; busy not thy best member in the
encomium of thyself. Praise is a debt we owe unto the
virtues of others, and due unto our own from all, whom
malice hath not made mutes, or envy struck dumb. Fall
not, however, into the common prevaricating way of self-
commendation and boasting, by denoting the imperfections
of others. He who discommendeth others obliquely, com-
mandeth himself. He who whispers their infirmities, pro-
claims his own exemptions from them; and, consequently,
says, I am not as this publican, or hic niger,* whom I talk
of. Open ostentation and loud vain-glory is more tolerable
than this obliquity, as but containing some froth, no ink; as
but consisting of a personal piece of folly, nor complicated
with uncharitableness.⁴ Superfluously we seek a precarious
applause abroad; every good man hath his plaudit⁵ within

* Hic niger est, hunc tu Romane caveto.—Hor.
This man is vile; here, Roman, fix your mark;
His soul is black, as his complexion’s dark.—Francis.

⁴ uncharitableness.] Add from MS. Sloane. 1847:—“They who thus
closely and whisperingly calumniate the absent living, will be apt to
strayn their voyce and be apt to be loud enough in infamy of the dead;
wherein there should be a civil amnesty and an oblivion concerning
those who are in a state where all things are forgotten; but Solon will
make us ashamed to speak evil of the dead, a crime not actionable in
Christian governments, yet hath been prohibited by Pagan laws and
the old sanctions of Athens. Many persons are like many rivers, whose
mouths are at a vast distance from their heads, for their words are as
far from their thoughts as Canopus from the head of Nilus. These are
of the former of these men, whose punishment in Dante’s hell is to look
everlastingly backward: if you have a mind to laugh at a man, or dis-
parage the judgment of any one, set him a talking of things to come or
events of hereafter contingency: which elude the cognition of such an
arrogate, the knowledge of them whereby the ignorant pretend not, and
the learned imprudently fail; wherein men seem to talk but as babes
would do in the womb of their mother, of the things of the world which
they are entering into.”

⁵ plaudit.] Plaudite was the term by which the ancient theatrical
performers solicited a clap.—Dr. J.
himself; and though his tongue be silent, is not without loud cymbals in his breast. Conscience will become his panegyrist, and never forget to crown and extol him unto himself.

Sect. xxxv.—Bless not thyself only that thou wert born in Athens;* but, among thy multiplied acknowledgments, lift up one hand unto heaven, that thou wert born of honest parents; that modesty, humility, patience, and veracity, lay in the same egg, and came into the world with thee. From such foundations thou mayst be happy in a virtuous precocity,† and make an early and long walk in goodness; so mayst thou more naturally feel the contrariety of vice unto nature, and resist some by the antidote of thy temper. As charity covers, so modesty preventeth a multitude of sins; withholding from noon-day vices and brazen-browed iniquities, from sinning on the house-top, and painting our follies with the rays of the sun. Where this virtue reigneth, though vice may show its head, it cannot be in its glory. Where shame of sin sets, look not for virtue to arise; for when modesty taketh wing, Astrea† goes soon after.

Sect. xxxvi.—The heroical vein of mankind runs much in the soldiery, and courageous part of the world; and in that form we oftenest find men above men. History is full of the gallantry of that tribe; and when we read their notable acts, we easily find what a difference there is between a life in Plutarch⁷ and in Laertius.⁸ Where true fortitude dwells, loyalty, bounty, friendship, and fidelity may be found. A man may confide in persons constituted for noble ends, who dare do and suffer, and who have a hand to burn for their country and their friend.⁹ Small and creeping things are the product of petty souls. He is like to be mistaken, who makes choice of a covetous man for a friend, or relieth upon the reed of narrow and poltroon

* As Socrates did. Athens a place of learning and civility.
† Astrea, goddess of justice and consequently of all virtue.

⁶ *precocity.* A ripeness preceding the usual time.—Dr. J.
⁷ *Plutarch.* Who wrote the lives, for the most part, of warriors.—Dr. J.
⁸ *Laertius.* Who wrote the lives of philosophers.—Dr. J.
⁹ *and their friend.* Like Mutius Scævola.—Dr. J.
friendship. Pitiful things are only to be found in the cottages of such breasts; but bright thoughts, clear deeds, constancy, fidelity, bounty, and generous honesty are the gems of noble minds; wherein, to derogate from none, the true heroic English gentleman hath no peer.

PART THE SECOND.

Sect. I.—Punish not thyself with pleasure; glut not thy sense with palatable delights; nor revenge the contempt of temperance by the penalty of satiety. Were there an age of delight or any pleasure durable, who would not honour Volupia? but the race of delight is short, and pleasures have mutable faces. The pleasures of one age are not pleasures in another, and their lives fall short of our own. Even in our sensual days, the strength of delight is in its seldomness or rarity, and sting in its satiety: mediocrity is its life, and immoderacy its confusion. The luxurious emperors of old inconsiderately satiated themselves with the dainties of sea and land, till wearied through all varieties, their refections became a study unto them, and they were fain to feed by invention: novices in true epicurism! which, by mediocrity, paucity, quick and healthful appetite, makes delights smartly acceptable; whereby Epicurus himself found Jupiter's brain in a piece of Cytheridian cheese,* and the tongues of nightingales in a dish of onions.² Hereby healthful and temperate poverty hath the start of nauseating luxury; unto whose clear and naked appetite every meal is a feast, and in one single dish the first course of Metellus;³† who are cheaply hungry, and never lose

* Cerebrum Jovis, for a delicious bit.
† His riotous pontifical supper, the great variety whereat is to be seen in Macrobius.

¹ the strength, &c.] Voluptates commendat rarior usus.—Dr. J.
² tongues of nightingales, &c.] A dish used among the luxurious of antiquity.—Dr. J.
³ Metellus.] The supper was not given by Metellus, but by Lentulus when he was made priest of Mars, and recorded by Metellus.—Dr. J.
their hunger, or advantage of a craving appetite, because obvious food contents it; while Nero,* half famished, could not feed upon a piece of bread, and, lingering after his snowed water, hardly got down an ordinary cup of Calda.†

By such circumscriptions of pleasure the contemned philosophers reserved unto themselves the secret of delight, which the helluos⁵ of those days lost in their exorbitances. In vain we study delight; it is at the command of every sober mind, and in every sense born with us: but nature, who teacheth us the rule of pleasure, instructeth also in the bounds thereof, and where its line expireth. And, therefore, temperate minds, not pressing their pleasures until the sting appeareth, enjoy their contentations contentedly, and without regret, and so escape the folly of excess, to be pleased unto displacency.

Sect. ii.—Bring candid eyes unto the perusal of men's works, and let not Zoilism⁶ or detraction blast well-intended labours. He that endureth no faults in men's writings must only read his own, wherein, for the most part, all appeareth white. Quotation mistakes, inadvertency, expedition, and human lapses, may make not only moles but warts in learned authors; who, notwithstanding, being judged by the capital matter, admit not of disparagement. I should unwillingly affirm that Cicero was but slightly versed in Homer, because in his work, De Gloria, he ascribed those verses unto Ajax, which were delivered by Hector. What if Plautus, in the account of Hercules, mistaketh nativity for conception? Who would have mean thoughts of Apollinaris Sidonius, who seems to mistake the river Tigris for Euphrates? and, though a good historian and learned bishop of Avergne had the misfortune to be out in the story of David, making mention of him when the ark was sent back by the Philistines upon a cart; which was before his time. Though I have no great opinion of Machiavel's learning, yet I shall not presently say that he was but a novice in Roman history, because he was

* Nero, in his flight.
† Caldae gelidæque minister.

⁴ Calda.] Warm water.—Dr. J.
⁵ helluos.] Gluttons.—Dr. J.
⁶ Zoilism, &c.] From Zoilus, the calumniator of Homer.—Dr. J.
mistaken in placing Commodus after the Emperor Severus. Capital truths are to be narrowly eyed; collateral lapses and circumstantial deliveries not to be too strictly sifted. And if the substantial subject be well forged out, we need not examine the sparks which irregularly fly from it.

Sect. III.—Let well-weighed considerations, not stiff and peremptory assumptions, guide thy discourses, pen, and actions. To begin or continue our works like Trismegistus of old, "verum certe verum atque verissimum est," would sound arrogantly unto present ears in this strict enquiring age; wherein, for the most part, 'probably' and 'perhaps' will hardly serve to mollify the spirit of captious contradictors. If Cardan saith that a parrot is a beautiful bird, Scaliger will set his wits to work to prove it a deformed animal. The compage of all physical truths is not so closely jointed, but opposition may find intrusion; nor always so closely maintained, as not to suffer attrition. Many positions seem quodlibetically\(^8\) constituted, and, like a Delphian blade, will cut on both sides.\(^9\) Some truths seem almost falsehoods, and some falsehoods almost truths; wherein falsehood and truth seem almost æquilibriously stated, and but a few grains of distinction to bear down the balance. Some have digged deep, yet glanced by the royal vein;\(^1\) and a man may come unto the pericardium,\(^2\) but not the heart of truth. Besides, many things are known, as some are seen, that is by parallaxis,\(^3\) or at some distance from their true and proper beings, the superficial regard of things having a different aspect from their true and central natures. And this moves sober pens unto suspensory and timorous assertions, nor presently to obtrude them as

* In Tabula Smaragdina.

\(^7\) \textit{verum certe, &c.} It is true, certainly true, true in the highest degree.—Dr. J.

\(^8\) \textit{quodlibetically.} Determinable on either side.—Dr. J.

\(^9\) \textit{like a Delphian blade, &c.} The Delphian sword became proverbial, not because it cut on both sides, but because it was used to different purposes.—Dr. J.

\(^1\) \textit{royal vein.} I suppose the main vein of a mine.—Dr. J.

\(^2\) \textit{pericardium.} The integument of the heart.—Dr. J.

\(^3\) \textit{parallaxis.} The parallax of a star is the difference between its real and apparent place.—Dr. J.
Sybil's leaves,⁴ which after considerations may find to be but folious appearances, and not the central and vital interiors of truth.

Sect. iv.—Value the judicious, and let not mere acquests in minor parts of learning gain thy pre-existimation. 'Tis an unjust way of compute, to magnify a weak head for some Latin abilities; and to undervalue a solid judgment, because he knows not the genealogy of Hector. When that notable king of France* would have his son to know but one sentence in Latin; had it been a good one, perhaps it had been enough. Natural parts and good judgments rule the world. States are not governed by ergotisms.⁵ Many have ruled well, who could not, perhaps, define a commonwealth; and they who understand not the globe of the earth, command a great part of it. Where natural logic prevails not, artificial too often faileth. Where nature fills the sails, the vessel goes smoothly on; and when judgment is the pilot, the insurance need not be high. When industry builds upon nature, we may expect pyramids: where that foundation is wanting, the structure must be low. They do most by books, who could do much without them; and he that chiefly owes himself unto himself, is the substantial man.

Sect. v.—Let thy studies be free as thy thoughts and contemplations: but fly not only upon the wings of imagination; join sense unto reason, and experiment unto speculation, and so give life unto embryon truths, and verities yet in their chaos. There is nothing more acceptable unto the ingenious world, than this noble elucitation⁶ of truth; wherein, against the tenacity of prejudice and prescription, this century now prevaleth. What libraries of new volumes after times will behold, and in what a new world of knowledge the eyes of our posterity may be happy, a few ages may joyfully declare; and is but a cold thought unto those who cannot hope to behold this exaltation of truth, or that

* Louis the Eleventh. Qui nescit dissimulare nescit regnare.

⁴ Sybil's leaves.] On which the Sybil wrote her oraculous answers.—Virgil.
⁵ ergotisms.] Conclusions deduced according to the forms of logic.—Dr. J.
⁶ elucitation.] Forcible eruption.—Dr. J.
obscured virgin half out of the pit: which might make some content with a commutation of the time of their lives, and to commend the fancy of the Pythagorean metempsychosis; whereby they might hope to enjoy this happiness in their third or fourth selves, and behold that in Pythagoras, which they now but foresee in Euphorbus.* The world, which took but six days to make, is like to take six thousand to make out: meanwhile, old truths voted down begin to resume their places, and new ones arise upon us; wherein there is no comfort in the happiness of Tully's Elysium,† or any satisfaction from the ghosts of the ancients, who knew so little of what is now well known. Men disparage not antiquity, who prudently exalt new enquiries; and make not them the judges of truth, who were but fellow enquirers of it. Who can but magnify the endeavours of Aristotle, and the noble start which learning had under him; or less than pity the slender progression made upon such advantages? while many centuries were lost in repetitions and transcriptions, sealing up the book of knowledge. And, therefore, rather than to swell the leaves of learning by fruitless repetitions, to sing the same song in all ages, nor adventure at essays beyond the attempt of others, many would be content that some would write like Helmont or Paracelsus;§ and be willing to endure the monstrosity of some opinions, for divers singular notions requiting such aberrations./

SECT. VI.—Despise not the obliquities of younger ways, nor despair of better things whereof there is yet no prospect. Who would imagine that Diogenes, who in his younger days was a falsifier of money, should in the after-course of his life be so great a contemner of metal? Some negroes who believe the resurrection, think that they shall rise white.¶ Even in this life, regeneration may imitate resurrection;

* Isee ego, nam memini, Trojani tempore belli,
   Panthoides Euphorbus eram.—OVID.
† Who comforted himself that he should there converse with the old philosophers.
‡ Mandelslo's travels.
§ Pythagorean metempsychosis.] Transmigration of the soul from body to body.—Dr. J.
¶ Helmont or Paracelsus.] Wild and enthusiastic authors of romantic chemistry.—Dr. J.
our black and vicious tintures may wear of, and goodness clothe us with candour. Good admonitions knock not always in vain. There will be signal examples of God's mercy, and the angels must not want their charitable rejoicings for the conversion of lost sinners. Figures of most angles do nearest approach unto circles which have no angles at all. Some may be near unto goodness, who are conceived far from it; and many things happen, not likely to ensue from any promises of antecedences. Culpable beginnings have found commendable conclusions, and infamous courses pious retractions. Detestable sinners have proved exemplary converts on earth, and may be glorious in the apartment of Mary Magdalen in heaven. Men are not the same through all divisions of their ages: time, experience, self-reflections, and God's mercies, make in some well-tempered minds a kind of translation before death, and men to differ from themselves as well as from other persons. Hereof the old world afforded many examples, to the infamy of latter ages, wherein men too often live by the rule of their inclinations; so that, without any astral prediction, the first day gives the last: * men are commonly as they were: or rather, as bad dispositions run into worser habits, the evening doth not crown, but sourly conclude the day.

Sect. vii.—If the Almighty will not spare us according to his merciful capitulation at Sodom; if his goodness please not to pass over a great deal of bad for a small pittance of good, or to look upon us in a lump; there is slender hope for mercy, or sound presumption of fulfilling half his will, either in persons or nations: they who excel in some virtues being so often defective in others; few men driving at the extent and amplitude of goodness, but computing themselves by their best parts, and others by their worst, are content to rest in those virtues which others commonly want. Which makes this speckled face of honesty in the world; and which was the imperfection of the old philosophers and great pre-

* Primusque dies dedit extremum.

9 few men, &c.] Instead of this passage, I find the following in MS. Sloan. 1874:—“Persons, sects, and nations, mainly settling upon some Christian particulars, which they conceive most acceptable unto God, and promoting the interest of their inclinations, parties, and divisions;
tenders unto virtue, who well declining the gaping vices of intemperance, incontinency, violence, and oppression, were yet blindly pacock in iniquities of closer faces, were envious, malicious, contemners, scoffers, censurers, and stuffed with vizard vices, no less depraving the ethereal particle and diviner portion of man. For envy, malice, hatred, are the qualities of Satan, close and dark like himself; and where such brands smoke, the soul cannot be white. Vice may be had at all prices; expensive and costly iniquities, which make the noise, cannot be every man's sins: but the soul may be foully inquinated\(^1\) at a very low rate; and a man may be cheaply vicious, to the perdition of himself.

Sect. viii.—Opinion rides upon the neck of reason; and men are happy, wise, or learned, according as that empress shall set them down in the register of reputation. However, weigh not thyself in the scales of thy own opinion, but let the judgment of the judicious be the standard of thy merit. Self-estimation is a flatterer too readily entitling us unto knowledge and abilities, which others solicitously labour after, and doubtful think they attain. Surely such confident tempers do pass their days in best tranquillity, who resting in the opinion of their own abilities, are happily gulled by such contention; wherein pride, self-conceit, confidence, and opinistyrity, will hardly suffer any to complain of imperfection. To think themselves in the right, or all that right, or only that, which they do or think, is a fallacy of high content; though others laugh in their sleeves, and look upon them as in a deluded state of judgment: wherein, notwithstanding, 'twere but a civil piece of complacency to suffer them to sleep who would not wake, to let them rest in their securities, nor by dissent or opposition to stagger their contentments.

\(^1\) inquinated.\] Defiled.—Dr. J.
Sect. IX.——Since the brow speaks often truth, since eyes and noses have tongues, and the countenance proclaims the heart and inclinations; let observation so far instruct thee in physiognomical lines, as to be some rule for thy distinction, and guide for thy affection unto such as look most like men. Mankind, methinks, is comprehended in a few faces, if we exclude all visages which any way participate of symmetries and schemes of look common unto other animals. For as though man were the extract of the world, in whom all were "in coagulato," which in their forms were "in soluto" and at extension; we often observe that men do most act those creatures, whose constitution, parts, and complexion, do most predominate in their mixtures. This is a corner stone in physiognomy, and holds some truth not only in particular persons but also in whole nations. There are, therefore, provincial faces, national lips and noses, which testify not only the natures of those countries, but of those which have them elsewhere. Thus we may make England the whole earth, dividing it not only into Europe, Asia, Africa, but the particular regions thereof; and may in some latitude affirm, that there are Egyptians, Scythians, Indians among us, who, though born in England, yet carry the faces and air of those countries, and are also agreeable and correspondent unto their natures. Faces look uniformly unto our eyes: how they appear unto some animals of a more piercing or differing sight, who are able to discover the inequalities, rubs, and hairiness of the skin, is not without good doubt: and, therefore, in reference unto man, Cupid is said to be blind. Affection should not be too sharp-eyed, and love is not to be made by magnifying glasses. If things were seen as they truly are, the beauty of bodies would be much abridged. And, therefore, the wise contriver hath drawn the pictures and outsides of things softly and amiably unto the natural edge of our eyes, not leaving them able to discover those uncomely asperities, which make oyster-shells in good faces, and hedgehogs even in Venus's moles.

Sect. x.—Court not felicity too far, and weary not the
favourable hand of fortune. Glorious actions have their
times, extent, and non ultras. To put no end unto attempts
were to make prescription of successes, and to bespeak un-
happiness at the last: for the line of our lives is drawn with
white and black vicissitudes, wherein the extremes hold
seldom one complexion. That Pompey should obtain the
surname of Great at twenty-five years, that men in their
young and active days should be fortunate and perform
notable things, is no observation of deep wonder; they
having the strength of their fates before them, nor yet acted
their parts in the world for which they were brought into it;
whereas men of years, matured for counsels and designs,
seem to be beyond the vigour of their active fortunes, and
high exploits of life, providentially ordained unto ages best
agreeable unto them. And, therefore, many brave men find-
ing their fortune grow faint, and feeling its declination, have
timely withdrawn themselves from great attempts, and so
escaped the ends of mighty men, disproportional to their
beginnings. But magnanimous thoughts have so dimmed
the eyes of many, that forgetting the very essence of fortune,
and the vicissitude of good and evil, they apprehend no
bottom in felicity; and so have been still tempted on unto
mighty actions, reserved for their destructions. For fortune
lays the plot of our adversities in the foundation of our
felicities, blessing us in the first quadrature, to blast us more
sharply in the last. And since in the highest felicities there
lieth a capacity of the lowest miseries, she hath this advantage
from our happiness to make us truly miserable; for to be-
come acutely miserable we are to be first happy. Affliction
smarts most in the most happy state, as having somewhat in
it of Belisarius at beggar’s bush, or Bajazet in the grate.

5 beginnings.] MS. Sloan. 1874, proceeds thus:—“Wisely stopping
about the meridian of their felicities, and unwilling to hazard the
favours of the descending wheel, or to fight downward in the setting
arch of fortune. Sic longius sevium destruct ingentes animos, et vita
superstes fortune, nisi summa dies cum fine bonus affuit, et celeri
praevertit tristia letho dedecori est fortuna prior quosquam ne secundis
tradere se fatis audet nisi morte parcit.”—Lucan 7.”

6 quadrature, &c.] That is, “in the first part of our time,” alluding to
the four quadratures of the moon.—Dr. J.

7 Belisarius, &c.] Belisarius, after he had gained many victories, is
said to have been reduced, by the displeasure of the emperor, to actual
And this the fallen angels severely understand; who have acted their first part in heaven, are made sharply miserable by transition, and more afflictingly feel the contrary state of hell.\(^8\)

Sect. xi.—Carry no careless eye upon the unexpected scenes of things; but ponder the acts of Providence in the public ends of great and notable men, set out unto the view of all for no common memorandums.\(^9\) The tragical exits and unexpected periods of some eminent persons, cannot

beggary: Bajazet, made captive by Tamerlane, is reported to have been shut up in a cage. It may somewhat gratify those who deserve to be gratified, to inform them that both these stories are false.—Dr. J.

Lord Mahon, in his recent life of Belisarius, has related the mendicity and loss of sight of this great man, and says in his preface that those facts, "which every writer for the last century and a half has treated as a fable, may be established on firm historical grounds."

\(^8\) And this the fallen angels, &c.] Instead of this passage, I find the following in M.S. Sloan. 1874:—"And this is the observable course; not only in this visible stage of things, but may be feared in our second beings and everlasting selves; wherein the good things past are seconded by the bad to come; and many to whom the embraces of fortune are open here, may find Abraham’s arms shut unto him hereafter; which wakes serious consideration, not so much to pity as envy some men’s infelicities, wherein, considering the circle of both our beings, and the succession of good unto evil, tyranny may sometimes prove courteous, and malice mercifully cruel. Wherein, notwithstanding, if swelling beginnings have found uncomfortable conclusions, it is by the method and justice of providence equalizing one with the other, and reducing the sum of the whole unto a mediocrity by the balance of extremities: that in the sum the felicities of great ones hold truth and parity with most that are below them: whereby the minor favourites of fortune which incur not such sharp transitions, have no cause to whine, nor men of middle fates to murmur at their indifferences.

"By this method of providence the devil himself is deluded; who maligning us at all points, and bearing felicity from us even in this earthly being, he becomes assistant unto our future happiness, and blessed vicesitude of the next. And this is also the unhappiness of himself, who having acted his first part in heaven, is made sharply miserable by transition, and more afflictingly feels the contrary state of hell."

\(^9\) memorandums.] This sentence is thus continued in M.S. Sloan. 1874:—"Whereof I, that have not seen the sixtieth part of time, have beheld great examples. Than the incomparable Montrose, no man acted a more fortunate part in the first scene of his adventures; but courageous loyalty continuing his attempts, he quickly felt that fortune’s favours were out; and fell upon miseries smartly answering his felicities, which was the only accomplishment wanting before to make him fit for Plutarch’s pen, and to parallel the lives of his heroic captains."
but amaze considerate observers; wherein, notwithstanding, most men seem to see by extramission, without reception or self-reflection, and conceive themselves unconcerned by the fallacy of their own exemption: whereas, the mercy of God hath singled out but few to be the signals of his justice, leaving the generality of mankind to the pedagogy of example. But the inadvertency of our natures not well apprehending this favourable method and merciful decimation, and that he showeth in some what others also deserve; they entertain no sense of his hand beyond the stroke of themselves. Whereupon the whole becomes necessarily punished, and the contracted hand of God extended unto universal judgments: from whence, nevertheless, the stupidity of our tempers receives but faint impressions, and in the most tragical state of times holds but starts of good motions. So that to continue us in goodness there must be iterated returns of misery, and a circulation in afflictions is necessary. And since we cannot be wise by warnings; since plagues are insignificant, except we be personally plagued; since also we cannot be punished unto amendment by proxy or commutation, nor by vicinity, but contraction; there is an unhappy necessity that we must smart in our own skins, and the provoked arm of the Almighty must fall upon ourselves. The capital sufferings of others are rather our monitions.

1 extramission.] By the passage of sight from the eye to the object.—Dr. J.
2 decimation.] The selection of every tenth man for punishment, a practice sometimes used in general mutinies.—Dr. J.
3 necessary.] The following passage occurs here in MS. Sloane. 1874: "Which is the amazing part of that incomprehensible patience, to condescend to act over these vicissitudes even in the despair of our betterments: and how that omnipotent spirit that would not be exasperated by our forefathers above 1600 years, should thus lastingly endure our successive transgressions, and still contend with flesh; or how he can forgive those sins which will be committed again, and accept of repentances, which must have after-penitences, is the riddle of his mercies.

"If God had not determined a settled period unto the world, and ordered the duration thereof unto his merciful intentions, it seems a kind of impossibility that he should have thus long continued it. Some think there will be another world after this. Surely God, who hath beheld the iniquity of this, will hardly make another of the same nature; and some wonder why he ever made any at all since he was so happy in himself without it, and self-sufficiently free from all provocation, wrath, and indignation, arising from this world, which sets his justice and his mercy at perpetual contention."
than acquitments. There is but one who died salvifically for us, and able to say unto death, hitherto shalt thou go and no farther; only one enlivening death, which makes gardens of graves, and that which was sowed in corruption to arise and flourish in glory; when death itself shall die, and living shall have no period; when the damned shall mourn at the funeral of death; when life not death shall be the wages of sin: when the second death shall prove a miserable life, and destruction shall be courted.

Sect. xii.—Although their thoughts may seem too severe, who think that few ill-natured men go to heaven; yet it may be acknowledged that good-natured persons are best founded for that place; who enter the world with good dispositions and natural graces, more ready to be advanced by impressions from above, and christianized unto pieties; who carry about them plain and downright dealing minds, humility, mercy, charity, and virtues acceptable unto God and man. But whatever success they may have as to heaven, they are the acceptable men on earth, and happy is he who hath his quiver full of them for his friends. These are not the dens wherein falsehood lurks, and hypocrisy hides its head; wherein frowardness makes its nest; or where malice, hard-heartedness, and oppression love to dwell; nor those by whom the poor get little, and the rich sometime lose all; men not of retracted looks, but who carry their hearts in their faces, and need not to be looked upon with perspectives; not sordidly or mischievously ingrateful; who cannot learn to ride upon the neck of the afflicted, nor load the heavy laden, but who keep the temple of Janus shut by peaceable and quiet tempers; who make not only the best friends, but the best enemies, as easier to forgive than offend, and ready to pass by the second offence before they avenge the first; who make natural royalists, obedient subjects, kind and merciful princes, verified in our own, one of the best-natured kings of this throne. Of the old Roman emperors the best were the best-natured; though they made but a small number, and might be writ in a ring. Many of the rest were as bad men as princes; humorists rather than of

4 salvifically.] "So as to procure salvation."—Dr. J.

5 Janus.] The temple of Janus among the Romans was shut in time of peace, and opened at a declaration of war.—Dr. J.
good humours; and of good natural parts rather than of good
natures, which did but arm their bad inclinations, and make
them wittily wicked.

Sect. xiii.—With what shift and pains we come into the
world, we remember not: but 'tis commonly found no easy
matter to get out of it. Many have studied to exasperate
the ways of death, but fewer hours have been spent to soften
that necessity. That the smoothest way unto the grave is
made by bleeding, as common opinion presumeth, beside the
sick and fainting languors, which accompany that effusion,
the experiment in Lucan and Seneca\(^6\) will make us doubt;
under which the noble stoic so deeply laboured, that to con-
ceal his affliction, he was fain to retire from the sight of his
wife, and not ashamed to implore the merciful hand of his
physician to shorten his misery therein. Ovid,\(^*\) the old
heroes, and the stoics, who were so afraid of drowning, as
dreading thereby the extinction of their soul, which they
conceived to be a fire, stood probably in fear of an easier way
of death; wherein the water, entering the possessions of air,
makes a temperate suffocation, and kills as it were without a
fever. Surely many, who have had the spirit to destroy
themselves, have not been ingenious in the contrivance
thereof. 'Twas a dull way practised by Themistocles, to
overwhelm himself with bull's blood,\(†\) who, being an
Athenian, might have held an easier theory of death from the
state potion of his country; from which Socrates in Plato
seemed not to suffer much more than from the fit of an ague.
Cato is much to be pitied, who mangled himself with poniards;
and Hannibal seems more subtle, who carried his delivery,
not in the point but the pummel of his sword.\(‡\)

\(^*\) Demito naufragium, mors mihi munus erit. \(†\) Plutarch's lives.

\(‡\) Pummel, wherein he is said to have carried something whereby,
upon a struggle or despair, he might deliver himself from all mis-
fortunes. Juvenal says, it was carried in a ring:

Cannarum vindex, et tanti sanguinis ulti,
Annulus.

Nor swords at hand, nor hissing darts afar,
Are doom'd t' avenge the tedious bloody war,
But poison drawn th'o a ring's hollow plate.—Dryden.

\(\text{that the smoothest way unto the grave, etc.}\) Seneca, having opened
his veins, found the blood flow so slowly, and death linger so long, that
he was forced to quicken it by going into a warm bath.—Dr. J.
The Egyptians were merciful contrivers, who destroyed their malefactors by asps, charming their senses into an invincible sleep, and killing as it were with Hermes's rod. The Turkish emperor, * odious for other cruelty, was herein a remarkable master of mercy, killing his favourite in his sleep, and sending him from the shade into the house of darkness. He who had been thus destroyed would hardly have bled at the presence of his destroyer: when men are already dead by metaphor, and pass but from one sleep unto another, wanting herein the eminent part of severity, to feel themselves to die; and escaping the sharpest attendant of death, the lively apprehension thereof. But to learn to die, is better than to study the ways of dying. Death will find some ways to untie or cut the most gordian knots of life, and make men's miseries as mortal as themselves; whereas evil spirits, as undying substances, are inseparable from their calamities; and, therefore, they everlastingly struggle under their angustias, and bound up with immortality can never get out of themselves.

PART THE THIRD.

SECT. 1.—'Tis hard to find a whole age to imitate, or what century to propose for example. Some have been far more approvable than others; but virtue and vice, panegyrics and satires, scatteringly to be found in all. History sets down not only things laudable, but abominable: things which should never have been, or never have been known; so that noble patterns must be fetched here and there from single persons, rather than whole nations; and from all nations, rather than any one. The world was early bad, and the first sin the most deplorable of any. The younger world afforded the oldest men, and perhaps the best and the worst, when

* Solyman.

7 rod.] Which procured sleep by a touch.—Dr. J.
8 angustias.] Agonies.—Dr. J.
length of days made virtuous habits heroical and immovable, vicious, inveterate, and irreclaimable. And since 'tis said that the imaginations of their hearts were evil, only evil, and continually evil; it may be feared that their sins held pace with their lives; and their longevity swelling their impieties, the longanimity of God would no longer endure such vivacious abominations. Their impieties were surely of a deep dye, which required the whole element of water to wash them away, and overwhelmed their memories with themselves; and so shut up the first windows of time, leaving no histories of those longeuous generations, when men might have been properly historians, when Adam might have read long lectures unto Methuselah, and Methuselah unto Noah. For had we been happy in just historical accounts of that un paralleled world, we might have been acquainted with wonders; and have understood not a little of the acts and undertakings of Moses's mighty men, and men of renown of old; which might have enlarged our thoughts, and made the world older unto us. ¶ For the unknown part of time shortens the estimation, if not the compute of it. What hath escaped our knowledge, falls not under our consideration; and what is and will be latent, is little better than non-existent.⁹

⁹ non-existent.] This sentence concludes thus:—"The world is not half itself, nor the moiety known of its occurrences, of what hath been acted."—MS. Sloan. 1848.

¹ he.] Salomeus.—Dr. J.
imitation can go no farther, let admiration step on, whereof there is no end in the wisest form of men. Even angels and spirits have enough to admire in their sublimer natures; admiration being the act of the creature, and not of God, who doth not admire himself. Created natures allow of swelling hyperboles: nothing can be said hyperbolically of God, nor will his attributes admit of expressions above their own exuperances. Trismegistus's circle, whose centre is everywhere, and circumference nowhere, was no hyperbole. Words cannot exceed where they cannot express enough. Even the most winged thoughts fall at the setting out, and reach not the portal of divinity.

Sect. III.—In bivious theorems, and Janus-faced doctrines, let virtuous considerations state the determination. Look upon opinions as thou dost upon the moon, and choose not the dark hemisphere for thy contemplation. Embrace not the opacus and blind side of opinions, but that which looks most luciferously or influentially unto goodness. 'Tis better to think that there are guardian spirits, than that there are no spirits to guard us; that vicious persons are slaves, than that there is any servitude in virtue; that times past have been better than times present, than that times were always bad; and that to be men it sufficeth to be no better than men in all ages, and so promiscuously to swim down the turbid stream, and make up the grand confusion. Sow not thy understanding with opinions, which make nothing of iniquities, and fallaciously extenuate transgressions. Look upon vices and vicious objects with hyperbolical eyes; and rather enlarge their dimensions, that their unseen deformities may not escape thy sense, and their poisonous parts and stings may appear massy and monstrous unto thee: for the undiscerned particles and atoms of evil deceive us, and we are undone by the invisibles of seeming goodness. We are only deceived in what is not discerned, and to err is but to be blind or dimsighted as to some perceptions. /

2 exuperances.] Exaggerations.—Dr. J.
3 bivious theorems.] Speculations which open different tracks to the mind; which lead two ways.—Dr. J.
Sect. iv.—To be honest in a right line,* and virtuous by epitome, be firm unto such principles of goodness, as carry in them volumes of instruction and may abridge thy labour. And since instructions are many, hold close unto those whereon the rest depend: so may we have all in a few, and the law and the prophets in sacred writ in stenography,† and the Scripture in a nut-shell. To pursue the osseous and solid part of goodness, which gives stability and rectitude to all the rest; to settle on fundamental virtues, and bid early defiance unto mother-vice, which carry in their bowels the seminals of other iniquities; makes a short cut in goodness, and strikes not off an head, but the whole neck of Hydra. For we are carried into the dark lake, like the Egyptian river into the sea, by seven principal ostiaries: the mother-sins⁵ of that number are the deadly engines of evil spirits that undo us, and even evil spirits themselves; and he who is under the chains thereof is not without a possession. Mary Magdalen had more than seven devils, if these with their imps were in her; and he who is thus possessed, may literally be named “Legion.” Where such plants grow and prosper, look for no champain or region void of thorns; but productions like the tree of Goa,† and forests of abomination.

Sect. v.—Guide not the hand of God, nor order the finger of the Almighty unto thy will and pleasure; but sit quiet in the soft showers of providence, and favourable distributions in this world, either to thyself or others. And since not only judgments have their errands, but mercies their commissions; snatch not at every favour, nor think thyself passed by if they fall upon thy neighbour. Bake not up envious displacencies at things successful unto others, which the wise disposer of all thinks not fit for thyself. Reconcile the events of things unto both beings, that is, of this world and the next: so will there not seem so many

* Linea recta brevissima.
† Arbor Goa de Ruyz, or Ficus Indica, whose branches send down shoots which root in the ground, from whence there successively rise others, till one tree becomes a wood.

⁴ stenography.] In short hand.—Dr. J.
⁵ mother-sins.] Pride, covetousness, lust, envy, gluttony, anger, sloth.—Dr. J.
riddles in Providence, nor various inequalities in the dispensation of things below. If thou dost not anoint thy face, yet put not on sackcloth at the felicities of others. Repining at the good, draws on rejoicing at the evils of others: and so falls into that inhuman vice,* for which so few languages have a name. The blessed spirits above rejoice at our happiness below: but to be glad at the evils of one another, is beyond the malignity of hell; and falls not on evil spirits, who, though they rejoice at our unhappiness, take no pleasure at the afflictions of their own society or of their fellow natures. Degenerate heads! who must be fain to learn from such examples, and to be taught from the school of hell.

Sect. vi.—Grain not thy vicious stains; nor deepen those swart tinctures, which temper, infirmity, or ill habits have set upon thee; and fix not, by iterated depravations, what time might efface, or virtuous washes expunge. He, who thus still advanceth in iniquity, deepeneth his deformed hue; turns a shadow into night, and makes himself a negro in the black jaundice; and so becomes one of those lost ones, the disproportionate pores of whose brains afford no entrance unto good motions, but reflect and frustrate all counsels, deaf unto the thunder of the laws, and rocks unto the cries of charitable commiserators. He who hath had the patience of Diogenes, to make orations unto statues, may more sensibly apprehend how all words fall to the ground, spent upon such a surd and earless generation of men, stupid unto all instruction, and rather requiring an exorcist than an orator for their conversion!

Sect. vii.—Burden not the back of Aries, Leo, or Taurus, with thy faults; nor make Saturn, Mars, or

* 'Επικαταπίεσις.

6 below.] The following passage occurs here from MS. Sloan. 1847:—
"So mayst thou carry a smooth face, and sit down in contentation, without those cancerous commotions which take up every suffering, displeasing at things successful unto others; which the arch-disposer of all thinks not fit for ourselves. To rejoice only in thine [own] good, exclusively to that of others, is a stiff piece of self-love, wanting the supplying oil of benevolence and charity."

7 vicious stains.] See note 5, p. 91.

Aries, &c.] The Ram, Lion, or Bull, signs in the Zodiac.—Dr. J.
Venus, guilty of thy follies. Think not to fasten thy imperfections on the stars, and so despairingly conceive thyself under a fatality of being evil. Calculate thyself within; seek not thyself in the moon, but in thine own orb or microcosmical circumference. Let celestial aspects admonish and advertise, not conclude and determine thy ways. For since good and bad stars moralize not our actions, and neither excuse or commend, acquit or condemn our good or bad deeds at the present or last bar; since some are astrologically well disposed, who are morally highly vicious; not celestial figures, but virtuous schemes, must denominate and state our actions. If we rightly understood the names whereby God calleth the stars; if we knew his name for the dog-star, or by what appellation Jupiter, Mars, and Saturn obey his will; it might be a welcome accession unto astrology, which speaks great things, and is fain to make use of appellations from Greek and barbarick systems. Whatever influences, impulsions, or inclinations there be from the lights above, it were a piece of wisdom to make one of those wise men who overrule their stars,* and with their own militia contend with the host of heaven. Unto which attempt there want not auxiliaries from the whole strength of morality, supplies from Christian ethics, influences also and illuminations from above, more powerful than the lights of heaven. /

Sect. viii.—Confound not the distinctions of thy life which nature hath divided; that is, youth, adolescence, manhood, and old age: nor in these divided periods, wherein thou art in a manner four, conceive thyself but one. Let every division be happy in its proper virtues, nor one vice run through all. Let each distinction have its salutary transition, and critically deliver thee from the imperfections of the former; so ordering the whole, that prudence and virtue may have the largest section. Do as a child but when thou art a child, and ride not on a reed at twenty. He who hath not taken leave of the follies of his youth, and in his maturer state scarce got out of that division, dispro-

* Sapiens dominabitur astra.

9 microcosmical circumference.] In the compass of thy own little world.—Dr. J.
portionately divideth his days, crowds up the latter part of his life, and leaves too narrow a corner for the age of wisdom; and so hath room to be a man scarce longer than he hath been a youth. Rather than to make this confusion, anticipate the virtues of age, and live long without the infirmities of it. So mayst thou count up thy days as some do Adam's;* that is, by anticipation; so mayst thou be costaneous unto thy elders, and a father unto thy contemporaries.

Sect. IX.—While others are curious in the choice of good air, and chiefly solicitous for healthful habitations, study thou conversation, and be critical in thy consortium. The aspects, conjunctions, and configurations of the stars, which mutually diversify, intend, or qualify their influences, are but the varieties of their nearer or farther conversation with one another, and like the consortium of men, whereby they become better or worse, and even exchange their natures. Since men live by examples, and will be imitating something, order thy imitation to thy improvement, not thy ruin. Look not for roses in Attalus's garden,† or wholesome flowers in a venomous plantation. And since there is scarce any one bad, but some others are the worse for him; tempt not contagion by proximity, and hazard not thyself in the shadow of corruption. He who hath not early suffered this shipwreck, and in his younger days escaped this Charybdis, may make a happy voyage, and not come in with black sails into the port.\(^1\) Self-conversation, or to be alone, is better than such consortium. Some school-men tell us, that he is properly alone, with whom in the same place there is no other of the same species. Nebuchadnezzar was alone, though among the beasts of the field; and a wise man may be tolerably said to be alone, though with a rabble of people little better than beasts about him. Unthinking heads, who have not learned to be alone, are in a prison to themselves, if they be not also with others: whereas, on the

* Adam,\(^*\) thought to be created in the state of man, about thirty years old.
† Attalus made a garden which contained only venomous plants.

\(^1\) black sails, &c.] Alluding to the story of Theseus, who had black sails when he went to engage the Minotaur in Crete.—Dr. J.
contrary, they whose thoughts are in a fair, and hurry within, are sometimes fain to retire into company, to be out of the crowd of themselves. He who must needs have company, must needs have sometimes bad company. Be able to be alone. Lose not the advantage of solitude, and the society of thyself; nor be only content, but delight to be alone and single with Omnipresency. He who is thus prepared, the day is not uneasy nor the night black unto him. Darkness may bound his eyes, not his imagination. In his bed he may lie, like Pompey and his sons, in all quarters of the earth; may speculate the universe, and enjoy the whole world in the hermitage of himself. Thus the old ascetick Christians found a paradise in a desert, and with little converse on earth held a conversation in heaven; thus they astronomized in caves, and, though they beheld not the stars, had the glory of heaven before them.

/SECT. x.—Let the characters of good things stand indelibly in thy mind, and thy thoughts be active on them. Trust not too much unto suggestions from reminiscential amulets, or artificial memorandums. Let the mortifying Janus of Covarrubias be in thy daily thoughts, not only on thy hand and signets. Rely not alone upon silent and dumb remembrances. Behold not death’s heads till thou dost not see them, nor look upon mortifying objects till thou overlookest them. Forget not how assuèfaction unto anything minorates the passion from it; how constant objects lose their hints, and steal an inadvertisement upon us. There is no excuse to forget what everything prompts unto us. To thoughtful observators, the whole world is a phylactery:*

*Pompeios Juvenes Asia atque Europa, sed ipsum Terra tegit Libyes.
† Don Sebastian de Covarrubias writ three centuries of moral emblems in Spanish. In the 88th of the second century he sets down two faces averse, and conjoined Janus-like; the one, a gallant beautiful face, the other, a death’s head face, with this motto out of Ovid’s Metamorphoses:—

Quid fuerim, quid simque, vide.

You discern
What now I am, and what I was shall learn.—ADDIS.

2 reminiscential amulets.] Any thing worn on the hand or body, by way of monition or remembrance.—Dr. J.
3 phylactery.] See page 97, note 7.—Dr. J.
and everything we see an item of the wisdom, power, or
goodness of God. Happy are they who verify their amulets,
and make their phylacteries speak in their lives and actions.
To run on in despite of the revulsions and pull-backs of
such remoras aggravates our transgressions. When death's
heads on our hands have no influence upon our heads, and
fleshless cadavers abate not the exorbitances of the flesh;
when crucifixes upon men's hearts suppress not their bad
commotions, and his image who was murdered for us with-
holds not from blood and murder; phylacteries prove
but formalities, and their despised hints sharpen our
condemnation.

Sect. xi.—Look not for whales in the Euxine sea, or
expect great matters where they are not to be found. Seek
not for profundity in shallowness, or fertility in a wilderness.
Place not the expectations of great happiness here below, or
think to find heaven on earth; wherein we must be content
with embryon felicities, and fruitions of doubtful faces: for
the circle of our felicities makes but short arches. In every
clim we are in a periscian state; and with our light, our
shadow and darkness walk about us. Our contentments
stand upon the tops of pyramids ready to fall off, and the
insecurity of their enjoyments abrupteth our tranquillities.
What we magnify is magnificent; but, like to the Colossus,
noble without, stuff with rubbish and coarse metal within.
Even the sun, whose glorious outside we behold, may have
dark and smoky entrails. In vain we admire the lustre of
anything seen: that which is truly glorious is invisible.
Paradise was but a part of the earth, lost not only to our
fruition but our knowledge. And if, according to old dic-
tates, no man can be said to be happy before death, the
happiness of this life goes for nothing before it be over, and
while we think ourselves happy we do but usurp that name.
Certainly, true beatitude growth not on earth, nor hath
this world in it the expectations we have of it. He swims
in oil, and can hardly avoid sinking, who hath such light

---

4 periscian state.] "With shadows all around us." The Periscii are
those who, living within the polar circle, see the sun move round them,
and, consequently, project their shadows in all directions.—Dr. J.

5 He swims in oil.] Which being a light fluid, cannot support any
heavy body.—Dr. J.

VOL. III. K
foundations to support him: 'tis, therefore, happy that we
have two worlds to hold on. To enjoy true happiness, we
must travel into a very far country, and even out of our-
selves; for the pearl we seek for is not to be found in the
Indian but in the Empyrean ocean.⁶

Sect. xii.—Answer not the spur of fury, and be not
prodigal or prodigious in revenge. Make not one in the
Historia Horribilis;* flay not thy servant for a broken
glass,⁷ nor pound him in a mortar who offends thee;⁸ su-
pererogate not in the worst sense, and overdo not the
necessities of evil; humour not the injustice of revenge.
Be not stoically mistaken in the equality of sins, nor com-
mutatively iniquitous in the valuation of transgressions;
but weigh them in the scales of heaven, and by the weights
of righteous reason. Think that revenge too high, which is
but level with the offence. Let thy arrows of revenge fly
short; or be aimed like those of Jonathan, to fall beside the
mark. Too many there be to whom a dead enemy smells
well, and who find musk and amber in revenge. The ferity
of such minds holds no rule in retaliations, requiring too
often a head for a tooth, and the supreme revenge for tresp-
passes which a night's rest should obliterate. But patient
meekness takes injuries like pills, not chewing but swallow-
ing them down, laconically suffering, and silently passing
them over; while angered pride makes a noise, like Ho-
merican Mars,† at every scratch of offences. Since women

* A book so entitled, wherein are sundry horrid accounts.
† Tu miser exclamas, ut Stentora vincere possis
Val potius quantum Gradiam Homericam.—JuS.
Thus translated by Creech:—
You rage and storm, and, blasphemously loud,
As Stentor bellowing to the Grecian crowd,
Or Homer's Mars.

⁶ Empyrean ocean.] In the expanses of the highest heaven.—Dr. J.
⁷ flay not thy servant, &c.] When Augustus supped with one of the
Roman senators, a slave happened to break a glass, for which his
master ordered him to be thrown into his pond to feed his lampreys.
Augustus, to punish his cruelty, ordered all the glasses in the house to
be broken.—Dr. J.
⁸ nor pound him in a mortar, &c.] Anaxarchus, an ancient philo-
sopher, was beaten in a mortar by a tyrant.—Dr. J.
do most delight in revenge, it may seem but feminine manhood to be vindictive. If thou must needs have thy revenge of thine enemy, with a soft tongue break his bones,* keep coals of fire on his head, forgive him and enjoy it. To forgive our enemies is a charming way of revenge, and a short Cæsarian conquest overcoming without a blow; laying our enemies at our feet, under sorrow, shame and repentance; leaving our foes our friends, and solicitously inclined to grateful retaliations. Thus to return upon our adversaries, is a healing way of revenge; and to do good for evil a soft and melting ultion, a method taught from heaven,¹ to keep all smooth on earth. Common forcible ways make not an end of evil, but leave hatred and malice behind them.² An enemy thus reconciled is little to be trusted, as wanting the foundation of love and charity, and but for a time restrained by disadvantage or inability. If thou hast not mercy for others, yet be not cruel unto thyself. To ruminate upon evils, to make critical notes upon injuries, and be too acute in their apprehensions, is to add unto our own tortures, to feather the arrows of our enemies, to lash ourselves with the scorpions of our foes, and to resolve to sleep no more; for injuries long dreamt on, take away at last all rest; and he sleeps but like Regulus, who busieth his head about them.

Sect. xiii.—Amuse not thyself about the riddles of future things. Study prophecies when they are become histories, and past hovering in their causes. Eye well things past and present, and let conjectural sagacity suffice for things to come. There is a sober latitude for prescience in continu-

* A soft tongue breaketh the bones.—Prov. xxv. 15.

¹ Since women, &c.]

Minuti

Semper et infirmi est animi exiguque voluptas
Ultio——Sic college, quod vindiсt
Nemo magis gaudet, quam sexima.—Juv.

Revenge! which still we find
The weakest frailty of a feeble mind.
Degenerate passion, and for man too base,
It seats its empire in the female race.—Creereh.

² from heaven.] "Not to be learned elsewhere."—MS. Sloan. 1847.
² behind them.] "Quiet one party, but leave uneasiness in the other,—of a seeming friend making but a close adversary."—MS. Sloan. 1847.
gencies of discoverable tempers, whereby discerning heads see sometimes beyond their eyes, and wise men become prophetical. Leave cloudy predictions to their periods, and let appointed seasons have the lot of their accomplishments. 'Tis too early to study such prophecies before they have been long made, before some train of their causes have already taken fire, lay open in part what lay obscure and before buried unto us. For the voice of prophecies is like that of whispering-places: they who are near, or at a little distance, hear nothing; those at the farthest extremity will understand all. But a retrograde cognition of times past, and things which have already been, is more satisfactory than a suspended knowledge of what is yet unexistent. And the greatest part of time being already wrapt up in things behind us; it's now somewhat late to bait after things before us; for futurity still shortens, and time present sucks in time to come. What is prophetical in one age proves historical in another, and so must hold on unto the last of time; when there will be no room for prediction, when Janus shall lose one face, and the long beard of time shall look like those of David's servants, shorn away upon one side; and when, if the expected Elias should appear, he might say much of what is past, not much of what's to come.

Sect. xiv.—Live unto the dignity of thy nature, and leave it not disputable at last, whether thou hast been a man; or, since thou art a composition of man and beast, how thou hast predominantly passed thy days, to state the denomination. Unman not, therefore, thyself by a bestial transformation, nor realize old fables. Expose not thyself by four-footed manners unto monstrous draughts, and caricature representations. Think not after the old Pythagorean conceit, what beast thou mayst be after death. Be not under any brutal metempsychosis, while thou livest and walkest about erectly under the scheme of man. In thine own circumference, as in that of the earth, let the rational horizon be larger than the sensible, and the circle of reason than of sense: let the divine part he upward, and the region of beast below; otherwise, 'tis but to live in-

3 metempsychosis, &c.] See page 112, note7.—Dr. J.
vertedly, and with thy head unto the heels of thy antipodes. Desert not thy title to a divine particle and union with invisibles. Let true knowledge and virtue tell the lower world thou art a part of the higher. Let thy thoughts be of things which have not entered into the hearts of beasts: think of things long past, and long to come: acquaint thyself with the choragium of the stars, and consider the vast expansion beyond them. Let intellectual tubes give thee a glance of things which visive organs reach not. Have a glimpse of incomprehensibles; and thoughts of things, which thoughts but tenderly touch. Lodge immaterials in thy head; ascend unto invisibles; fill thy spirit with spirituals, with the mysteries of faith, the magnalities of religion, and thy life with the honour of God; without which, though giants in wealth and dignity, we are but dwarfs and pygmies in humanity, and may hold a pitiful rank in that triple division of mankind into heroes, men, and beasts. For though human souls are said to be equal, yet is there no small inequality in their operations; some maintain the allowable station of men; many are far below it; and some have been so divine, as to approach the apogeeum of their natures, and to be in the confinium of spirits.

Sect. xv.—Behold thyself by inward opticks and the crystalline of thy soul. Strange it is, that in the most perfect sense there should be so many fallacies, that we are fain to make a doctrine, and often to see by art. But the greatest imperfection is in our inward sight, that is, to be ghosts unto our own eyes; and while we are so sharp-sighted as to look through others, to be invisible unto ourselves; for the inward eyes are more fallacious than the outward. The vices we scoff at in others, laugh at us within ourselves. Avarice, pride, falsehood lie undiscovered and blindly in us, even to the age of blindness; and, therefore, to see ourselves interiorly, we are fain to borrow other men's eyes; wherein true friends are good informers.

choragium. ] Dr. J.
apogeeum, etc. ] To the utmost point of distance from earth and earthly things.—Dr. J.
crystalline, etc. ] Alluding to the crystalline humour of the eye.—Dr. J.
and censurers no bad friends. Conscience only, that can see without light, sits in the areopagy⁷ and dark tribunal of our hearts, surveying our thoughts and condemning their obliquities. Happy is that state of vision that can see without light, though all should look as before the creation, when there was not an eye to see, or light to actuate a vision: wherein, notwithstanding, obscurity is only imagi-

134

noble respectively unto eyes; for unto God there was none: eternal light was ever; created light was for the creation, not himself; and, as he saw before the sun, may still also see without it. In the city of the new Jerusalem there is neither sun nor moon; where glorified eyes must see by the archetypal sun,⁸ or the light of God, able to illuminate intellectual eyes, and make unknown visions. Intuitive perceptions in spiritual beings may, perhaps, hold some analogy unto vision: but yet how they see us, or one another, what eye, what light, or what perception is required unto their intuition, is yet dark unto our apprehension; and even how they see God, or how unto our glorified eyes the beatific vision will be celebrated, another world must tell us, when perceptions will be new, and we may hope to behold invisibles.

Sect. xvi.—When all looks fair about, and thou seest not a cloud so big as a hand to threaten thee, forget not the wheel of things: think of sullen vicissitudes, but beat not thy brains to foreknow them. Be armed against such ob-

135

securities, rather by submission than fore-knowledge. The knowledge of future evils mortifies present felicities, and there is more content in the uncertainty or ignorance of them. This favour our Saviour vouchsafed unto Peter, when he foretold not his death in plain terms, and so by an ambiguous and cloudy delivery damped not the spirit of his disciples. But in the assured fore-knowledge of the deluge, Noah lived many years under the affliction of a flood; and Jerusalem was taken unto Jeremy, before it was besieged. And, there-

fore, the wisdom of astrologers, who speak of future things, hath wisely softened the severity of their doctrines; and even in their sad predictions, while they tell us of inclina-

⁷ areopagy.] The great court, like the Areopagus of Athens.—Dr. J.

⁸ archetypal sun.] Original.—Dr. J.
tion not coaction from the stars, they kill us not with Stygian oaths and merciless necessity, but leave us hopes of evasion.

Sect. xvii.—If thou hast the brow to endure the name of traitor, perjured, or oppressor, yet cover thy face when ingratitude is thrown at thee. If that degenerose vice possess thee, hide thyself in the shadow of thy shame, and pollute not noble society. Grateful ingenuities are content to be obliged within some compass of retribution; and being depressed by the weight of iterated favours, may so labour under their inabilities of requital, as to abate the content from kindnesses. But narrow self-ended souls make prescription of good offices, and obliged by often favours think others still due unto them: whereas, if they but once fail, they prove so perversely ungrateful, as to make nothing of former courtesies, and to bury all that's past. Such tempers pervert the generous course of things; for they discourage the inclinations of noble minds, and make beneficency cool unto acts of obligation, whereby the grateful world should subsist, and have their consolation. Common gratitude must be kept alive by the additionary fuel of new courtesies: but generous gratitudes, though but once well obliged, without quickening repetitions or expectation of new favours, have thankful minds for ever; for they write not their obligations in sandy but marble memories, which wear not out but with themselves.

Sect. xviii.—Think not silence the wisdom of fools; but, if rightly timed, the honour of wise men, who have not the infirmity, but the virtue of taciturnity; and speak not out of the abundance, but the well-weighed thoughts of their hearts. Such silence may be eloquence, and speak thy worth above the power of words. Make such a one thy friend, in whom princes may be happy, and great counsels successful. Let him have the key of thy heart, who hath the lock of his own, which no temptation can open; where thy secrets may lastingly lie, like the lamp in Olybius's urn,* alive, and light, but close and invisible.

Sect. xix.—Let thy oaths be sacred, and promises be

* Which after many hundred years was found burning under ground, and went out as soon as the air came to it.
made upon the altar of thy heart. Call not Jove * to witness with a stone in one hand, and a straw in another; and so make chaff and stubble of thy vows. Worldly spirits, whose interest is their belief, make cobwebs of obligations; and, if they can find ways to elude the urn of the Prætor, † will trust the thunderbolt of Jupiter: and, therefore, if they should as deeply swear as Osman to Bethlem Gabor; ‡ yet whether they would be bound by those chains, and not find ways to cut such Gordian knots, we could have no just assurance. But honest men's words are Stygian oaths, and promises inviolable. These are not the men for whom the fetters of law were first forged; they needed not the solemnness of oaths; by keeping their faith they swear, and evacuate such confirmations. ‡

Sect. xx.—Though the world be histrionical, and most men live ironically, yet be thou what thou singly art, and personate only thyself. Swim smoothly in the stream of thy nature, and live but one man. To single hearts doubling is discruciating: such tempers must sweat to dissemble, and prove but hypocritical hypocrites. Simulation must be short: men do not easily continue a counterfeiting life, or dissemble unto death. He who counterfeiteth, acts a part; and is, as it were, out of himself: which, if long, proves so irksome, that men are glad to pull off their vizards, and resume themselves again; no practice being able to naturalize such unnaturals, or make a man rest content not to be himself. And, therefore, since sincerity is thy temper, let veracity be thy virtue, in words, manners, and actions. To offer at iniquities, which have so little foundations in thee, were to be vicious up-hill, and strain for thy condemnation. Persons viciously inclined, want no wheels to make them actively vicious; as having the elater and spring of their own natures to facilitate their iniquities. And, therefore, so many, who are sinistrous unto good actions, are ambidexterous unto

* Jovem lapidem jurare.
† See the oath of Sultan Osman, in his life, in the addition to Knoll's Turkish history.
‡ Colendo fidem jurant.—CURTIUS.

† to elude the urn of the Prætor.] The vessel, into which the ticket of condemnation or acquittal was cast.—Dr. J.
bad; and Vulcans in virtuous paths, Achilleses in vicious motions.

Sect. xxi.—Rest not in the high-strained paradoxes of old philosophy, supported by naked reason, and the reward of mortal felicity; but labour in the ethics of faith, built upon heavenly assistance, and the happiness of both beings. Understand the rules, but swear not unto the doctrines of Zeno or Epicurus. Look beyond Antoninus, and terminate not thy morals in Seneca or Epictetus. Let not the twelve but the two tables be thy law: let Pythagoras be thy remembrancer, not thy textuary and final instructor: and learn the vanity of the world, rather from Solomon than Phocylides. Sleep not in the dogmas of the Peripatus, Academy, or Porticus. Be a moralist of the mount, an Epictetus in the faith, and christianize thy notions.

Sect. xxii.—In seventy or eighty years, a man may have a deep gust of the world; know what it is, what it can afford, and what 'tis to have been a man. Such a latitude of years may hold a considerable corner in the general map of time; and a man may have a curt epitome of the whole course thereof in the days of his own life; may clearly see he hath but acted over his forefathers; what it was to live in ages past, and what living will be in all ages to come.

He is like to be the best judge of time, who hath lived to see about the sixtieth part thereof. Persons of short times may know what 'tis to live, but not the life of man, who, having little behind them, are but Januses of one face, and know not singularities enough to raise axioms of this world: but such a compass of years will show new examples of old things, parallelisms of occurrences through the whole course of time, and nothing be monstrous unto him; who may in that time understand not only the varieties of men, but the variation of himself, and how many men he hath been in that extent of time.

He may have a close apprehension what is to be forgotten,

1 Epicurus.] The authors of the Stoical and Epicurean philosophy.—Dr. J.
2 Antoninus, &c.] Stoical philosophers.—Dr. J.
3 Phocylides.] A writer of moral sentences in verse.—Dr. J.
4 Peripatus, &c.] Three schools of philosophy.—Dr. J.
5 Mount.] That is, according to the rules laid down in our Saviour's sermon on the mount.—Dr. J.
while he hath lived to find none who could remember his father, or scarce the friends of his youth; and may sensibly see with what a face in no long time oblivion will look upon himself. His progeny may never be his posterity; he may go out of the world less related than he came into it; and considering the frequent mortality in friends and relations, in such a term of time, he may pass away divers years in sorrow and black habits, and leave none to mourn for himself; orbity may be his inheritance, and riches his repentance.

In such a thread of time, and long observation of men, he may acquire a physiognomical intuitive knowledge; judge the interiors by the outside, and raise conjectures at first sight; and knowing what men have been, what they are, what children probably will be, may in the present age behold a good part and the temper of the next; and since so many live by the rules of constitution, and so few overcome their temperamental inclinations, make no improbable predictions.

Such a portion of time will afford a large prospect backward, and authentic reflections how far he hath performed the great intention of his being, in the honour of his Maker: whether he hath made good the principles of his nature, and what he was made to be; what characteristic and special mark he hath left, to be observable in his generation; whether he hath lived to purpose or in vain; and what he hath added, acted, or performed, that might considerably speak him a man.

In such an age, delights will be undelightful, and pleasures grow stale unto him; antiquated theorems will revive, and Solomon's maxims\(^6\) be demonstrations unto him; hopes or presumptions be over, and despair grow up of any satisfaction below. And having been long tossed in the ocean of this world, he will by that time feel the in-draught of another, unto which this seems but preparatory, and without it of no high value. He will experimentally find the emptiness of all things, and the nothing of what is past; and wisely grounding upon true Christian expectations, finding so much past, will wholly fix upon what is to come.

\(^6\) Solomon's maxims. That all is vanity.—Dr. J.
He will long for perpetuity, and live as though he made haste to be happy. The last may prove the prime part of his life, and those his best days which he lived nearest heaven.

Sect. xxiii.—Live happy in the Elysium of a virtuously composed mind, and let intellectual contents exceed the delights wherein mere pleasurists place their paradise. Bear not too slack reins upon pleasure, nor let complexion or contagion betray thee unto the exorbitancy of delight. Make pleasure thy recreation or intermissive relaxation, not thy Diana, life, and profession. Voluptuousness is as inastiable as covetousness. Tranquillity is better than jollity, and to appease pain than to invent pleasure. Our hard entrance into the world, our miserable going out of it, our sicknesses, disturbances, and sad renouncements in it, do clamorously tell us we come not into the world to run a race of delight, but to perform the sober acts and serious purposes of man; which to omit were fouly to miscarry in the advantage of humanity, to play away an uniterable life, and to have lived in vain. Forget not the capital end, and frustrate not the opportunity of once living. Dream not of any kind of metempsychosis7 or transanimation, but into thine own body, and that after a long time; and then also unto wail or bliss, according to thy first and fundamental life. Upon a curricle in this world depends a long course of the next, and upon a narrow scene here an endless expansion hereafter. In vain some think to have an end of their beings with their lives. Things cannot get out of their natures, or be or not be in despite of their constitutions. Rational existences in heaven perish not at all, and but partially on earth: that which is thus once, will in some way be always: the first living human soul is still alive, and all Adam hath found no period.

Sect. xxiv.—Since the stars of heaven do differ in glory; since it hath pleased the Almighty hand to honour the north pole with lights above the south; since there are some stars so bright that they can hardly be looked on, some so dim that they can scarce be seen, and vast numbers not to be seen at all, even by artificial eyes; read thou the

7 metempsychosis] See note 7, page 112.—Dr. J.
earth in heaven, and things below from above. Look contentedly upon the scattered difference of things, and expect not equality in lustre, dignity, or perfection, in regions or persons below; where numerous numbers must be content to stand like lacteous or nebulous stars, little taken notice of, or dim in their generations. All which may be contentedly allowable in the affairs and ends of this world, and in suspension unto what will be in the order of things hereafter, and the new system of mankind which will be in the world to come; when the last may be the first, and the first the last; when Lazarus may sit above Cæsar, and the just obscure on earth, shall shine like the sun in heaven; when personations shall cease, and histrionism of happiness be over; when reality shall rule, and all shall be as they shall be for ever.

Sæct. xxv.—When the stoic said that life* would not be accepted, if it were offered unto such as knew it, he spoke too meanly of that state of being which placeth us in the form of men. It more depreciates the value of this life, that men would not live it over again; for although they would still live on, yet few or none can endure to think of being twice the same men upon earth, and some had rather never have lived than to tread over their days once more. Cicero in a prosperous state had not the patience to think of beginning in a cradle again. Job would not only curse the day of his nativity, but also of his renascency, if he were to act over his disasters and the miseries of the dung-hill. But the greatest underweening of this life is to undervalue that, unto which this is but exordial or a passage leading unto it. The great advantage of this mean life is thereby to stand in a capacity of a better; for the colonies of heaven must be drawn from earth, and the sons of the first Adam are only heirs unto the second. Thus Adam came into this world with the power also of another; not only to replenish the earth, but the everlasting mansions of heaven. Where we were when the foundations of the earth were laid, when the morning stars

* Vitam nemo acciperet, si daretur scientibus.—Seneca.

8 Cicero, d.c.] Si quis Deus mihi largiatur, ut repuerascam et in cunia vagiam, valore recusem.—Cic. de Senectute.—Dr. J.
sang together, and all the sons of God shouted for joy.* He must answer who asked it; who understands entitites of preordination, and beings yet unbeing; who hath in his intellect the ideal existences of things, and entities before their extances. Though it looks but like an imaginary kind of existency, to be before we are; yet since we are under the decree or prescience of a sure and omnipotent power, it may be somewhat more than a non-entity, to be in that mind, unto which all things are present.

Sect. xxvi.—If the end of the world shall have the same foregoing signs, as the period of empires, states, and dominions in it, that is, corruption of manners, inhuman degenerations, and deluge of iniquities; it may be doubted, whether that final time be so far off, of whose day and hour there can be no prescience. But while all men doubt, and none can determine how long the world shall last, some may wonder that it hath spun out so long and unto our days. For if the Almighty had not determined a fixed duration unto it, according to his mighty and merciful designments in it; if he had not said unto it, as he did unto a part of it, hitherto shalt thou go and no farther; if we consider the incessant and cutting provocations from the earth; it is not without amazement, how his patience hath permitted so long a continuance unto it; how he, who cursed the earth in the first days of the first man, and drowned it in the tenth generation after, should thus lastingly contend with flesh, and yet defer the last flames. For since he is sharply provoked every moment, yet punisheth to pardon, and forgives to forgive again; what patience could be content to act over such vicissitudes, or accept of repentances which must have after-penitences, his goodness can only tell us. And surely if the patience of heaven were not proportionable unto the provocations from earth, there needed an intercessor not only for the sins, but the duration of this world, and to lead it up unto the present computation. Without such a merciful longanimity, the heavens would never be so aged as to grow old like a garment. It were in vain to infer from the doctrine of the sphere; that the time might come, when Capella, a noble northern star, would have its motion in the equator; that

* Job xxxviii.
the northern zodiacal signs would at length be the southern, the southern the northern, and Capricorn become our Cancer. However, therefore, the wisdom of the Creator hath ordered the duration of the world, yet since the end thereof brings the accomplishment of our happiness, since some would be content that it should have no end, since evil men and spirits do fear it may be too short, since good men hope it may not be too long; the prayer of the saints under the altar will be the supplication of the righteous world, that his mercy would abridge their languishing expectation, and hasten the accomplishment of their happy state to come.

Sect. xxvii.—Though good men are often taken away from the evil to come; though some in evil days have been glad that they were old, nor long to behold the iniquities of a wicked world, or judgments threatened by them; yet is it no small satisfaction unto honest minds, to leave the world in virtuous well-tempered times, under a prospect of good to come, and continuation of worthy ways acceptable unto God and man. Men who die in deplorable days, which they regretfully behold, have not their eyes closed with the like content; while they cannot avoid the thoughts of proceeding or growing enormities, displeasing unto that spirit unto whom they are then going, whose honour they desire in all times and throughout all generations. If Lucifer could be freed from his dismal place, he would little care though the rest were left behind. Too many there may be of Nero's mind, who, if their own turn were served, would not regard what became of others; and when they die themselves, care not if all perish. But good men's wishes extend beyond their lives, for the happiness of times to come, and never to be known unto them. And, therefore, while so many question prayers for the dead, they charitably pray for those who are not yet alive; they are not so enviously ambitious to go to heaven by themselves; they cannot but humbly wish, that the little flock might be greater, the narrow gate wider, and that, as many are called, so not a few might be chosen.

Sect. xxviii.—That a greater number of angels remained

9 Nero's mind.] Nero often had this saying in his mouth, Ἐνοῦ γάτα μὴδέρμω πύρ: "when I am once dead, let the earth and fire be jumbled together."—Dr. J.
in heaven, than fell from it, the schoolmen will tell us; that
the number of blessed souls will not come short of that vast
number of fallen spirits, we have the favourable calculation
of others. What age or century hath sent most souls unto
heaven, he can tell who vouchsafeth that honour unto them.
Though the number of the blessed must be complete before
the world can pass away; yet since the world itself seems in
the wane, and we have no such comfortable prognosticks of
latter times; since a greater part of time is spun than is to
come, and the blessed roll already much replenished; happy
are those pieties, which solicitously look about, and hasten
to make one of that already much filled and abbreviated list
to come.

Sect. xxx.—Think not thy time short in this world, since
the world itself is not long. The created world is but a small
parenthesis in eternity, and a short interposition, for a time,
between such a state of duration as was before it and may
be after it. And if we should allow of the old tradition, that
the world should last six thousand years, it could scarce have
the name of old, since the first man lived near a sixth part
thereof, and seven Methuselahs would exceed its whole dura-
tion. However, to palliate the shortness of our lives, and
somewhat to compensate our brief term in this world, it's
good to know as much as we can of it; and also, so far as
possibly in us lieth, to hold such a theory of times past, as
though we had seen the same. He who hath thus considered
the world, as also how therein things long past have been
answered by things present; how matters in one age have
been acted over in another; and how there is nothing new
under the sun; may conceive himself in some manner to
have lived from the beginning, and be as old as the world;
and if he should still live on, 'twould be but the same thing.

Sect. xxx.1—Lastly;2 if length of days be thy portion,

1 Sect. xxx.] This section terminating at the words "and close
apprehension of it," concludes the Letter to a Friend.—Dr. J.

2 Lastly.]

Ommem crede diem tibi diluxisse supremum,
Grata superveniet quae non sperabitur hora.—Horace.
Believe, that ev'ry morning's ray
Hath lighted up thy latest day;
Then, if to-morrow's sun be thine,
With double lustre shall it shine.

Francis.—Dr. J.
make it not thy expectation. Reckon not upon long life: think every day the last, and live always beyond thy account. He that so often surviveth his expectation lives many lives, and will scarce complain of the shortness of his days. Time past is gone like a shadow; make time to come present. Approximate thy latter times by present apprehensions of them: be like a neighbour unto the grave, and think there is but little to come. And since there is something of us that will still live on, join both lives together, and live in one but for the other. He who thus ordereth the purposes of this life, will never be far from the next; and is in some manner already in it, by a happy conformity, and close apprehension of it. And if, as we have elsewhere declared, any have been so happy, as personally to understand Christian annihilation, ecstasy, exolution, transformation, the kiss of the spouse, and ingress into the divine shadow, according to mystical theology, they have already had an handsome anticipation of heaven; the world is in a manner over, and the earth in ashes unto them. /

3 Declared.] In his treatise of Urn-burial. Some other parts of these essays are printed in a letter among Browne's Posthumous Works. Those references to his own books prove these essays to be genuine.—Dr. J.

In the present edition, the "other parts" here mentioned are pointed out, and some passages from the Letter to a Friend are given, which were not included in Christian Morals.

END OF CHRISTIAN MORALS.
CERTAIN

MISCELLANY TRACTS.

ORIGINALLY PUBLISHED IN

1684.

ALSO

MISCELLANIES.

ORIGINALLY PUBLISHED WITH HIS POSTHUMOUS WORKS IN

1712.
EDITOR'S PREFACE.

Most of these Tracts were (as Archbishop Tenison remarks in his preface), Letters in reply to enquiries addressed to the author, by various, and some very eminent correspondents. The second, "Of Garlands, &c.,” was written to Evelyn, as I find from his own handwriting, in the margin of his copy of the original edition. On the same authority (probably from the information of Sir Thomas himself), we learn that the greater number were addressed to Sir Nicholas Bacon. See MS. Note in first page. The ninth, “Of Artificial Hills,” was in reply to Sir William Dugdale.

Such enquiries he delighted to satisfy; and the immense stores of information amassed during a long life of curious reading, and inquisitive research, eminently qualified him for resolving questions on subjects the most dissimilar. Scarcely any could be brought before him, upon which he could not bring to bear the results of reiterated experiments, or of an extensive acquaintance with the most singular and recondite literature; and, where these treasures failed him, there remained the inexhaustible resources of his own matchless fancy.

The first and second Tracts have been collated with MS. Sloan. No. 1841; the eighth, tenth, and eleventh, with Nos. 1827 and 1839: the thirteenth with No. 1874; the twelfth with MS. Rawlinson, No. 58, in the Bodleian—and all the others with MS. Sloan. No. 1827. Whatever discrepancies seemed of sufficient importance have been preserved in notes.

The second edition were published with the folio edition of his works, in 1686; and none have since been reprinted.
except *Museum Clausum*, which, with *Hydriotaphia*, and the
*Letter to a Friend*, were published in a neat 18mo. volume,
by Mr. Crossley, of Manchester.

For the sake of keeping distinct the whole of the unpub-
lished works, I have added to the Miscellany Tracts, his
remarks on *Iceland*, together with some miscellaneous obser-
vations, which made their appearance in that ill-assorted
collection, the *Posthumous Works*, in 1712.
THE PUBLISHER TO THE READER.

The papers from which these Tracts were printed, were a while since, delivered to me by those worthy persons, the lady and son of the excellent author. He himself gave no charge concerning his manuscripts, either for the suppressing or the publishing of them. Yet, seeing he had procured transcripts of them, and had kept those copies by him, it seemeth probable, that he designed them for public use.

Thus much of his intention being presumed, and many who had tasted of the fruits of his former studies being covetous of more of the like kind; also these Tracts having been perused and much approved of by some judicious and learned men; I was not unwilling to be instrumental in fitting them for the press.

To this end, I selected them out of many disordered papers, and disposed them into such a method as they seemed capable of; beginning first with plants, going on to animals, proceeding farther to things relating to men, and concluding with matters of a various nature.

Concerning the plants, I did, on purpose, forbear to range them (as some advised) according to their tribes and families; because, by so doing, I should have represented that as a studied and formal work, which is but a collection of occasional essays. And, indeed, both this Tract, and those which follow, were rather the diversions than the labours of his pen: and, because he did, as it were, drop down his thoughts of a sudden, in those little spaces of vacancy which he snatched from those very many occasions which gave him hourly interruption. If there appears, here and there, any incorrectness in the style, a small degree of candour sufficeth to excuse it.

If there be any such errors in the words, I am sure the
press has not made them fewer: but I do not hold myself obliged to answer for that which I could not perfectly govern. However, the matter is not of any great moment: such errors will not mislead a learned reader; and he who is not such in some competent degree, is not a fit peruser of these letters. Such these Tracts are; but, for the persons to whom they were written, I cannot well learn their names from those few obscure marks which the author has set at the beginning of them. And these essays being letters, as many as take offence at some few familiar things which the author hath mixed with them, find fault with decency. Men are not wont to set down oracles in every line they write to their acquaintance.

There still remain other brief discourses written by this most learned and ingenious author. Those, also, may come forth, when some of his friends shall have sufficient leisure; and at such due distance from these Tracts, that they may follow rather than stifle them.

Amongst these manuscripts there is one which gives a brief account of all the monuments of the cathedral of Norwich. It was written merely for private use: and the relations of the author expect such justice from those into whose hands some imperfect copies of it are fallen, that, without their consent first obtained, they forbear the publishing of it.

The truth is, matter equal to the skill of the antiquary, was not there afforded: had a fit subject of that nature offered itself, he would scarce have been guilty of an oversight like to that of Ausonius, who, in the description of his native city of Bourdeaux, omitted the two famous antiquities of it, Palais de Tutele, and Palais de Galien.

Concerning the author himself, I choose to be silent, though I have had the happiness to have been, for some years, known to him. There is on foot a design of writing his life; and there are already some memorials collected by one of his ancient friends. Till that work be perfected, the reader may content himself with these present Tracts; all which commending themselves by their learning, curiosity, and brevity, if he be not pleased with them, he seemeth to me to be distempered with such a niceness of imagination, as no wise man is concerned to humour.

Thomas Tenison.
MISCELLANY TRACTS.

TRACT 1.¹

OBSERVATIONS UPON SEVERAL PLANTS MENTIONED IN SCRIPTURE.

SIR,—Though many ordinary heads run smoothly over the Scripture, yet I must acknowledge it is one of the hardest books I have met with; and therefore well deserveth those numerous comments, expositions, and annotations, which make up a good part of our libraries.

However, so affected I am therewith, that I wish there had been more of it, and a larger volume of that divine piece, which leaveth such welcome impressions, and somewhat more, in the readers, than the words and sense after it. At least, who would not be glad that many things barely hinted were at large delivered in it? The particulars of the dispute between the doctors and our Saviour could not but be welcome to those who have every word in honour which proceedeth from his mouth, or was otherwise delivered by him; and so would be glad to be assured, what he wrote with his finger on the ground: but especially to have a particular of that instructing narration or discourse which he made unto the disciples after his resurrection, where 'tis said: “And beginning at Moses, and all the prophets, he

¹ TRACT 1.] "Most of these letters were written to Sir Nicholas Bacon."—MS. Note, written in pencil, by Evelyn, in a copy formerly belonging to him, now in the Editor's possession.
expounded unto them, in all the Scriptures, the things concerning himself.”

But, to omit theological obscurities, you must needs observe that most sciences do seem to have something more nearly to consider in the expressions of the Scripture.

Astronomers find herein the names but of few stars, scarce so many as in Achilles’s buckler in Homer, and almost the very same. But in some passages of the Old Testament they think they discover the zodiacal course of the sun; and they, also, conceive an astronomical sense in that elegant expression of St. James “concerning the father of lights, with whom there is no variableness, neither shadow of turning:” and therein an allowable allusion unto the tropical conversion of the sun, whereby ensueth a variation of heat, light, and also of shadows from it. But whether the stellæ erraticæ or wandering stars, in St. Jude, may be referred to the celestial planets or some meteorological wandering stars, ignes futui, stellæ cadentes et erraticæ, or had any allusion unto the impostor Barchochebas² or Stella Filius, who afterward appeared, and wandered about in the time of Adrianus, they leave unto conjecture.

Chirurgeons may find their whole art in that one passage, concerning the rib which God took out of Adam; that is, their διάφεσις in opening the flesh; ἐκαφεσις in taking out the rib; and συμφεσις in closing and healing the part again.

Rhetoricians and orators take singular notice of very many excellent passages, stately metaphors, noble tropes and elegant expressions, not to be found or paralleled in any other author.

Mineralists look earnestly into the twenty-eighth of Job; take special notice of the early artifice in brass and iron, under Tubal Cain: and find also mention of gold, silver,

² Barchochebas.] One of the impostors who assumed the character of Messias; he changed his true name, Bar-Coziba, son of a lie, to that of Barchochebas, son of a star! He excited a revolt against the Romans, which led to a very sanguinary contest, terminating with his death, at the storming of Bither, by the Romans, under Julius Severus. Boessuet supposes him to be the star mentioned in the eighth chap. of Revelation.

The apostle Jude more probably alluded to the term “star,” by which the Jews often designated their teachers, and applied it here to some of the Christian teachers, whose unholy motives, erroneous doctrines, or wandering and unsettled habits exposed them to his rebuke.
brass, tin, lead, iron: beside refining, soldering, dross, nitre, salt-pits, and in some manner also of antimony.*

Gemmy naturalists read diligently the precious stones in the holy city of the Apocalypse; examine the breast-plate of Aaron, and various gems upon it; and think the second row⁴ the nobler of the four. They wonder to find the art of engraving so ancient upon precious stones and signets; together with the ancient use of ear-rings and bracelets. And are pleased to find pearl, coral, amber, and crystal, in those sacred leaves, according to our translation. And when they often meet with flints and marbles, cannot but take notice that there is no mention of the magnet or loadstone, which in so many similitudes, comparisons, and allusions, could hardly have been omitted in the works of Solomon: if it were true that he knew either the attractive or directive power thereof, as some have believed.

Navigators consider the ark, which was pitched without and within, and could endure the ocean without mast or sails: they take special notice of the twenty-seventh of Ezekiel; the mighty traffic and great navigation of Tyre, with particular mention of their sails, their masts of cedar, oars of oak, their skilful pilots, mariners, and caulkers; as also of the long voyages of the fleets of Solomon; of Jehosaphat’s ships broken at Ezion-Geber; of the notable voyage and shipwreck of St. Paul so accurately delivered in the Acts.

Oneirocritical diviners apprehend some hints of their knowledge, even from divine dreams; while they take notice of the dreams of Joseph, Pharaoh, Nebuchadnezzar, and the angels on Jacob’s ladder; and find, in Artemidorus and Achmetes, that ladders signify travels, and the scales thereof preferment; and that oxen lean and fat naturally denote scarcity or plenty, and the successes of agriculture.

Physiognomists will largely put in from very many passages of Scripture. And when they find in Aristotle, quibus frons quadrangula commensurata, fortes, referuntur ad leones, cannot but take special notice of that expression concerning the Gadites; mighty men of war, fit for battle, whose faces were as the faces of lions.

* Depinxit oculos stibio.—2 Kings ix. 30; Jeremiah iv. 30; Ezekiel xxiii. 40.

⁴ dross.] M.S. Sloan. 1841, adds, ”sulphur.”

⁴ second row.] The emerald, sapphire, and diamond.
Geometrical and architectonical artists look narrowly upon the description of the ark, the fabric of the temple, and the holy city in the Apocalypse.

But the botanical artist meets everywhere with vegetables, and from the fig leaf in Genesis to the star wormwood in the Apocalypse, are variously interspersed expressions from plants, elegantly advantaging the significance of the text: whereof many being delivered in a language proper unto Judæa and neighbour countries, are imperfectly apprehended by the common reader, and now doubtfully made out, even by the Jewish expounder.

And even in those which are confessedly known, the elegance is often lost in the apprehension of the reader, unacquainted with such vegetables, or but nakedly knowing their natures: whereof holding a pertinent apprehension, you cannot pass over such expressions without some doubt or want of satisfaction in your judgment. Hereof we shall only hint or discourse some few which I could not but take notice of in the reading of holy Scripture.

Many plants are mentioned in Scripture which are not distinctly known in our countries, or under such names in the original, as they are fain to be rendered by analogy, or by the name of vegetables of good affinity unto them, and so maintain the textual sense, though in some variation from identity.

1. That plant which afforded a shade unto Jonah, mentioned by the name of kikasion, and still retained, at least marginally, in some translations, to avoid obscurity Jerome rendered hedera or ivy; which notwithstanding (except in its scendant nature) agreed not fully with the other, that is, to grow up in a night, or be consumed with a worm; ivy being of no swift growth, little subject unto worms, and a scarce plant about Babylon.

* Jonah iv. 6. a gourd.

5 want of satisfaction. ] "Insatisfaction."—MS. Sloan. 1841.
6 Jerome rendereth ivy. ] Augustine called it a gourd, and accused Jerome of heresy for the opinion he held. Yet they both seem to have been wrong. It was in all probability the kiki of the Egyptians, a plant of the same family as the ricinus; and according to Dioscorides, of rapid growth; bearing a berry from which an oil is expressed; rising to the height of ten or twelve feet, and furnished with very large leaves, like those of the plane-tree; so that the people of the East plant it before their shops for the sake of its shade.
2. That hyssop⁷ is taken for that plant which cleansed the leper, being a well-scented and very abstrusive simple, may well be admitted; so we be not too confident, that it is strictly the same with our common hyssop: the hyssop of those parts differing from that of ours; as Bellonius hath observed in the hyssop which grows in Judæa, and the hyssop of the wall mentioned in the works of Solomon, no kind of our hyssop; and may tolerably be taken for some kind of minor capillary, which best makes out the antithesis with the cedar. Nor when we meet with libanotis, is it to be conceived our common rosemary, which is rather the first kind thereof amongst several others, used by the ancients.

3. That it must be taken for hemlock, which is twice so rendered in our translation,* will hardly be made out, otherwise than in the intended sense, and implying some plant, wherein bitterness or a poisonous quality is considerable.

4. What Tremellius rendereth spina, and the vulgar translation paliurus, and others make some kind of rhamnus, is allowable in the sense; and we contend not about the species, since they are known thorns in those countries, and in our fields or gardens among us: and so common in Judæa, that men conclude the thorny crown⁸ of our Saviour was made either of paliurus or rhamnus.

5. Whether the bush which burnt and consumed not, were properly a rubus or bramble, was somewhat doubtful from the original and some translations, had not the Evangelist, and St. Paul expressed the same by the Greek word βάρος, which, from the description of Dioscorides, herbalists accept for rubus: although the same word βάρος expresseth not only the rubus or kinds of bramble, but other thorny bushes, and the hip-brier is also named κυνοσβάρος, or the dog-brier or bramble.

6. That myrica is rendered heath,⁹† sounds instructively

* Hosea x. 4; Amos vi. 2. † Myrica, Cant. i. 14.

⁷ hyssop. A diminutive herb of a very bitter taste, which Hasselquist mentions as growing on the mountains near Jerusalem, as well as on the walls of the city. Pliny mentions it in connection with the vinegar and the sponge. Nat. Hist. lib. xxxiii. c. 1.

⁸ thorny crown.] Our Lord’s crown was supposed by Bodæus and Theophylact to have been made of some species of acacia. Hasselquist considers it to have been the rhamnus, or rubca paliurus Athenæi.

⁹ heath.] “Be as the heath in the wilderness.”—MS. Sl. 1847. The
enough to our ears, who behold that plant so common in barren plains among us: but you cannot but take notice that erica, or our heath, is not the same plant with myrica or tamarice, described by Theophrastus and Dioscorides, and which Bellonius declareth to grow so plentifully in the deserts of Judæa and Arabia.

7. That the βύρως τῆς κύπρος, botrus cypri, or clusters of cypress,¹ should have any reference to the cypress tree, according to the original, copher, or clusters of the noble vine of Cyprus, which might be planted into Judæa, may seem to others allowable in some latitude. But there seeming some noble odour to be implied in this place, you may probably conceive that the expression drives at the κύρος of Dioscorides, some oriental kind of ligustrum or alcharma, which Dioscorides and Pliny mention under the name of κύρος and cyprus, and to grow about Egypt and Ascalon, producing a sweet and odorate bush of flowers, and out of which was made the famous oleum cyprium.

But why it should be rendered camphor your judgment cannot but doubt, who know that our camphor was unknown unto the ancients, and no ingredient into any composition of great antiquity: that learned men long conceived it a bituminous and fossil body, and our latest experience discovereth it to be the resinous substance of a tree, in Borneo and China; and that the camphor that we use is a neat preparation of the same.

8. When 'tis said in Isaiah xli. “I will plant in the wilderness the cedar, the shittah tree, and the myrtle, and the oil tree, I will set in the desert, the fir tree, and the pine, and the box tree: though some doubt may be made of the shittah tree,² yet all these trees here mentioned being such

* Cant. i. 14.

LXX. in Jer. xlvi. 6, instead of orur, evidently read orud, “a wild ass;” which suits that passage (as well as Jer. xvii. 6) better than “heath!”

¹ cypress.] Aquila, the LXX., Theodotion, and others, consider the tree thus called in Isa. xliv. 14, to be rather the wild oak, or ἰλεξ; Bishop Lowth and Parkhurst think the pine is intended. But the wood of the cypress was more adopted to the purpose specified.

² shittah-tree.] According to Dr. Shaw and others, it was the acacia bera or spina Egyiptica, which grows to about the size of the mulberry, and produces yellow flowers and pods like lupines.
as are ever green, you will more emphatically apprehend the merciful meaning of God in this mention of no fading, but always verdant trees in dry and desert places.

9. "And they cut down a branch with one cluster of grapes, and they bare it between two upon a staff, and they brought pomegranates and figs." This cluster of grapes brought upon a staff by the spies was an incredible sight, in Philo Judæus, seemed notable in the eyes of the Israelites, but more wonderful in our own, who look only upon northern vines. But herein you are like to consider, that the cluster was thus carefully carried to represent it entire, without bruising or breaking; that this was not one bunch, but an extraordinary cluster, made up of many depending upon one gross stalk. And, however, might be paralleled with the eastern clusters of Margiana and Caramania, if we allow but half the expressions of Pliny and Strabo, whereof one would lade a curry or small cart; and may be made out by the clusters of the grapes of Rhodes presented unto Duke Radzivil,* each containing three parts of an ell in compass, and the grapes as big as prunes.

10. Some things may be doubted in the species of the holy ointment and perfume.† With amber, musk, and civet we meet not in the Scripture, nor any odours from animals; except we take the onycha of that perfume, for the covercle of a shell-fish, called unquis odoratus, or blatta byzantina, which Dioscorides affirmeth to be taken from a shell-fish of the Indian lakes, which feedeth upon the aromatical plants, is gathered when the lakes are dry. But whether that which we now call blatta byzantina or unquis odoratus, be the same with that odorate one of antiquity, great doubt may be made; since Dioscorides saith it smelled like castoreum, and that which we now have is of an ungrateful odour.

* Radzivil, in his Travels. † Exod. xxx. 34, 35.

3 cluster of grapes.] Doubdan (Voyage de la Terre Sainte, ch. xxii.) speaks of bunches weighing ten or twelve pounds. Forster, on the authority of a religious, who had long resided in Palestine, says, that there grew in the valley of Hebron bunches so large that two men could scarcely carry one.

4 holy ointment.] Frankincense was one of the ingredients therein; an aromatic gum produced by a tree not certainly known, called by the ancients thurifera.
No little doubt may be also made of galbanum\(^5\) prescribed in the same perfume, if we take it for galbanum, which is of common use among us, approaching the evil scent of asea-fociida; and not rather for galbanum of good odour, as the adjoining words declare, and the original chelbena will bear; which implieth a fat or resinous substance; that which is commonly known among us being properly a gummy body and dissoluble also in water.

The holy ointment of stacte or pure myrrh,\(^6\) distilling from the plant without expression or firing, of cinnamon, cassia, and calamus, containeth less questionable species, if the cinnamon of the ancients were the same with ours, or managed after the same manner. For there of Dioscorides made his noble unguent. And cinnamon was so highly valued by princes, that Cleopatra carried it unto her sepulchre with her jewels; which was also kept in wooden boxes among the rarities of kings; and was of such a lasting nature, that at his composing of treacle for the Emperor Severus, Galen made use of some which had been laid up by Adrianus.

11. That the prodigal son desired to eat of husks given unto swine, will hardly pass in your apprehension for the husks of pease, beans,\(^4\) or such edulous pulses; as well understanding that the textual word ἐκπάρτων, or ceration, properly intendeth the fruit of the silique tree, so common in Syria, and fed upon by men and beasts; called also by some the fruit of the locust tree, and panis sancti Johannes, as conceiving it to have been part of the diet of the Baptist in the desert. The tree and fruit is not only common in Syria and the eastern parts, but also well known in Apuleia and the kingdom of Naples; growing along the Via Appia, from Fundi unto Mola; the hard cods or husks making a rattling noise in windy weather, by beating against one another; called by the Italians, caróba or caróbala, and by the French, carouges. With the sweet pulp hereof some conceive that the Indians preserve ginger, mirabolans, and

\(^5\) galbanum.\(^5\) A gum issuing from an umbelliferous plant, growing in Persia and Africa;—when first drawn, white and soft;—afterwards reddish; of a strong smell, bitter and acid, inflammable, and soluble in water.

\(^6\) myrrh.\(^6\) The gum of a tree growing in Egypt, Arabia, and Abyssinia;—believed to possess the power of resisting putrefaction, and therefore used by the Jews and Egyptians in embalming.
nutmegs. Of the same (as Pliny delivers) the ancients made one kind of wine, strongly expressing the juice thereof; and so they might after give the expressed and less useful part of the cods and remaining pulp unto their swine: which, being no gustless or unsatisfying offal, might be well desired by the prodigal in his hunger.

12. No marvel it is that the Israelites, having lived long in a well-watered country, and been acquainted with the noble water of Nilus, should complain for water in the dry and barren wilderness. More remarkable it seems that they should extol and linger after the cucumbers and leeks, onions and garlick of Egypt; wherein, notwithstanding, lies a pertinent expression of the diet of that country in ancient times, even as high as the building of the pyramids, when Herodotus delivereth, that so many talents were spent in onions and garlick, for the food of labourers and artificers; and is also answerable unto their present plentiful diet in cucumbers, and the great varieties thereof, as testified by Prosper Alpinus, who spent many years in Egypt.

13. What fruit was which our first parents tasted in Paradise, from the disputes of learned men, seems yet indeterminable. More clear it is that they covered their nakedness or secret parts with fig leaves; which, when I read, I cannot but call to mind the several considerations which antiquity had of the fig tree, in reference unto those parts, particularly how fig leaves, by sundry authors, are described to have some resemblance unto the genitals, and so were aptly formed for such confection of those parts; how also, in that famous statue of Praxiteles, concerning Alexander

Hasselquist thus describes the cuminis chate, or queen of cucumbers. "It grows in the fertile earth round Cairo, after the inundation of the Nile, and not in any other place in Egypt, nor in any other soil. It ripens with water melons: its flesh is almost of the same substance, but is not near so cool. The grandees eat it as the most pleasant food they find, and that from which they have least to apprehend. It is the most excellent of this tribe of any yet known."—Hasselquist's Trav. p. 258.

Jewish tradition considers it to have been the citron, which, in all probability, was the fruit spoken of in Cant. ii. 13, rather than the apple, as it is translated.

The fig-tree is called taneh, or the "grief tree," from its rough leaves. Hence the Rabbins and others represent Adam to have selected it as a natural sackcloth, to express his contrition.
and Bucephalus, the secret parts are veiled with fig leaves; how this tree was sacred unto Priapus, and how the diseases of the secret parts have derived their name from figs.

14. That the good Samaritan, coming from Jericho, used any of the Judean balsam upon the wounded traveller, is not to be made out, and we are unwilling to disparage his charitable surgery in pouring oil into a green wound; and, therefore, when 'tis said he used oil and wine, may rather conceive that he made an oineleum, or medicine of oil and wine beaten up and mixed together, which was no improper medicine, and is an art now lately studied by some so to incorporate wine and oil, that they may lastingly hold together, which some pretend to have, and call it oleum Samaritanum, or Samaritan's oil.

15. When Daniel would not pollute himself with the diet of the Babylonians, he probably declined pagan commensation, or to eat of meats forbidden to the Jews, though common at their tables, or so much as to taste of their Gentile immolations, and sacrifices abominable unto his palate.

But when 'tis said that he made choice of the diet of pulse and water, whether he strictly confined unto a leguminous food, according to the vulgar translation, some doubt may be raised from the original word seragnim, which signifies seminalia, and is so set down in the margin of Arias Montanus; and the Greek word spermata, generally expressing seeds, may signify any edulous or cerealous grains besides δοφρια or leguminous seeds.

Yet, if he strictly made choice of a leguminous food, and water, instead of his portion from the king's table, he handsomely declined the diet which might have been put

1 balsam.] An evergreen, rising to about fourteen feet high, indigenous in Azab and all along the coast of Babelmandel; bearing but few leaves, and small white flowers, like those of the acacia. Three kinds of balsam were extracted from this tree:—1. The opobalsamum, the most valuable sort, which flowed, on incision, from the trunk or branches. 2. Carpobalsamum, from pressure of the ripe fruit. 3. Hylobalsamum, made by a decoction of the buds and young twigs. The tree has entirely disappeared from Palestine.

2 pulse.] Parched peas or corn; both of which make part of the food of the Eastern people. "On the road from Acre to Seide," says Hasselquist, "we saw a herdsman eating his dinner, consisting of half-ripe ears of wheat, which he toasted, and ate with as good an appetite as a Turk does his pillans."
upon him, and particularly that which was called the poti-basis of the king, which, as Athenæus informeth, implied the bread of the king, made of barley and wheat, and the wine of Cyprus, which he drank in an oval cup. And, therefore, distinctly from that he chose plain fare of water, and the gross diet of pulse, and that, perhaps, not made into bread, but parched and tempered with water.

Now that herein (beside the special benediction of God) he made choice of no improper diet to keep himself fair and plump, and so to excuse the eunuch his keeper, physicians will not deny, who acknowledge a very nutritive and impunguating faculty in pulses, in leguminous food, and in several sorts of grains and corns, is not like to be doubted by such who consider that this was probably a great part of the food of our forefathers before the flood, the diet also of Jacob; and that the Romans (called therefore pultifagi) fed much on pulse for six hundred years; that they had no bakers for that time: and their pistours were such as, before the use of mills, beat out and cleansed their corn. As also that the athletic diet was of pulse, alphiton, maza, barley and water; whereby they were advantaged sometimes to an exquisite state of health, and such as was not without danger. And, therefore, though Daniel were no eunuch, and of a more fattening and thriving temper, as some have fancied, yet was he by this kind of diet sufficiently maintained in a fair and carnous state of body; and, accordingly, his picture not improperly drawn, that is, not meagre and lean, like Jeremy's, but plump and fair, answerable to the most authentic draught of the Vatican, and the late German Luther's bible.

The cynicks in Athenæus make iterated courses of lentils, and prefer that diet before the luxury of Seleucus. The present Egyptians, who are observed by Alpinus to be the fattest nation, and men to have breasts like women, owe much, as he conceiveth, unto the water of Nile, and their diet of rice, pease, lentils, and white cicers. The pulse-eating cynicks and stoicks are all very long livers in Laer-tius. And Daniel must not be accounted of few years, who, being carried away captive in the reign of Joachim, by King Nebuchadnezzar, lived, by Scripture account, unto the first year of Cyrus.
16. "And Jacob took rods of green poplar, and of the hazel, and the chesnut tree, and pilled white streaks in them, and made the white appear which was in the rods, &c." Men multiply the philosophy of Jacob, who beside the benediction of God, and the powerful effects of imagination, raised in the goats and sheep from pilled and party-coloured objects, conceive that he chose out these particular plants above any other, because he understood they had a particular virtue unto the intended effects, according unto the conception of Georgius Venetus.*

Whereunto you will hardly assent, at least till you be better satisfied and assured concerning the true species of the plants intended in the text, or find a clearer consent and uniformity in the translation: for what we render poplar, hazel, and chesnut, the Greek translateth *virgam styracinam, nucinam, plantaninam*, which some also render a pomegranate; and so observing this variety of interpretations concerning common and known plants among us, you may more reasonably doubt, with what propriety or assurance others less known be sometimes rendered unto us.

17. Whether in the sermon of the mount, the lilies of the field did point at the proper lilies, or whether those flowers grew wild in the place where our Saviour preached, some doubt may be made; because *κρίνων*, the word in that place, is accounted of the same signification with *λειψων*, and that in Homer is taken for all manner of specious flowers; so received by Eustachius, Hesychius, and the scholiast upon Apollonius, Καθόλου τὰ ἀνθη λείψιν λέγεται. And *κρίνων* is also received in the same latitude, not signify-

* G. Venetus, Problem. 200.

---

3 *lilies.* "At a few miles from Adowa, we discovered a new and beautiful species of amaryllis, which bore from ten to twelve spikes of bloom on each stem, as large as those of the belladonna, springing from one common receptacle. The general colour of the corolla was white, and every petal was marked with a single streak of bright purple down the middle. The flower was sweet scented, and its smell, though much more powerful, resembled that of the lily of the valley. This superb plant excited the admiration of the whole party; and it brought immediately to my recollection the beautiful comparison used on a particular occasion by our Saviour, 'I say unto you, that Solomon in all his glory was not arrayed like one of these.'"—Salt's *Voyage to Abyssinia*, p. 419.
ing only lilies, but applied unto daffodils, hyacinths, irises, and the flowers of colocynthis.

Under the like latitude of acception, are many expressions in the Canticles to be received. And when it is said “he feedeth among the lilies,” therein may be also implied other specious flowers, not excluding the proper lilies. But in that expression, “the lilies drop forth myrrh,” neither proper lilies nor proper myrrh can be apprehended, the one not proceeding from the other, but may be received in a metaphorical sense: and in some latitude may be made out from the roscid and honey drops observable in the flowers of martagon, and inverted flowered lilies, and ’tis like, is the standing sweet dew on the white eyes of the crown imperial, now common among us.

And the proper lily may be intended in that expression of 1 Kings vii., that the brazen sea was of the thickness of a hand breadth, and the brim like a lily. For the figure of that flower being round at the bottom, and somewhat repandous, or inverted at the top, doth handsomely illustrate the comparison.

But that the lily of the valley, mentioned in the Canticles, “I am the rose of Sharon, and the lily of the valley,” is that vegetable which passeth under the same name with us, that is, *lilium convallium*, or the May lily, you will more hardly believe, who know with what insatisfaction the most learned botanists reduce that plant unto any described by the ancients; that Anguillara will have it to be the *ananthe* of Athenæus, Cordus, the *pothos* of Theophrastus, and Lobelius, that the Greeks had not described it; who find not six leaves in the flower, agreeably to all lilies, but only six small divisions in the flower, who find it also to have a single, and no bulbous root, nor leaves shooting about the bottom, nor the stalk round, but angular. And that the learned Bauhinus hath not placed it in the classis of lilies, but nervious plants.

18. “Doth he not cast abroad the fitches,* and scatter the cummin seed, and cast in the principal wheat, and the

---

*fitches.* There are two Hebrew words rendered *fitches* by our translators, *ketzach* and *kesmet*; the latter probably *rye*, the former is considered by Jerom, Maimonides, and the Rabbins to be *gith*, in Greek *μελανθων*, in Latin *nigella*. Parkhurst supposes it to have been *fennel*.
appointed barley, and the rye in their place?" Herein though the sense may hold under the names assigned, yet is it not so easy to determine the particular seeds and grains, where the obscure original causeth such differing translations. For in the vulgar we meet with milium and gith, which our translation declineth, placing fitches for gith, and rye for milium or millet, which, notwithstanding, is retained by the Dutch.

That it might be melanthium, nigella, or gith, may be allowably apprehended, from the frequent use of the seed thereof among the Jews and other nations, as also from the translation of Tremellius; and the original implying a black seed, which is less than cummin, as, out of Aben Ezra, Buxtorfius hath expounded it.

But whereas milium or ἄγγελος of the Septuagint is by ours rendered rye, there is little similitude or affinity between those grains; for milium is more agreeable unto spelta or espaut, as the Dutch and others still render it.

That we meet so often with cummin's seed in many parts of Scripture in reference unto Judæa, a seed so abominable at present unto our palates and nostrils, will not seem strange unto any who consider the frequent use thereof among the ancients, not only in medical but dietetical use and practice: for their dishes were filled therewith, and the noblest festival preparations in Apicius were not without it; and even in the polenta, and parched corn, the old diet of the Romans (as Pliny recordeth), unto every measure they mixed a small proportion of linseed and cummin seed.

And so cummin is justly set down among things of vulgar and common use, when it is said in Matthew xxiii. 23, "You pay tithe of mint, anise, and cummin." But how to make out the translation of anise we are still to seek, there being no word in that text which properly signifieth anise: the original being ἄνηθον, which the Latins call anethum, and is properly Englished dill.

That among many expressions, allusions, and illustrations made in Scripture from corns, there is no mention made of oats, so useful a grain among us, will not seem very strange

* cummin.] An umbrelliferous plant resembling fennel; producing a bitterish, warm, aromatic seed.
unto you, till you can clearly discover that it was a grain of ordinary use in those parts; who may also find that Theophrastus, who is large about other grains, delivers very little of it. That Dioscorides is also very short therein. And Galen delivers that it was of some use in Asia Minor, especially in Mysia, and that rather for beasts than men: and Pliny affirmeth that the pulticula thereof was most in use among the Germans. Yet that the Jews were not without all use of this grain seems confirmable from the Rabbinical account, who reckon five grains liable unto their offerings, whereof the cake presented might be made; that is, wheat, oats, rye, and two sorts of barley.

19. Why the disciples being hungry plucked the ears of corn, it seems strange to us, who observe that men half-starved betake not themselves to such supply; except we consider the ancient diet of alphiton and potenta, the meal of dried and parched corn, or that which was ὑμηλυτα, or meal of crude and unparched corn, wherewith they being well acquainted, might hope for some satisfaction from the corn yet in the husks; that is, from the nourishing pulp or mealy part within it.

20. The inhuman oppression of the Egyptian task-masters, who, not content with the common tale of brick, took also from the children of Israel their allowance of straw, and forced them to gather stubble where they could find it, will be more nearly apprehended, if we consider how hard it was to acquire any quantity of stubble in Egypt, where the stalk of corn was so short, that to acquire an ordinary measure it required more than ordinary labour; as is discoverable from that account which Pliny hath happily left unto us.* In the corn gathered in Egypt the straw is never a cubit long: because the seed lieth very shallow, and hath no other nourishment than from the mud and slime left by the river; for under it is nothing but sand and gravel.

So that the expression of Scripture is more emphatical than is commonly apprehended, when 'tis said, "The people were scattered abroad through all the land of Egypt to gather stubble instead of straw." For the stubble being very short, the acquist was difficult; a few fields afforded it

not, and they were fain to wander far to obtain a sufficient quantity of it.

21. It is said in the Song of Solomon, that "The vines with the tender grape give a good smell." That the flowers of the vine should be emphatically noted to give a pleasant smell seems hard unto our northern nostrils, which discover not such odours, and smell them not in full vineyards; whereas in hot regions, and more spread and digested flowers, a sweet savour may be allowed, denotable from several human expressions, and the practice of the ancients, in putting the dried flowers of the vine into new wine to give it a pure and fiasculous race or spirit, which wine was therefore called πινακιδίον, allowing unto every κούτσος two pounds of dried flowers.

And therefore, the vine flowering but in the spring, it cannot but seem an impertinent objection of the Jews, that the apostles were "full of new wine at Pentecost," when it was not to be found. Wherefore we may rather conceive that the word γενήματα in that place implied not new wine or must, but some generous strong and sweet wine, wherein more especially lay the power of inebriation.

But if it be to be taken for some kind of must, it might be some kind of αἰετίον, or long lasting must, which might be had at any time of the year; and which, as Pliny delivereth, they made by hindering and keeping the must from fermentation or working, and so it kept soft and sweet for no small time after.

22. When the dove, sent out of the ark, returned with a green olive leaf, according to the original: how the leaf, after ten months, and under water, should still maintain a verdure or greenness, need not much amuse the reader, if we consider that the olive tree is αἰετίολογος, or continually green; that the leaves are of a bitter taste, and of a fast and lasting substance. Since we also find fresh and green leaves among the olives which we receive from remote countries; and since the plants at the bottom of the sea, and on the sides of rocks, maintain a deep and fresh verdure.

How the tree should stand so long in the deluge under water, may partly be allowed from the uncertain determination of the flows and currents of that time, and the quali-
fication of the saltness of the sea, by the admixture of fresh water, when the whole watery element was together.

And it may be signally illustrated from the like examples in Theophrastus* and Pliny† in words to this effect: even the sea affordeth shrubs and trees; in the Red Sea whole woods do live, namely of bays and olives bearing fruit. The soldiers of Alexander, who sailed into India, made report, that the tides were so high in some islands, that they overflowed, and covered the woods, as high as plane and poplar trees. The lower sort wholly, the greater all but the tops, whereto the mariners fastened their vessels at high water, and at the root in the ebb; that the leaves of these sea-trees while under water looked green, but taken out presently dried with the heat of the sun. The like is delivered by Theophrastus, that some oaks do grow and bear acorns under the sea.

23. "The kingdom of heaven is like to a grain of mustard-seed, which a man took and sowed in his field, which indeed is the least of all seeds; but when 'tis grown is the greatest among herbs, and becometh a tree, so that the birds of the air come and lodge in the branches thereof."

Luke xiii. 19. "It is like a grain of mustard-seed, which a man took and cast it into his garden, and it waxed a great tree, and the fowls of the air lodged in the branches thereof."

This expression by a grain of mustard-seed, will not seem so strange unto you, who well consider it. That it is simply the least of seeds, you cannot apprehend, if you have beheld the seeds of \textit{rapunculus}, marjorane, tobacco, and the smallest seed of \textit{lunaria}.

But you may well understand it to be the smallest seed among herbs which produce so big a plant, or the least of herbal plants, which arise unto such a proportion, implied in the expression; the smallest of seeds, and becometh the greatest of herbs.

And you may also grant that it is the smallest of seeds of plants apt to \textit{δενδρίζειν}, \textit{arborescere}, \textit{fruticescere}, or to grow unto a ligneous substance, and from an herby and olereceous vegetable, to become a kind of tree, and to be

accounted among the *dendrolachana* or *arboretleracea*: as upon strong seed, culture, and good ground, is observable in some cabbages, mallows, and many more, and therefore expressed by γίνεται τὸ δένδρον and γίνεται εἰς τὸ δένδρον, it becometh a tree, or arborescit, as Beza rendereth it.

Nor if warily considered doth the expression contain such difficulty. For the parable may not ground itself upon generals, or imply any or every grain of mustard, but point at such a grain as, from its fertile spirit, and other concurrent advantages, hath the success to become arboreous, shoot into such a magnitude, and acquire the like tallness. And unto such a grain the kingdom of heaven is likened, which from such slender beginnings shall find such increase and grandeur.

The expression also that it might grow into such dimensions that birds might lodge in the branches thereof, may be literally conceived; if we allow the luxuriance of plants in Judæa, above our northern regions; if we accept of but half the story taken notice of by Tremellius, from the Jerusalem Talmud, of a mustard tree that was to be climbed like a fig tree; and of another, under whose shade a potter daily wrought; and it may somewhat abate our doubts, if we take in the advertisement of Herodotus concerning lesser plants of *milium* and *sesamum*, in the Babylonian soil: *milium ac sesamum in proceritatem instar arborum crescere, etsi mihi compertum, tamen memorare supersedeo, probè sciens eis qui nunquam Babyloniam regionem adierunt per quam incredibile visum iri.* We may likewise consider that the word καρακνωσάω doth not necessarily signify making a nest, but rather sitting, roosting, cowering, and resting in the boughs, according as the same word is used by the Septuagint in other places,* as the vulgar rendereth it in this, *inhabitant*, as our translation, “lodgeth,” and the Rhemish, “resteth in the branches.”

24. “And it came to pass that on the morrow Moses went into the tabernacle of witness, and behold the rod of Aaron for the house of Levi was budded, and brought forth buds, and bloomed blossoms, and yielded almonds.”†

In the contention of the tribes and decision of priority

---

* Dan. iv. 9. Psalm i. 14, 12.
† The Rod of Aaron, Numb. xvii. 8.
and primogeniture of Aaron, declared by the rod, which in a night budded, flowered, and brought forth almonds, you cannot but apprehend a propriety in the miracle from that species of tree which leadeth in the vernal germination of the year, unto all the classes of trees; and so apprehend how properly in a night and short space of time the miracle arose, and somewhat answerable unto its nature the flowers and fruit appeared in this precocious tree, and whose original name* implieth such speedy efflorescence, as in its proper nature flowering in February, and showing its fruit in March.

This consideration of that tree maketh the expression in Jeremy more emphatical, when 'tis said, "What seest thou? and he said, a rod of an almond tree. Then said the Lord unto me, thou hast well seen, for I will hasten the word to perform it." † I will be quick and forward like the almond tree, to produce the effects of my word, and hasten to display my judgments upon them.

And we may hereby more easily apprehend the expression in Ecclesiastes; "when the almond tree shall flourish," ‡ that is, when the head, which is the prime part, and first showeth itself in the world, shall grow white, like the flowers of the almond tree, whose fruit, as Athenæus delivereth, was first called καρπον, or the head, from some resemblance and covering parts of it.

How properly the priority was confirmed by a rod or staff, and why the rods and staffs of the princes were chosen for this decision, philologists will consider. For these were the badges, signs, and cognisances of their places, and were a kind of sceptre in their hands, denoting their supereminencies. The staff of divinity is ordinarily described in the hands of gods and goddesses in old draughts. Trojan and Grecian princes were not without the like, whereof the shoulders of Thersites felt from the hands of Ulysses. Achilles in Homer, as by a desperate oath, swears by his wooden sceptre, which should never bud nor bear leaves again; which seeming the greatest impossibility to him, advanceth the miracle of Aaron's rod. And if it could be

* Shacher, from Shachar festinus fuit or maturuit. † Jer. i. 11. ‡ Eccles. xii. 5.
well made out that Homer had seen the books of Moses, in that expression of Achilles, he might allude unto this miracle.

That power which proposed the experiment by blossoms in the rod, added also the fruit of almonds; the text not strictly making out the leaves, and so omitting the middle germination; the leaves properly coming after the flowers, and before the almonds. And therefore if you have well perused medals, you cannot but observe how in the impress of many shekels, which pass among us by the name of the Jerusalem shekels, the rod of Aaron is improperly laden with many leaves, whereas that which is shown under the name of the Samaritan shekel, seems most conformable unto the text, which describeth the fruit without leaves.

25. "Binding his foal unto the vine, and his ass's colt unto the choice vine."

That vines, which are commonly supported, should grow so large and bulky, as to be fit to fasten their juments, and beasts of labour unto them, may seem a hard expression unto many: which notwithstanding may easily be admitted, if we consider the account of Pliny, that in many places out of Italy vines do grow without any stay or support: nor will it be otherwise conceived of lusty vines, if we call to mind how the same author* delivereth, that the statua of Jupiter was made out of a vine; and that out of one single Cyprian vine a scale or ladder was made that reached unto the roof of the temple of Diana at Ephesus.

26. "I was exalted as a palm tree in Engaddi, and as a rose plant" in Jericho." That the rose of Jericho, or

*Plin. lib. xiv.

6 Binding, &c.] In some parts of Persia, it was formerly the custom to turn their cattle into the vineyards after the vintage, to browse on the vines, some of which are so large that a man can scarcely compass their trunks in his arms.

7 rose plant in Jericho.] Sir R. K. Porter gives the following description of the oriental rose trees probably here intended:—"On first entering this bower of fairy land, I was struck with the appearance of two rose trees; full fourteen feet high, laden with thousands of flowers, in every degree of expansion, and of a bloom and delicacy of scent, that imbued the whole atmosphere with the most exquisite perfume; indeed, I believe that in no country of the world does the rose grow in such
that plant which passeth among us under that denomina-
tion, was signified in this text, you are not like to apprehe
with some, who also name it the rose of St. Mary, and
deliver, that it openeth the branches, and flowers upon the
eve of our Saviour’s nativity: but rather conceive it some
proper kind of rose, which thrived and prospered in Jericho
more than in the neighbour countries. For our rose of
Jericho is a very low and hard plant, a few inches above the
ground; one whereof brought from Judæa I have kept by
me many years, nothing resembling a rose tree, either in
flowers, branches, leaves, or growth; and so improper to
answer the emphatical word of exaltation in the text:
growing not only about Jericho, but other parts of Judæa
and Arabia, as Bellonius hath observed: which being a dry
and ligneous plant, is preserved many years, and though
crumpled and furled up, yet, if infused in water, will swell
and display its parts.

27. *Quasi Terebinthus extendi ramos,* when it is said in
the same chapter, “as a turpentine tree* have I stretched
out my branches.” It will not seem strange unto such as
have either seen that tree or examined its description: for
it is a plant that widely displayeth its branches: and though
in some European countries it be but of a low and frutitious
growth, yet Pliny observeth that it is great in Syria* and
so allowably, or at least not improperly mentioned in the
expression ‘of Hosea† according to the vulgar translation,
Super capita montium sacrificant, &c., sub quercu, populo,
et terebintho, quoniam bona est umbra ejus. And this diffu-
sion and spreading of its branches hath afforded the proverb
of terebintho stultior, applicable unto arrogant or boasting

* Terebinthus in Macedonia fruticat, in Syria, magna est, lib. xiii. *Plin.*
† Hos. iv. 13.

perfection as in Persia, in no country is it so cultivated, and prized by
the natives. Their gardens and courts are crowded with its plants,
their rooms ornamented with vases filled with its gathered bunches, and
every bath strewed with the full-blown flowers, plucked from the ever-
replenished stems.”

*turpentine tree.* An evergreen of moderate size, with a top and
branches large in proportion; leaves like the olive, but green, mixed
with red and purple; the flowers purple, growing in branches, like the
vine; fruit like that of the juniper, and of a ruddy purple.
persons, who spread and display their own acts, as Erasmus hath observed.

28. It is said in our translation, "Saul tarried in the uppermost parts of Gibeah, under a pomegranate tree which is in Migron: and the people which were with him were about six hundred men." And when it is said in some Latin translations, Saul morabatur fixo tentorio sub malo-granato, you will not be ready to take it in the common literal sense, who know that a pomegranate tree is but low of growth, and very unfit to pitch a tent under it; and may rather apprehend it as the name of a place, or the rock of Rimmon, or Pomegranate; so named from pomegranates which grew there, and which many think to have been the same place mentioned in Judges.*

29. It is said in the book of Wisdom, "Where water stood before, dry land appeared, and out of the Red Sea a way appeared without impediment, and out of the violent streams a green field;" or as the Latin renders it, campus germinans de profundo: whereby it seems implied that the Israelites passed over a green field at the bottom of the sea: and though most would have this but a metaphorical expression, yet may it be literally tolerable; and so may be safely apprehended by those that sensibly know what great number of vegetables (as the several varieties of algæ, sea lettuce, phasganiwm, confervœ, caulis marina, abies, erica, tamarice, divers sorts of muscus, fucus, quercus marina, and corallines), are found at the bottom of the sea. Since it is also now well known, that the western ocean, for many degrees, is covered with sargasso or lenticula marina, and found to arise from the bottom of that sea; since, upon the coast of Provence by the isles of Eres, there is a part of the Mediterranean Sea, called la Prairie, or the meadowy sea, from the bottom thereof so plentifully covered with plants: since vast heaps of weeds are found in the bellies of some whales taken in the northern ocean, and at a great distance from the shore: and since the providence of nature hath provided this shelter for minor fishes; both for their spawn, and safety of their young ones. And this might be more peculiarly allowed to be spoken of the Red Sea, since the

* Judges xx. 45, 47; xxi. 13.
Hebrews named it suph or the weedy sea: and, also, seeing Theophrastus and Pliny, observing the growth of vegetables under water, have made their chief illustrations from those in the Red Sea.

30. You will readily discover how widely they are mistaken, who accept the sycamore mentioned in several parts of Scripture for the sycamore or tree of that denomination with us; which is properly but one kind or difference of acer, and bears no fruit with any resemblance unto a fig.

But you will rather, thereby, apprehend the true and genuine sycamore or sycaminus, which is a stranger in our parts. A tree (according to the description of Theophrastus, Dioscorides, and Galen), resembling a mulberry tree in the leaf, but in the fruit a fig;\(^9\) which it produceth not in the twigs but in the trunk or greater branches, answerable to the sycamore of Egypt, the Egyptian fig or giamex of the Arabians, described by Prosper Alpinus, with a leaf somewhat broader than a mulberry, and in its fruit like a fig. Insomuch that some have fancied it to have had its first production from a fig tree grafted on a mulberry. It is a tree common in Judea, whereof they made frequent use in buildings; and so understood, it explaineth that expression in Isaiah:* "Sycamori excisi sunt, cedros substituimus. The bricks are fallen down, but we will build with hewn stones: the sycamores are cut down, but we will change them into cedars."

It is a broad spreading tree, not only fit for walks, groves, and shade, but also affording profit. And therefore it is said that King David† appointed Baalhanan to be over his olive trees and sycamores, which were in great plenty; and it is accordingly delivered, that "Solomon made cedars to be as the sycamore trees that are in the vale for abundance."‡ That is, he planted many, though they did not come to perfection in his days.

And as it grew plentifully about the plains, so was the fruit good for food; and, as Bellonius and late accounts

\[* Isaiah ix. 10. \,+ 1 Chron. xxvii. 28. \,+ 1 Kings x. 27.\]

\[\text{\textquotesingle\textquotesingle resembling in fruit a fig.\textquotesingle\textquotesingle} \text{ In smell and figure, but not in the mode of growth; they grow in clusters at the end of a fruit stalk, not singly like figs.}\]
deliver, very refreshing unto travellers in those hot and dry countries: whereby the expression of Amos* becomes more intelligible, when he said he was an herdsman, and a gatherer of sycamore fruit. And the expression of David† also becomes more emphatical; “He destroyed their vines with hail, and their sycamore trees with frost.” That is, their sycamoth in the original, a word in the sound not far from the sycamore.

Thus, when it is said, “If ye had faith as a grain of mustard seed, ye might say unto this sycamine tree, be thou plucked up by the roots, and be thou placed in the sea, and it should obey you.”‡ it might be more significantly spoken of this sycamore; this being described to be arbor vasta, a large and well-rooted tree, whose removal was more difficult than many others. And so the instance in that text, is very properly made in the sycamore tree, one of the largest and less removable trees among them. A tree so lasting and well-rooted, that the sycamore which Zaccheus ascended is still shown in Judæa unto travellers; as also the hollow sycamore at Maturæa in Egypt, where the blessed virgin is said to have remained: which though it relisheth of the legend, yet it plainly declareth what opinion they had of the lasting condition of that tree, to countenance the tradition; for which they might not be without some experience, since the learned describer of the pyramids§ observeth, that the old Egyptians made coffins of this wood, which he found yet fresh and undecayed among divers of their mummies.

And thus, also, when Zaccheus climbed up into a sycamore above any other tree, this being a large and fair one, it cannot be denied that he made choice of a proper and advantageous tree to look down upon our Saviour.

31. Whether the expression of our Saviour in the parable of the sower, and the increase of the seed unto thirty, sixty, and a hundred fold, had any reference unto the ages of believers, and measure of their faith, as children, young and old persons, as to beginners, well advanced and strongly confirmed Christians, as learned men have hinted; or whether in this progressional ascent there were any latent

mystery, as the mystical interpreters of numbers may apprehend, I pretend not to determine.

But, how this multiplication may well be conceived, and in what way apprehended, and that this centesimal increase is not naturally strange, you that are no stranger in agriculture, old and new, are not like to make great doubt.

That every grain should produce an ear affording an hundred grains, is not like to be their conjecture who behold the growth of corn in our fields, wherein a common grain doth produce far less in number. For barley, consisting but of two versus or rows, seldom exceedeth twenty grains, that is, ten upon each στροιχος, or row; rye, of a square figure, is very fruitful at forty: wheat, besides the frii and uruncus, or imperfect grains of the small husks at the top and bottom of the ear, is fruitful at ten treble glumi or husks in a row, each containing but three grains in breadth, if the middle grain arriveth at all to perfection; and so maketh up threescore grains in both sides.

Yet even this centesimal fructification may be admitted in some sorts of cerealia, and grains from one ear: if we take in triticum centigranum, or fertilissimum Plinii, Indian wheat, and panicum; which, in every ear, containeth hundreds of grains.

But this increase may easily be conceived of grains in their total multiplication, in good and fertile grounds, since, if every grain of wheat produceth but three ears, the increase will arise above that number. Nor are we without examples of some grounds which have produced many more ears, and above this centesimal increase: as Pliny hath left recorded of the Byzacian field in Africa.* Misit ex eo loco procurator ex uno grano quadraginta paucis minus germina. Misit et Neroni similiter tercentum quadraginta stipulas ex uno grano. Cum centesimos quidem Leontini Siciliae campi fundunt, aliique, et tota Batica, et imprimis Aegyptus. And even in our own country, from one grain of wheat sowed in a garden, I have numbered many more than an hundred.¹


¹ many more than an hundred.] The manuscript in the British Museum reads, "no less than three hundred stalks and ears."—MS. Sloan. 1841.
And though many grains are commonly lost which come not to sprouting or earing, yet the same is also verified in measure; as that one bushel should produce a hundred, as is exemplified by the corn in Gerar: "Then Isaac sowed in that land, and received in the same year an hundred fold."* That is, as the Chaldee explaineth it, a hundred for one, when he measured it. And this Pliny seems to intend, when he saith of the fertile Byzacian territory before mentioned, \textit{ex uno centeni quinguaginta modii redduntur.} And may be favourably apprehended of the fertility of some grounds in Poland; wherein, after the accounts of Gauinus, from rye sowed in August, come thirty or forty ears, and a man on horseback can scarce look over it.

In the sabbatical crop of Judsea, there must be admitted a large increase, and probably not short of this centesimal multiplication: for it supplied part of the sixth year, the whole seventh, and eighth, until the harvest of that year.

The seven years of plenty in Egypt must be of high increase; when, by storing up but the fifth part, they supplied the whole land, and many of their neighbours after: for it is said, "the famine was in all the land about them."† And therefore though the causes of the dearth in Egypt be made out from the defect of the overflow of Nilus, according to the dream of Pharaoh; yet was that no cause of the scarcity in the land of Canaan, which may rather be ascribed to the want of the former and latter rains, for some succeeding years, if their famine held time and duration with that of Egypt; as may be probably gathered from that expression of Joseph, "come down unto me (into Egypt) and tarry not, and there will I nourish thee: for yet there are five years of famine, lest thou and thy household, and all that thou hast, come to poverty."‡

How they preserved their corn so long in Egypt may seem hard unto northern and moist climates, except we consider the many ways of preservation practised by antiquity, and also take in that handsome account of Pliny; what corn soever is laid up in the ear, it taketh no harm keep it as long as you will, although the best and most assured way

* Gen. xxvi. 12. † Gen. xli. 56. ‡ Gen. xlv. 9, 11.
to keep corn is in caves and vaults under ground, according to the practice of Cappadocia and Thracia.

In Egypt and Mauritania above all things they look to this, that their granaries stand on high ground; and how dry soever their floor be, they lay a course of chaff betwixt it and the ground. Besides, they put up their corn in granaries and bins together with the ear. And Varro delivereth that wheat laid up in that manner will last fifty years; millet an hundred; and beans so conserved, in a cave of Ambracia, were known to live an hundred and twenty years; that is, from the time of King Pyrrhus, unto the Pyratick war under the conduct of Pompey.

More strange it may seem how, after seven years, the grains conserved should be fruitful for a new production. For it is said that Joseph delivered seed unto the Egyptians, to sow their land for the eighth year: and corn after seven years is like to afford little or no production, according to Theophrastus; "ad sementem semen annicum optimum putatur, binum deterius et trinum; ultra sterile fermè est, quamquam ad usum cibarium idoneum."

Yet since, from former exemplifications, corn may be made to last so long, the fructifying power may well be conceived to last in some good proportion, according to the region and place of its conservation, as the same Theophrastus hath observed, and left a notable example from Cappadocia, where corn might be kept sixty years, and remain fertile at forty; according to his expression thus translated; in Cappadociae loco quodam Petra dicto, triticum ad quadraginta annos facundum est, et ad sementem per commodum durare proditum est, sexagenos aut septuagenos ad usum cibarium servari posse idoneum. The situation of that conservatory was, as he delivereth, ἴψηλαν, εὕτυνον, εὕαυρον, high, airy, and exposed to favourable winds. And upon such consideration of winds and ventilation, some conceived the Egyptian granaries were made open, the country being free from rain. However it was, that contrivance could not be without some hazard: for the great mists and dews of that country might dispose the corn unto corruption.†

† Egypt ὀμιχλώδης, καὶ δρόσερος. Vide Theophrastum.
More plainly may they mistake, who, from some analogy of name (as if pyramid were derived from πυρόν, triticum), conceive the Egyptian pyramids to have been built for granaries, or look for any settled monuments about the deserts erected for that intention; since their store-houses were made in the great towns, according to Scripture expression, "He gathered up all the food for seven years, which was in the land of Egypt, and laid up the food in the cities: the food of the field which was round about every city, laid he up in the same."*

32. "For if thou wert cut out of the olive tree, which is wild by nature, and wert grafted, contrary to nature, into a good olive tree, how much more shall these which be the natural branches, be grafted into their own olive tree?" In which place, how answerable to the doctrine of husbandry this expression of St. Paul is, you will readily apprehend who understand the rules of insition or grafting, and that way of vegetable propagation; wherein it is contrary to nature, or natural rules which art observeth: viz. to make use of scions more ignoble than the stock, or to graft wild upon domestic and good plants, according as Theophrastus hath ancienctly observed,† and, making instance in the olive, hath left this doctrine unto us: urbanum sylvestribus ut satis oleastris inserere. Nam si è contrario sylvestrem in urbanos severis, etsi differentia quaedam erit, tamen bona frugis arbor nunquam propecto reddetur:‡ which is also agreeable unto our present practice, who graft pears on thorns, and apples upon crab-stocks, not using the contrary insition. And when it is said, "how much more shall these, which are the natural branches, be grafted into their own natural olive tree?" this is also agreeable unto the rule of the same author; ἐστι δὲ βελτίων ἐγκεντριμόν ὁμοίων εἰς ὁμοία, insitio melior est similium in similibus: for the nearer consanguinity there is between the scions and the stock, the readier comprehension is made, and the nobler fructification. According also unto-

* Gen. xli. 48.  † De Causis Plant. lib. i. cap. 7.  ‡ καλλικαρπεῖν οὐκ ἔστι.

the later caution of Laurenbergius;* arbores domesticae insitioni destinatae, semper anteponenda sylvestribus. And though the success be good, and may suffice upon stocks of the same denomination; yet, to be grafted upon their own and mother stock, is the nearest insition: which way, though less practised of old, is now much embraced, and found a notable way for melioration of the fruit, and much the rather, if the tree to be grafted on be a good and generous plant, a good and fair olive, as the apostle seems to imply by a peculiar word,† scarce to be found elsewhere.

It must be also considered, that the oleaster, or wild olive, by cutting, transplanting, and the best managery of art, can be made but to produce such olives as Theophrastus saith were particularly named phaulia, that is, but bad olives; and that it was among prodigies for the oleaster to become an olive tree.

And when insition and grafting, in the text, is applied unto the olive tree, it hath an emphatical sense, very agreeable unto that tree which is best propagated this way; not at all by surculation, as Theophrastus observeth, † nor well by seed, as hath been observed. *Omne semen simile genus perfect, prater oleam, oleastrum enim generat, hoc est sylvestre olæam, et non oleam veram."

"If, therefore, thou Roman and Gentile branch, which wert cut from the wild olive, art now, by the signal mercy of God, beyond the ordinary and commonly expected way, grafted into the true olive, the church of God; if thou, which neither naturally nor by human art canst be made to produce any good fruit, and, next to a miracle, to be made a true olive, art now by the benignity of God grafted into the proper olive; how much more shall the Jew, and natural branch, be grafted into its genuine and mother tree, wherein propinquity of nature is like, so readily and prosperously, to effect a coalition? And this more especially by the expressed way of insition or implantation, the olive being not successfully propagable by seed, nor at all by surculation."

* De horticultura. † καλλιέλαιον. Rom. xi. 24.
‡ Geoponic. lib. x.

N 2
33. "As for the stork, the fir trees are her house."* This expression, in our translation, which keeps close to the original chasideh, is somewhat different from the Greek and Latin translation; nor agreeable unto common observation, whereby they are known commonly to build upon chimneys, or the tops of houses and high buildings, which notwithstanding, the common translation may clearly consist with observation, if we consider that this is commonly affirmed of the black stork, and take notice of the description of Ornithologus in Aldrovandus, that such storks are often found in divers parts, and that they do in arboribus nidulari; præsertim in abietibus; make their nests on trees, especialy upon fir trees. Nor wholly disagreeing unto the practice of the common white stork, according unto Varro, nidulantur in agris: and the concession of Aldrovandus that sometimes they build on trees: and the assertion of Bellonius,† that men dress them nests, and place cradles upon high trees, in marish regions, that storks may breed upon them: which course some observe for herons and cormorants with us. And this building of storks upon trees, may be also answerable unto the original and natural way of building of storks before the political habitations of men, and the raising of houses and high buildings; before they were invited by such conveniences and prepared nests, to relinquish their natural places of nidulation. I say, before or where such advantages are not ready; when swallows found other places than chimneys, and daws found other places than holes in high fabricks to build in.

34. "And therefore, Israel said, carry down the man a present, a little balm, a little honey, and myrrh, nuts, and almonds."‡ Now whether this, which Jacob sent, were the proper balsam extolled by human writers, you cannot but make some doubt, who find the Greek translation to be ῥοσίαν, that is, resina, and so may have some suspicion that it might be some pure distillation from the turpentine tree; which grows prosperously and plentifully in Judæa, and

* Psalm civ. 17.  † Bellonius de Avibus.  ‡ Gen. xiii. 11.

3 make their nests on trees.] Doubdan saw immense numbers of these birds in Galilée resting in the evening on trees. Harmer's Observations, vol. iii. p. 328.
seems so understood by the Arabic; and was indeed esteemed by Theophrastus and Dioscorides the chiefest of resinous bodies, and the word _resina_ emphatically used for it.

That the balsam plant hath grown and prospered in Judæa we believe without dispute. For the same is attested by Theophrastus, Pliny, Justinus, and many more. From the commendation that Galen affordeth of the balsam of Syria, and the story of Cleopatra, that she obtained some plants of balsam from Herod the Great to transplant into Egypt. But whether it was so ancienly in Judæa as the time of Jacob; nay, whether this plant was here before the time of Solomon, that great collector of vegetable rarities, some doubt may be made from the account of Josephus, that the queen of Sheba, a part of Arabia, among presents unto Solomon brought some plants of the balsam tree, as one of the peculiar estimables of her country.

Whether this ever had its natural growth, or were an original native plant in Judæa, much more that it was peculiar unto that country, a greater doubt may arise: while we read in Pausanias, Strabo, and Diodorus, that it grows also in Arabia, and find in Theophrastus,* that it grew in two gardens about Jericho in Judæa. And more especially while we seriously consider that notable discourse between Abdella, Abdachim, and Alpinus, concluding the natural and original place of this singular plant to be in Arabia, about Mecha and Medina, where it still plentifully growth, and mountains abound therein;† from whence it hath been carefully transplanted by the bashas of Grand Cairo, into the garden of Matarea: where, when it dies, it is repaired again from those parts of Arabia, from whence the Grand Signior yearly receiveth a present of balsam from the xeriff of Mecha, still called by the Arabians _balessan_; whence they believe arose the Greek appellation balsam. And since these balsam plants are not now to be found in Judæa, and though purposely cultivated, are often lost in Judæa, but everlastingly live, and naturally renew in Arabia, they probably concluded, that those of Judæa were foreign and transplanted from these parts.

* _Theophrast. lib. ix. cap. 6._
† _Prosper Alpinus, de Balsamo._
All which notwithstanding, since the same plant may grow naturally and spontaneously in several countries, and either from inward or outward causes be lost in one region, while it continueth and subsisteth in another, the balsam tree might possibly be a native of Judæa as well as of Arabia; which because de facto it cannot be clearly made out, the ancient expressions of Scripture become doubtful in this point. But since this plant hath not for a long time grown in Judæa, and still plentifully prospers in Arabia, that which now comes in precious parcels to us, and still is called the balsam of Judæa, may now surrender its name, and more properly be called the balsam of Arabia.

35. "And the flax and the barley was smitten; for the barley was in the ear, and the flax was boll'd, but the wheat and the rye were not smitten, for they were not grown up."* How the barley and the flax should be smitten in the plague of hail in Egypt, and the wheat and rye escape, because they were not yet grown up, may seem strange unto English observers, who call barley summer corn, sown so many months after wheat, and [who] beside (hordeum poly-stichon, or big barley), sow not barley in the winter to anticipate the growth of wheat.

And the same may also seem a preposterous expression unto all who do not consider the various agriculture, and different husbandry of nations, and such as was practised in Egypt, and fairly proved to have been also used in Judæa, wherein their barley harvest was before that of wheat; as is confirmable from that expression in Ruth, that she came into Bethlehem at the beginning of barley harvest, and staid unto the end of wheat harvest; from the death of Manasses, the father of Judith, emphatically expressed to have happened in the wheat harvest, and more advanced heat of the sun; and from the custom of the Jews, to offer the barley sheaf of the first fruits in March, and a cake of wheat flour but at the end of Pentecost, consonant unto the practice of the Egyptians, who (as Theophrastus delivereth) sowed their barley early in reference to their first-fruits; and also

* Exod. ix. 31.

* Arabia.] See note on the balsam, or Balm of Gilead, at page 160.
the common rural practice, recorded by the same author, *mature seritur triticum, hordeum, quod etiam maturius seritur*; wheat and barley are sowed early, but barley earlier of the two.

Flax was also an early plant, as may be illustrated from the neighbour country of Canaan. For the Israelites kept the passover in Gilgal, in the fourteenth day of the first month, answering unto part of our March, having newly passed Jordan: and the spies which were sent from Shittim unto Jericho, not many days before, were hid by Rahab under the stalks of flax, which lay drying on the top of her house: which sheweth that the flax was already and newly gathered. For this was the first preparation of flax, and before fluviation or rotting, which, after Pliny's account, was after wheat harvest.

"But the wheat and the rye were not smitten, for they were not grown up." The original signifies that it was hidden, or dark, the vulgar and septuagint that it was *serotinous* or *late*, and our old translation that it was late sown. And so the expression and interposition of Moses, who well understood the husbandry of Egypt, might emphatically declare the state of wheat and rye in that particular year; and if so, the same is solvable from the time of the flood of Nilus, and the measure of its inundation. For if it were very high, and over-drenching the ground, they were forced to later seedtime; and so the wheat and the rye escaped; for they were more slowly growing grains, and, by reason of the greater inundation of the river, were sown later than ordinary that year, especially in the plains near the river, where the ground dieth latest.

Some think the plagues of Egypt were acted in one month, others but in the compass of twelve. In the delivery of Scripture there is no account of what time of the year or particular month they fell out; but the account of these grains, which were either smitten or escaped, makes the plague of hail to have probably happened in February. This may be collected from the new and old account of the seedtime and harvest in Egypt. For, according to the account of Radzivil,* the river rising in June, and the banks

* Radzivil’s Travels.
being cut in September, they sow about St. Andrew's, when
the flood is retired, and the moderate dryness of the ground
permiteth. So that the barley, anticipating the wheat, either in time of sowing or growing, might be in ear in
February.

The account of Pliny* is little different. They cast their
seed upon the slime and mud when the river is down, which
commonly happeneth in the beginning of November. They
begin to reap and cut down a little before the calends of
April, or about the middle of March, and in the month of
May their harvest is in. So that barley, anticipating wheat,
it might be in ear in February, and wheat not yet grown up,
at least to the spindle or ear, to be destroyed by the hail.
For they cut down about the middle of March, at least their
forward corns, and in the month of May all sorts of corn
were in.

The "turning of the river into blood" shows in what
month this happened not. That is, not when the river had
overflowed; for it is said, "the Egyptians digged round about
the river for water to drink," which they could not have
done if the river had been out and the fields under water.

In the same text you cannot, without some hesitation, pass
over the translation of rye, which the original nameth cassu-
meth, the Greek rendereth olyra, the French and Dutch
spelta, the Latin zea, and not secale, the known word for
rye. But this common rye, so well understood at present,
was not distinctly described, or not well known from early
antiquity. And, therefore, in this uncertainty, some have
thought it to have been the typha of the ancients. Cordus
will have it to be olyra, and Ruellius some kind of oryza.
But having no vulgar and well-known name for those grains,
we warily embrace an appellation of near affinity, and
tolerably render it rye.

While flax, barley, wheat, and rye are named, some may
wonder why no mention is made of rice, wherewith, at
present, Egypt so much aboundeth. But whether that
plant grew so early in that country, some doubt may be
made; for rice is originally a grain of India, and might not
then be transplanted into Egypt.

* Plin. lib. xviii. cap. 18.
36. “Let them become as the grass growing upon the house top, which withereth before it be plucked up, wherewith the mower filleth not his hand, nor he that bindeth sheaves his bosom.”* Though the “filling of the hand,” and mention of “sheaves of hay” may seem strange unto us, who use neither handful or sheaves in that kind of husbandry, yet may it be properly taken, and you are not like to doubt thereof, who may find the like expressions in the authors De Re Rustica, concerning the old way of this husbandry.

Columella,† delivering what works were not to be permitted upon the Roman feriae, or festivals, among others, sets down that upon such days it was not lawful to carry or bind up hay, *Nec fænum vincire nec vehere per religiones pontificum licet.*

Marco Varro‡ is more particular; *Primum de pratis herbarum cum crescere desit, subsecari falcibus debet, et quoad peracessat furcillis versari, cum peracuit, de his manipulos fieri et vehi in villam.*

And their course of mowing seems somewhat different from ours. For they cut not down clear at once, but used an after section, which they peculiarly called *sicilium,* according as the word is expounded by Georgius Alexandrinus and Beroaldus, after Pliny: *Sicilire est falcibus consectari quae fæniseca præterierunt, aut ea secare quæ fæniseca praeterierunt.*

37. When ’tis said that Elias lay and slept under a juniper tree, some may wonder how that tree, which in our parts growth but low and shrubby, should afford him shade and covering.§ But others know that there is a lesser and a larger kind of that vegetable; that it makes a tree in its proper soil and region. And may find in Pliny that in the temple of Diana Saguntina, in Spain, the rafters were made of juniper.

In that expression of David,§ “Sharp arrows of the mighty, with coals of juniper.” Though juniper be left out in the last translation, yet may there be an emphatical sense

* Psalm cxxix. 7. † Columella, lib. ii. cap. 22. ‡ Varro, lib. i. cap. 49. § Psalm cxx. 4.

§ When ’tis said, &c.] Parkhurst suggests that the prophet took up with this humble shelter for want of a better.
from that word; since juniper abounds with a piercing oil, and makes a smart fire. And the rather, if that quality be half true, which Pliny affirmeth, that the coals of juniper raked up will keep a glowing fire for the space of a year. For so the expression will emphatically imply, not only the "smart burning but the lasting fire of their malice."

That passage of Job,* wherein he complains that poor and half-famished fellows despised him, is of greater difficulty; "For want and famine they were solitary, they cut up mallows by the bushes, and juniper roots for meat." Wherein we might at first doubt the translation, not only from the Greek text, but the assertion of Dioscorides, who affirmeth that the roots of juniper are of a venomous quality. But Scaliger hath disproved the same from the practice of the African physicians, who use the decoction of juniper roots against the venereal disease. The Chaldee reads it *genista*, or some kind of broom, which will be also unusual and hard diet, except thereby we understand the *orobanche*, or broom rape, which groweth from the roots of broom; and which, according to Dioscorides, men used to eat raw or boiled, in the manner of asparagus.

And, therefore, this expression doth highly declare the misery, poverty, and extremity, of the persons who were now mockers of him; they being so contemptible and necessitous, that they were fain to be content, not with a mean diet, but such as was no diet at all, the roots of trees, the roots of juniper, which none would make use of for food, but in the lowest necessity, and some degree of famishing.

38. While some have disputed whether Theophrastus knew the scarlet berry, others may doubt whether that noble tincture were known unto the Hebrews, which, notwithstanding, seems clear from the early and iterated expressions of Scripture concerning the scarlet tincture, and is the less to be doubted, because the scarlet berry grew plentifully in the land of Canaan, and so they were furnished with the materials of that colour. For though Dioscorides saith it groweth in Armenia and Cappadocia; yet that it also grew in Judæa seems more than probable from the account of Bellonius, who observed it to be so plentiful in that

* Job xxx. 8, 4.*
country, that it afforded a profitable commodity, and great quantity thereof was transported by the Venetian merchants. How this should be fitly expressed by the word tolagnoth, vermis, or worm, may be made out from Pliny, who calls it coccus scolecis, or the wormy berry; as also from the name of that colour called vermilion, or the worm colour: and which is also answerable unto the true nature of it. For this is no proper berry containing the fructifying part, but a kind of vesicular excrescence, adhering commonly to the leaf of the ilex cocigera, or dwarf and small kind of oak, whose leaves are always green, and its proper seminal parts acorns. This little bag containeth a red pulp, which, if not timely gathered, or left to itself, produceth small red flies, and partly a red powder, both serviceable under the tincture. And, therefore, to prevent the generation of flies, when it is first gathered, they sprinkle it over with vinegar, especially such as make use of the fresh pulp for the confection of alkermes; which still retaineth the Arabic name, from the kermes-berry; which is agreeable unto the description of Bellonius and Quinquernus. And the same we have beheld in Provence and Languedoc, where it is plentifully gathered, and called manna rusticorum, from the considerable profit which the peasants make by gathering of it.

39. Mention is made of oaks in divers parts of Scripture, which though the Latin sometimes renders a turpentine tree, yet surely some kind of oak may be understood thereby; but whether our common oak, as is commonly apprehended, you may well doubt; for the common oak, which prospereth so well with us, delighteth not in hot regions. And that diligent botanist, Bellonius, who took such particular notice of the plants of Syria and Judea, observed not the vulgar oak in those parts. But he found the ilex, chesme verte, or evergreen oak, in many places; as also that kind of oak which is properly named esculus: and he makes mention thereof in places about Jerusalem, and in his journey from thence unto Damascus, where he found montes ilice, et esculo virentes; which in his discourse of Lemnos, he saith are always green. And therefore when it is said of Absalom, that “his mule went under the thick boughs of a great oak, and his head caught hold of the oak,
and he was taken up between the heaven and the earth,"* that oak might be some ilex or rather esculus. For that is a thick and bushy kind, in orbem comosa, as Dalechampius; ramis in orbem dispositis comans, as Renealmus describeth it. And when it is said that "Ezechias broke down the images, and cut down the groves,"† they might much consist of oaks, which were sacred unto Pagan deities, as this more particularly, according to that of Virgil,

Nemorumque Jovi que maxima frondet
Esclus.

And, in Judæa, where no hogs were eaten by the Jews, and few kept by others, 'tis not unlikely that they most cherished the esculus, which might serve for food for men. For the acorns thereof are the sweetest of any oak, and taste like chestnuts; and so, producing an edulous or esculent fruit, is properly named esculus.

They which know the ilex or evergreen oak, with somewhat prickled leaves, named ἑρίνος, will better understand the irreconcilable answer of the two elders, when the one accused Susanna of incontinency under a ἑρίνος or evergreen oak, the other under a σκινος, lentiscus, or mastic tree, which are so different in bigness, boughs, leaves, and fruit, the one bearing acorns, the other berries: and without the knowledge, will not emphatically or distinctly understand that of the poet,

Flavaque de viridi stillabant ilice mella.

40. When we often meet with the cedars of Libanus, that expression may be used, not only because they grew in a known and neighbour country, but also because they were of the noblest and largest kind of that vegetable: and we find the Phœnician cedar magnified by the ancients. The cedar of Libanus is a coniferous tree, bearing cones or clogs (not berries) of such a vastness, that Melchior Lussy, a great traveller, found one upon Libanus, as big as seven men could compass. Some are now so curious as to keep the branches and cones thereof among their rare collections. And, though

* 2 Sem. xviii. 9, 14.
† 2 Kings xviii. 4.
much cedar wood be now brought from America, yet 'tis time to take notice of the true cedar of Libanus, employed in the temple of Solomon: for they have been much destroyed and neglected, and become at last but thin. Bello-nius could reckon but twenty-eight, Rowolfius and Radzivil but twenty-four, and Bidulphus the same number. And a later account of some English travellers* saith, that they are now but in one place, and in a small compass, in Libanus.6

Quando ingressi fueritis terram, et plantaveritis in illa ligna pomifera, auferetis praeputia eorum. Poma que germinant, immunda erunt vobis, nec edetis ex eis. Quarto autem anno, omnis fructus eorum sanctificabitur, laudabilis domino. Quinto autem anno comedetis fructus. By this law they were enjoined not to eat of the fruits of the trees which they planted for the first three years: and, as the vulgar expresseth it, to take away the prepuces, from such trees, during that time: the fruits of the fourth year being holy unto the Lord, and those of the fifth allowable unto others. Now if auferre praeputia be taken, as many learned men have thought, to pluck away the bearing buds, before they proceed unto flowers or fruit, you will readily apprehend the metaphor, from the analogy and similitude of those sprouts and buds, which, shutting up the fruitful particle, resembleth the preputial part.

And you may also find herein a piece of husbandry not mentioned in Theophrastus or Columella. For by taking away of the buds and hindering fructification, the trees be-

* A Journey to Jerusalem, 1672.

6 in a small compass, &c.] Burckhardt thus describes the cedars of Libanus:—"They stand on uneven ground, and form a small wood. Of the oldest and best-looking trees, I counted eleven or twelve; twenty-five very large ones: about fifty of middling size; and more than three hundred smaller and younger ones. The oldest trees are distinguished, by having the foliage and small branches at the top only, and by four, five, or even seven trunks springing from one base; the branches and foliage of the others were lower, but I saw none whose leaves touched the ground, like those in Kew Gardens. The trunks of the old trees are covered with the names of travellers and other persons who have visited them; I saw a date of the seventeenth century. The trunks of the oldest trees seem to be quite dead; the wood is of a grey tint."—Travels in Syria, 19, 20.
come more vigorous, both in growth and future production. By such a way king Pyrrhus got into a lusty race of beeves, and such as were desired over all Greece, by keeping them from generation until the ninth year.

And you may also discover a physical advantage in the goodness of the fruit, which becometh less crude and more wholesome, upon the fourth or fifth year's production.

41. While you read in Theophrastus or modern herbalists, a strict division of plants, into *arbor*, *frutex*, *suffrutex* et *herba*, you cannot but take notice of the Scriptural division at the creation, into tree and herb; and this may seem too narrow to comprehend the class of vegetables; which, notwithstanding, may be sufficient, and a plain and intelligible division thereof. And therefore, in this difficulty concerning the division of plants, the learned botanist, Cassalpinus, thus conclueth, *clarius agemus si altera divisione neglecta, duo tantum plantarum genera substituamus, arborum scilicet, et herbarum, conjungentes cum arboribus fructices, et cum herba suffrutices; frutices being the lesser trees, and suffrutices the larger, harder, and more solid herbs.*

And this division into herb and tree may also suffice, if we take in that natural ground of the division of perfect plants, and such as grow from seeds. For plants, in their first production, do send forth two leaves adjoining to the seed; and then afterwards, do either produce two other leaves, and so successively before any stalk; and such go under the name of πόα, βοράνη or herb; or else, after the two first leaves succeeded to the seed leaves, they send forth a stalk or rudiment of a stalk, before any other leaves, and such fall under the classes of δέρπον or tree. So that, in this natural division, there are but two grand differences, that is, tree and herb. The *frutex* and *suffrutex* have the way of production from the seed, and in other respects the *suffrutices* or *cremia*, have a middle and participating nature, and referable unto herbs.

42. "I have seen the ungodly in great power, and flourishing like a green bay tree." Both Scripture and human

7 *flourishing, &c.* “Spreading himself (is the English version) like a green bay tree:”—more accurately “like a native tree”—a tree grow-
writers draw frequent illustrations from plants. Scribonius
Largus illustrates the old cymbals from the *cotyledon palus-
tris* or *umbilicus veneris*. Who would expect to find Aaron’s
mitre in any plant? Yet Josephus hath taken some pains
to make out the same in the seminal knop of *hyoscyamus* or
henbane. The Scripture compares the figure of manna unto
the seed of coriander. In Jeremy *we find the expression,
“straight as a palm tree.” And here the wicked in their
flourishing state are likened unto a bay tree.” Which,
sufficiently answering the sense of the text, we are unwilling
to exclude that noble plant from the honour of having its
name in Scripture. Yet we cannot but observe, that the
septuagint renders it cedars, and the vulgar accordingly,
*vidi impium supereclaltatum, et elevatum sicut cedros
Libans*; and the translation of Tremellius mentions neither
bay nor cedar; *se flecipicantem tanquam arbor indigena
virens*; which seems to have been followed by the last low
Dutch translation. A private translation renders it like a
green self-growing laurel.† The high Dutch of Luther’s Bible
retains the word laurel; and so doth the old Saxon and Ice-
land translation; so also the French, Spanish, and Italian of
Diodati: yet his notes acknowledge that some think it rather
a cedar, and others any large tree in a prospering and
natural soil.

But however these translations differ, the sense is allow-
able and obvious unto apprehension: when no particular
plant is named, any proper to the sense may be supposed;
where either cedar or laurel is mentioned, if the preceding
words (exalted and elevated) be used, they are more appli-
able unto the cedar; where the word (flourishing) is used, it
is more agreeable unto the laurel, which, in its prosperity,
abounds with pleasant flowers, whereas those of the cedar
are very little, and scarce perceptible, answerable to the fir,
pine, and other coniferous trees.

43. “And in the morning, when they were come from
Bethany, he was hungry; and seeing a fig tree afar off
having leaves, he came, if haply he might find anything

* Jer. x. 5.       † Ainsworth.

ing in its native soil, not having suffered by transplantation, and
therefore spreading itself luxuriantly. Psalm xxxvii. 35.
thereon; and when he came to it, he found nothing but leaves: for the time of figs was not yet.” Singular conceptions have passed from learned men to make out this passage of St. Mark which St. Matthew* so plainly delivereth; most men doubting why our Saviour should curse the tree for bearing no fruit, when the time of fruit was not yet come; or why it is said that the time of figs was not yet, when, notwithstanding, figs might be found at that season.

Heinsius,† who thinks that Elias must salve the doubt, according to the received reading of the text, undertaketh to vary the same, reading οὐ γὰρ ἦν, καρφός σικών, that is, for where he was, it was the season or time for figs.

A learned interpreter‡ of our own, without alteration of accents or words, endeavours to salve all, by another interpretation of the same, οὐ γὰρ καρφός σικών, for it was not a good or seasonable year for figs.

But, because men part not easily with old beliefs or the received construction of words, we shall briefly set down what may be alleged for it.

And, first, for the better comprehension of all deductions hereupon, we may consider the several differences and distinctions both of fig trees and their fruits. Suidas upon the word ἵχας makes four divisions of figs, ὄλυνθος, φύλης, σικών and ἵχας. But because φύλης makes no considerable distinction, learned men do chiefly insist upon the three others; that is, ὄλυνθος, or grosseus, which are the buttons, or small sorts of figs, either not ripe, or not ordinarily proceeding to

* Mark xli. 13; Matt. xxi. 19. † Heinsius in Nonnum. ‡ Dr. Hammond.

* for the time of figs, &c.] The difficulty of this passage is simply and adequately solved, by reading, though the fig harvest was not yet. When it is considered that the fig tree produces its fruit before its leaves, our Saviour was justified in looking for fruit on a fig tree which was in leaf, and before the time for gathering figs had arrived. To find a tree which was, at that time, without figs, was, in fact, to find a barren fig tree.

In reference to the mode in which the fig tree vegetates, Jortin has the following beautiful remark: — “A good man may be said to resemble the fig tree; which, without producing blossoms and flowers, like some other trees, and raising expectations which are often deceitful, seldom fails to produce fruit in its season.” — Jortin’s Tracts, vol. ii. p. 537.
ripeness, but fall away at least in the greatest part, and especially in sharp winters, which are also named συγάδες, and distinguished from the fruit of the wild fig, or caprificus, which is named ἐπινεῖς, and never cometh unto ripeness. The second is called σῦκον or ficus, which commonly proceedeth unto ripeness in its due season. A third, the ripe fig dried, which maketh the ἵσχυδες or carrier.

Of fig trees there are also many divisions: for some are ἀρποριοί or precocious, which bear fruit very early, whether they bear once or oftener in the year; some are προτερία, which are the most early of the precocious trees, and bear soonest of any; some are ἀστικα, which bear in the common season of the summer, and some σερότες which bear very late.

Some are δισερός and τρισερός, which bear twice or thrice in the year, and some are of the ordinary standing course, which make up the expected season of figs.

Again, some fig trees, either in their proper kind, or fertility in some single ones, do bear fruit or rudiments of fruit all the year long; as is annually observable in some kind of fig trees in hot and proper regions; and may also be observed in some fig trees of more temperate countries, in years of no great disadvantage, wherein, when the summer ripe fig is past, others begin to appear, and so standing in buttons all the winter, do either fall away before the spring, or else proceed to ripeness.

Now according to these distinctions, we may measure the intent of the text, and endeavour to make out the expression. For, considering the diversity of these trees and their several fructifications, probable or possible it is that some thereof were implied, and may literally afford a solution.

And first, though it was not the season for figs, yet some fruit might have been expected, even in ordinary bearing trees. For the grossi or buttons appear before the leaves, especially before the leaves are well grown. Some might have stood during the winter, and by this time been of some growth: though many fall off, yet some might remain on, and proceed towards maturity. And we find that good husbands had an art to make them hold on, as is delivered by Theophrastus.

The σῦκον, or common summer fig, was not expected; for
that is placed by Galen among the fructus horarii or horaei, which ripen in that part of summer, called άπα, and stands commended by him above other fruits of that season. And of this kind might be the figs which were brought unto Cleopatra in a basket together with an asp, according to the time of her death, on the nineteenth of August. And that our Saviour expected not such figs, but some other kind, seems to be implied in the indefinite expression, "if haply he might find anything thereon;" which in that country, and the variety of such trees, might not be despairsed of, at this season, and very probably hoped for in the first precocious and early bearing trees. And that there were precocious and early bearing trees in Judæa, may be illustrated from some expressions in Scripture concerning precocious figs; calathus unus habeat ficus bonas nimiris, sicut solent esse ficus primi temporis; "one basket had very good figs, even like the figs that are first ripe."* And the like might be more especially expected in this place, if this remarkable tree be rightly placed in some maps of Jerusalem; for it is placed, by Adrichomius, in or near Bethphage, which some conjecturers will have to be the house of figs: and at this place fig trees are still to be found, if we consult the travels of Bidulphus.

Again, in this great variety of fig trees, as precocious, proterical, biferous, triferous, and always-bearing trees, something might have been expected, though the time of common figs was not yet. For some trees bear in a manner all the year; as may be illustrated from the epistle of the emperor Julian, concerning his present of Damascus figs, which he commendeth from their successive and continued growing and bearing, after the manner of the fruits which Homer describeth in the garden of Alcinous. And though it were then but about the eleventh of March, yet, in the latitude of Jerusalem, the sun at that time hath a good power in the day, and might advance the maturity of precocious often-bearing or ever-bearing figs. And therefore when it is said that St. Peter † stood and warmed himself by the fire in the judgment-hall, and the reason is added ("for it was cold")‡,

* Jer. xxiv. 2. † St. Mark xiv. 67; St. Luke xxii. 55, 56. ‡ St. John xviii. 18.
that expression might be interposed either to denote the
coolness in the morning, according to hot countries, or some
extraordinary and unusual coldness, which happened at that
time. For the same Bidulphus, who was at that time of the
year at Jerusalem, saith, that it was then as hot as at mid-
summer in England: and we find in Scripture that the first
sheaf of barley was offered in March.

Our Saviour, therefore, seeing a fig tree with leaves well
spread, and so as to be distinguished afar off, went unto it,
and when he came, found nothing but leaves; he found it to
be no precocious or always-bearing tree: and though it were
not the time for summer figs, yet he found no rudiments
thereof; and though he expected not common figs, yet some-
thing might haply have been expected of some other kind,
according to different fertility and variety of production;
but, discovering nothing, he found a tree answering the state
of the Jewish rulers, barren unto all expectation.

And this is consonant unto the mystery of the story,
wherein the fig tree denoteth the synagogue and rulers of
the Jews, whom God having peculiarly cultivated, singularly
blessed and cherished, he expected from them no ordinary,
slow, or customary fructification, but an earliness in good
works, a precocious or continued fructification, and was not
content with common after-bearing; and might justly have
expostulated with the Jews, as God by the prophet Micah
did with their forefathers; * præcoquas... *

Lastly, in this account of the fig tree, the mystery and
symbolical sense is chiefly to be looked upon. Our Saviour,
therefore, taking a hint from his hunger to go unto this spe-
cious tree, and intending, by this tree, to declare a judgment
upon the synagogue and people of the Jews, he came unto
the tree, and, after the usual manner, inquired and looked
about for some kind of fruit, as he had done before in the
Jews, but found nothing but leaves and specious outsides, as
he had also found in them; and when it bore no fruit
like them, when he expected it, and came to look for it,

* Micah vii. 1.

0 2
though it were not the time of ordinary fruit, yet failing when he required it, in the mysterious sense, 'twas fruitless longer to expect it. For he had come unto them, and they were nothing fructified by it, his departure approached, and his time of preaching was now at an end.

Now, in this account, besides the miracle, some things are naturally considerable. "For it may be questioned how the fig tree, naturally a fruitful plant, became barren, for it had no show or so much as rudiment of fruit: and it was in old time, a signal judgment of God, that "the fig tree should bear no fruit:" and therefore this tree may naturally be conceived to have been under some disease indisposing it to such fructification. And this, in the pathology of plants, may be the disease of φυλλομανία, ἐμφυλλισμός, or supero-sfoliation mentioned by Theophrastus; whereby the fructifying juice is starved by the excess of leaves; which in this tree were already so full spread, that it might be known and distinguished afar off. And this was, also, a sharp resemblance of the hypocrisy of the rulers, made up of specious outsides, and fruitless ostentation, contrary to the fruit of the fig tree, which, filled with a sweet and pleasant pulp, makes no show without, not so much as of any flower.

Some naturals are also considerable from the propriety of this punishment settled upon a fig tree: for infertility and barrenness seems more intolerable in this tree than any, as being a vegetable singularly constituted for production; so far from bearing no fruit that it may be made to bear almost any. And therefore the ancients singled out this as the fittest tree whereon to graft and propagate other fruits, as containing a plentiful and lively sap, whereby other scions would prosper: and, therefore, this tree was also sacred unto the deity of fertility; and the statua of Priapus was made of the fig tree;

Olim truncus eram ficulneus inutile lignum.

It hath also a peculiar advantage to produce and maintain its fruit above all other plants, as not subject tomiscarry in flowers and blossoms, from accidents of wind and weather. For it beareth no flowers outwardly, and such as it hath, are within the coat, as the later examination of naturalists hath discovered.
Lastly, it was a tree wholly constituted for fruit, wherein if it faileth, it is in a manner useless, the wood therof being of so little use, that it affordeth proverbial expressions, *homo ficulneus, argumentum ficulneum,* or things of no validity.

44. "I said I will go up into the palm tree, and take hold of the boughs thereof."* This expression is more agreeable unto the palm than is commonly apprehended, for that it is a tall bare tree, bearing its boughs but at the top and upper part; so that it must be ascended before its boughs or fruit can be attained; and the going, getting, or climbing up, may be emphatical in this tree; for the trunk or body thereof is naturally contrived for ascension, and made with advantage for getting up, as having many welts and eminences, and so, as it were a natural ladder, and staves by which it may be climbed, as Pliny observeth *palmae teretes atque proceres, densis quadratisque pollicibus facile* se ad scandendum praebent,† by this way men are able to get up into it. And the figures of Indians thus climbing the same are graphically described in the travels of Linschoten. This tree is often mentioned in Scripture, and was so remarkable in Judæa, that in after-times it became the emblem of that country, as may be seen in that medal of the emperor Titus, with a captive woman sitting under a palm, and the inscription of *Judæa capta.* And Pliny confirmeth the same when he saith *Judæa palmis inclyta.*

45. Many things are mentioned in Scripture, which have an emphasis from this or the neighbour countries: for besides the cedars, the Syrian lilies are taken notice of by writers. That expression in the Canticles, "thou art fair, thou art fair, thou hast dove’s eyes,"‡ receives a particular character, if we look, not upon our common pigeons, but the beauteous and fine-eyed doves of Syria.

When the rump is so strictly taken notice of in the sacrifice of the peace offering, in these words, "the whole rump, it shall be taken off hard by the back-bone,"§ it becomes the more considerable in reference to this country where sheep had so large tails; which, according to Aristotle,¶ were a

---

* Cant. vii. 8.  
† Plin. xiii. cap. 4.  
‡ Cant. iv. 1.  
§ Levit. iii. 9.  
cubit broad: and so they are still, as Bellonius hath delivered.

When 'tis said in the Canticles, "thy teeth are as a flock of sheep which go up from the washing, whereof every one beareth twins, and there is not one barren among them;" * it may seem hard unto us of these parts to find whole flocks bearing twins, and not one barren among them; yet may this be better conceived in the fertile flocks of those countries, where sheep have so often two, sometimes three, and sometimes four, and which is so frequently observed by writers of the neighbour country of Egypt. And this fecundity, and fruitfulness of their flocks, is answerable unto the expression of the Psalmist, "that our sheep may bring forth thousands and ten thousands in our streets." † And hereby, besides what was spent at their tables, a good supply was made for the great consumption of sheep in their several kinds of sacrifices; and of so many thousand male unblemished yearling lambs, which were required at their passovers.

Nor need we wonder to find so frequent mention both of garden and field plants; since Syria was notable of old for this curiosity and variety, according to Pliny, Syria hortis operosisima; and since Bellonius hath so lately observed of Jerusalem, that its hilly parts did so abound with plants, that they might be compared unto mount Ida in Crete or Candia; which is the most noted place for noble simples yet known.

46. Though so many plants have their express names in Scripture, yet others are implied in some texts which are not explicitly mentioned. In the feast of tabernacles or booths, the law was this, "thou shalt take unto thee boughs of goodly trees, branches of the palm, and the boughs of thick trees, and willows of the brook." Now though the text descendeth not unto particulars of the goodly trees and thick trees; yet Maimonides will tell us that for a goodly tree they made use of the citron tree, which is fair and goodly to the eye, and well prospering in that country: and that for the thick trees they used the myrtle, which was no rare or infrequent plant among them. And though it growtheth but low in our gardens, was not a little tree in those parts; in which

* Cant. iv. 2. † Psalm cxlv. 13.
plant also the leaves grew thick, and almost covered the stalk. And Curtius Symphorianus* in his description of the exotic myrtle, makes it *folio densissimo senis in ordinem versibus*. The paschal lamb was to be eaten with bitterness or bitter herbs, not particularly set down in Scripture: but the Jewish writers declare, that they made use of succory, and wild lettuce, which herbs while some conceive they could not get down, as being very bitter, rough, and prickly, they may consider that the time of the passover was in the spring, when these herbs are young and tender, and consequently less unpleasant: besides, according to the Jewish custom, these herbs were dipped in the *charoseth*, or sauce made of raisins stamped with vinegar, and were also eaten with bread; and they had four cups of wine allowed unto them; and it was sufficient to take but a pittance of herbs, or the quantity of an olive.

47. Though the famous paper reed of Egypt be only particularly named in Scripture; yet when reeds are so often mentioned without special name or distinction, we may conceive their differences may be comprehended, and that they were not all of one kind, or that the common reed was only implied. For mention is made in Ezekiel † of "a measuring reed of six cubits;" we find that they smote our Saviour on the head with a reed,‡ and put a sponge with vinegar on a reed, which was long enough to reach to his mouth,⁹ while he was upon the cross. And with such differences of reeds, *vallavtory, sagittary, scriptory*, and others, they might be furnished in Judæa. For we find in the portion of Ephraim,§ *vallis arundinets*; and so set down in the maps of Adricomius, and in our translation the river Kana, or brook of Canes. And Bellonius tells us that the river Jordan affordeth plenty and variety of reeds; out of some whereof the Arabs make darts and light lances, and out of others, arrows; and withal that there plentifully groweth the fine *calamus, arundo scriptoria*, or writing reed, which they gather with the greatest care, as being of singular use and commodity

* Curtius de Hortis. † Ezek. xl. 5. ‡ St. Matt. xxvii. 30, 48. § Josh. xvi. 17.

⁹ A reed which was long enough to reach to his mouth.] In the neighbourhood of Suez some reeds grow to the height of twelve yards.
at home and abroad; a hard reed about the compass of a
goose or swan’s quill, whereof I have seen some polished and
cut with a web [nib?] ; which is in common use for
writing throughout the Turkish dominions, they using not
the quills of birds.

And whereas the same author, with other describers of
these parts, affirmeth, that the river Jordan, not far from
Jericho, is but such a stream as a youth may throw a stone
over it, or about eight fathoms broad, it doth not diminish
the account and solemnity of the miraculous passage of the
Israelites under Joshua. For it must be considered that
they passed it in the time of harvest, when the river was
high, and the grounds about it under water, according to that
pertinent parenthesis:—“As the feet of the priests, which
carried the ark, were dipped in the brim of the water, for
Jordan overfloweth all its banks at the time of harvest.”

*In this consideration it was well joined with the great river
Euphrates, in that expression in Ecclesiasticus, “God maketh
the understanding to abound like Euphrates, and as Jordan
in the time of harvest.”

48. The kingdom of heaven is likened unto a man which
sowed good seed in his field, but while men slept, his enemy
came and sowed “tares,” or as the Greek, zizania, “among
the wheat.”

Now, how to render zizania, and to what species of plants
to confine it, there is no slender doubt; for the word is not
mentioned in other parts of Scripture, nor in any ancient
Greek writer: it is not to be found in Aristotle, Theophras-
tus, or Dioscorides. Some Greek and Latin fathers have
made use of the same, as also Suidas and Phavorinus; but
probably they have all derived it from this text.

And, therefore, this obscurity might easily occasion such
variety in translations and expositions. For some retain the
word zizania, as the vulgar, that of Beza, of Junius, and
also the Italian and Spanish. The low Dutch renders it
oncrowidt, the German oncraut, or herba mala, the French
yvroye or lolium, and the English tares.

Besides, this being conceived to be a Syriac word, it may
still add unto the uncertainty of the sense. For though this

* Josh. iii. 15.
† Eccles. xxiv. 26.
gospel were first written in Hebrew or Syriac, yet it is not unquestionable whether the true original be any where extant. And that Syriac copy which we now have, is conceived to be of far later time than St. Matthew.

Expositors and annotators are also various. Hugo Grotius hath passed the word zizania without a note. Diodati, retaining the word zizania, conceives that it was some peculiar herb growing among the corn of those countries, and not known in our fields. But Emanuel de Sa interprets it plantas semini noxias, and so accordingly some others.

Buxtorfius, in his Rabbinical Lexicon, gives divers interpretations, sometimes for degenerated corn, sometimes for the black seeds in wheat, but withal concludes, an hoc sit eadem vox aut species cum zizanid apud evangelistam, quaerant alii. But lexicons and dictionaries by zizania do almost generally understand lolium, which we call darnel, and commonly confine the signification to that plant. Notwithstanding, since lolium had a known and received name in Greek, some may be apt to doubt why, if that plant were particularly intended, the proper Greek word was not used in the text. For Theophrastus* named lolium aipa, and hath often mentioned that plant; and in one place saith, that corn doth sometimes loliescere or degenerate into darnel. Dioscorides, who travelled over Judæa, gives it the same name, which is also to be found in Galen, Ætius, and Ægineta; and Pliny hath sometimes Latinized that word into āra.

Besides, lolium or darnel shows itself in the winter, growing up with the wheat; and Theophrastus observed, that it was no vernal plant, but came up in the winter; which will not well answer the expression of the text. "And when the blade came up, and brought forth fruit," or gave evidence of its fruit, the zizania appeared. And if the husbandry of the ancients were agreeable unto ours, they would not have been so earnest to weed away the darnel; for our husbandmen do not commonly weed it in the field, but separate the seed after thrashing. And, therefore, Galen delivereth, that in an unseasonable year, and great scarcity of corn, when they neglected to

separate the darnel, the bread proved generally unwholesome, and had evil effects on the head.

Our old and later translators render zizania tares, which name our English botanists give unto aruncus, crocca, vicia sylvestris, calling them tares and strangling tares. And our husbandmen by tares understand some sorts of wild fitches, which grow amongst corn, and clasp unto it, according to the Latin etymology, vicia à vincendo. Now in this uncertainty of the original, tares, as well as some others, may make out the sense, and be also more agreeable unto the circumstances of the parable. For they come up and appear what they are, when the blade of the corn is come up, and also the stalk and fruit discoverable. They have likewise little spreading roots, which may entangle or rob the good roots, and they have also tendrils and claspers, which lay hold of what grows near them, and so can hardly be weeded without endangering the neighbouring corn.

However, if by zizania we understand herbas segetinocir, or vitia segetum, as some expositors have done, and take the word in a more general sense, comprehending several weeds and vegetables offensive unto corn, according as the Greek word in the plural number may imply, and as the learned Laurenbergius* hath expressed, runcare, quod apud nostrates voden dicitur, zizanias inutilis est exellere. If, I say, it be thus taken, we shall not need to be definite, or confine unto one particular plant, from a word which may comprehend divers. And this may also prove a safer sense, in such obscurity of the original.

And, therefore, since in this parable the sower of the zizania is the devil, and the zizania wicked persons; if any from this larger conception will take in thistles, darnel, cockle, wild straggling fitches, bindweed, tribulus, restharrow, and other vitia segetum; he may, both from the natural and symbolical qualities of those vegetables, have plenty of matter to illustrate the variety of his mischiefs, and of the wicked of this world.

* De Horti Cultura.

1 This may also prove a safer sense.] But the later commentators seem rather disposed, with Forskål, to consider it to have been the darnel.
49. When 'tis said in Job, "Let thistles grow up instead of wheat, and cockle instead of barley," the words are intelligible, the sense allowable and significant to this purpose: but whether the word cockle doth strictly conform unto the original, some doubt may be made from the different translations of it; for the vulgar renders it spina, Tremellius vitia frugum, and the Geneva yoroye, or darnel. Besides, whether cockle were common in the ancient agriculture of those parts, or what word they used for it, is of great uncertainty. For the elder botanical writers have made no mention thereof, and the moderns have given it the name of pseudomelanthisum nigellastrum, lychnoides segetum, names not known unto antiquity. And, therefore, our translation hath warily set down "noisome weeds" in the margin.

TRACT II.

OF GARLANDS AND CORONARY OR GARLAND PLANTS.²

Sir,—The use of flowery crowns and garlands is of no slender antiquity, and higher than I conceive you apprehend it. For, besides the old Greeks and Romans, the

¹ cockle.] Celsius, and after him Michaelis, supposes this to have been the aconite.

² In the margin of Evelyn's copy is this manuscript note:—"This letter was written to me from Dr. Browne; more at large in the Coronarie Plants."

In order to preserve unaltered, as far as possible, the order of Sir Thomas Browne's published works, I have thought proper not to transplant into the "Correspondence" the present and several other Tracts, though they were, in fact, epistolary, and it has been ascertained to whom they were addressed. In the preface to Evelyn's Acetaria (reprinted by Mr. Upcott, in his Collection of Evelyn's Miscellaneous Writings), we find his "Plan of a Royal Garden, in three Books." It was in reference to this projected work (of which however Acetaria was the only part ever published), that Browne's assistance was asked and given. Among the subjects named in that plan the following are
Egyptians made use hereof; who, besides the bravery of their garlands, had little birds upon them to peck their heads and brows, and so to keep them [from] sleeping at their festival compotations. This practice also extended as far as India: for at the feast of the Indian king, it is peculiarly observed by Philostratus, that their custom was to wear garlands, and come crowned with them unto their feast.

The crowns and garlands of the ancients were either gestatory, such as they wore about their heads or necks; portatory, such as they carried at solemn festivals; pensile or suspensory, such as they hanged about the posts of their houses in honour of their gods, as Jupiter Thyræus or Limeneus; or else they were depository, such as they laid upon the graves and monuments of the dead. And these were made up after all ways of art, compact, sutil, plectile; for which work there were σιμενταλακτος, or expert persons to contrive them after the best grace and propriety.

Though we yield not unto them in the beauty of flowery garlands, yet some of those of antiquity were larger than any we lately met with; for we find in Athenæus, that a myrtle crown, of one and twenty feet in compass, was solemnly carried about at the Hellenian feast in Corinth, together with the bones of Europa.

And garlands were surely of frequent use among them; for we read in Galen,* that when Hippocrates cured the great plague of Athens by fires kindled in and about the city: the fuel thereof consisted much of their garlands. And they must needs be very frequent and of common use, the ends thereof being many. For they were convivial,

* De Theriacæ ad Pisonem.

referred to in the present Tract, and in other of Browne’s Letters to Evelyn:—

Book ii. chap. 6. Of a seminary; nurseries; and of propagating trees, plants, and flowers; planting and transplanting, &c.

Chap. 16. Of the coronary garden.

Chap. 18. Of stupendous and wonderful plants.

Book iii. chap. 9. Of garden burial.

Chap. 10. Of paradise, and of the most famous gardens in the world, ancient and modern,
festival, sacrificial, nuptial, honorary, funebrial. We who propose unto ourselves the pleasures of two senses, and only single out such as are of beauty and good odour, cannot strictly confine ourselves unto imitation of them.

For, in their convivial garlands, they had respect unto plants preventing drunkenness, or discussing the exhalations from wine; wherein, beside roses, taking in ivy, vervain, melilote, &c., they made use of divers of small beauty or good odour. The solemn festival garlands were made properly unto their gods, and accordingly contrived from plants sacred unto such deities; and their sacrificial ones were selected under such considerations. Their honorary crowns triumphal, ovary, civical, obsidional, had little of flowers in them; and their funebrial garlands had little of beauty in them besides roses, while they made them of myrtle, rosemary, apium, &c., under symbolical intimations; but our florid and purely ornamental garlands, delightful unto sight and smell, nor framed according to any mystical and symbolical considerations, are of more free election, and so may be made to excel those of the ancients: we having China, India, and a new world to supply us, beside the great distinction of flowers unknown unto antiquity, and the varieties thereof arising from art and nature.

But, beside vernal, estival and autumnal, made of flowers, the ancients had also the hyemal garlands; contenting themselves at first with such as were made of horn dyed into several colours, and shaped into the figure of flowers, and also of æs coronarium or clinceuant, or brass thinly wrought out into leaves commonly known among us. But the curiosity of some emperors for such intents had roses brought from Egypt until they had found the art to produce late roses in Rome, and to make them grow in winter, as is delivered in that handsome epigram of Martial—

At tu Romanæ jussus jam cedere brumæ
Mitte tuas messes, accipe, Nile, roses.

Some American nations, who do much excel in garlands, content not themselves only with flowers, but make elegant

1 discussing.] Dr. Johnson quotes this passage as his example of the use of the word discuss in the sense of disperse.
crown of feathers, whereof they have some of greater radiancy and lustre than their flowers: and since there is an art to set into shapes, and curiously to work in choicest feathers, there could nothing answer the crowns made of the choicest feathers of some tomineios and sun birds.

The catalogue of coronal plants is not large in Theophrastus, Pliny, Pollux, or Athenæus: but we may find a good enlargement in the accounts of modern botanists; and additions may still be made by successive acquisitio of fair and specious plants, not yet translated from foreign regions, or little known unto our gardens; he that would be complete may take notice of these following:—

* Flos Tigridis. 
* Flos Lycnis. 
* Pinea Indica Recchi, Talama Ouiedi. 
* Herba Paradisea. 
* Volubilis Mexicanus. 
* Narcissus Indicus Serpentarius. 
* Helichrysum Mexicanum. 
* Xicama. 
* Aquilegia novæ Hispaniæ Cacoxochitli Recchi. 
* Aristocheæ Mexicanæ. 
* Camaratinga sive Caragunta quarta Pisonis. 
* Maracuia Granadilla. 
* Combay sive Myrtus Americana. 
* Flos Auriculae Flor de la Orea. 
* Floripendio novæ Hispaniæ. 
* Rosa Indica. 
* Zibilum Indicum. 
* Fula Mugori Garciae. 
* Champe Garciae Champacca Bontii. 
* Daullontas frutex odoratus seu Chamæmelum arborescent Bontii. 
* Beidelsar Alpini. 
* Sambuc. 
* Amberboi Turcarum. 
* Nuphar Ægyptium. 
* Lilium narcissus Indicus. 
* Bamma Ægyptiacum. 
* Hiucca Canadensis horti Furnesiæ. 
* Bupthalmum novæ Hispaniæ Alepocaphæ.
Valeriana seu Chrysanthemum Americanum Acocotis.  
Flos Corvinus Coronarius Americanus.  
Capolin Cerasus dulcis Indicus Floribus racemosis.  
Asphodelus Americanus.  
Syringa Lutea Americana.  
Bulbus unifolius.  
Moly latifolium Flore luteo.  
Conyza Americana purpurea.  
Salvia Cretica pomifera Bellonii.  
Lausus Serrata Odora.  
Ornithogalus Promontorii Bonae Spei.  
Fritillaria crassa Soldanica Promontorii Bonae Spei.  
Sigelium Solomonis Indicum.  
Tulipa Promontorii Bonae Spei.  
Iris Uvaria.  
Noposock sedum elegans novae Hispaniae.

More might be added unto this list; and I have only taken the pains to give you a short specimen of those, many more which you may find in respective authors, and which time and future industry may make no great strangers in England. The inhabitants of nova Hispania, and a great part of America, Mahometans, Indians, Chinese, are eminent promoters of these coronary and specious plants; and the annual tribute of the king of Bishaguer in India, arising out of odours and flowers, amounts unto many thousands of crowns.

Thus, in brief, of this matter. I am, &c.

2 Moly latifolium Flore luteo.] Sir Thomas, in a subsequent letter (see Correspondence), corrects this name;—"for Moly Flore luteo," he says, "you may please to put in Moly Hondianum novum."

3 More might be added unto this list.] Which Sir Thomas sent me a catalogue of from Norwich.—MS. note of Evelyn's.  
This list has not been found.
OF THE FISHES EATEN BY OUR SAVIOUR WITH HIS DISCIPLES AFTER HIS RESURRECTION FROM THE DEAD.

SIR,—I have thought a little upon the question proposed by you [viz. what kind of fishes those were,↑ of which our Saviour ate with his disciples after his resurrection?[*] and I return you such an answer, as, in so short a time for study, and in the midst of my occasions, occurs to me.

The books of Scripture (as also those which are apocryphal) are often silent or very sparing, in the particular names of fishes; or in setting them down in such manner as to leave the kinds of them without all doubt and reason for further inquiry. For, when it declareth what fishes were allowed the Israelites for their food, they are only set down in general which have fins and scales: whereas, in the account of quadrupeds and birds, there is particular mention made of divers of them. In the book of Tobit that fish which he took out of the river is only named a great fish, and so there remains much uncertainty to determine the species thereof. And even the fish which swallowed Jonah, and is called a great fish, and commonly thought to be a great whale, is not received without all doubt; while some learned men conceive it to have been none of our whales, but a large kind of lamia.

And, in this narration of St. John, the fishes are only expressed by their bigness and number, not their names, and therefore it may seem undeterminable what they were: notwithstanding, these fishes being taken in the great lake or sea of Tiberias, something may be probably stated therein. For since Bellonius, that diligent and learned traveller, informeth us, that the fishes of this lake were trouts, pikes, chevins, and tenches; it may well be conceived that either

* St. John xxii. 9, 10, 11—13.

↑ what kind, &c.] M.S. Sloan. 1827, reads, "of what kind those little fish were, which fed the multitude in the wilderness, or, &c."
all or some thereof are to be understood in this Scripture. And these kind of fishes become large and of great growth, answerable unto the expression of Scripture, “one hundred fifty and three great fishes;” that is, large in their own kinds, and the, largest kinds in this lake and fresh water, wherein no great variety, and of the larger sort of fishes, could be expected. For the river Jordan, running through this lake, falls into the lake of Asphaltus, and hath no mouth into the sea, which might admit of great fishes or greater variety to come up into it.

And out of the mouth of some of these fore-mentioned fishes might the tribute money be taken, when our Saviour, at Capernaum, seated upon the same lake, said unto Peter, “Go thou to the sea, and cast an hook, and take up the fish that first cometh; and when thou hast opened his mouth thou shalt find a piece of money; that take and give them for thee and me.”

And this makes void that common conceit and tradition of the fish called faber marinus, by some, a peter or penny fish; which having two remarkable round spots upon either side, these are conceived to be the marks of St. Peter’s fingers or signatures of the money: for though it hath these marks, yet is there no probability that such a kind of fish was to be found in the lake of Tiberias, Gennesareth, or Galilee, which is but sixteen miles long and six broad, and hath no communication with the sea; for this is a mere fish of the sea and salt water, and (though we meet with some thereof on our coast) is not to be found in many seas.

Thus having returned no improbable answer unto your question, I shall crave leave to ask another of yourself concerning that fish mentioned by Procopius,* which brought the famous king Theodorick to his end: his words are to this effect: “The manner of his death was this; Symmachus and his son-in-law Boëthius, just men and great relievers of the poor, senators, and consuls, had many enemies, by whose false accusations Theodorick being persuaded that they plotted against him, put them to death, and confiscated their estates. Not long after his waiters set before him at supper a great head of a fish, which seemed to him to be the

* De Bello Gothico, lib. i.
head of Symmachus lately murdered: and with his teeth sticking out, and fierce glaring eyes to threaten him: being frightened, he grew chill, went to bed, lamenting what he had done to Symmachus and Boëthius; and soon after died." What fish do you apprehend this to have been? I would learn of you; give me your thoughts about it.

I am, &c.

---

TRACT IV.

AN ANSWER TO CERTAIN QUERIES RELATING TO FISHES, BIRDS, AND INSECTS.

SIR,—I return the following answers to your queries, which were these:—

1. What fishes are meant by the names, halec and mugil?
2. What is the bird which you will receive from the bearer, and what birds are meant by the names halcyon, nysus, ciris, nycticorax?
3. What insect is meant by the word cicada?

Answer 1. The word halec we are taught to render an herring, which, being an ancient word, is not strictly appro-priable unto a fish not known or not described by the ancients; and which the modern naturalists are fain to name harengus: the word halecula being applied unto such little fish out of which they are fain to make pickle; and halec or alec, taken for the liquamen or liquor itself, accord-ing to that of the poet,

    Ego fascem primus et alec
    Primus et inveni albam.

And was a conditure and sauce much affected by antiquity, as was also muria and garum.

In common constructions mugil is rendered a mullet, which, notwithstanding, is a different fish from the mugil.
described by authors;¹ wherein, if we mistake, we cannot so closely apprehend the expression of Juvenal,

Quosdam ventres et mugilis intrat.

And misconceive the fish whereby fornicators were so opprobriously and irksomely punished; for the mugil, being somewhat rough and hard-skinned, did more exasperate the guts of such offenders: whereas the mullet was a smooth fish, and of too high esteem to be employed in such offices.

Answer 2. I cannot but wonder that this bird you sent should be a stranger unto you, and unto those who had a sight thereof; for, though it be not seen every day, yet we often meet with it in this country. It is an elegant bird, which he that once beholdeth can hardly mistake any other for it. From the proper note it is called an hoopebird with us: in Greek eupops, in Latin upupa. We are little obliged unto our school instruction, wherein we are taught to render upupa a lapwing, which bird our natural writers name vanneilus; for thereby we mistake this remarkable bird, and apprehend not rightly what is delivered of it.

We apprehend not the hieroglyphical considerations which the old Egyptians made of this observable bird; who, considering therein the order and variety of colours, the twenty-six or twenty-eight feathers in its crest, his latitancy, and mewing this handsome outside in the winter: they made it an emblem of the varieties of the world, the succession of times and seasons, and signal mutations in them. And, therefore, Orus, the hieroglyphic of the world, had the head of an hoopebird upon the top of his staff.

Hereby we may also mistake the duchipath, or bird forbidden for food in Leviticus;* and, not knowing the bird, may the less apprehend some reasons of that prohibition; that is, the magical virtues ascribed unto it by the Egyptians, and the superstitious apprehensions which the nation held of it, whilst they precisely numbered the feathers and colours thereof, while they placed it on the heads of their

* Levit. xi. 19.

¹ authors.] MS. Sloan proceeds thus: “for which I know not, perhaps, whether we have any proper name in English; and other nations nearly imitate the Latin, wherein,” &c.—MS. Sloan. 1827.
 gods, and near their Mercurial crosses, and so highly magnified this bird in their sacred symbols.

Again, not knowing or mistaking this bird, we may misapprehend, or not closely apprehend, that handsome expression of Ovid, when Tereus was turned into an upupa, or hoopebird:—

Vertitur in volucrem cui sunt pro vertice crista,
Protinus immodicum surgit pro cuspide rostrum
Nomen epops volucri, facies armata videtur.

For, in this military shape, he is aptly fancied even still revengefully to pursue his hated wife, Progne: in the propriety of his note crying out, pou, pou, ubi, ubi: or, Where are you?

Nor are we singly deceived in the nominal translation of this bird: in many other animals we commit the like mistake. So gracculus is rendered a jay, which bird, notwithstanding, must be of a dark colour according to that of Martial,

Sed quandam volo nocte nigriorem
Formica, pice, gracculo, cicada.

Halecyon is rendered a kingfisher,* a bird commonly known among us, and by zoographers and naturals the same is named ispida, a well coloured bird, frequenting streams and rivers, building in holes of pits, like some martins, about the end of the spring; in whose nests we have found little else than innumerable small fish bones, and white round eggs of a smooth and polished surface, whereas the true halecyon is a sea bird, makes an handsome nest floating upon the water, and breedeth in the winter.

That nyus should be rendered either an hobby or a sparrow-hawk in the fable of Nysus and Scylla in Ovid, because we are much to seek in the distinction of hawks according to their old denominations, we shall not much contend, and may allow a favourable latitude therein: but that the ciris or bird into which Scylla was turned should be translated a lark, it can hardly be made out agreeable unto the description of Virgil, in his poem of that name,

Inde alias volucres mimoque infecta rubenti crura—.

But seems more agreeable unto some kind of haemantopus or

* See Vulg. Err. b. iii. c. 10.
redshank: and so the nyssus to have been some kind of hawk, which delighteth about the sea and marshes, where such prey most aboundeth, which sort of hawk, while Scaliger determineth to be a merlin, the French translator warily expoundeth it to be some kind of hawk.

Nycticorax we may leave unto the common and verbal translation of a night-raven, but we know no proper kind of raven unto which to confine the same, and, therefore, some take the liberty to ascribe it unto some sort of owls, and others unto the bittern; which bird, in its common note, which he useth out of the time of coupling and upon the wing, so well resembleth the croaking of a raven, that I have been deceived by it.  

Answer 3. While cicada is rendered a grasshopper, we commonly think that which is so called among us to be the true cicada; wherein, as we have elsewhere declared,* there is a great mistake: for we have not the cicada in England,  
and, indeed, no proper word for that animal, which the French name cigale. That which we commonly call a grasshopper, and the French saulterelle, being one kind of locust, so rendered in the plague of Egypt, and, in old Saxon, named gersthop.  

I have been the less accurate in these answers, because the queries are not of difficult resolution, or of great moment: however, I would not wholly neglect them or your satisfaction, as being, Sir, Yours, &c.

* Vulg. Err. b. v. c. 3.

Nycticorax, &c.] Very possibly the night-raven, ardea nycticorax, Lin.

we have not the cicada in England.] Of the true Linnæan cicada (Tettigonia Fabr.), the first British species was discovered in the New Forest, by Mr. Bydder, a collector whom I employed there for a considerable period, nearly twenty years since. It has been named C. Anglica, and is figured by Samouelle, Comp. pl. 5, fig. 2, and by Curtis, British Entomology, Feb. 1st, 1832, No. 392.

gersthop.] "Gerstrapps," in M.S. Sloane. 1827.
OF HAWKS AND FALCONRY, ANCIENT AND MODERN.

SIR,—In vain you expect much information, de re accipitraria, of falconry, hawks, or hawking, from very ancient Greek or Latin authors; that art being either unknown or so little advanced among them, that it seems to have proceeded no higher than the daring of birds; which makes so little thereof to be found in Aristotle, who only mentions some rude practice thereof in Thracia; as also in Ælian, who speaks something of hawks and crows among the Indians; little or nothing of true falconry being mentioned before Julius Firmicus, in the days of Constantius, son to Constantine the Great.

Yet, if you consult the accounts of later antiquity left by Demetrius the Greek, by Symmachus and Theodotius, and by Albertus Magnus, about five hundred years ago, you, who have been so long acquainted with this noble recreation, may better compare the ancient and modern practice, and rightly observe how many things in that art are added, varied, disused, or retained, in the practice of these days.

In the diet of hawks, they allowed of divers meats which we should hardly commend. For beside the flesh of beef, they admitted of goat, hog, deer, whelp, and bear. And how you will approve the quantity and measure thereof, I make some doubt; while by weight they allowed half a pound of beef, seven ounces of swine’s flesh, five of hare, eight ounces of whelp, as much of deer, and ten ounces of he-goats’ flesh.

In the time of Demetrius they were not without the practice of phlebotomy or bleeding, which they used in the thigh and pounces; they plucked away the feathers on the thigh, and rubbed the part; but if the vein appeared not in that part, they open the vein of the fore talon.

In the days of Albertus, they made use of cauteries in

1 beef.] Lamb, mutton, beef.—MS. Sloan. 1827.
2 pounces.] The pounce is the talon or claw of a bird of prey.
divers places: to advantage their sight they seared them under the inward angle of the eye; above the eye in distillations and diseases of the head; in upward pains they seared above the joint of the wing, and in the bottom of the foot, against the gout; and the chief time for these cauteries they made to be the month of March.

In great coldness of hawks they made use of fomentations, some of the steam or vapour of artificial and natural baths, some wrapt them up in hot blankets, giving them nettle seeds and butter.

No clysters are mentioned, nor can they be so profitably used; but they made use of many purging medicines. They purged with aloe, which, unto larger hawks, they gave in the bigness of a Greek bean; unto lesser, in the quantity of a cicer\(^3\) which notwithstanding I should rather give washed, and with a few drops of oil of almonds: for the guts of flying fowls are tender and easily scratched by it; and upon the use of aloe both in hens and cormorants I have sometimes observed bloody excretions.

In phlegmatic cases they seldom omitted stavesaker,\(^4\) but they purged sometimes with a mouse, and the food of boiled chickens, sometimes with good oil and honey.

They used also the ink of cuttle fishes, with smallage, betony, wine, and honey. They made use of stronger medicines than present practice doth allow. For they were not afraid to give coecus baphicus;\(^5\) beating up eleven of its grains into a lentor,\(^6\) which they made up into five pills wrapt up with honey and pepper: and, in some of their old medicines, we meet with scammony and euphorbium. Whether, in the tender bowels of birds, infusions of rhubarb, agaric and mechoachan, be not of safer use, as to take of agaric two drachms, of cinnamon half a drachm, of liquorice a scruple, and, infusing them in wine, to express a part into the mouth of the hawk, may be considered by present practice.

Few mineral medicines were of inward use among them: yet sometimes we observe they gave filings of iron in the

---

\(^3\) cicer.] The seed of a vetch.

\(^4\) stavesaker.] Or stave's-ore, a plant; Delphinium staphisagria, Lin.

\(^5\) coecus baphicus.] Or mezerion.—M.S. Sloan. 1827.

\(^6\) lentor.] A stiff paste.
straitness of the chest, as also lime in some of their pectoral medicines.

But they commend unguents of quicksilver against the scab: and I have safely given six or eight grains of *mercurius dulcis* unto kestrils and owls, as also crude and current quicksilver, giving the next day small pellets of silver or lead till they came away uncoloured: and this, if any [way], may probably destroy that obstinate disease of the filander or back-worm.

A peculiar remedy they had against the consumption of hawks. For, filling a chicken with vinegar, they closed up the bill, and hanging it up until the flesh grew tender, they fed the hawk therewith: and to restore and well flesh them, they commonly gave them hog’s flesh, with oil, butter, and honey; and a decoction of cumfory to bouze.\(^3\)

They disallowed of salt meats and fat; but highly esteemed of mice in most indispositions; and in the falling sickness had great esteem of boiled bats: and in many diseases, of the flesh of owls which feed upon those animals. In epilepsies they also gave the brain of a kid drawn through a gold ring; and, in convulsions, made use of a mixture of musk and *stercus humanum aridum*.

For the better preservation of their health they strewed mint and sage about them; and for the speedier mewing of their feathers, they gave them the slough of a snake, or a tortoise out of the shell, or a green lizard cut in pieces.

If a hawk were unquiet, they hooded him, and placed him in a smith’s shop for some time, where, accustomed to the continual noise of hammering, he became more gentle and tractable.

They used few terms of art, plainly and intelligibly expressing the parts affected, their diseases and remedies. This heap of artificial terms first entering with the French artists: who seem to have been the first and noblest falconers in the western part of Europe: although, in their language, they have no word which in general expresseth an hawk.

They carried their hawks in the left hand, and let them

---

\(^3\) *bouze.*] *MS. Sloan. 1827, reads* “drink; and had a notable medicine against the inflammation of the eyes, by juice of purslain, opium, and saffron.”
fly from the right. They used a bell, and took great care that their jesses should not be red, lest eagles should fly at them. Though they used hoods, we have no clear description of them, and little account of their lures.

The ancient writers left no account of the swiftness of hawks or measure of their flight: but Heresbachius* delivers, that William Duke of Cleve had an hawk, which in one day made a flight out of Westphalia into Prussia. And upon good account, an hawk in this county of Norfolk made a flight at a woodcock near thirty miles in one hour. How far the hawks, merlins, and wild fowl which come unto us with a north-west wind in the autumn, fly in a day, there is no clear account: but coming over sea their flight hath been long or very speedy. For I have known them to light so weary on the coast, that many have been taken with dogs, and some knocked down with staves and stones.

Their perches seemed not so large as ours: for they made them of such a bigness that their talons might almost meet: and they chose to make them of sallow, poplar, or lime tree.

They used great clamours and hallowing in their flight, which they made by these words, ou loi, la, la, la; and to raise the fowls, made use of the sound of a cymbal.

Their recreation seem more sober and solemn than ours at present, so improperly attended with oaths and imprecations. For they called on God at their setting out, according to the account of Demetrius, τὸν Θεὸν ἐπικαλέσαντες, in the first place calling upon God.

The learned Rigaltius thinketh, that if the Romans had well known this airy chase, they would have left or less regarded their Circensial recreations. The Greeks understood hunting early, but little or nothing of our falconry. If Alexander had known it, we might have found something of it and more of hawks in Aristotle; who was so unacquainted with that way, that he thought that hawks would not feed upon the heart of birds. Though he hath mentioned divers hawks, yet Julius Scaliger, an expert falconer, despaired to reconcile them unto ours. And 'tis well if among them, you can clearly make out a lanner, a sparrow-hawk, and a

* De Re Rustica.
kestril, but must not hope to find your gier falcon there, which is the noble hawk; and I wish you one no worse than that of Henry king of Navarre; which, Scaliger saith, he saw strike down a buzzard, two wild geese, divers kites, a crane, and a swan.

Nor must you expect from high antiquity the distinctions of eyes and ramage hawks, of stores and enternewers, of hawks of the lure and the fist; nor that material distinction into short and long winged hawks: from whence arise such differences in their taking down of stones; in their flight, their striking down or seizing of their prey, in the strength of their talons, either in the heel and fore talon, or the middle and the heel: nor yet what eggs produce the different hawks, or when they lay three eggs, that the first produceth a female and large hawk, the second of a middler sort, and the third a smaller bird, tercellene, or tassel, of the male sex; which hawks being only observed abroad by the ancients, were looked upon as hawks of different kinds, and not of the same eyrie or nest. As for what Aristotle affirmeth, that hawks and birds of prey drink not; although you know that it will not strictly hold, yet I kept an eagle two years, which fed upon cats, kitlings, whelps, and rats, without one drop of water.

If anything may add unto your knowledge in this noble art, you must pick it out of later writers than those you enquire of. You may peruse the two books of falconry writ by that renowned emperor, Frederick the Second; as also the works of the noble Duke Belisarius, of Tardifse, Francherius, of Francisco Sforzino of Vicenza; and may not a little inform or recreate yourself with that elegant poem of Thuanus.* I leave you to divert yourself by the perusal of it, having, at present, no more to say but that I am, &c.

* De Re Accipitraria, in 3 books.†
† Or more of late by P. Rapinus in verse.—MS. note of Evelyn's.
TRACT VI.

OF CYMBALS, ETC.

Sir,—With what difficulty, if possibility, you may expect satisfaction concerning the music, or musical instruments, of the Hebrews, you will easily discover if you consult the attempts of learned men upon that subject: but for the cymbals, of whose figure you enquire, you may find some described in Bayfuls, in the comment of Rhodius upon Scribonius Largus, and others.

As for κύμβαλον ἄλαλάζον, mentioned by St. Paul,* and rendered a tinkling cymbal, whether the translation be not too soft and diminutive, some question may be made: for the word ἄλαλάζον implyeth no small sound, but a strained and lofty vociferation, or some kind of hallowing sound, according to the exposition of Hesychius, ἄλαλάζον ἐνυψώσατε τὴν φωνήν. A word drawn from the lusty shout of soldiers, crying ἄλαλά at the first charge upon their enemies, according to the custom of the eastern nations, and used by the Trojans in Homer; and is also the note of the chorus in Aristophanes ἄλαλα ἧ παιών. In other parts of Scripture we read of loud and high-sounding cymbals; and in Clemens Alexandrinus, that the Arabians made use of cymbals in their wars instead of other military music; and Polyænus in his Stratagems affirmeth that Bacchus gave the signal of battle unto his numerous army, not with trumpets but with tympani and cymbals.

And now I take the opportunity to thank you for the new book sent me, containing the anthems sung in our cathedral and collegiate churches: 'tis probable there will be additions, the masters of music being now active in that affair. Beside my naked thanks I have yet nothing to return you but this enclosed, which may be somewhat rare unto you, and that is a Turkish hymn, translated into French out of the Turkish metre, which I thus render unto you.

* 1 Cor. xiii. 1.
"O what praise doth he deserve, and how great is that Lord, all whose slaves are as so many kings!

"Whosoever shall rub his eyes with the dust of his feet, shall behold such admirable things that he shall fall into an ecstasy.

"He that shall drink one drop of his beverage, shall have his bosom like the ocean, filled with gems and precious liquors.

"Let not loose the reins unto thy passions in this world: he that represseth them shall become a true Solomon in the faith.

"Amuse not thyself to adore riches, nor to build great houses and palaces.

"The end of what thou shalt build is but ruin.

"Pamper not thy body with delicacies and dainties; it may come to pass one day that this body may be in hell.

"Imagine not that he who findeth riches, findeth happiness. He that findeth happiness is he that findeth God.

"All who prostrating themselves in humility shall this day believe in Vele,* if they were poor, shall be rich; and if rich, shall become kings."

After the sermon ended, which was made upon a verse in the Alcoran containing much morality, the Dervises in a gallery apart sung this hymn, accompanied with instrumental music, which so affected the ears of Monsieur du Loir, that he would not omit to set it down, together with the musical notes, to be found in his first letter unto Monsieur Bouliau, prior of Magny.

Excuse my brevity: I can say but little where I understand but little.

I am, &c.

* Vele, the founder of the convent.
TRACT VII.

OF ROPALIC OR GRADUAL VERSES, ETC.

Mens mea sublimes rationes praemeditatur.

Sir,—Though I may justly allow a good intention in this poem presented unto you, yet I must needs confess, I have no affection for it; as being utterly averse from all affectation in poetry, which either restrains the fancy, or fetters the invention to any strict disposal of words. A poem of this nature is to be found in Ausonius, beginning thus,

Spes Deus aeternæ stationis conciliator.

These are verses ropalici or clavales, arising gradually like the knots in a ῥοπάλη or club; named also fistulares by Priscianus, as Elias Vinetus* hath noted. They consist properly of five words, each thereof increasing by one syllable. They admit not of a spondees in the fifth place, nor can a golden or silver verse be made this way. They run smoothly both in Latin and Greek, and some are scatteringly to be found in Homer,

"Ω μάκαρ Ἀτριδῆς μοιρηγενές ὀξύωδαιμον,
Libere dicam sed in aurem, ego versibus hujusmodi ropalicis, longo syrnate protractis, Ceresaunium affigo.

He that affecteth such restrained poetry, may peruse the long poem of Hugbaldus the monk, wherein every word beginneth with a C, penned in the praise of calvities or baldness, to the honour of Carolus Calvus, king of France,

Carmina clarisonae calvis cantate Camææ.

The rest may be seen at large in the Adversaria of Barthius: or if he delighteth in odd contrived fancies, may he please himself with antistrophes, counterpetories, retrogrades, rebuses, leonine verses, &c., to be found in Sieur des Accords. But these and the like are to be looked upon, not pursued.

* El Vinet. in Auson.
Odd work might be made by such ways; and for your recreation I propose these few lines unto you.\(^1\)

Arcu paratur quod arcui sufficit.
Misellorum clamoribus accurrere non tam humanum quam sulphureum est.
Asino teratur quae asino teritur.
Ne aspedefelos comedas, phoenices manduca,
Cœlum aliquid potest, sed quæ mira praestat papilio est.

Not to put you unto endless amusement, the key hereof is the homonymy of the Greek made use of in the Latin words, which rendereth all plain. More enigmatical and dark expressions might be made if any one would speak or compose them out of the numerical characters or characteristic numbers set down by Robertus de Fluctibus.\(^2\)*

As for your question concerning the contrary expressions of the Italians and Spaniards in their common affirmative answers, the Spaniard answering oy Sennor, the Italian Signior oy, you must be content with this distich,

Why saith the Italian Signior oy, the Spaniard Sy Sennor?  
Because the one puts that behind, the other puts before.

And because you are so happy in some translations, I pray return me these two verses in English,

Occidit heu tandem multos quæ occidit amantes,
Et cinis est hodiæ quæ fuit ignis heri.\(^3\)

My occasions make me to take off my pen.  I am, &c.

* Tract 2, part lib. i.

\(^1\) and, &c.] MS. Sloan. reads thus, “And I remember I once pleased a young hopeful person with a dialogue between two travellers, beginning in this manner: well drunk, my old friend, the famous king of Macedon; that is, well overtaken, my old friend Alexander, your friend may proceed. With another way I shall not omit to acquaint you, and for your recreation I present these few lines.”

\(^2\) More enigmatical, &c.] These are more largely noticed in MS. Sloan. 1837: thus, “One way more I shall mention, though scarce worth your notice:—Two pestels and a book come short of a retort, as much as a spear and an ass exceed a dog’s tail. This is to be expounded by the numerical characters, or characteristic numbers set down by Robertus de Fluctibus, and speaks only this text:—two and four come short of six, as much as ten exceed six; the figure of an ass standing for a cipher.”

\(^3\) Occidit heu tandem, &c.] In MS. Sloan. 1827, is the following translation—

“She is dead at last, who many made expire,
Is dust to-day which yesterday was fire.”
TRACT VIII.

OF LANGUAGES, AND PARTICULARLY OF THE SAXON TONGUE.

Sir,—The last discourse we had of the Saxon tongue recalled to my mind some forgotten considerations.¹ Though the earth were widely peopled before the flood (as many learned men conceive), yet whether, after a large dispersion, and the space of sixteen hundred years, men maintained so uniform a language in all parts, as to be strictly of one tongue, and readily to understand each other, may very well be doubted. For though the world preserved in the family of Noah before the confusion of tongues might be said to be of one lip, yet even permitted to themselves their humours, inventions, necessities, and new objects (without the miracle of confusion at first), in so long a tract of time, there had probably been a Babel. For whether America were first peopled by one or several nations, yet cannot that number of different planting nations answer the multiplicity of their present different languages, of no affinity unto each other, and even in their northern nations and incommunicating angles,² their languages are widely differing. A native interpreter brought from California proved of no use³ unto the Spaniards upon the neighbour shore. From Chiapa to Guatemala, S. Salvador, Honduras, there are at least eighteen several languages; and so numerous are they both in the Peruvian and Mexican regions, that the great princes are fain to have one common language, which, besides their vernacular and mother tongues, may serve for commerce between them.

And since the confusion of tongues at first fell only upon those which were present in Sinar at the work of Babel, whether the primitive language from Noah were only pre-

¹ forgotten considerations.] "Both of that and other languages."—M. Sloan.
² angles.] "Where they may be best conceived to have most single originals."
³ of no use.] "Of little use."—M. Sloan.
served in the family of Heber, and not also in divers others, which might be absent at the same, whether all came away, and many might not be left behind in their first plantations about the foot of the hills, whereabout the ark rested, and Noah became an husbandman,¹ is not absurdly doubted.

For so the primitive tongue might in time branch out into several parts of Europe and Asia, and thereby the first or Hebrew tongue, which seems to be ingredient into so many languages, might have larger originals and grounds of its communication and traduction than from the family of Abraham, the country of Canaan, and words contained in the Bible, which come short of the full of that language. And this would become more probable from the septuagint or Greek chronology strenuously asserted by Vossius; for making five hundred years between the deluge and the days of Peleg, there ariseth a large latitude of multiplication and dispersion of people into several parts, before the descent of that body which followed Nimrod unto Sinaar from the east.

They who derive the bulk of European tongues from the Scythian and the Greek, though they may speak probably in many points, yet must needs allow vast difference or corruptions from so few originals, which, however, might be tolerably made out in the old Saxon, yet hath time much confounded the clearer derivations. And as the knowledge thereof now stands in reference unto ourselves, I find many words totally lost, divers of harsh sound disused or refined in the pronunciation, and many words we have also in common use not to be found in that tongue, or venially derivable from any other from whence we have largely borrowed, and yet so much still remaineth with us that it maketh the gross of our language.

The religious obligation unto the Hebrew language hath so notably continued the same, that it might still be understood by Abraham, whereas by the Mazorite points and

¹ husbandman, &c.] MS. Sloan. 1827, adds here the following clause: "whether in that space of 150 years, according to common compute, before the conduct of Nimrod, many might not expatriate northward, eastward, or southward, and many of the posterity of Noah might not disperse themselves before the great migration unto Sinaar, and many also afterwards; is not," &c.
Chaldee character the old letters stand so transformed, that if Moses were alive again, he must be taught to read his own law.\footnote{In MS. Sloane. 1827, the following additional paragraph occurs:—“Though this language be duly magnified, and always of high esteem, yet if, with Geropius Becanus, we admit that tongue to be most perfect which is most copious or expressive, most delucid and clear unto the understanding, most short, or soon delivered, and best pronounced with most ease unto the organs of speech, the Hebrew now known unto us will hardly obtain the place; since it consisteth of fewer words than many others, and its words begin not with vowels, since it is so full of homonymies, and words which signify many things, and so ambiguous, that translations so little agree; and since, though the radices consist but of three letters, yet they make two syllables in speaking; and since the pronunciation is such, as St. Jerome, who was born in a barbarous country, thought the words anheleth, strident, and of very harsh sound.

\footnote{They are able.} “This will appear very unlikely to a man that con-}

The Chinese, who live at the bounds of the earth, who have admitted little communication, and suffered successive incursions from one nation, may possibly give account of a very ancient language: but, consisting of many nations and tongues, confusion, admixture, and corruption in length of time might probably so have crept in, as, without the virtue of a common character and lasting letter of things, they could never probably make out those strange memorials which they pretend, while they still make use of the works of their great Confucius many hundred years before Christ, and in a series ascend as high as Poncuus, who is conceived our Noah.

The present Welsh, and remnant of the old Britons, hold so much of that ancient language, that they make a shift to understand the poems of Merlin, Enerin, Telesin, a thousand years ago, whereas the Herulian Pater Noster, set down by Wolfgangus Lazius, is not without much criticism made out, and but in some words; and the present Parisians can hardly hack out those few lines of the league between Charles and Lewis, the sons of Ludovicus Pius, yet remaining in old French.

The Spaniards in their corruptive traduction and romance, have so happily retained the terminations from the Latin, that, notwithstanding the Gothic and Moorish intrusion of words, they are able\footnote{This will appear very unlikely to a man that con-} to make a discourse completely consisting of
grammatical Latin and Spanish, wherein the Italians and French will be very much to seek. 7

The learned Casaubon conceiveth that a dialogue might be composed in Saxon, only of such words as are derivable from the Greek, which surely might be effected, and so as the learned might not uneasily find it out. Verstegan made no doubt that he could contrive a letter which might be understood by the English, Dutch, and East Frislander, which, as the present confusion standeth, might have proved no very clear piece, and hardly to be hammered out: yet so much of the Saxon still remaineth in our English, as may admit an orderly discourse and series of good sense, such as not only the present English, but Ælfric, Bede, and Alfred might understand after so many hundred years.

Nations that live promiscuously under the power and laws of conquest, do seldom escape the loss of their language with their liberties; wherein the Romans were so strict, that the Grecians were fain to conform in their judicial processes; 8 which made the Jews lose more in seventy years' dispersion

siders the Spanish terminations; and Howel, who was eminently skilful in the three provincial languages, declares, that after many essays he never could effect it."—Dr. Johnson.

7 seek.] The following paragraphs occur here, in M.S. Sloam. 1827.

"The many mother tongues spoke in divers corners of Europe, and quite different from one another, are not reconcilable to any one common original; whereas the great languages of Spain, France, and Italy, are derivative from the Latin; that of Greece and its islands from the old Greek; the rest of the family of the Dutch or Schlawonian. As for the lingua Fullana, spoken in part of Friuli, and the lingua Curvallea in Rhetaia, they are corruptions of the Italian, as that of Sardinia is also of the Spanish.

"Even the Latin itself, which hath embroiled so many languages of Europe, if it had been the speech of one country, and not continued by writers, and the consent and study of all ages since, it had found the same fate, and been swallowed like other languages; since, in its ancient state, one age could scarce understand another, and that of some generations before must be read by a dictionary by a few successions after; as, beside the famous pillar of Quillius, may be illustrated in these few lines, 'Eundo omnibus honestitudo preterbitunda nemo escit. Quianam itaque istuc effexis hauscio, temperi et toppertutemet tam hibus insegne, quod ningribus potestur aut ruspare nevolt. Sapsam saperdes senciones sardare nequimunt cuoi siemps et socienu quissis sperit!'"

8 to conform in their, &c.] "To conform, and make use of Latin in their," &c.—M.S. Sloam.
in the provinces of Babylon, than in many hundred in their distinct habitation in Egypt; and the English which dwelt dispersedly to lose their language in Ireland, whereas more tolerable reliques there are thereof in Fingall, where they were closely and almost solely planted; and the Moors which were most huddled together and united about Granada have yet left their _Arvirage_ among the Granadian Spaniards.

But shut up in angles and inaccessible corners, divided by laws and manners, they often continue long with little mixture, which hath afforded that lasting life unto the Cantabrian and British tongues, wherein the Britons are remarkable, who having lived four hundred years together with the Romans, retained so much of the British as it may be esteemed a language; which either they resolutely maintained in their cohabitation with them in Britain, or retiring after in the time of the Saxons into countries and parts less civilized and conversant with the Romans, they found the people distinct, the language more entire, and so fell into it again.

But surely no languages have been so straitly locked up as not to admit of commixture. The Irish, although they retain a kind of a Saxon character, yet have admitted many words of Latin and English. In the Welsh are found many words from Latin, some from Greek and Saxon. In what parity and commixture the language of that people stood, which were casually discovered in the heart of Spain, between the mountains of Castile, no longer ago than in the time of Duke d'Alva, we have not met with a good account; any farther than that their words were Basquish or Cantabrian; but the present Basqueness, one of the minor mother tongues of Europe, is not without commixture of Latin and Castilian, while we meet with _santifica, tentationsten, gloria, puissanca_, and four more [words] in the short form of the Lord’s prayer, set down by Paulus Merula: but although in this brief form we may find such commixture, yet the bulk of their language seems more distinct, consisting of words of no affinity unto

---

9 into countries, &c.] "Into Wales, and countries," &c.—_M.S. Sloan.
1 The Irish, although they, &c.] The Irish using the same characters with the Anglo-Saxons, does not prove any affinity of language, nor does it exist. They both took their alphabet from the Roman.—_G.
others, of numerals totally different, of differing grammatical rules, as may be observed in the Dictionary and short Basquensa Grammar, compiled by Raphael Nicoleta, a priest of Bilboa.

And if they use the auxiliary verbs of equin and ysan, answerable unto hazer and ser, to have and be, in the Spanish, which forms came in with the northern nations into the Italian, Spanish, and French, and if that form were used by them before, and crept not in from imitation of their neighbours, it may show some ancient traduction from northern nations,² or else must seem very strange: since the southern nations had it not of old, and I know not whether any such mode be found in the languages of any part of America.

The Romans, who made the great commixture and alteration of languages in the world, effected the same, not only by their proper language, but those also of their military forces, employed in several provinces, as holding a standing militia in all countries, and commonly of strange nations; so while the cohorts and forces of the Britons were quartered in Egypt, Armenia, Spain, Illyria, &c., the Stablæsians and Dalmatians here, the Gauls, Spaniards, and Germans, in other countries, and other nations in theirs, they could not but leave many words behind them, and carry away many with them, which might make, that, in many words of very distinct nations, some may still remain of very unknown and doubtful genealogy.

And if, as the learned Buxhornius contendeth,³ the Scythian language as the mother tongue runs through the nations of Europe, and even as far as Persia, the community in many words, between so many nations, hath a more reasonable original traduction, and were rather derivable from the common tongue diffused through them all, than from any particular nation, which hath also borrowed and holdeth but at second hand.

---

² traduction from northern nations.] Adelung considers the Basque to be radically different from any European tribe of languages—though many words are Teutonic borrowed from the Visigoths.

The great Danish philologist, Rask, also classes it by itself.—G.

³ And if, &c.] Dr. Jamieson has discussed this subject in his Hermes Scythicus, the object of which work is to connect the Goths and Greeks, through the Pelasgi and Scythians.—G.
The Saxons, settling over all England, maintained an uniform language, only diversified in dialects, idioms, and minor differences, according to their different nations which came in unto the common conquest, which may yet be a cause of the variation in the speech and words of several parts of England, where different nations most abode or settled, and having expelled the Britons, their wars were chiefly among themselves, with little action with foreign nations until the union of the heptarchy under Egbert: after which time, although the Danes infested this land, and scarce left any part free, yet their incursions made more havoc in buildings, churches and cities, than [in] the language of the country, because their language was in effect the same, and such as whereby they might easily understand one another.

And if the Normans, which came into Neustria or Normandy with Rollo the Dane, had preserved their language in their new acquists, the succeeding conquest of England, by Duke William of his race, had not begot among us such notable alterations; but having lost their language in their abode in Normandy, before they adventured upon England, they confounded the English with their French, and made the grand mutation, which was successively increased by our possessions in Normandy, Guien, and Acquitain, by our long wars in France, by frequent resort of the French, who, to the number of some thousands, came over with Isabel, queen to Edward the Second, and the several matches of England with the daughters of France before and since that time.

But this commixture, though sufficient to confuse, proved not of ability to abolish the Saxon words, for from the French we have borrowed many substantives, adjectives, and some verbs, but the great body of numerals, auxiliary verbs, articles, pronouns, adverbs, conjunctions, and prepositions, which are the distinguishing and lasting part of a language, remain with us from the Saxon, which, having suffered no great alteration for many hundred years, may probably still

---

yet their incursions, &c.] Yet the Danes had a great effect upon the Saxon language. The portion of the Saxon Chronicle written during their sway in England, is quite in a different dialect from the former part, and it is called the Dano-Saxon—it is not, however, so marked a departure from the early Anglo-Saxon, as the next dialect—the Norman-Saxon.—C.
remain, though the English swell with the inmates of Italian, French, and Latin. An example whereof may be observed in this following:

**English i.**—The first and foremost step to all good works is the dread and fear of the Lord of heaven and earth, which through the Holy Ghost enlighteneth the blindness of our sinful hearts to tread the ways of wisdom, and leads our feet into the land of blessing.

**Saxon i.**—The erst and fyrmost step to eal gode weorka is the dreadh and feurt of the Lauord of heofan and eorth, while thurh the Heilig Gast onlihtneth the blindnesse of ure sinfull heorte to treð the weg of wisdome, and thone lað ure fet into the land of blessung.

**English ii.**—For to forget his law is the door, the gate, and key to let in all unrighteousness, making our eyes, ears, and mouths to answer the lust of sin, our brains dull to good thoughts, our lips dumb to his praise, our ears deaf to his gospel, and our eyes dim to behold his wonders, which witness against us that we have not well learned the word of God, that we are the children of wrath, unworthy of the love and manifold gifts of God, greedily following after the ways of the devil and witchcraft of the world, doing nothing to free and keep ourselves from the burning fire of hell, till we be buried in sin and swallowed in death, not to arise again in any hope of Christ's kingdom.

**Saxon ii.**—For to suorgytan his laga is the dure, the gat, and cæg to let in eal unrightwisnisse, makend ure eyge, eore, and muth to answare the lust of sin, ure brægan dole to gode theoht, ure lippan dumb to his preys, ure earen deaf to his gospel, and ure eyge dim to behealden his wundra, whilc ge witnyssse ongen us that wee of noht wel gelærde the weord of God, that wee are the cilda of ured, unwyrthe of the lufe and mænigfeald gift of God, grediglice felygend after the wægen of the deouf and wiccraft of the weord, doend nothing to fry and cæp ure saula from the byrnend fyr of hell, till we be geburied in synne and swolgen in death, not to arise agen in sæng hope of Christes kynedome.

**English iii.**—Which draw from above the bitter doom of the Almighty of hunger, sword, sickness, and brings more sad plagues than those of hail, storms, thunder, blood, frogs, swarms of gnats and grasshoppers, which ate the corn, grass, and leaves of the trees in Egypt.
Saxon iii.—While drag from buf the bitter dome of the Almagan of hunger, sworde, seoknesse, and bring mere sad plag, thone they of hagal, storme, thunner, blode, frog, swaerme of gnæst and gærsupper, while eaten the corn, gærs, and leaf of the treowen in Ægypt.

English iv.—If we read his book, and holy writ, these among many others, we shall find to be the tokens of his hate, which gathered together might mind us of his will, and teach us when his wrath beginneth, which sometimes comes in open strength and full sail, oft steals like a thief in the night, like shafts shot from a bow at midnight, before we think upon them.

Saxon iv.—Gyf we ræd his boc and heilig gewrít, these gemong mæning othern, we sceall findan the tacna of his hatung, while gegetherod together miht gemund us of his willan, and teac us whone his ured onginnmeth, while sometime come in open strength and fill seyle, oft stæl gelyc a theof in the niht, gelyc sceæft scoten fram a boge at midneocht, befor an we thinck uppen them.

English v.—And though they were a deal lesse, and rather short than beyond our sins, yet do we not a whit withstand or forbear them, we are wedded to, not weary of our misdeeds, we seldom look upward, and are not ashamed under sin; we cleanse not ourselves from the blackness and deep hue of our guilt; we want tears and sorrow, we weep not, fast not, we crave not forgiveness from the mildness, sweetness, and goodness of God, and with all livelihood and steadfastness to our uttermost will hunt after the evil of guile, pride, cursing, swearing, drunkenness, over-eating, uncleanness, all idle lust of the flesh, yes many uncouth and nameless sins, hid in our inmost breast and bosoms, which stand betwixt our forgiveness, and keep God and man asunder.

Saxon v.—And thew they were a dæl lesse, and reither scort thone beyond oure sinnan, get do we naht a whit withstand and forbear them, we eare bewudden to, noht werig of ure aegn misdeed, we seldon loc upweard, and ear noht ofschæmod under sinne, we cleans noht ure selvan from the blacnesse and dæp hue of ure guilt; we wan teare and sara, we weope noht, fast noht, we craeft noht foregyfnesse fram the mildnesse, sweetnesse, and goodnesse of God, and mit eal lifelyhood and stedfastnesse to oure uttermost will hunt
after the ufel of guile, pride, cursung, swearung, druncen-
nesse, overeats, uncleanness and eal idle lust of the fæsc, yis
mænig uncuth and nameleas sinnan, hid in ure inmæst brist
and bosome, whilec stand betwixt ure foregyfnesse, and cæp
God and man asynder.

ENGLISH VI.—Thus are we far beneath and also worse
than the rest of God's works; for the sun and moon, the
king and queen of stars, snow, ice, rain, frost, dew, mist,
wind, fourfooted and creeping things, fishes and feathered
birds, and fowls either of sea or land, do all hold the laws of
his will.

SAXON VI.—Thus eare we far beneoth and ealso wyrse
thone the rest of Gods weorka; for the sun and mone, the
cyng and cquen of stærran, snaw, ise, ren, frost, deaw, miste,
wind, feower fet and crypend dinga, fix yeferethod brid, and
fælen ather in sæ or land do eal heold the lag of his willan.

Thus have you seen in few words how near the Saxon and
English meet. 5

Now of this account the French will be able to make no-
thing; the modern Danes and Germans, though from several
words they may conjecture at the meaning, yet will they be
much to seek in the orderly sense and continued construc-
tion thereof. Whether the Danes can continue such a
series of sense out of their present language and the old
Runic, as to be intelligible unto present and ancient times,
some doubt may well be made; and if the present French
would attempt a discourse in words common unto their
present tongue and the old Romana Rustica spoken in elder
times, or in the old language of the Francks, which came to
be in use some successions after Pharamond, it might prove
a work of some trouble to effect.

5 how near the Saxon, &c.] Johnson observes, "the words are, in-
deed, Saxon, but the phraseology is English; and, I think, would not
have been understood by Bede or Ælfric, notwithstanding the con-
fidence of our author. He has, however, sufficiently proved his position,
that the English resembles its parental language more than any modern
European dialect." This opinion exactly coincides with that of a still
higher authority, Miss Gurney, of Northrepps Cottage, the translator
of the Saxon Chronicle; on whose recommendation I have preferred to
reprint the Saxon passages as they stand, rather than to adopt any
additions or variations from partial transcripts of them in the British
Museum and Bodleian.
It were not impossible to make an original reduction of many words of no general reception in England, but of common use in Norfolk, or peculiar to the East Angle countries; as bawnd, bunny, thurck, enemmis, sammodithee, mawther, kedge, seele, straft, clever, matchly, dere, nicked, stingy, noneare, ket, thepew, gosgood, kamp, sibrit, fangast, sap, cothish, thokish, bide owe, paxwax: of these and some

6 Bawnd, &c.] Some time before the appearance of "The Vocabulary of East Anglia, by the Rev. W. Forby," I had been favoured with valuable illustrations of this curious list of words in common use in Norfolk during Sir Thomas's life, by Miss Gurney, and Mr. Black, of the British Museum, of which I have availed myself in the following notes.

Bawnd;—swollen. Not in present use; at least, not known to be so. Isl. bon, tumidus.—Forby.

Bunny;—a common word for a rabbit, especially among children.—Blk.—A small swelling caused by a fall or blow. Perhaps a diminutive bump. One would be glad to derive it from the Greek σουρος, a hillock. It may be so through the Gothic.—Forby.

Thurck;—appears to mean dark, if it be the same as in the Promptorium Parvulorum Clericorum.—MS. Harl. 221. "Therke or dyrk, tenebrose, caliginosus; terkness or derknesse."—Blk.—Dark. So say Hickes and Ray; may have been for ought we can say to the contrary.—Forby.

Enemmis;—Qu. et neanmoins!—G.—I will not say that this is the old word anempat for anent (anent in modern Scottish), about, concerning; because I know not its proper collocation.—Blk.—Of very obscure and doubtful meaning, like most of Sir Thomas Browne's words. Hickes says it means lest (ne forte), and he derives it from Isl. enem, an adv. of exclusion, as he says. It may mean, notwithstanding, N. Fr. nemis. Or it may be an adjective, signifying variable, as enmis is in L. sc. which Jam. derives from Isl. ymiss, varius. But as the word is quite extinct, it is impossible to decide upon its meaning, when it was in use.—Forby.

The word is not extinct, but still used in Norfolk in the sense of lest: though its usual sound would rather lead us to spell it enammons.

Sammodithee;—Samod o' thi; the like of that.—G.—Sammodishee is an old oath or asseveration, sa mot I th, so may I thrive. "Als mote I the" is common in ancient English, and "So the it" in Chaucer. See Tyrwhitt's and other Glossaries, in v. The, which is the A. S. deam, to thrive.—Blk.—This uncouth cluster of little words (for such it is) is recorded by Sir Thomas Browne as current in his time. It is now totally extinct. It stands thus in the eighth tract "On Languages." Dr. Hickes has taken the liberty of changing it to sammoditha, and interprets it, "Say me how doest thou?" in pure Saxon "secy me hus deest thu." "Say me," for "tell me," is in use to this day in some counties. It is in the dialect of Sedgmoor. Ray adduces, as a sort of parallel to this jumble of words, one which he says was common in his time; muchgooditte, "much good do it thee."—F.
others of no easy originals, when time will permit, the resolution may be attempted; which to effect, the Danish language

Mauther;—the same as the vulgar maunke, a wench.—Blk. —A girl. Tusser uses it. So does B. Jonson:—"You talk like a foolish mauther," says Restive to Dame Pliant, in the Alchemist. It seems peculiarly an East Anglian word. So at least it was considered by Sir Henry Spelman. It is highly amusing to find "so grave an antiquary endeavouring earnestly, and to no inconceivable length, to vindicate the honour of his mother-tongue; and to rescue this important word from the contempt with which some, as it seems, through their ignorance, were disposed to treat it. "Quod rident caeteri Angli," says he, "vocis necesientes probitatem." He assures us that it was applied by our very early ancestors, even to the noble virgins who were selected to sing the praises of heroes. They were called scald-moers, q. d. singing mauthers! "En quantum in sprețam jam voce antique gloriae!" He complains that the old word moer had been corrupted to mother, and so confounded with a very different word. We distinguish them very effectually by pronunciation, and, what is more, we actually come very near to the original word in the abbreviated form we use in addressing a mauther. We commonly call her mau'r. Dan. moer. Belg. modde, innupta puella.—Forby.

Kedge;—I should rather think is the "Kygge or Joly, Jocundus, Hillaris," of Prompt. than "cadge, to carry," of Wilbr. Appendix."—Blk.—Brisk, active. This is Sir Thomas Browne's spelling. We pronounce it kidge, and apply it exclusively, or nearly so, to hale and cheerful old persons. In Kay, the word Cadge has the same meaning. It is by mere change of vowels cadge, kedge, kidge. Dan. kaud, lascivus. Lowland Scotch kedgie and caigie.—Forby.

Sele;—is this our sell, haysell, or seel time?—G. —Take these from Prompt. "selc, horsys harneys, arquillus. "Selle, stoddyng howse cells." "Style of an howse. Silla Solma." I cannot offer anything else.—Blk.—Seal, time, season. Hay-seal, wheate-seal, barley-seal, are the respective seasons of mowing or sowing those products of the earth. But it goes as low as hours. Of an idle and dissipated fellow, we say that he "keeps bad seals," of poachers, that they are out at all seals of the night; of a sober, regular, and industrious man, that "he attends to his business at all seals," or that "he keeps good seals and meals." Sir Thomas Browne spells it sele; but we seem to come nearer to the Saxon selc, opportunities.—Forby.

Straft;—Iratus, irâ exclamans, vox in agro Norf. usitata. Hickes derivat ab Is. straffe, objurgere, corriperere, increpare. L. Junius Etymol. I cannot find the passage on a cursory examination of Hickes in his little Dict. Islandicum. In the 2nd vol. of the Thesaur. p. 89, Hickes gives "Straff, gannitus," but the usual meaning is punishment, and this is the meaning given by Bjorn Halderson.—G.—I will adduce a word from Wachter's German Glossary. "Straff, rigidus, durus, strictus, severus."—Blk.—A scolding bout; an angry strife of tongues. Isl. straffe, iratus.—Forby.
new and more ancient may prove of good advantage: which nation remained here fifty years upon agreement, and have

Clever:—perhaps some unusual meaning of our present adj. unless the first vowel should be pronounced long.—Blk.—Dextrous, adroit; Ray says, neat, elegant: in either sense it is so very common and general, and appears so to have been for so many years, that it seems difficult to conceive how Sir Thomas Browne should have been struck with it as a provincialism, and still more, how Ray, long afterwards, should have let it pass as such without any remark. If not when Sir Thomas wrote his tract, certainly long before the second edition of Ray, S. E. C., published by the author, it had been used by Butler, L’Estrange, and South. In L’Estrange, indeed, it might be positively provincial; in Butler, low, ludicrous, or even burlesque; in South too familiar and undignified for the pulpit; but in neither provincial. But what shall we say of Addison, who had also used it? In Todd’s Johnson it is said to be low, and scarcely ever used but in burlesque, and in conversation. A colloquial and familiar term it certainly is; but assuredly not provincial, nor even low. Sir Thomas Browne is the only guarantee of its insertion here. And if it must be ours, let it by all means be taken with our own rustic pronunciation, clever.—Forby.—My friend Mr. Black’s suggestion,—that there is some unusual meaning attached in Norfolk to this word, which justifies its insertion among provincialisms,—is correct. The poor in this county, speaking of any one who is kind and liberal towards them, say very commonly, “He is a clever gentleman!” “Twas a clever thing he did for us!” “He always behave very clever to the poor.”—Moor says that it means handsome, good-looking;—e. g. a clever horse, a clever gal (girl).

Matchly:—perhaps may mean proportionately, or corresponding.—Blk.—Exactly alike, fitting nicely. Another of Sir Thomas Browne’s words, happily explained by modern pronunciation, matchly. A. S. mæca, par.—Forby.

Dere:—dire, sad. But it is Old English. Chaucer has it, and Shakespeare, in “Love’s Labour Lost:”—“Deaf’d with the clamour of their own dear groans.” Dr. Johnson observes that dear is for dere. And yet the words “own dear” may seem to come very nearly to the sense of the adjective φιλος in Homer; φιλον ἡπερ, φιλον δύμα, φιλα γόνως. It is a sense of close and particular endearment, in which certainly we often use those two words, in speaking of anything we particularly cherish, as our beloved kindred or friends, or, as in Homer, the limbs or organs of our bodies.—Forby.

Nicked:—cheated, as yet among the vulgar. I think to have seen (in Wachter) nicken, obstinate.—Blk.—Exactly hit; in the very nick; at the precise point. Another of Sir Thomas Browne’s words, at which one cannot but marvel. The very same authorities are produced by Johnson, for the verb nick in this sense, as for the adjective clever;—those of Butler, L’Estrange, and South. It is not possible to conceive that the word had at that time any other sense in which it might be considered as a provincial word. Ray explains it thus: Nicked, beaten
left many families in it, and the language of these parts had surely been more commixed and perplexed, if the fleet of
down and intricately entangled, as growing corn or grass by rain and
wind. Might not this be the word meant by Sir Thomas Browne, and
imperfectly heard?—Forby.—Both these are wrong; the following is
the correct explanation:—To nick is to notch the under part of a horse’s
tail, to make it stand out or erect. An instance occurs in the Monthly
Mag. for 1812, part i. p. 28, in the memoir of John Fransham; who,
when at Norwich, could not bear “the cruel practices there carried on
of cropping, nicking, and docking horses.” I transcribe this from a
more recent communication from Mr. Black. But that a Norfolk man
(Mr. Forby) should have been ignorant of the meaning of so common a
provincialism, seems singular.

Stingy;—with a soft g, commonly means parsimonious.—Blk.—
This is its commonly received sense. Its provincial acceptance is given
by Forby:—1. Cross, ill-humoured; 2. churlish, biting; as applied to
the state of the air. It was most probably in one or in both these senses in
which Sir Thomas Browne remarked it as provincial. He must surely
have been acquainted with it in its commonly current sense. That,
indeed, seems to be perverted from another word, of very different
origin. This of ours, in both its senses, is very clearly from A.S. stinge,
aculus.—Forby.—Moor remarks that, “in bees the propensity to
hoard and resent is proverbial;” here the two principal meanings of the
word stingy equally apply.

Noneare;—Lye thus explains this word between brackets, marking
it as an addition of his own to Junius’s Etymol. Angl. [Modo—vox
Norf. etiamnum in usu, ab Isl. nunxer idem significante, ut monet
Hickesius. L.] I cannot find it in Hickes. Nor is the compound word
nunxer in Biorn Halderson’s Ice. Dict. but it is, in fact, now-near,
anon.—G.—Not till now. So says Ray. But we know nothing of
the word whatever. Sir Thomas Browne might. Isl. nunxer, modo.—

Forby.

Reft;—Prompt. seffyd, foefatus; but not likely to be the right word.—
Blk.—To persuade, or endeavour to persuade, says Ray in pref. to
N. C. W. Yet he adds that in his own county, Essex, it meant, to
“put off wares;” but that he was to seek for an etymon. So are we.
But it is of no importance. It is one of Sir Thomas Browne’s words
become obsolete.—Forby.

Thepes;—or rather thapes. Gooseberries. I cannot find any word
resembling this as a fruit; but Tap in Danish is the wula of the throat.
V. Fapes.—Forby, p. 110.

Goosgood;—A vulgar London word for a gooseberry is goosegog.—
Blk.—Yeast. Ray says, that in his time, it was in use also in Kent.
But he does not say, nor is it possible to conceive, how it is entitled to
so exalted an interpretation as he bestows upon it,—God’s Good! A
meaning much more suitable and seemly, and surely not improbable,
may be conjectured. It may have had its origin from A. S. gos, anser.
In Norfolk, if not in every part of East Anglia, yeast dumplings have
Hugo de Bones had not been cast away, wherein threescore thousand soldiers out of Britany and Flanders were to be
been immemorially associated with a roasted goose; and when properly soaked in the natural gravy of the fowl, are of a very delicious savour to a true East Anglian palate. In this sense yeast may be said to be good with goose, and called goose-good, or in the most ancient form, gose-good. But the word is now utterly extinct. The taste remains.—Forby.

Kamp;—May, perhaps, be the game of foot-ball, from these words in Prompt. "Camper, or player at foot-ball," also "camping." I suppose so named by reason of the space required for this game.—Bik.

Sibrit;—or Sibberet, means the bands of marrage; "sibberidge" in Wilb. and "sybrede banna" in Prompt.—Bik—It is one of Sir Thomas Browne's words, and in full use at this day. It is explained by Hickes, A. S. syb, cognatio, and byrh, manifestus, q. d. a public announcing or proclamation of an intended affinity. This is unquestionably preferable to the unfounded notion, that the word is corrupted from "Si quis sciverit," the supposed first words of the publication of bannis in the Roman Latin service.—Forby.—This word has been derived from sib, said to mean akin; and to imply, that by bannis the parties have a right to become akin, that is, sib-right. Some say it is rib-right, the right to take a rib. Ray has this proverb: As much sib'd as sieve and riddle that grew in the same wood, p. 225. And he says that "sib'd means akin, and that in Suffolk the bannis of matrimony are called sibberidge," which is correct; though sibrit be most common. Both are in extensive use. Sib is also Scottish. It occurs twice in the sense of relationship in Scottish colloquialism in Guy Mannering, ii. 183, 219. It occurs also in the Antiquary, iii, 75;—"By the religion of our holy church they are ower sibb thegither." Again, "They may be brought to think themselves sib as on Christian law will permit them wedlock." I do not find, however, that sibrit or sibridge is Scottish.—Moor.

Fangast;—A marriageable maid. The word is not now known, and is, therefore, given with Ray's interpretation and etymon. A. S. fangan, capere, and gast, amor.—Forby.

Sap;—sapy, foolish; perhaps only sappy, ill pronounced.—G.—Mr. Forby was unacquainted with the meaning suggested by Miss Gurney, and in which I have often heard the word used:—a silly fellow is called a sap; he is also termed sapy or sappy. The comparison intended is possibly to the sap in timber, which is of little value, and soon becomes unsound and useless.

Cothish;—is likely to be an adj. from this noun in Prompt. "cothe, or swowning, sincopa."—Bik.—Cothish, cothy, adj. faint, sickly, ailing. There can surely be no doubt of the identity of these words; the former is Sir Thomas Browne's, the latter the modern form. Yet in the pref. to R. N. C. it is interpreted morose, without a word of explanation or proof. It never could have been used in that sense. Its derivation is so very obvious, that it is wonderful it escaped Ray. It is amply justified by modern and very frequent use. A dog is said to be cothy when he is meek and delicate. A. S. cothe, morbus.
wafted over, and were by king John’s appointment to have a settled habitation in the counties of Norfolk and Suffolk.  

Thelish:—thole, as on-sadde (sad meant firm) fysh, humorosus, insolidus. Prompt. applied to boggy land.—Blk.—Slothful: sluggish. This is Ray’s interpretation, and may be right for ough we know.—Forby.—The sense suggested by Mr. Black I believe to be the true one.

Bide-owe:—interpreted by Ray (Pr. to N. C.) “poenas dare.” It may be so. It is impossible to assent or gainsay, as it is totally extinct. It is one of Sir Thomas Browne’s words.—Forby.—Let us, in such failure of authorities, hazard a conjecture; that it means “wait a while,”—bide a wee.

“Paxwax:—synewe,” Prompt. It is still used dialectically for our pathwax or packwax.—Blk.—The strong tendon in the neck of animals. It is a word which has no proper claim to admission here, for it is quite general; yet must be admitted, because it is on Sir Thomas Browne’s list. It must certainly have been in use in his time. And it is very strange he should not have heard it till he came into Norfolk. Ray, in the preface to N. C., makes no remark to this effect, but takes this as he finds it with the other words. Yet he had himself used it in his great work on the Creation, and to all appearance as a word well known. He spells it pack-wax, indeed, but that can surely make no difference. He not only gives no derivation, but declines giving one, at the same time declaring his own knowledge of the very extensive, if not general, use of the word. The fact is, that it is not even confined to the English language. It is used by Linnæus, somewhere in the Upsal Amoétas Academicae. A friend, who undertook the search, has not been able to find the passage; but it is not likely that anything explanatory would be found. Indeed, it is a sort of crux etymologorum. They, very reasonably, do not care to come near it. And they might all frankly avow, as Ray does, that they “have nothing to say to it.” Br. has fix-fax.—Forby.

The Danish language, &c.] I do not see the Danish original of most of the Norfolk words here given; but there are several which can be traced to no other, and I have found several which are, I suspect, peculiar to the coast:—

Hefty:—stormy. Dan. keftig, angry.
Swale:—shade. Dan. or Ice. swala, cold.
Willock:—a guillemot, or any sea bird of the awk or diver kind.
Roke:—fog or sea haze.—Rak, wet. Ice. “With cloudy gum and rak ouerquhelmet the are.”—Gowin Douglas.

To shrepe:—used by the fishermen in the sense of “to clear.” “The fog begins to shrepe yonder.” Ice. shreppa. Dilabi, se subducere.
Loam:—the handle of an ear. Ice. hlumnr. In other parts of England, however, it is called the loom of an ear.

Rooms:—the spaces between the thwarts of a boat. Ice. rum, used only in this sense.

To go driving:—to go fishing: chiefly applied to the herring fishers, I think.—G.
But beside your laudable endeavours in the Saxon, you are not like to repent you of your studies in the other European and western languages, for therein are delivered many excellent historical, moral, and philosophical discourses, wherein men merely versed in the learned languages are often at a loss: but although you are so well accomplished in the French, you will not surely conceive that you are master of all the languages in France, for to omit the Briton, Britonant or old British, yet retained in some part of Britany, I shall only propose this unto your construction.

Chavalisco d'aqueste Boemes chems an freitado lou cap cun taules Jargonades, ero ney chi voluiget bouta sin tens embè aquelles. Anin à lous occells, che dizent tat prou ben en ein voz L' ome nosap comochodochi yen ay jes de plazer, d'ausir la mitat de parules, en el mon.

This is a part of that language which Scaliger nameth Idiotismus Tectofagicus or Langue d'oc, counterdistinguishing it unto the Idiotismus Francicus or Langue d'ouy, not understood in a petty corner or between a few mountains, but in parts of early civility in Languedoc, Provence, and Catalonia, which put together will make little less than England.

Without some knowledge herein you cannot exactly understand the works of Rabelais: by this the French themselves

I have added, from a list of Norfolk words furnished me by the same correspondent, the following, which are either new to Forby, or with different derivations:

"Wips and strays," not weifs and strays, but "wipper and strae." Dan. "heads and straws of corn," odds and ends. I found this expression in a list of provincialisms of the Danish island of Zealand.

To lope;—to stride along. Ger. hüafen, to run.
Unstowly;—applied to children; unruly.
Skop or skip;—a basket; toad's skop (not cap, I think.) Skieppe is a Danish half-bushel measure.

Pottens;—crutches.
Hobby;—small horse. Dan. hoppe, a mare.
Want;—to sit as a hen. Sax. wunian, to abide.
Shacking;—In German yechen is to club—and "zur yuche gehen," literally, "to go to shack," is an expression in use, meaning to take a common share. The essence of our shacking is that the pigs and geese run in common over the fields to pick up the remains of the harvest.—G.
are fain to make out that preserved relique of old French: containing the league between Charles and Lewis, the sons of Ludovicus Pius. Hereby may tolerably be understood the several tracts, written in the Catalanian tongue; and in this is published the Tract of Falconry written by Theodosius and Symmachus; in this is yet conserved the poem Vilhuardine concerning the French expedition in the holy war, and the taking of Constantinople, among the works of Marius Æquicola, an Italian poet. You may find in this language, a pleasant dialogue of love; this, about an hundred years ago, was in high esteem, when many Italian wits flocked into Provence; and the famous Petrarcha wrote many of his poems in Vaucluse in that country.

8 country.] In the MS. Sloan. 1827, I find the following very odd passage; respecting which, most certainly, the author’s assertion is incontrovertible, that “the sense may afford some trouble.” I insert it, not expecting that many readers will take that trouble—but it appeared too characteristic to be omitted.

“Now having wearied you with old languages or little understood, I shall put an end unto your trouble in modern French, by a short letter composed by me for your sake, though not concerning yourself; wherein, though the words be plain and genuine, yet the sense may afford some trouble.

“Monsieur,—Ne vous laissez plus manger la laine sur le dors. Regardes bien ce gros magot, lequel vous voyez de si bon oeil. Assurement il fait le mitou. Monsieur, vous chaussez les lunettes de travers, ne voyant point comme il pratique vos dependants. Il s’est desia queri de mal St. Francois, et brinde sa mule a votre despens. Croyez moi, il ne s’amusera pas a la moutarde; mais, vous ayant miné et massacrez vos affaires, au dernier coup il vous rendra Monsieur sans queue.

“Mais pour l’autre goulafie et benuere a tire la rigau, qui vous a si rognement fait la barbe, l’envoyez vous a Pampelune. Mais auparavant, a mon avis, il aurait a miserere jusques a vitulos, et je le ferois un mouffon de Berry. En le traittant bellement et de bon conseil, vous assuyez de rompre un anguille sur les genoux. Ne lui fies poyn : il ne rabaissera le menton, et mourra dans sa peau. Il scait bien que les belles paroles n’escorchent pas la gueule, les quelles il payera a sepmaine de deux Jeudies. Chasses le de chez vous a bonne heure, car il a este a Naples sans passer les monts; et encore que parle en maistre, e est patient de St. Cosme.

“Soucies vous aussi de la garcionaire, chez vous, qu’elle n’ayst le mal de neuf mois. Assurement elle a le nez tournee a la friandise, et les talons bien courts. Elle jouera volontiers a l’Hame; et si le hautt ne defend le bas, avant la venue des cicoignes, lui s’enlevera la juppe.

“Mais, pour le petit Gymnosophiste chez vous, caresses le vous aux bras ouvertes. Voyez vous pas comme a toutes les menaces de Fortune
TRACT VIII.]

ENGLISH AND SAXON.

For the word (Dread) in the royal title (Dread sovereign) of which you desire to know the meaning, I return answer unto your question briefly thus.

Most men do vulgarly understand this word dread after the common and English acceptation, as implying fear, awe, or dread.

Others may think to expound it from the French word droit or droyt. For, whereas, in elder times, the presidents and supremes of courts were termed sovereigns, men might conceive this a distinctive title and proper unto the king as eminently and by right the sovereign.

A third exposition may be made from some Saxon original, particularly from Driht, Domine, or Drihten, Dominus, in the Saxon language, the word for Dominus, throughout the Saxon Psalms, and used in the expression of the year of our Lord in the Decretal Epistle of Pope Agatho unto Athelred king of the Mercians, anno 680.

Verstegan would have this term Drihten appropriate unto God. Yet, in the constitutions of Withred king of Kent,* we find the same word used for a lord or master, si in vesperd præcedente solem servus ex mandato Domini aliquod opus servile egerit, Dominus (Drihten) 80 solidis luito. However, therefore, though Driht Domine, might be most eminently applied unto the Lord of heaven, yet might it be also transferred unto potentates and gods on earth, unto whom fealty is given or due, according unto the feudist term ligeus,9 à ligando, unto whom they were bound in fealty.

V. Cl. Spelmanni Concil.

il branle comme la Bastille? Vraiment il est Stoic a vingt-quatre carrats, et de mesme calibre avec les vieux Asctiques. Alloran1 lui vaut autant que l’isle de France, et la tour de Cordan2 lui vaut le mesme avec la Louvre.

"Serviteur très-humble,
THOMAS BROUNE."

9 ligeus.] "Or liege lord."—MS. Sloan. 1827.

1 Note;—“Alloran, Allusama, or Insula Erroris; a small desolate barren island, whereon nothing liveth but conyes, in the Mediterranean sea, between Carthagena and Calo-de-tres-fursc, in Barbary.”

2 Note;—“A small island or rock, in the mouth of the river Garonne, with one tower in it, where a man liveth, to take care of lights for such as go to, or come from, Bordeaux.”

VOL. III.
And therefore from *Driht, Domine*, dread sovereign, may, probably, owe its original.
I have not time to enlarge upon this subject: pray let this pass, as it is, for a letter and not for a treatise.

I am, yours, &c.

---

**TRACT IX.**

**OF ARTIFICIAL HILLS, MOUNTS, OR BURROWS, IN MANY PARTS OF ENGLAND: WHAT THEY ARE, TO WHAT END RAISED, AND BY WHAT NATIONS.**

_**My Honoured Friend Mr. W. D.’s** Query._

In my last journey through Marshland, Holland, and a great part of the Fens, I observed divers artificial heaps of earth of a very large magnitude, and I hear of many others which are in other parts of those countries, some of them are at least twenty feet in direct height from the level whereon they stand. I would gladly know your opinion of them, and whether you think not that they were raised by the Romans or Saxons, to cover the bones or ashes of some eminent persons?

---

_**My Answer.**_

Worthy Sir,—Concerning artificial mounts and hills, raised without fortifications attending them, in most parts

---

*Mr. W. D.*] The initials, in both the preceding editions, are "E. D." but it has been clearly ascertained that this is an error. The query was Sir William Dugdale’s; and his reply to the present discourse will be found elsewhere. A reference to Dugdale's History of Embanking and Draining, will show that he availed himself of the reply he obtained to his enquiry: for he has transcribed the quotations from Leland and Wormius in illustration of the Saxon and Danish mode of sepulture; and has given almost _verbatim_ the passage referring to Germanicus.
of England, the most considerable thereof I conceive to be of two kinds; that is, either signal boundaries and landmarks, or else sepulchral monuments or hills of interment for remarkable and eminent persons, especially such as died in the wars.

As for such which are sepulchral monuments, upon bare and naked view, they are not appropriable unto any of the three nations of the Romans, Saxons, or Danes, who, after the Britons, have possessed this land; because upon strict account, they may be appliable unto them all.²

For that the Romans used such hilly sepultures, beside many other testimonies, seems confirmable from the practice of Germanicus, who thus interred the unburied bones of the slain soldiers of Varus; and that expression of Virgil of high antiquity among the Latins,

facit ingens monte sub alio
Regis Dercenni terreno ex aggere bustum.

That the Saxons made use of this way is collectible from several records, and that pertinent expression of Lelandus,* Saxones, gens Christi ignara, in hortis amanis, si domi forte aegroti moriebantur; sin foris et bello occisi, in egestis per campos terrae tumuli (quos burgos appellabant) sepulti sunt.

That the Danes observed this practice, their own antiquities do frequently confirm, and it stands precisely delivered by Adolphus Cyprius, as the learned Wormius † hath ob-

² applicable unto them all.] Mr. Pegge, in a paper published in the Archaeologia, on the Arbour Lows, in Derbyshire, expresses the same opinion; ascribing these burrows or tumuli to Britons, Romans, Saxons, and Danes,—and not to any one of those people exclusively. Some he supposes to be British, from their being dispersed over moors, and usually on eminences; not placed with any regard to roads, as the Roman tumuli generally are. The Danish lows would frequently exhibit a circle of stones round their base. But the contents would furnish the best and perhaps the only sure criterion to judge by; kistvaens and stone coffins, rings, beads, and other articles, peculiar to the Britons, being found in some; Roman coins, urns, and implements in others, and the arms and utensils of the Saxons or Danes in others.—Archaeologia, vii. 131, &c.
served. *Dani olim in memoriam regum et heroum, ex terra coacervata ingentes moles, montium instar eminentes, erexisse, credibile omnino ac probable est, atque illis in locis ut plurimum, quo sève homines commenarent, atque iter haberent, ut in viis publicis posteritati memoriam consequarent, et quodammodo immortalitati mandarent.* And the like monuments are yet to be observed in Norway and Denmark in no small numbers.

So that upon a single view and outward observation they may be the monuments of any of these three nations: although the greatest number, not improbably, of the Saxons; who fought many battles with the Britons and Danes, and also between their own nations, and left the proper name of burrows for these hills still retained in many of them, as the seven burrows upon Salisbury plain, and in many other parts of England.

But of these and the like hills there can be no clear and assured decision without an ocular exploration, and subterraneous enquiry by cutting through one of them either directly or cross-wise. For so with lesser charge discovery may be made what is under them, and consequently the intention of their erection. For if they were raised for remarkable and eminent boundaries, then about their bottom will be found the lasting substances of burnt bones of beasts, of ashes, bricks, lime, or coals.

If urns be found, they might be erected by the Romans before the term of urn burying or custom of burning the dead expired: but if raised by the Romans after that period, inscriptions, swords, shields, and arms, after the Roman mode, may afford a good distinction.

But if these hills were made by Saxons or Danes, discovery may be made from the fashion of their arms, bones of their horses, and other distinguishing substances buried with them.

And for such an attempt there wanteth not encouragement. For a like mount or burrow was opened in the days of King Henry the Eighth upon Barham Down in Kent, by the care of Mr. Thomas Digges, and charge of Sir Christopher Hales; and a large urn with ashes was found under it, as is delivered by Thomas Twinus, *de Rebus Albionicis,* a
learned man of that country, sub incredibili terræ acervo, urna cinere ossium magnorum fragmentis plena, cum galeis, clypeis æneis et ferreis rubigine fere consumptis, inusitatae magnitudinis, eruta est: sed nulla inscriptio nomen, nullum testimonium temporis, aut fortunam exponebant: and not very long ago, as Camden delivereth,* in one of the mounts of Barklow hills, in Essex, being levelled, there were found three troughs, containing broken bones, conceived to have been of Danes: and in later time we find, that a burrow was opened in the Isle of Man, wherein fourteen urns were found with burnt bones in them; and one more neat than the rest, placed in a bed of fine white sand, containing nothing but a few brittle bones, as having passed the fire; according to the particular account thereof in the description of the Isle of Man.† Surely many noble bones and ashes have been contented with such hilly tombs; which neither admitting ornament, epitaph, or inscription, may, if earthquakes spare them, outlast all other monuments. Sua sunt metis metæ. Obelisks have their term, and pyramids will tumble, but these mountainous monuments may stand, and are like to have the same period with the earth.

More might be said, but my business of another nature, makes me take off my hand.

I am, yours, &c.

† Published 1656, by Dan. King.
TRACT X.

OF TROAS, WHAT PLACE IS MEANT BY THAT NAME. ALSO, OF THE SITUATIONS OF SODOM, GOMORRAH, ADMAI\n\nZEBOIM, IN THE DEAD SEA.

Sir,—To your geographical queries, I answer as follows:—

In sundry passages of the New Testament, in the Acts of the Apostles, and Epistles of St. Paul, we meet with the word Troas;¹ how he went from Troas to Philippi, in Macedonia, from thence unto Troas again: how he remained seven days in that place: from thence on foot to Assos, whither the disciples had sailed from Troas, and, there taking him in, made their voyage unto Cesarea.

Now, whether this Troas be the name of a city or a certain region of Phrygia seems no groundless doubt of yours: for that it was sometimes taken in the signification of some country, is acknowledged by Ortelius, Stephanus, and Grotius; and it is plainly set down by Strabo, that a region of Phrygia in Asia Minor, was so taken in ancient times; and that at the Trojan war, all the territory which comprehended the nine principalities subject unto the king of Ilium Τροίη λέγουμένη, was called by the name of Troja. And this might seem sufficiently to solve the intention of the description, when he came or went from Troas, that is some part of that region; and will otherwise seem strange unto many how he should be said to go or come from that city which all writers had laid in the ashes about a thousand years before.

¹ Troas.] Troas was a small country lying to the west of Mysia, upon the sea. It took this name from its principal city, Troas, a seaport, and built, as is said, about some four miles from the situation of old Troy, by Lysimachus, one of Alexander the Great's captains, who peopled it from neighbouring cities, and called it Alexandria, or Troas Alexandri, in honour of his master Alexander; who began the work, but lived not to bring it to any perfection. But in following times it came to be called simply Troas. The name may be understood as taken by the sacred writers to denote the country as well as city so called, but chiefly the latter.
All which notwithstanding,—since we read in the text a particular abode of seven days, and such particulars as leaving of his cloak, books, and parchments at Troas, and that St. Luke seems to have been taken in to the travels of St. Paul at this place, where he begins in the Acts to write in the first person—this may rather seem to have been some city or special habitation, than any province or region without such limitation.

Now, that such a city there was, and that of no mean note, is easily verified from historical observation. For though old Ilium was anciently destroyed, yet was there another raised by the relics of that people, not in the same place, but about thirty furlongs westward, as is to be learned from Strabo.

Of this place Alexander, in his expedition against Darius, took especial notice, endowing it with sundry immunities, with promise of greater matters, at his return from Persia; inclined hereunto from the honour he bore unto Homer, whose earnest reader he was, and upon whose poems, by the help of Anaxarchus and Callisthenes, he made some observations: as also much moved hereto upon the account of his cognition with the Æacides, and kings of Molossus, whereof Andromache, the wife of Hector, was queen. After the death of Alexander, Lysimachus surrounded it with a wall, and brought the inhabitants of the neighbour towns unto it; and so it bore the name of Alexandria; which, from Antigonus, was also called Antigonia, according to the inscription of that famous medal in Goltsius, Colonia Troas Antigonia Alexandrea, legio vicesima prima.

When the Romans first went into Asia against Antiochus, it was but a κυμότολος, and no great city; but, upon the peace concluded, the Romans much advanced the same. Rimbrìa, the rebellious Roman, spoiled it in the Mithridatick wars, boasting that he had subdued Troy in eleven days, which the Grecians could not take in almost as many years. But it was again rebuilt and countenanced by the Romans, and became a Roman colony, with great immunities conferred on it; and accordingly it is so set down by Ptolemy. For the Romans, deriving themselves from the Trojans, thought no favour too great for it; especially Julius Cæsar, who, both in imitation of Alexander, and for his own descent
from Julius, of the posterity of Æneas, with much passion affected it, and in a discontented humour,* was once in mind to translate the Roman wealth unto it; so that it became a very remarkable place, and was, in Strabo's time,† one of the noble cities of Asia.

And, if they understood the prediction of Homer in reference unto the Romans, as some expound it in Strabo, it might much promote their affection unto that place; which being a remarkable prophecy, and scarce to be paralleled in Pagan story, made before Rome was built, and concerning the lasting reign of the progeny of Æneas, they could not but take especial notice of it. For thus is Neptune made to speak, when he saved Æneas from the fury of Achilles.

Verum agite hunc subito presenti à morte trahamus
Ne Cronides ira flammet si fortis Achilles
Hunc mactet, fata quem lex evadere jussit.
Ne genus intereat de leto semine totum
Dardani ab excelso prae cunctis prolibus olim,
Dilecti quos a mortuis stirpe creavit,
Nunc etiam Priami stirpem Saturnius odit,
Trojegenum post hæc Æneas sceptra tenebit
Et nati natorum et qui nascentur ab illis.

The Roman favours were also continued unto St. Paul's days; for Claudius,‡ producing an ancient letter of the Romans unto King Seleucus concerning the Trojan privileges, made a release of their tributes; and Nero elegantly pleaded for their immunities, and remitted all tributes unto them.§

And, therefore, there being so remarkable a city in this territory, it may seem too hard to lose the same in the general name of the country; and since it was so eminently favoured by emperors, enjoying so many immunities, and full of Roman privileges, it was probably very populous, and a fit abode for St. Paul, who, being a Roman citizen, might live more quietly himself, and have no small number of faithful well-wishers in it.

Yet must we not conceive that this was the old Troy, or re-built in the same place with it: for Troas was placed about thirty furlongs west, and upon the sea shore: so that, to hold a clearer apprehension hereof than is commonly

---

* Sueton.  † Ἡλλογιμων πόλεων.  ‡ Sueton.
delivered in the discourses of Troy, we may consider one inland Troy, or old Ilium, which was built farther within the land, and so was removed from the port where the Grecian fleet lay in Homer; and another maritime Troy, which was upon the sea coast, placed in the maps of Ptolemy, between Lectum and Sigeum or Port Janizam southwest from the old city, which was this of St. Paul, and whereunto are applicable the particular accounts of Bellonius, when, not an hundred years ago, he described the ruins of Troy with their baths, aqueducts, walls, and towers, to be seen from the sea as he sailed between it and Tenedos; and where, upon nearer view, he observed some signs and impressions of his conversion in the ruins of churches, crosses, and inscriptions upon stones.

Nor was this only a famous city in the days of St. Paul, but considerable long after. For, upon the letter of Adrianus, Herodes, Atticus, * at a great charge, repaired their baths, contrived aqueducts and noble water courses in it. As is also collectible from the medals of Caracalla, of Severus, and Crispina; with inscriptions, Colonia Alexandria Troas, bearing on the reverse either an horse, a temple, or a woman; denoting their destruction by an horse, their prayers for the emperor's safety, and as some conjecture, the memory of Sibylla Phrygia, or Hellespontica.

Nor wanted this city the favour of Christian princes, but was made a bishop's see under the archbishop of Cyzicium; but in succeeding discords was destroyed and ruined, and the nobler stones translated to Constantinople by the Turks to beautify their mosques and other buildings.

Concerning the Dead Sea, accept of these few remarks.

In the map of the Dead Sea we meet with the figure of the cities which were destroyed: of Sodom, Gomorrah, Admah, and Zeboim; but with no uniformity; men placing them variously, and from the uncertainty of their situation, taking a fair liberty to set them where they please.

For Admah, Zeboim, and Gomorrah, there is no light from the text to define their situation. But, that Sodom could not be far from Segor, which was seated under the mountains near the lake, seems inferrible from the sudden arrival of

* Philostrat. in Vita Herodis Attici.
Lot, who coming from Sodom at day-break, attained to Segor at sun-rising; and therefore Sodom is to be placed not many miles from it, not in the middle of the lake, which against that place is about eighteen miles over, and so will leave nine miles to be gone in so small a space of time.

The valley being large, the lake now in length about seventy English miles, the river Jordan and divers others running over the plain, 'tis probable the best cities were seated upon those streams; but how the Jordan passed or winded, or where it took in the other streams, is a point too old for geography to determine.

For, that the river gave the fruitfulness unto this valley by over-watering that low region, seems plain from that expression in the text,* that it was watered, *sicut Paradisus et Egyptus*, like Eden and the plains of Mesopotamia, where Euphrates yearly overfloweth; or like Egypt where Nilus doth the like; and seems probable also from thesame course of the river not far above this valley where the Israelites passed Jordan, where 'tis said that "Jordan overfloweth its banks in the time of harvest."

That it must have had some passage under ground in the compass of this valley before the creation of this lake, seems necessary from the great current of Jordan, and from the rivers Arnon, Cedron, Zareth, which empty into this valley; but where to place that concurrence of waters or place of its absorption, there is no authentic decision.

The probablest place may be set somewhat southward, below the rivers that run into it on the east or western shore; and somewhat agreeable unto the account which Brocardus received from the Saracens, which lived near it, *Jordanem ingredi mare mortuum et rursum egredi, sed post exiguum intervallum a terra absorberi.*

Strabo speaks naturally of this lake, that it was first caused by earthquakes, by sulphureous and bituminous eruptions, arising from the earth. But the Scripture makes it plain to have been from a miraculous hand, and by a remarkable expression, *pluit dominus ignem et sulphur à domino.* See also Deut. xxi. in ardore salis: burning the

* Gen. xiii. 10.

2 *But the Scripture, &c.*] Dr. Wells supports this opinion at con-
cities and destroying all things about the plain, destroying the vegetable nature of plants and all living things, salting and making barren the whole soil, and, by these fiery showers, kindling and setting loose the body of the bituminous mines, which showed their lower veins before but in some few pits and openings, swallowing up the foundation of their cities; opening the bituminous treasures below, and making a smoke like a furnace able to be discerned by Abraham at a good distance from it.

If this little may give you satisfaction, I shall be glad, as being, Sir,

Yours, &c.

---

TRACT XI.

OF THE ANSWERS OF THE ORACLE OF APOLLO AT DELPHOS TO CROESUS, KING OF LYDIA.

Sir,—Among the oracles of Apollo* there are none more celebrated than those which he delivered unto Croesus king of Lydia;† who seems of all princes to have held the greatest dependence on them. But most considerable are

* See Vol. Err. l. vii. c. 12. † Herod. l. i. 46, 47, &c. 90, 91.

considerable length and by a series of very satisfactory arguments.—See Geography of the Old and New Testament, i. 153.

1 Sir] The copy of this tract in MS. Sloan. is thrown more into the form of an essay, by the following introductory passage:—“Men looked upon ancient oracles as natural, artificial, demoniacal, or all. They conceived something natural of them, as being in places affording exhalations, which were found to operate upon the brains of persons unto raptures, strange utterances, and divinations; which being observed and admired by the people, an advantage was taken thereof; an artificial contrivance made by subtle crafty persons confederating to carry on a practice of divination; pretending some power of divinity therein; but because they sometimes made very strange predictions, and above the power of human reason, men were inclined to believe some demoniacal co-operation, and that some evil spirit ruled the whole scene; having so fair an opportunity to delude mankind, and to advance his own worship; and were thought to proceed from the spirit of Apollo or other heathen deities; so that these oracles were not only appre-
his plain and intelligible replies which he made unto the same king, when he sent his chains of captivity unto Delphos, after his overthrow by Cyrus, with sad expostulations why he encouraged him unto that fatal war by his oracle, saying, προλέγουσαι Κροίαφ, ἵνα στρατεύηται ἐπί Πέρσας, μεγάλην ἁρκήν μιν καταλύσειν, Cræsus, if he wars against the Persians, shall dissolve a great empire.* Why, at least, he prevented not that sad infelicity of his devoted and bountiful servant, and whether it were fair or honourable for the gods of Greece to be ungrateful: which being a plain and open delivery of Delphos, and scarce to be paralleled in any ancient story, it may well deserve your farther consideration.

1. His first reply was, that Cræsus suffered not for himself; but paid the transgression of his fifth predecessor, who killed his master, and usurped the dignity unto which he had no title.

Now whether Cræsus suffered upon this account or not, hereby he plainly betrayed his insufficiency to protect him; and also obliquely discovered he had a knowledge of his misfortune; for knowing that wicked act lay yet unpunished, he might well divine some of his successors might smart for it: and also understanding he was like to be the last of that race, he might justly fear and conclude this infelicity upon him.

Hereby he also acknowledged the inevitable justice of God; that though revenge lay dormant, it would not always sleep; and consequently confessed the just hand of God

* Herod. l. i. 54.

hended to be natural, human, or artificial, but also demoniacal, according to common opinion, and also of learned men; as Vossius hath declared: — Constitere quidem oracula fraudibus vatum, sed non solis; solertia humana, sed sese etiam diabolica. Cum multa predixerint, ad quae nulla ratione humana mentis acumen perlegisset in natura humana non est subsistendum, sed assurgendum ad causas superioris naturae, quales sunt demones.' According to which sense and opinion we shall enlarge upon this following oracle of Delphos."

2 His first reply.] This is a mistake; the oracle began his answer by alleging the impossibility of avoiding the determination of fate. It was the second observation, that Cræsus was expiating the crimes of Gyges, his ancestor in the fifth descent. (Ardys, Sadyattes, and Atyattes, were the intervening descendants.)
punishing unto the third and fourth generation, nor suffering such iniquities to pass for ever unrevenged.⁸

Hereby he flatteringly encouraged him in the opinion of his own merits, and that he only suffered for other men’s transgressions: meanwhile he concealed Cræsus his pride, elation of mind and secure conceit of his own unparalleled felicity, together with the vanity, pride, and height of luxury of the Lydian nation, which the spirit of Delphos knew well to be ripe and ready for destruction.

2. A second excuse was, that it is not in the power of God to hinder the decree of fate. A general evasion for any falsified prediction founded upon the common opinion of fate, which impiously subjecteth the power of heaven unto it; widely discovering the folly of such as repair unto him concerning future events: which, according unto this rule, must go on as the fates have ordered, beyond his power to prevent or theirs to avoid; and consequently teaching that his oracles had only this use to render men more miserable by foreknowing their misfortunes; whereof Cræsus himself had sensible experience in that demoniacal dream concerning his eldest son, that he should be killed by a spear, which, after all care and caution, he found inevitably to befall him.

3. In his third apology he assured him that he endeavoured to transfer the evil fate and to pass it upon his children; and did, however, procrastinate his infecility, and deferred the destruction of Sardis and his own captivity three years longer than was fatally decreed upon it.

Wherein while he wipes off the stain of ingratitude, he leaves no small doubt whether, it being out of his power to contradict or transfer the fates of his servants, it be not also beyond it to defer such signal events, and whereon the fates of whole nations do depend.

As also, whether he intended or endeavoured to bring to pass what he pretended, some question might be made. For that he should attempt or think he could translate his

⁸ unrevenged.] In MS. Sloan. occurs here this passage:—“The devil, who sees how things of this nature go on in kingdoms, nations, and families, is able to say much on this point; whereas, we, that understand not the reserved judgments of God, or the due time of their executions, are fain to be doubtfully silent.”
infelicity upon his sons, it could not consist with his judgment, which attempts not impossibles or things beyond his power; nor with his knowledge of future things, and the fates of succeeding generations: for he understood that monarchy was to expire in himself, and could particularly foretell the infelicity of his sons, and hath also made remote predictions unto others concerning the fortunes of many succeeding descents, as appears in that answer unto Attalus,

Be of good courage, Attalus, thou shalt reign,
And thy sons' sons, but not their sons again.

As also unto Cypselus, king of Corinth.

Happy is the man who at my altar stands,
Great Cypselus, who Corinth now commands.
Happy is he; his sons shall happy be;
But for their sons, unhappy days they'll see.

Now, being able to have so large a prospect of future things, and of the fate of many generations, it might well be granted he was not ignorant of the fate of Croesus's sons, and well understood it was in vain to think to translate his misery upon them.

4. In the fourth part of his reply, he clears himself of ingratitude, which hell itself cannot hear of; alleging that he had saved his life when he was ready to be burnt, by sending a mighty shower, in a fair and cloudless day, to quench the fire already kindled, which all the servants of Cyrus could not do. Though this shower might well be granted, as much concerning his honour, and not beyond his power; yet whether this merciful shower fell not out contingently, or were not contrived by an higher power, 5

4 not beyond his power.] MS. Sloane adds, "when countenanced by divine permission or decree."
5 or were not contrived by an higher power.] That is, "that of the devil." The whole course of these observations on the Delphian oracle reminds us of what in his former works Sir Thomas had declared to be his opinion—viz. that it was a Satanic agency. And several passages of Religio Medici betray this sentiment—(see §§ 13 and 46): and in his larger work, Pseud. Epid. he devotes a chapter (the 13th of book vii.) to the subject of the "cessation of oracles;" in which he takes no pains to prove them to have existed in any other way than by the mere juggle of the priests, imposing on the ignorance and superstition of the people; but, assuming the fact that a real divination, through the agency of Satan, was permitted to exist in Pagan antiquity, he only discusses the
which hath often pity upon Pagans, and rewardeth their virtues sometimes with extraordinary temporal favours; also, in no unlike case, who was the author of those few fair minutes, which, in a showery day, gave only time enough for the burning of Sylla's body, some question might be made.

5. The last excuse devolveth the error and miscarriage of the business upon Cæræus, and that he deceived himself by an inconsiderate misconstruction of his oracle; that if he had doubted, he should not have passed it over in silence, but consulted again for an exposition of it. Besides, he had neither discussed, nor well perpended his oracle concerning Cyrus, whereby he might have understood not to engage against him.

Wherein, to speak indifferently, the deception and miscarriage seems chiefly to lie at Cæræus's door, who, if not infatuated with confidence and security, might justly have doubted the construction; besides, he had received two oracles before, which clearly hinted an unhappy time unto him: the first concerning Cyrus.

Whenever a mule shall o'er the Medians reign,
Stay not, but unto Hermus fly amain.

Herein, though he understood not the Median mule, or Cyrus, that is, of his mixed descent from Assyrian and Median parents, yet he could not but apprehend some misfortune from that quarter.

Though this prediction seemed a notable piece of divination, yet did it not so highly magnify his natural sagacity or knowledge of future events as was by many esteemed; he having no small assistance herein from the prophecy of Daniel concerning the Persian monarchy, and the prophecies of Jeremiah and Isaiah, wherein he might read the name of Cyrus, who should restore the captivity of the Jews, and

question how and when such permission was withdrawn and oracles ceased to exist.

Since the preceding remarks were written, I turned to Dr. Johnson's brief account of these Miscellany Tracts, in his life of the author, and find the following observation: "In this tract nothing deserves notice, more than that Browne considers the oracles as evidently and indubitably supernatural, and founds all his disquisition upon that postulate."
must, therefore, be the great monarch and lord of all those nations.

The same misfortune was also foretold when he demanded of Apollo if ever he should hear his dumb son speak.

O foolish Croesus! who hast made this choice,
To know when thou shalt hear thy dumb son's voice
Better he still were mute, would nothing say;—
When he first speaks, look for a dismal day!

This, if he contrived not the time and the means of his recovery, was no ordinary divination: yet how to make out the verity of the story, some doubts may yet remain. For, though the causes of deafness and dumbness were removed, yet since words are attained by hearing, and men speak not without instruction, how should he be able immediately to utter such apt and significant words, as “Ἄνθρωπος, μη κτείνε Κροίσον, “O man! slay not Croesus,”* it cannot escape some doubt: since the story also delivers, that he was deaf and dumb, that he then first began to speak, and spake all his life after.

Now, if Croesus⁶ had consulted again for a clearer exposition of what was doubtfully delivered, whether the oracle would have spake out the second time, or afforded a clearer answer, some question might be made from the examples of his practice upon the like demands.

So, when the Spartans had often fought with ill success against the Tegeates, they consulted the oracle, what God they should appease, to become victorious over them. The answer was, “That they should remove the bones of Orestes.” Though the words were plain, yet the thing was obscure, and like finding out the body of Moses. And, therefore, they once more demanded in what place they should find the same; unto whom he returned this answer,

When in the Tegean plains a place thou find'st
Where blasts are made by two impetuous winds,
Where that that strikes is struck, blows follow blows,
There doth the earth Orestes' bones enclose.

Which obscure reply the wisest of Sparta could not make

* Herod. 1. i. 85.

⁶ Now, if Croesus.] MS. Sloan. reads, “Now, notwithstanding this plausible apology and evasion, if Croesus.”
out, and was casually unriddled by one talking with a smith, who had found large bones of a man buried about his house; the oracle implying no more than a smith's forge, expressed by a double bellows, the hammer and anvil therein.

Now, why the oracle should place such consideration upon the bones of Orestes, the son of Agamemnon, a madman and a murderer, if not to promote the idolatry of the heathens, and maintain a superstitious veneration of things of no activity, it may leave no small obscurity.

Or why, in a business so clear in his knowledge, he should affect so obscure expressions it may also be wondered; if it were not to maintain the wary and evasive method in his answers: for, speaking obscurely in things beyond doubt within his knowledge, he might be more tolerably dark in matters beyond his prescience.

Though E1 were inscribed over the gate of Delphos, yet was there no uniformity in his deliveries. Sometimes with that obscurity as argued a fearful prophecy; sometimes so plainly as might confirm a spirit of divinity; sometimes morally, deterring from vice and villany; another time viciously, and in the spirit of blood and cruelty; observably modest in his civil enigma and periphrasis of that part which old Numa would plainly name,* and Medea would not understand, when he advised Ægeus not to draw out his foot before, until he arrived upon the Athenian ground; whereas another time he seemed too literal in that unseemly epithet unto Cyamus, king of Cyprus,† and put a beastly trouble upon all Egypt to find out the urine of a true virgin.

Sometimes, more beholding unto memory than invention, he delighted to express himself in the bare verses of Homer. But that he principally affected poetry, and that the priest not only nor always composed his prosal raptures into verse, seems plain from his necromantical prophecies, whilst the dead head in Phlegon delivers a long prediction in verse; and at the rising of the ghost of Commodus unto Caracalla, when none of his ancestors would speak, the divining spirit versified his infelicities; corresponding herein

* Plut. in Thea. † V. Herod.
unto the apprehensions of elder times, who conceived not only a majesty but something of divinity in poetry, and, as in ancient times, the old theologians delivered their inventions.

Some critical readers might expect in his oracular poems a more than ordinary strain and true spirit of Apollo; not contented to find that spirits make verses like men, beating upon the filling epithet, and taking the licence of dialects and lower helps, common to human poetry; wherein, since Scaliger, who hath spared none of the Greeks, hath thought it wisdom to be silent, we shall make no excursion.

Others may wonder how the curiosity of elder times, having this opportunity of his answers, omitted natural questions; or how the old magicians discovered no more philosophy; and if they had the assistance of spirits, could rest content with the bare assertions of things, without the knowledge of their causes: whereby they had made their acts iterable by sober hands, and a standing part of philosophy. Many wise divines hold a reality in the wonders of the Egyptian magicians, and that those magnalia which they performed before Pharaoh were not mere delusions of sense. Rightly to understand how they made serpents out of rods: frogs, and blood of water, were worth half Porta’s magic.

Hermolaus Barbarus was scarce in his wits, when, upon conference with a spirit, he would demand no other question than an explication of Aristotle’s Entelecheia. Appion, the grammarian, that would raise the ghost of Homer to decide the controversy of his country, made a frivolous and pedantic use of necromancy, and Philostratus did as little, that called up the ghost of Achilles for a particular of the story of Troy. Smarter curiosities would have been at the great elixir, the flux and reflux of the sea, with other noble obscurities in nature; but, probably, all in vain: in matters cognoscible and framed for our disquisition, our industry must be our oracle and reason our Apollo.

Not to know things without the arch of our intellectuals, or what spirits apprehend, is the imperfection of our nature, not our knowledge, and rather inscrutability than ignorance in man. Revelation might render a great part of the creation easy, which now seems beyond the stretch of human indaga-
tion; and welcome no doubt from good hands might be a true almagest, and great celestial construction; a clear system of the planetical bodies of the invisible and seeming useless stars unto us; of the many suns in the eighth sphere; what they are; what they contain; and to what more immediately those stupendous bodies are serviceable. But being not hinted in the authentic revelation of God, nor known how far their discoveries are stinted; if they should come unto us from the mouth of evil spirits, the belief thereof might be as unsafe as the enquiry. 7

This is a copious subject; but having exceeded the bounds of a letter, I will not now pursue it further.

I am, yours, &c.

---

TRACT XII. 1

A PROPHECY CONCERNING THE FUTURE STATE OF SEVERAL NATIONS, IN A LETTER WRITTEN UPON OCCASION OF AN OLD PROPHECY SENT TO THE AUTHOR FROM A FRIEND, WITH A REQUEST THAT HE WOULD CONSIDER IT.

SIR,—I take no pleasure in prophecies, so hardly intelligible, and pointing at future things from a pretended spirit of divination; of which sort this seems to be which came unto your hand, and you were pleased to send unto me. And therefore, for your easier apprehension, divertissement,

7 enquiry.] MS. Sloan. adds this sentence, "and how far to credit the father of darkness and great obscurer of truth, might yet be obscure unto us." Here the MS. terminates.

1 Tract XII.] Dr. Johnson remarks, that in this tract the author plainly discovers his expectation to be the same with that entertained lately with more confidence by Dr. Berkley, "that America will be the seat of the fifth empire."

If this alludes to Berkley's favourite "Scheme for Converting the Savage Americans to Christianity," no just comparison can be drawn between it and Browne's speculations on the possible advancement of the New World in political consequence. I can, however, find nothing in

s 2
and consideration, I present you with a very different kind of prediction: not positively or peremptorily telling you

Berkley about "America becoming the seat of the fifth empire," unless it be in his "Verses on the prospect of planting arts and learning" there;—which he closes, after an allusion to the four ages (viz. of gold, silver, brass, and iron), by anticipating the arrival of a second age of gold, which he terms the "fifth act in the course of empire."

Many of the more important speculations of our author, respecting the New World, remain, after a lapse of nearly two centuries, matter of speculation still;—though, perhaps, to judge from the course of events since Sir Thomas wrote, we may not unreasonably look forward to their more complete fulfilment.

A very spirited writer in our own days has indulged himself (in the specimen number of The Argus newspaper), with a similar anticipation of events yet (if ever) to come.—By the provisions of that abomination—in a land of liberty and literature—the STAMP ACT, it was forbidden to relate real incidents, unless on stamped paper.—He therefore filled his paper with imaginary events. Some of his paragraphs relating to "Foreign Affairs" may afford an amusing parallel to the present tract.

"Despatches have been this morning received at the Foreign Office, from the allied Greek and Polish army before Moscow, announcing a truce between the allies and the besieged, under the mediation of the federative republic of France. Negotiations for a final pacification are to be immediately entered on, under the joint mediation of Great Britain, France, and Austria; and it is confidently hoped that the united efforts of these powers to put an end to the destructive five years' war, will be finally successful, and will end in the acknowledgment, by the Emperor Nicholas, of the independence of the crown of Warsaw, in the person of Constantine."

"As we gather these facts from what may be considered official sources, we give them this prominent place out of the general order of our foreign news, on which we now enter, however, in detail, having carefully examined all the letters of this morning's mail from our established and exclusive correspondents; not doubting but that many will be a little surprised at the extent and variety, to say nothing of the novelty and interest, of the facts thus for the first time made public."

"United Empire of America.—Since the last census of the United Empire of North and South America, it has been found that the population now amounts to 180,620,000 inhabitants, including the whole country, from Cape Horn to the Frozen Sea; Upper and Lower Canada, as well as Peru and Patagonia, being now incorporated in the Union. The General Senate still holds its Parliament in the magnificent city of Columbus, which reaches quite across the Isthmus of Darien, and has its fortifications washed by the Atlantic on one side, and the Pacific on the other, while the two provincial senates are held at Washington for the north, and at Bolivar for the south, thus preserving the memory of the first great discoverer, and the two greatest patriots, of this magnificent quarter of the globe."

"Turkey.—Since the elevation of Count Capo d'Istria to the throne
what shall come to pass, yet pointing at things not without all reason or probability of their events; not built upon fatal decrees or inevitable designations, but upon conjectural foundations, whereby things wished may be promoted, and such as are feared may more probably be prevented.

——

_The Prophecy._

When New England shall trouble \(^2\) New Spain;
When Jamaica shall be lady of the isles and the main;
When Spain shall be in America hid,
And Mexico shall prove a Madrid;
When Mahomet’s ships on the Baltic shall ride,
And Turks shall labour to have ports on that side; \(^3\)
When Africa shall no more sell out their blacks,
To make slaves and drudges to the American tracts; \(^4\)
When Batavia the Old shall be contemn’d by the New;
When a new drove of Tartars shall China subdue;
When America shall cease to send out \(^5\) its treasure,

of the New Greek Kingdom of the East, tranquillity reigns at Constantinople, and that city promises again to be the centre of commerce and the arts.”

“China.—Letters from the capital of China state, that there are now not less than fifty commission-houses of Liverpool merchants established at Pekin alone, besides several agents from London establishments, and a few depôts for Birmingham and Manchester goods. The English nankeens are much preferred by the Chinese over their own, and Staffordshire porcelain is sold at nearly twice the price of the original china manufacture, in the bazaars.”

“Syria.—Lady Hester Stanhope had left her beautiful residence between Tyre and Sidon, as well as her summer retreat amid the snows and cedars of Lebanon, and taken up her new abode in the valley of Jehoshaphat, between the Mount of Olives and Mount Zion, at Jerusalem. Her ladyship, though growing old, still retained all her benevolence and vivacity; and her house was the chief resort of all the intelligent visitors to the Jewish capital, which was increasing in splendour every day.”

\(^2\) _Trouble._—“Terrify.”—_MS. Rawl._ 58.

\(^3\) And Turks, &c.] “When we shall have ports on the Pacific side.”—_MS. Rawl._ 58.

\(^4\) To make slaves, &c.] “But slaves must be had from _incognita_ tracts.”—_MS. Rawl._ 58.

\(^5\) Out.] “Forth.”—_MS. Rawl._ 58.
But employ it at home in American pleasure;
When the new world shall the old invade,
Nor count them their lords but their fellows in trade;
When men shall almost pass to Venice by land,
Not in deep water but from sand to sand;
When Nova Zembla shall be no stay
Unto those who pass to or from Cathay;—
Then think strange things are come to light,
Whereof but few have had a foresight.

The Exposition of the Prophecy.

When New England shall trouble New Spain;

That is, when that thriving colony, which hath so much increased in our days, and in the space of about fifty years, that they can, as they report, raise between twenty and thirty thousand men upon an exigency, shall in process of time be so advanced, as to be able to send forth ships and fleets, and to infest the American Spanish ports and maritime dominions by depredations or assaults; for which attempts they are not like to be unprovided, as abounding in the materials for shipping, oak and fir. And when length of time shall so far increase that industrious people, that the neighbouring country will not contain them, they will range still farther, and be able, in time, to set forth great armies, seek for new possessions, or make considerable and conjoined migrations, according to the custom of swarming northern nations; wherein it is not likely that they will move northward, but toward the southern and richer countries, which are either in the dominions or frontiers of the Spaniards: and may not improbably erect new dominions in places not yet thought of, and yet, for some centuries, beyond their power or ambition.

When Jamaica shall be lady of the isles and the main;

That is, when that advantageous island shall be well peo-
pled, it may become so strong and potent as to overpower the neighbouring isles, and also a part of the mainland, especially the maritime parts. And already in their infancy they have given testimony of their power and courage in their bold attempts upon Campeche and Santa Martha; and in that notable attempt upon Panama on the western side of America: especially considering this island is sufficiently large to contain a numerous people, of a northern and war-like descent, addicted to martial affairs both by sea and land, and advantageously seated to infest their neighbours both of the isles and the continent; and like to be a receptacle for colonies of the same originals from Barbadoes and the neighbour isles.

When Spain shall be in America hid,
And Mexico shall prove a Madrid;

That is, when Spain, either by unexpected disasters or continued emissions of people into America, which have already thinned the country, shall be farther exhausted at home; or when, in process of time, their colonies shall grow by many accessions more than their originals, then Mexico may become a Madrid, and as considerable in people, wealth, and splendour: wherein that place is already so well advanced, that accounts scarce credible are given of it. And it is so advantageously seated, that, by Acapulco and other ports on the South Sea, they may maintain a communication and commerce with the Indian isles and territories, and with China and Japan, and on this side, by Porto Bello and others, hold correspondence with Europe and Africa.

When Mahomet's ships in the Baltic shall ride,

Of this we cannot be out of all fear; for if the Turk should master Poland, he would be soon at this sea. And from the odd constitution of the Polish government, the divisions among themselves, jealousies between their kingdom and republic; vicinity of the Tartars, treachery of the Cossacks, and the method of Turkish policy, to be at peace with the emperor of Germany when he is at war with the Poles, there may be cause to fear that this may come to pass. And then he would soon endeavour to have ports upon that sea,
as not wanting materials for shipping. And, having a new acquist of stout and warlike men, may be a terror unto the confiners on that sea, and to nations which now conceive themselves safe from such an enemy.\(^9\)

When Africa shall no more sell out their blacks,\(^1\)

That is, when African countries shall no longer make it a common trade to sell away their people to serve in the drudgery of American plantations. And that may come to pass whenever they shall be well civilized, and acquainted with arts and affairs sufficient to employ people in their countries: if also they should be converted to Christianity, but especially unto Mahometism; for then they would never sell those of their religion to be slaves unto Christians.\(^2\)

When Batavia the Old shall be contemn'd by the New;

When the plantations of the Hollander at Batavia in the East Indies, and other places in the East Indies, shall, by their conquests and advancements, become so powerful in the Indian territories; then their original countries and states of Holland are like to be contemned by them, and obeyed only as they please. And they seem to be in a way unto it at present by their several plantations, new acquists, and enlargements: and they have lately discovered a part of the southern continent, and several places which may be serviceable unto them, whenever time shall enlarge them unto such necessities.

\(^9\) enemy.] MS. Rawl. 58, proceeds thus;—"When we shall have ships, &c. on the Pacific side, or west side of America, which may come to pass hereafter, upon enlargement of trade or industrious navigation, when the Straits of Magellan, or more southerly passages be well known, and frequently navigated."

\(^1\) When Africa, &c.] The abolition of the slave trade, and the American efforts to colonize and evangelize Africa, may be regarded as two important steps towards the fulfilment of this prophecy. One measure remains to be adopted,—the emancipation of the slaves in the West Indies:—a measure of equity—which, if not carried by legislation, will, ere long, be effected by means far less desirable.—Dec. 1832.

\(^2\) Christians.] MS. Rawl. adds this sentence;—"then slaves must be sought for in other tracts, not yet well known, or perhaps from some parts of terra incognita, whenever hereafter they shall be discovered and conquered, or else when that trade shall be left, and slaves be made from captives, and from malefactors of the respective countries."
And a new drove of Tartars shall China subdue;

Which is no strange thing if we consult the histories of China, and successive inundations made by Tartarian nations. For when the invaders, in process of time, have degenerated into the effeminacy and softness of the Chinese, then they themselves have suffered a new Tartarian conquest and inundation. And this hath happened from time beyond our histories: for, according to their account, the famous wall of China, built against the irruptions of the Tartars, was begun above a hundred years before the incarnation.

When America shall cease to send forth its treasure,
But employ it at home in American pleasure;

That is, when America shall be better civilized, new policed and divided between great princes, it may come to pass that they will no longer suffer their treasure of gold and silver to be sent out to maintain the luxury of Europe and other parts: but rather employ it to their own advantages, in great exploits and undertakings, magnificent structures, wars, or expeditions of their own.

When the new world shall the old invade,

That is, when America shall be so well peopled, civilized, and divided into kingdoms, they are like to have so little regard of their originals, as to acknowledge no subjection unto them: they may also have a distinct commerce between themselves, or but independently with those of Europe, and may hostilely and piratically assault them, even as the Greek and Roman colonies after a long time dealt with their original countries.

When men shall almost pass to Venice by land,
Not in deep water but from sand to sand;

That is, when, in long process of time, the silt and sands shall so choke and shallow the sea in and about it. And this hath considerably come to pass within these fourscore years: and is like to increase from several causes,

\[Europe.\] Here ends the MS. Rawl. 58.
especially by the turning of the river Brenta, as the learned Castelli hath declared.

When Nova Zembla shall be no stay  
Unto those who pass to or from Cathay;

That is, whenever that often sought for north-east passage unto China and Japan shall be discovered; the hinderance whereof was imputed to Nova Zembla; for this was conceived to be an excursion of land shooting out directly, and so far northward into the sea, that it discouraged from all navigation about it. And therefore adventurers took in at the southern part at a strait by Waygatz next the Tartarian shore: and sailing forward they found that sea frozen and full of ice, and so gave over the attempt. But of late years, by the diligent enquiry of some Muscovites, a better discovery is made of these parts, and a map or chart made of them. Thereby Nova Zembla is found to be no island extending very far northward, but, winding eastward, it joineth to the Tartarian continent, and so makes a peninsula: and the sea between it which they entered at Waygatz, is found to be but a large bay, apt to be frozen by reason of the great river of Oby, and other fresh waters, entering into it; whereas the main sea doth not freeze upon the north of Zembla except near unto shores; so that if the Muscovites were skilful navigators, they might, with less difficulty, discover this passage unto China; but, however, the English, Dutch, and Danes, are now like to attempt it again.

But this is conjecture, and not prophecy; and so (I know) you will take it. I am, Sir, &c.

4 north-east passage.] These speculations may well be contrasted with some observations of Mr. Barrow on the same subject, in his Chronological History of Voyages into the Arctic Regions, p. 370. "Of the three directions in which a passage has been sought for from the Atlantic to the Pacific, that by the north-east holds out the least encouraging hope; indeed the various unsuccessful attempts by the English and the Dutch on the one side, and by the Russians on the other, go far to prove the utter impracticability of a navigable passage round the northern extremity of Asia; though the whole of this coast, with the exception perhaps of a single point, has been navigated in several detached parts, and at different times."
TRACT XIII. ¹

MUSEUM CLAUSUM, OR, BIBLIOTHECA ABSCONDITA: CONTAINING SOME REMARKABLE BOOKS, ANTIQUITIES, PICTURES, AND RARITIES OF SEVERAL KINDS, SCARCE OR NEVER SEEN BY ANY MAN NOW LIVING.

SIR,—With many thanks I return that noble catalogue of books, rarities, and singularities of art and nature, which you were pleased to communicate unto me. There are many collections of this kind in Europe. And, besides the printed accounts of the Museum Aldrovandi, Calceolarianum, Moscardi, Wormianum; the Casa Abbellita at Loretto, and Tresor of St. Dennis, the Repository of the duke of Tuscany, that of the duke of Saxony, and that noble one of the emperor at Vienna, and many more, are of singular note. Of what in this kind I have by me I shall make no repetition, and you having already had a view thereof, I am bold to present you with the list of a collection, which I may justly say you have not seen before.

The title is as above:—Museum Clausum, or Bibliotheca Abscondita; containing some remarkable books, antiquities, pictures, and rarities of several kinds, scarce or never seen by any man now living.

¹ TRACT XIII.] This curious Tract is well characterised by Mr. Crossley, as "the sport of a singular scholar. Warburton, in one of his notes on Pope, is inclined to believe that this list was imitated from Rabelais's Catalogue of the Books in the library of St. Victor; but the design of the two pieces appears so different, that this suggestion seems entitled to little regard."—Preface to Tracts, 18mo. Edin. 1822.

Bishop Warburton's opinion seems to me, nevertheless, highly probable. It had been suggested to me by a passage in Religio Medici (Part i. § 21); and seems to be in perfect consonance with Sir Thomas's character as a writer. He delighted, perhaps from the very originality of his own mind, to emulate the singularities of others. The preceding Tract was occasioned by some similar production which had been submitted to his criticism. His Christian Morals appears to have been written on the model of the Book of Proverbs; see an allusion, in his 21st section.
1. Bare and generally unknown Books.

1. A Poem of Ovidius Naso, written in the Getick language, during his exile at Tomos; found wrapt up in wax, at Sabaria, on the frontiers of Hungary, where there remains a tradition that he died in his return towards Rome from Tomos, either after his pardon or the death of Augustus.

2. The Letter of Quintus Cicero, which he wrote in answer to that of his brother, Marcus Tullius, desiring of him an account of Britany, wherein are described the country, state, and manners of the Britans of that age.

3. An ancient British Herbal, or description of divers plants of this island, observed by that famous physician Scribonius Largus, when he attended the Emperor Claudius in his expedition into Britany.

4. An exact account of the Life and Death of Avicenna, confirming the account of his death by taking nine clysters together in a fit of the cholic, and not as Marius, the Italian poet, delivereth, by being broken upon the wheel: left with other pieces, by Benjamin Tudeleensis, as he travelled from Saragossa to Jerusalem, in the hands of Abraham Jarchi, a famous rabbi of Lunet, near Montpellier, and found in a vault when the walls of that city were demolished by Louis the Thirteenth.

5. A punctual relation of Hannibal's march out of Spain into Italy, and far more particular than that of Livy: whereabout he passed the river Rhodanus, or Rhone; at what place he crossed the Isura, or L'Isere; when he marched up towards the confluence of the Soane and the Rhone, or the place where the city of Lyons was afterward built: how wisely he decided the difference between King Brancus and his brother; at what place he passed the Alps; what

* Ah pudet et scripsi Getico sermone libellum.

* Books.] The Irish antiquaries mention public libraries that were before the flood: and Paul Christian Ilaker, with profounder erudition, has given an exact catalogue of Adam's!—D'Israeli's Cur. of Lit. 7th edit. vol. ii. 250.

* A Poem of Ovidius, &c.] Mr. Taylor, in his Historic Survey of German Poetry, has a curious section on this poem of Ovid, whom he considers as the earliest German poet on record.—See vol. i. § 2.
vinegar he used; and where he obtained such a quantity as to break and calcine the rocks made hot with fire.

6. A learned comment upon the Periplus of Hanno the Carthaginian; or his navigation upon the western coast of Africa, with the several places he landed at; what colonies he settled; what ships were scattered from his fleet near the equinocial line, which were not afterward heard of, and which probably fell into the trade winds, and were carried over into the coast of America.

7. A particular Narration of that famous Expedition of the English into Barbary, in the ninety-fourth year of the Hegira, so shortly touched by Leo Africanus, whither called by the Goths, they besieged, took and burnt the city of Arzilla possessed by the Mahometans, and lately the seat of Guyland; with many other exploits, delivered at large in Arabic, lost in the ship of books and rarities which the king of Spain took from Siddy Hamet, king of Fez, whereof a great part were carried into the Escorial, and conceived to be gathered out of the relations of Hibnu Nachu, the best historian of the African affairs.

8. A Fragment of Pythæas, that ancient traveller of Marseilles; which we suspect not to be spurious; because, in the description of the northern countries, we find that passage of Pythæas mentioned by Strabo; that all the air beyond Thule is thick, condensed and gellied, looking just like sea lungs.

9. A Submarine Herbal, describing the several vegetables found on the rocks, hills, valleys, meadows, at the bottom of the sea, with many sorts of alga, fucus, quercus, polygonum, gramen, and others not yet described.

10. Some Manuscripts and Rarities brought from the libraries of Æthiopia, by Zaga Zaba, and afterwards transported to Rome, and scattered by the soldiers of the duke of Bourbon, when they barbarously sacked that city.

11. Some Pieces of Julius Scaliger, which he complains to have been stolen from him, sold to the bishop of Mendo, in Languedoc, and afterward taken away and sold in the civil wars under the duke of Rohan.

13. Marcus Tullius Cicero his Geography; as also a part of that magnified piece of his, *De Republica*, very little answering the great expectation of it, and short of pieces under the same name by Bodinus and Tholosanus.

14. King Mithridates his *Onecricritica.*

Aristotle, *De Precationibus.*

Democritus, *De his quae sunt apud orcum, et oceani circumnavigato.*

Epicurus *De Pietate.*

A Tragedy of Thyestes, and another of Medea, writ by Diogenes the Cynick.

King Alfred, upon Aristotle *de Plantis.*

Seneca’s Epistles to St. Paul.

King Solomon, *de Umbris Idearum,* which Chician Asculanus, in his comment upon Johannes de Sacrobosco, would make us believe he saw in the library of the duke of Bavaria.

15. *Artemidoris Oneiocritici Geographia.*

Pythagoras, *de Mare Rubro.*

The works of Confucius, the famous philosopher of China, translated into Spanish.


17. The Commentaries of Sylla the Dictator.

18. A Commentary of Galen upon the Plague of Athens, described by Thucydides.

19. *Duo Caesaris Anti-Catones,* or the two notable books writ by Julius Caesar against Cato; mentioned by Livy, Sallustius, and Juvenal; which the cardinal of Liege told Ludo- vicus Vives were in an old library of that city.

*Maxapha Einok,* or the prophecy of Enoch, which Ægidius Lochiensis, a learned eastern traveller, told Peireschius that he had found in an old library at Alexandria containing eight thousand volumes.

20. A collection of Hebrew Epistles, which passed between the two learned women of our age, Maria Molinae of Sedan, and Maria Schurman of Utrecht.

A wondrous collection of some writings of Ludovicus Saracenica, daughter of Philibertus Saracenicus, a physician

---

*Democritus, etc.*] M.S. Sloan. 1847, adds the following article:

A defence of Arnoldus de Villa Nova, whom the learned Postellus conceived to be the author of *De Tribus Impostoribus.*
of Lyons, who, at eight years of age, had made a good progress in the Hebrew, Greek, and Latin tongues.

2. Rarities in Pictures.

1. A picture of the three remarkable steeple or towers in Europe, built purposely awry, and so as they seem falling. Torre Pisana at Pisa, Torre Garisenda in Bononia, and that other in the city of Colein.

2. A draught of all sorts of sistrums, crotaloes, cymbals, tympans, &c. in use among the ancients.

3. Large submarine pieces, well delineating the bottom of the Mediterranean Sea; the prairie or large sea-meadow upon the coast of Provence; the coral fishing; the gathering of sponges; the mountains, valleys, and deserts; the subterraneous vents and passages at the bottom of that sea. Together with a lively draught of Cola Pesce, or the famous Sicilian swimmer, diving into the Voragos and broken rocks by Charybdis, to fetch up the golden cup, which Frederick, king of Sicily, had purposely thrown into that sea.

4. A moon piece, describing that notable battle between Axalla, general of Tamerlane, and Camares the Persian, fought by the light of the moon.

5. Another remarkable fight of Inghimmi, the Florentine, with the Turkish galleys, by moonlight; who being for three hours grappled with the Basha galley, concluded with a signal victory.

6. A delineation of the great fair of Almachara in Arabia, which, to avoid the great heat of the sun, is kept in the night, and by the light of the moon.

7. A snow piece, of land and trees covered with snow and ice, and mountains of ice floating in the sea, with bears, seals, foxes, and variety of rare fowls upon them.

8. An ice piece, describing the notable battle between the Jaziges and the Romans, fought upon the frozen Danubius; the Romans settling one foot upon their targets to hinder them from slipping; their fighting with the Jaziges when

5 passages, &c.] M.S. Sloan. 1874, reads—"the passage of Kircherus in his Iter Submarinum when he went down about Egypt, and rose again in the Red Sea."
they were fallen; and their advantages therein, by their art in volutation and rolling contention or wrestling, according to the description of Dion.

9. Socia, or a draught of three persons notably resembling each other. Of king Henry the Fourth of France and a miller of Languedoc; of Šforza, duke of Milan, and a soldier; of Malatesta, duke of Rimini, and Marchesinus the jester.⁶

10. A picture of the great fire which happened at Constantinople in the reign of Sultan Achmet. The janizaries in the mean time plundering the best houses, Nassa Bassa, the vizier, riding about with a cimier in one hand and a janizary’s head in the other to deter them; and the priests attempting to quench the fire, by pieces of Mahomet’s shirt dipped in holy water and thrown into it.

11. A night piece of the dismal supper and strange entertain of the senators by Domitian, according to the description of Dion.

12. A vestal sinner in the cave, with a table and a candle.

13. An elephant dancing upon the ropes, with a negro dwarf upon his back.

14. Another describing the mighty stone falling from the clouds into Ægospotamos or the goats’ river in Greece; which antiquity could believe that Anaxagoras was able to foretel half a year before.

15. Three noble pieces; of Vercingetorix, the Gaul, submitting his person unto Julius Cæsar; of Tigranes, king of Armenia, humbly presenting himself unto Pompey; and of Tamerlane ascending his horse from the neck of Bajazet.

16. Draughts of three passionate looks; of Thyestes when he was told at the table that he had eaten a piece of his own son; of Bajazet when he went into the iron cage; of Œdipus when he first came to know that he had killed his father and married his own mother.

17. Of the Cymbrian mother in Plutarch, who, after the overthrow by Marius hanged herself and her two children at her feet.

18. Some pieces delineating singular inhumanities in

⁶ *jester.* "Of Charles the First, and one Osburn, an hedger, whom I often employ."—M.S. note by Evelyn.
tortures. The Scaphismus of the Persians. The living truncation of the Turks. The hanging sport at the feast of the Thracians. The exact method of flaying men alive, beginning between the shoulders, according to the description of Thomas Minadoi, in his Persian war. Together with the studied tortures of the French traitors at Pappa, in Hungaria: as also the wild and enormous torment invented by Tiberius, designed according unto the description of Suetonius. Excogitaverunt inter genera cruciatus, ut largè meri potione per fallaciam oneratos repentè veretris deligatis fidiculanum simul urinaeque tormento distenderet.

19. A picture describing how Hannibal forced his passage over the river Rhone with his elephants, baggage, and mixed army; with the army of the Gauls opposing him on the contrary shore, and Hanno passing over with his horse much above, to fall upon the rear of the Gauls.

20. A neat piece describing the sack of Fundi by the fleet and soldiers of Barbarossa, the Turkish admiral, the confusion of the people, and their flying up to the mountains, and Julia Gonzaga, the beauty of Italy, flying away with her ladies half naked on horseback over the hills.

21. A noble head of Franciscus Gonzaga, who, being imprisoned for treason, grew grey in one night, with this inscription,

O nox quam longa est quae facit una senem.

22. A large picture describing the siege of Vienna by Solyman the Magnificent, and at the same time the siege of Florence, by the Emperor Charles the Fifth and Pope Clement the Seventh, with this subscription,

Tum vacui capitis populum Pheaca putares?

23. An exquisite piece properly delineating the first course of Metellus’s pontifical supper, according to the description of Macrobius; together with a dish of Pisces Fossiles, garnished about with the little eels taken out of the backs of cods and perchés; as also with the shell fishes found in stones about Ancona.

24. A picture of the noble entertain and feast of the duke of Chausue at the treaty of Collen, 1673, when in a very large room, with all the windows open, and at a very
large table, he sat himself, with many great persons and ladies; next about the table stood a row of waiters, then a row of musicians, then a row of musketeers.

25. Miltiades, who overthrew the Persians at the battle of Marathon, and delivered Greece, looking out of a prison grate in Athens, wherein he died, with this inscription,

Non hoc terribiles Cymbri non Britones unquam,
Sauromatæve truces aut immanes Agathyrsi.

26. A fair English lady drawn *Al Negro*, or in the Ethiopian hue excelling the original white and red beauty, with this subscription,

Sed quandam volo nocte nigriorem.

27. Pieces and draughts in *caricatura*, of princes, cardinals, and famous men; wherein, among others, the painter hath singularly hit the signatures of a lion and a fox in the face of Pope Leo the Tenth.

28. Some pieces *a la ventura*, or rare chance pieces, either drawn at random, and happening to be like some person, or drawn for some, and happening to be more like another; while the face, mistaken by the painter, proves a tolerable picture of one he never saw.

29. A draught of famous dwarfs with this inscription,

*Nos facimus Bruti puerum nos Lagona vivum.*

30. An exact and proper delineation of all sorts of dogs upon occasion of the practice of Sultan Achmet; who in a great plague at Constantinople, transported all the dogs therein unto Pera, and from thence into a little island, where they perished at last by famine: as also the manner of the priests curing of mad dogs by burning them in the forehead with St. Bellin’s key.

31. A noble picture of Thorismund, king of the Goths, as he was killed in his palace at Tholouse, who being let blood by a surgeon, while he was bleeding, a stander-by took the advantage to stab him.

32. A picture of rare fruits with this inscription,

*Credere quae possis surrepta sotoribus Afris.*
33. An handsome piece of deformity expressed in a notable hard face, with this inscription,

Ora
Julius in Satyris qualia Rufus habet.

34. A noble picture of the famous duel between Paul Manessi and Caragusa the Turk, in the time of Amurath the Second; the Turkish army and that of Scanderbeg looking on; wherein Manessi slew the Turk, cut off his head, and carried away the spoils of his body.

3. Antiquities and Rarities of several sorts.

1. Certain ancient medals with Greek and Roman inscriptions, found about Crim Tartary: conceived to be left in those parts by the soldiers of Mithridates, when overcome by Pompey, he marched round about the north of the Euxine to come about into Thracia.

2. Some ancient ivory and copper crosses found with many others in China; conceived to have been brought and left there by the Greek soldiers who served under Tamerlane in his expedition and conquest of that country.

3. Stones of strange and illegible inscriptions, found about the great ruins which Vincent le Blanc describeth about Cephala in Africa, where he opined that the Hebrews raised some buildings of old, and that Solomon brought from thereabout a good part of his gold.

4. Some handsome engraveries and medals of Justinus and Justinianus, found in the custody of a Banyan in the remote parts of India, conjectured to have been left there by the friars mentioned in Procopius, who travelled those parts in the reign of Justinianus, and brought back into Europe the discovery of silk and silk worms.

5. An original medal of Petrus Aretinus, who was called *flagellum principum*, wherein he made his own figure on the obverse part with this inscription,

Il Divino Aretino.

On the reverse sitting on a throne, and at his feet ambas-
sadors of kings and princes bringing presents unto him, with this inscription,

I Principi tributati dai Popoli tributano il Servitor loro.

6. *Mummia Tholosana*; or the complete head and body of father Crispin, buried long ago in the vault of the Cordeliers at Tholouse, where the skins of the dead so dry and parch up without corrupting, that their persons may be known very long after, with this inscription,

Ecce iterum Crispinus.

7. A noble *quandros* or stone taken out of a vulture's head.

8. A large ostrich's egg, whereon is neatly and fully wrought that famous battle of Alcazar, in which three kings lost their lives.

9. An *Etudros Alberti* or stone that is apt to be always moist: useful unto dry tempers, and to be held in the hand in fevers instead of crystal, eggs, lemons, cucumbers.

10. A small vial of water taken out of the stones therefore called *Enhydris*, which naturally include a little water in them, in like manner as the *Ætites* or Eagle stone doth another stone.

11. A neat painted and gilded cup made out of the *confici di Tivoli*, and formed up with powdered egg-shells; as Nero is conceived to have made his *piscina admirabilis*, singular against fluxes to drink often therein.

12. The skin of a snake bred out of the spinal marrow of a man.

13. Vegetable horns mentioned by Linschoten, which set in the ground grow up like plants about Goa.

14. An extract of the ink of cuttlefishes, reviving the old remedy of Hippocrates in hysterical passions.

15. Spirits and salt of Sargasso, made in the western ocean covered with that vegetable; excellent against the scurvy.

16. An extract of *Cachunde* or *Liberans*, that famous and highly magnified composition in the East Indies against melancholy.
17. *Diarrhizon mirificum*; or an unparalleled composition of the most effectual and wonderful roots in nature.

Rad. Butusae Cuamensis.
Rad. Moniche Cuamensis.
Rad. Mongus Bazainensis.
Rad. Casei Bazainensis.
Rad. Columbae Mozambiguensis.
Fo. Lim. lac. Tigridis dictæ.
Fo. seu Cort. Rad. Soldæ.
Rad. Ligni Solorani.
Rad. Malacensis madrepedios dictæ an. 3iij.

M. fiat pulvis, qui cum gelatina Cornu Cervi Moschati Chinensis formetur in massas oviformes.

18. A transcendant perfume made of the richest odorates of both the Indies, kept in a book made of the Muschie stone of Niarienburg, with this inscription,

Deos rogato,
Totum ut te faciant, Fabulle, Nasum.

19. A *Clepselæa*, or oil hour-glass, as the ancients used those of water.

20. A ring found in a fish's belly taken about Gorro; conceived to be the same wherewith the duke of Venice had wedded the sea.

21. A neat crucifix made out of the cross bone of a frog's head.

22. A large agath, containing a various and careless figure, which looked upon by a cylinder representeth a perfect centaur. By some such advantages King Pyrrhus might find out Apollo and the nine Muses in those agaths of his whereof Pliny maketh mention.

23. *Batrachomyomachia*, or the Homeric battle between frogs and mice, neatly described upon the chisel bone of a large pike's jaw.

24. *Pyxis Pandoræ* or a box which held the *unguentum pestiferum*, which by anointing the garments of several persons begat the great and horrible plague of Milan.

25. A glass of spirits made of æthereal salt, hermetically
sealed up, kept continually in quicksilver; of so volatile a
nature that it will scarce endure the light, and therefore only
to be shown in winter, or by the light of a carbuncle, or
bononian stone.

He who knows where all this treasure now is, is a great
Apollo. I'm sure I am not he. However, I am,

Sir, yours, &c.
REPERTORIUM:

OR SOME ACCOUNT
OF THE TOMBS AND MONUMENTS IN THE CATHEDRAL CHURCH OF NORWICH.

[The Repertorium was one of the very last of Sir Thomas's productions; his especial object in drawing it up, was to preserve from oblivion, as far as possible, the monuments in the Cathedral of Norwich, many of which had been defaced during the civil wars. It pretends not to the character of a history of the antiquities of the church, and therefore neither deserves the sneer bestowed by Bagford (in his MS. collections in the British Museum, No. 8858), that "it rather feared than deserved publication;" nor justified the anxiety of the author's friends to prevent its publication, on the ground alleged by Archbishop Tenison (Preface to Miscellany Tracts), that "matter equal to the skill of the antiquary was not afforded." The volume containing it has afforded a favourite subject of illustration for topographers: the list of monuments was continued to the date of publication by the editor (said to have been John Hase, Esq., Richmond Herald), and very many copies exist with numerous manuscript additional continuations and notes, some of which I have availed myself of. The most valuable is that of the late Mr. John Kirkpatrick, now in the hands of Dr. Sutton, to whom I beg to offer my thanks for his kindness in affording me the use of it.]

In the time of the late civil wars, there were about an hundred brass inscriptions stolen and taken away from grave-stones and tombs, in the cathedral church of Norwich; as I was informed by John Wright, one of the clerks, above eighty years old, and Mr. John Sandlin, one of the choir, who lived eighty-nine years; and, as I remember, told me that he was a chorister in the reign of Queen Elizabeth.

Hereby the distinct places of the burials of many noble and considerable persons become unknown; and, lest they should be quite buried in oblivion, I shall, of so many, set down only these following that are most noted to passengers, with some that have been erected since those unhappy times.
First, in the body of the church, between the pillars of the south aisle, stands a tomb, covered with a kind of touchstone; which is the monument of Miles Spencer, LL.D., and chancellor of Norwich, who lived unto ninety years. The top stone was entire, but now quite broken, split, and depressed by blows. There was more special notice taken of this stone, because men used to try their money upon it; and that the chapter demanded certain rents to be paid on it. He was lord of the manor of Bowthorp and Colney, which came unto the Yaxleys from him; also owner of Chapel in the Field.

The next monument is that of Bishop Richard Nicks, alias Nix, or the Blind Bishop, being quite dark many years before he died. He sat in this see thirty-six years, in the reigns of King Henry VII. and Henry VIII. The arches are beautified above and beside it, where are to be seen the arms of the see of Norwich, impaling his own, viz., a chevron, between three leopards' heads. The same coat of arms is on the roof of the north and south cross aisle; which roofs he either rebuilt or repaired. The tomb is low and broad, and 'tis said there was an altar at the bottom of the eastern pillar. The iron-work, whereon the bell hung, is yet visible on the side of the western pillar.

Then the tomb of Bishop John Parkhurst, with a legible inscription on the pillar, set up by Dean Gardiner, running thus:

Johannes Parkhurst, Theol. Professor, Guilfordiae natus,
Oxoniae educatus, temporibus Marie Reginae pro
Nitida conscientia tuenda Tiguriae vixit exul
Voluntarius: Postea presul factus, sanctissime
Hanc rexit Ecclesiam per 16 an. Obiit secundo die
Febr. 1574.

A person he was of great esteem and veneration in the reign of Queen Elizabeth. His coat of arms is on the pillars, visible at the going out of the bishop's hall.³

¹ First.¹ Beginning from the west end.—Kirkpatrick.
² broad.² It fills up all the space between the two pillars, and on the two sides there was a rail of iron, the going up (on the platform of the monument) was at the west end of the south side.—Kirkp.
³ bishop’s hall.] Bishop Parkhurst “having lived much at his palace, at Norwich, which he beautified and repaired, placing arms on the
Between the two uppermost pillars, on the same side, stood a handsome monument of Bishop Edmund Scamler, thus:


He was household chaplain to the archbishop of Canterbury, and died 1594. The monument was above a yard and a half high, with his effigies in alabaster, and all enclosed with a high iron grate. In the late times the grate was taken away, the statue broken, and the free-stone pulled down as far as the inward brick-work; which being unsightly, was afterwards taken away, and the space between the pillars left void, as it now remaineth.

In the south side of this aisle, according as the inscription denoteth, was buried George Gardiner, sometime dean.


Somewhat higher is a monument for Dr. Edmund Porter, a learned prebendary sometime of this church.

Between two pillars of the north aisle in the body of the church, stands the monument of Sir James Hobart, attorney-general to King Henry VII. and VIII. He built Loddon church, St. Olave's bridge, and made the causeway adjoining upon the south side. On the upper part is the achievement of the Hobarts, and below are their arms; as also of the Nantons (viz. three martlets), his second lady being of that family. It is a close monument, made up of handsome stone-work: and this enclosure might have been pillars going out of the hall, which lately were visible there, he died February 2nd, 1574, and was buried in the nave of the cathedral, on the south side, between the eighth and ninth pillars. Against the west part of the latter is a monument erected to his memory, engraved by Hulsberg, in Browne's posthumous works; but his figure in a gown and square cap, with his hands in a praying posture, and the following inscription (that in the text) was taken away in the civil war."—Gents. Mag. 1807. vol. 77, p. 510.
employed as an oratory. Some of the family of the Hobarts have been buried near this monument; as Mr. James Hobart of Holt. On the south side, two young sons and a daughter of dean Herbert Astley, who married Barbara, daughter of John, only son of Sir John Hobart of Hales.

In the middle aisle, under a very large stone, almost over which a branch for lights hangeth, was buried Sir Francis Southwell, descended from those of great name and estate in Norfolk, who formerly possessed Woodrising.

Under a fair stone, by Bishop Parkhurst's tomb, was buried Dr. Masters, chancellor.


At the upper end of the middle aisle, under a large stone, was buried Bishop Walter de Hart, alias le Hart, or Lyghard. He was bishop twenty-six years, in the times of Henry VI. and Edward IV. He built the transverse stone partition or rood loft, on which the great crucifix was placed, beautified the roof of the body of the church, and paved it. Towards the north side of the partition wall are his arms, the bull, and towards the south side, a hart in water, as a rebus of his name, Walter Hart. Upon the door, under the rood loft, was a plate of brass, containing those verses:

Hic jacet absconsus sub marmore presul honestus.
Anno millenio C quater cum septuageno
Annexis binis instabat ei prope finis.
Septima cum decima lux Maji sit numerata
Ipsius est anima de corpore tunc separata.

[oratory.] The enclosure to this monument was of stone-work, in the form of windows, having an entrance on the north side, the south side was surmounted by the arms which are now placed against the inside the pillar opposite the monument; the tomb was also visible on this side, having an arch or canopy over, the upright wall of which was covered with stars, on the top the arms of Hobart, sub. a star of eight points, or between two flaunches, erm., in the star a crescent for difference, and on the dexter side of the shield a bull (the crest of Hobart) as one supporter, and on the sinister, a martlet from the Nanton's coat as the other supporter.

[hangeth.] This branch must have hung opposite Bishop Nix's monument, and directly in front of the ancient stone pulpit, the remains of which are still visible against the pillar, at the east end of the said monument.

[le Hart.] Spelt Hert, or de Hert, in MS. Sloan. 1885.
Between this partition and the choir on the north side, is the monument of Dame Elizabeth Calthorpe, wife of Sir Francis Calthorpe, and afterwards wife of John Colepepper, Esq.

In the same partition, behind the dean’s stall, was buried John Crofts, lately dean, son of Sir Henry Crofts, of Suffolk, and brother to the Lord William Crofts. He was some time fellow of All-Souls College, in Oxford, and the first dean after the restoration of his majesty King Charles II., whose predecessor, Dr. John Hassal, who was dean many years, was not buried in this church, but in that of Creek. He was of New College, in Oxford, and chaplain to the Lady Elizabeth, queen of Bohemia, who obtained this deanery for him.

On the south side of the choir, between two pillars, stands the monument of Bishop James Goldwell, dean of Salisbury, and secretary to King Edward IV., who sat in this see twenty-five years. His effigies is in stone, with a lion at his feet, which was his arms, as appears on his coat above the tomb, on the choir side. His arms are also to be seen in the sixth escutcheon, in the west side over the choir; as also in St. Andrew’s church, at the deanery, in a window; at Trowse, Newton Hall, and at Charta-magna, in Kent, the place of his nativity; where he also built or repaired the chapel. He is said to have much repaired the east end of this church; did many good works, lived in great esteem, and died ann. 1498 or 1499.

Next above Bishop Goldwell, where the iron grates yet stand, Bishop John Wakering is said to have been buried. He was bishop in the reign of King Henry V., and was sent to the council of Constance: he is said also to have built the cloister in the bishop’s palace, which led into it from the church door, which was covered with a handsome roof, before the late civil war. Also reported to have built the chapter-house, which being ruinous is now demolished, and the decayed parts above and about it handsomely repaired or new built. The arms of the see impaling his

7 partition.] This partition was taken away in 1806 (when the interior of the church was repaired), and the monument removed to the north aisle of the choir near the confessional.
8 Colepepper.] Cullpeper on the monument.
own coat, the three *Fleur des Lys*, are yet visible upon the wall by the door. He lived in great reputation, and died 1426, and is said to have been buried before St. George’s altar.

On the north side of the choir, between the two arches, next to Queen Elizabeth’s seat, were buried Sir Thomas Erpingham, and his wives the Lady Joan, &c., whose pictures were in the painted glass windows, next unto this place, with the arms of the Erpingshams. The insides of both the pillars were painted in red colours, with divers figures and inscriptions, from the top almost to the bottom, which are now washed out by the late whiting of the pillars. He was a knight of the garter in the time of Henry IV. and some part of Henry V., and I find his name in the list of the lord wardens of the Cinque Ports. He is said to have built the Black Friars church, or steeple, or both, now called New Hall Steeple. His arms are often on the steeple, which are an escutcheon within an *orle of martlets*, and also upon the outside of the gate, next the school-house. There was a long brass inscription about the tomb-stone, which was torn away in the late times, and the name of Erpingham only remaining, *Johannes Dominus de Erpingham, Miles*, was buried in the parish church of Erpingham, as the inscription still declareth.

In the north aisle, near to the door, leading towards Jesus’ chapel, was buried Sir William Denny, recorder of Norwich, and one of the counsellors at law to King Charles I.

In Jesus’ chapel stands a large tomb (which is said to have been translated from our Lady’s chapel, when that grew

---

6. *The arms, &c.* By him within the rayles under two great marble stones, ly two of the family of the Bulleysns, of which family Queen Elizabeth was.—*MS. note in Bodleian copy.*

7. *were buried.* In removing the pavement of the north aisle (near this place) to make a vault for the remains of Dr. Goodall, in 1781, a tombstone, thought to be that of Sir Thomas Erpingham, was found, with its face downward; it is of purbeck marble, ridge formed, and having a Calvary cross on the ridge; the rivets of a brass inscription on the edge of the stone are still visible: it remains near the place where it was found.

8. *gate.* In a niche of the wall above the gates is an armed knight on his knees.—*MS. note in a copy in Bib. Bodle.*
ruinous, and was taken down), whereof the brass inscription about it is taken away; but old Mr. Spendlow, who was a prebendary fifty years, and Mr. Sandlin, used to say, that it was the tombstone of the Windhams; and, in all probability, might have belonged to Sir Thomas Windham, one of King Henry VIII.'s counsellors, of his guard, and vice-admiral; for I find that there hath been such an inscription upon the tomb of a Windham in this church.\(^3\)

Orate pro anima Thome Windham, militiae, Elianore, et Domine
Elizabethae, uxorum ejus, &c. qui quidem Thomas fuit unus consilii-
rorum
Regis Henrici VIII. et unus militum pro corpore, ejusdem Domini,
nece non Vice Admirallus.

And according to the number of the three persons in the
inscription,\(^4\) there are three figures upon the tomb.

On the north wall of Jesus' chapel there is a legible brass
inscription\(^5\) in Latin verses; and at the last line Pater Noster.
This was the monument of Randulfus Pulvertoft, custos
maronelle. Above the inscription was his coat of arms, viz.
six ears of wheat with a border of cinque-foils; but now
washed out, since the wall was whitened.

At the entrance of St. Luke's chapel, on the left hand, is

\(^3\) *In Jesus' chapel, &c.* ”That Sir Thomas Windham, knight, by his
will, dated 22nd October, 13 H. 8. 1521, willed that his body be buried
in the middle of the chapel of the blessed virgin, within the site of the
monastery of the holy Trinity of the city of Norwich; where he would
have a tomb for him, with his arms and badges, and his two wives, if his
wife Elizabeth will be there buried, &c.—See his will among my papers
of Felbury.”—MS. Note in Bodl. copy.

\(^4\) *inscription.* Weaver saith that this (in his time maimed) inscrip-
tion was upon a goodly tomb in the Chapter-house.—*Kirke. MS.*

\(^5\) *brass inscription.* Inserted from Burton’s Account of the Free-
school, p. 22.

En morior, prodest michi quid prius hoc quod habeam,
Preterit omne quod est, eo nudus, sic veniebam,
Sola michi requies manet, hic non sunt mea plura,
Antea nulla quies, modo pro nichilo michi cura,
Sed fleo, dum fueram modicum vel nil bene gessi,
Crimina multa fuerunt mea quando recessi,
Pulvertoft Radulphus eram Custos Caronelle,
Christe Deus pro me passus mea criminia pelle,
Sic exoro petas qui mea scripta legas, Pater noster
an arched monument, said to belong to one of the family of
the Bosviles or Boswill, sometime prior of the convent. At
the east end of the monument are the arms of the church
(the cross) and on the west end another (three bolt arrows),
which is supposed to be his paternal coat. The same coat
is to be seen in the sixth escutcheon of the south side, under
the belfry. Some inscriptions upon this monument were
washed out when the church was lately whitened; as among
the rest, O morieris! O morieris! O morieris! The three
bolts are the known arms of the Bosomes, an ancient
family in Norfolk; but whether of the Bosviles, or no, I am
uncertain.

Next unto it is the monument of Richard Brome, Esq.
whose arms thereon are ermines; and for the crest, a bunch
or branch of broom with golden flowers. This might be
Richard Brome, Esq. whose daughter married the heir of
the Yaxleys of Yaxley, in the time of Henry VII. And
one of the same name founded a chapel in the field in
Norwich.

There are also in St. Luke's chapel, amongst the seats on
the south side, two substantial marble and crossed tombs,
very ancient, said to be two priors of this convent. At
the entrance into the cloister, by the upper door on
the right hand, next the stairs, was a handsome monument
on the wall, which was pulled down in the late times, and a
void place still remaineth. Upon this stone were the
figures of two persons in a praying posture, on their knees.
I was told by Mr. Sandlin, that it was said to be the monu-
ment for one of the Bigots, who built or beautified that arch
by it, which leadeth into the church.

In the choir towards the high altar, and below the ascents,
there is an old tomb, which hath been generally said to have
been the monument of Bishop William Herbert, founder of
the church, and commonly known by the name of the foun-
der's tomb. This was above an ell high; but when the
pulpit, in the late confusion, was placed at the pillar, where
Bishop Overall's monument now is, and the aldermen's seats
were at the east end, and the mayor's seat in the middle at

6 Bosomes.] Bozouns.—MS. note in Bodl. copy.
7 There are also, &c.] Taken away about 1738 to make room for seats.
—MS. note in Bodl. copy.
the high altar, the height of the tomb being a hinderance unto the people, it was taken down to such a lowness as it now remains in. 8 He was born at Oxford, 9 in good favour with King William Rufus, and King Henry I. removed the episcopal see from Thetford to Norwich, built the priory for sixty monks, the cathedral church, the bishop’s palace, the church of St. Leonard, whose ruins still remain upon the brow of Mousehold hill; the church of St. Nicholas at Yarmouth, of St. Margaret at Lynn, of St. Mary at Elham, and instituted the Cluniack monks at Thetford. Malmsbury saith he was vir pecuniosus, which his great works declare, and had always this good saying of St. Hierom in his mouth, erravimus juvenes, emendemus senes.

Many bishops of old might be buried about, or not far from the founder, as William Turbus, a Norman, the third bishop of Norwich, and John of Oxford the fourth, accounted among the learned man of his time, who built Trinity church in Ipswich, and died in the reign of King John; and it is delivered, that these two bishops were buried near to Bishop Herbert, the founder.

In the same row, not far off, was buried Bishop Henry le Spencer, as lost brass inscriptions have declared. And Mr. Sandlin told me, that he had seen an inscription on a gravestone thereabouts, with the name of Henricus de, or le Spencer: 1 he came young unto the see, and sat longer in it than any before or after him: but his time might have been shorter, if he had not escaped in the fray at Lennam 2 (a town of which he was lord), where forcing the magistrate’s

8 as it now remains in.] The present tomb was built by the dean and prebendaries in 1682, and the Latin inscription thereon is said to have been composed by the learned Dr. Prideaux, who was at that time one of the prebendaries. — See Blomefield’s History of Norwich, part i. p. 471.

9 Oxford.] The present inscription says, “qui Oximi in Normania natus;” this is understood to allude to Hiema near Caen.

1 Spencer.] The stoue and warlike Henry Spencer, Bishop of Norwich, who suppress by his courrage and valour, that dangerous rebellion; and about North Walsham, overthrew Litster the captaine, hath (as it is to be seen upon his monument in the body of the quire of Christchurch, in Norwich) over his proper coat of Spencer, upon an helmet, his episcopall miter, and upon that Michael, the archangell, with a drawn sword.— Peacock’s Compleat Gent. p. 164. Ed. 1634.

2 Lennam.] Lynn.—See Blomefield’s Norwich, part i. p. 516.
tipstaff to be carried before him, the people with staves, stones, and arrows, wounded and put his servants to flight. He was also wounded, and left alone, as John Fox hath set it down out of the chronicle of St. Albans.

In the same row, of late times, was buried Bishop Richard Montague, as the inscription, *Depostum Montacutii Episcopi*, doth declare.

For his eminent knowledge in the Greek language, he was much countenanced by Sir Henry Savile, provost of Eaton college, and settled in a fellowship thereof: afterwards made bishop of Chichester; thence translated unto Norwich, where he lived about three years. He came unto Norwich with the evil effects of a quartan ague, which he had about a year before, and which accompanied him to his grave; yet he studied and wrote very much, had an excellent library of books, and heaps of papers, fairly written with his own hand, concerning the ecclesiastical history. His books were sent to London; and, as it was said, his papers against Baronius and others transmitted to Rome; from whence they were never returned.

On the other side was buried Bishop John Overall, fellow of Trinity College in Cambridge, master of Catherine Hall, regius professor, and dean of St. Paul’s: and had the honour to be nominated one of the first governors of Sutton hospital, by the founder himself, a person highly reverenced and beloved; who being buried without any inscription, had a monument lately erected for him by Dr. Cosin, Lord Bishop of Durham, upon the next pillar.

Under the large sandy-coloured stone was buried Bishop Richard Corbet, a person of singular wit, and an eloquent preacher, who lived bishop of this see but three years, being before dean of Christ-church, then bishop of Oxford. The inscription is as follows:—

Richardus Corbet Theologiae Doctor, 
Ecclesiae Cathedralis Christi Oxoniensis
Primum alumnus, inde Decanus, exinde
Episcopus, illinc hunc translatus, et
Hinc in coelum, Jul. 28, Ann. 1635.

The arms on it, are the see of Norwich, impaling, or, a raven sab. Corbet.
Towards the upper end of the choir, and on the south side, under a fair large stone, was interred Sir William Boleyn, or Bullen, great grandfather to Queen Elizabeth. The inscription hath been long lost, which was this:—

Hic jacet corpus Willemi Boleyn, militis,
Qui obit x Octobris, Ann. Dom. MCCCCCV.

And I find in a good manuscript of the ancient gentry of Norfolk and Suffolk these words. Sir William Boleyn, heir unto Sir Thomas Boleyn, who married Margaret, daughter and heir of Thomas Butler, Earl of Ormond, died in the year 1505, and was buried on the south side of the chancel of Christ-church in Norwich. And surely the arms of few families have been more often found in any church, than those of the Boleyns, on the walls, and in the windows of the east part of this church. Many others of this noble family were buried in Blickling church.

Many other bishops might be buried in this church, as we find it so asserted by some historical accounts; but no history or tradition remaining of the place of their interment, in vain we endeavour to design and point out the same.

As of Bishop Johannes de Gray, who, as it is delivered, was interred in this church, was a favourite of King John, and sent by him to the pope: he was also lord deputy of Ireland, and a person of great reputation, and built Gaywood Hall, by Lynn.

As also of Bishop Roger Skerewyn [or de Skerning], in whose time happened that bloody contention between the monks and citizens, begun at a fair kept before the gate; when the church was fired: to compose which, King Henry III. came to Norwich, and William de Brunham, prior, was much to blame.—See Holingshed, &c.

Or of Bishop William Middleton, who succeeded him, and was buried in this church; in whose time the church that was burnt while Skerewyn sat was repaired and consecrated, in the presence of King Edward I.

Or of Bishop John Salmon, sometime lord chancellor of England, who died 1325, and was here interred; his works

---

3 fair kept.] This occurred on the 9th of August, 1272.—See Blomefield's Norwich, part i. p. 53.
were noble. He built the great hall in the bishop’s palace; the bishop’s long chapel on the east side of the palace, which was no ordinary fabric; and a strong handsome chapel at the west end of the church, and appointed four priests for the daily service therein. Unto which great works he was the better enabled by obtaining a grant of the first fruits from Pope Clement.

Or of Bishop Thomas Percy, brother to the earl of Northumberland, in the reign of Richard II. who gave unto a chantry the lands about Carlton, Kimberly, and Wicklewood; in whose time the steeple and belfry were blown down, and rebuilt by him and a contribution from the clergy.

Or of Bishop Anthony de Beck, a person of an unquiet spirit, very much hated, and poisoned by his servants.

Or likewise of Bishop Thomas Browne, who, being bishop of Rochester, was chosen bishop of Norwich, while he was at the council of Basil, in the reign of King Henry VI., was a strenuous assertor of the rights of the church against the citizens.

Or of Bishop William Rugge, in whose last year happened Kett’s rebellion, in the reign of Edward VI. I find his name Guil. Norwicensis among the bishops who subscribed unto a declaration against the pope’s supremacy, in the time of Henry VIII.

Or of Bishop John Hopton, who was bishop in the time of Queen Mary, and died the same year with her. He is mentioned, together with his chancellor, Dunning, by John Fox, in his Martyrology.

Or lastly, of Bishop William Redman, of Trinity College, in Cambridge, who was archdeacon of Canterbury. His arms are upon a board on the north side of the choir, near to the pulpit.

Of the four bishops in Queen Elizabeth’s reign, Parkhurst, Freake, Scamler, and Redman, Sir John Harrington, in his History of the Bishops in her Time, writeth thus:—For the four bishops in the queen’s days, they liv’d as bishops should do, and were not warriours, like Bishop Spencer, their predecessor.

4 a strong handsome chapel at the west end of the church.] St. John’s chapel, now the Free-school.

5 Rugge.] He lies in the midst of the choir.—MS. in Bodl. copy.
Some bishops were buried neither in the body of the church nor in the choir, but in our Lady's chapel, at the east end of the church, built by Bishop Walter de Suthfield, 6 (in the reign of Henry III.) wherein he was buried, and miracles said to be wrought at his tomb, he being a person of great charity and piety.

Wherein also was buried Bishop Simeon de Wanton, vel Walton, and Bishop Alexander, who had been prior of the convent; and also, as some think, Bishop Roger Skerewyng, and probably other bishops and persons of quality, whose tombs and monuments we now in vain enquire after in the church.

This was a handsome chapel; and there was a fair entrance into it out of the church, of a considerable height also, as may be seen by the outside, where it adjoined unto the wall of the church. But, being ruinous, it was, as I have heard, demolished in the time of Dean Gardiner; but what became of the tombs, monuments, and grave-stones, we have no account. In this chapel the bishop's consistory, or court, might be kept in old time: for we find in Fox's Martyrology, that divers persons accused of heresy were examined by the bishop, or his chancellor, in St. Mary's chapel. This famous bishop, Walter de Suthfield, who built this chapel, is also said to have built the hospital7 not far off.

Again, divers bishops sat in this see, who left not their bones in this church; for some died not here, but at distant places; some were translated to other bishopricks; and some, though they lived and died here, were not buried in this church.

Some died at distant places, as Bishop Richard Courtney, chancellor of Oxford, and in great favour with King Henry V. by whom he was sent unto the king of France, to challenge his right unto that crown; but he dying in France, his body was brought into England, and interred in Westminster-abbey, among the kings.

Bishop William Bateman, LL.D., born in Norwich, who founded Trinity-hall, in Cambridge, and persuaded Gonvil to

---

7 hospital.] Saint Giles's Hospital, Bishopsgate-street.
build Gonvil-college, died at Avignon, in France, being sent by the king to Rome, and was buried in that city.

Bishop William Ayermin died near London.

Bishop Thomas Thirlby, doctor of law, died in Archbishop Matthew Parker's house, and was buried at Lambeth, with this inscription:—Hic jacet Thomas Thirlby, olim Episcopus Eliensis, qui obiit 26 die Augusti, Anno Domini 1570.

Bishop Thomas Jann, who was prior of Ely, died at Folkston-abbey, near Dover, in Kent.

Some were translated unto other bishopricks; as Bishop William Raleigh was removed unto Winchester, by King Henry III.

Bishop Ralph de Walpole was translated to Ely, in the time of Edward I.; he is said to have begun the building of the cloister, which is esteemed the fairest in England.

Bishop William Alnwick built the church gates at the west end of the church, and the great window, and was translated to Lincoln, in the reign of Henry VI.

And of later time, Bishop Edmund Freake, who succeeded Bishop Parkhurst, was removed unto Worcester, and there lieth entombed.

Bishop Samuel Harsnet, master of Pembroke-hall, in Cambridge, and bishop of Chichester, was thence translated to York.

Bishop Francis White, almoner unto the king, formerly bishop of Carlisle, translated unto Ely.

Bishop Matthew Wren, dean of the chapel, translated also to Ely, and was not buried here.

Bishop John Jegon, who died 1617, was buried at Aylsham, near Norwich. He was master of Bennet-college, and dean of Norwich, whose arms, two chevrons with an eagle on a canton, are yet to be seen on the west side of the bishop's throne.

My honoured friend, Bishop Joseph Hall, dean of Worcester, and bishop of Exon, translated to Norwich, was buried

8 to Rome.] Kirkpatrick, in his copy, has struck out these words, and substituted "thither," adding the following explanatory observation, "viz. to Pope Clement VI., who lived at Avignon."

9 Kent.] In Blomefield's Norwich, part i. p. 548, it is stated, that what is here said of his having been prior of Ely, and in Le Neve's Fasti of his dying at Folkston-abbey, is a mistake.
at Heigham, near Norwich, where he hath a monument. When the revenues of the church were alienated, he retired unto that suburban parish, and there ended his days, being above eighty years of age. A person of singular humility, patience, and piety: his own works are the best monument and character of himself, which was also very lively drawn in his excellent funeral sermon, preached by my learned and faithful old friend, John Whitefoot, rector of Heigham, a very deserving clerk of the convocation of Norfolk. His arms, in the Register Office of Norwich, are sable, three talbots' heads erased, argent.

My honoured friend also, Bishop Edward Reynolds, was not buried in the church, but in the bishop's chapel; which was built by himself. He was born at Southampton, brought up at Merton-college, in Oxford, and the first bishop of Norwich after the king's restoration: a person much of the temper of his predecessor, Dr. Joseph Hall, of singular affability, meekness, and humility; of great learning; a frequent preacher, and constant resident. He sat in this see about seventeen years; and, though buried in his private chapel, yet his funeral sermon was preached in the cathedral, by Mr. Benedict Rively, now minister of St. Andrew's. He was succeeded by Dr. Anthony Sparrow, our worthy and honoured diocesan.

It is thought that some bishops were buried in the old bishop's chapel, said to be built by Bishop John Salmon [demolished in the time of the late war], for therein were many grave-stones, and some plain monuments. This old chapel was higher, broader, and much larger than the said new chapel built by Bishop Reynolds; but being covered with lead, the lead was sold, and taken away in the late rebellious times; and, the fabric growing ruinous and useless, it was taken down, and some of the stones made use of in the building of the new chapel.

Now, whereas there have been so many noble and ancient families in these parts, yet we find not more of them to have been buried in this, the mother church. It may be considered, that no small numbers of them were interred in the churches and chapels of the monasteries and religious houses of this city, especially in three thereof; the Austin-friars, the Black-friars, the Carmelite, or White-friars; for therein were
buried many persons of both sexes, of great and good families, whereof there are few or no memorials in the cathedral. And in the best preserved registers of such interments of old, from monuments and inscriptions, we find the names of men and women of many ancient families; as of Ufford, Hastings, Radcliffe, Morley, Windham, Geney, Clifton, Pigot, Hengrave, Garney, Howell, Ferris, Bacon, Boys, Wichingham, Soterley; of Falstolph, Ingham, Felbrigg, Talbot, Harsich, Pagrave, Berney, Woodhouse, Howldich; of Argenton, Somerton, Gros, Benhall, Banyard, Paston, Cranthorpe, Withe, Colet, Gerbrigge, Berry, Calthorpe, Everard, Hetherset, Wachesham. All lords, knights, and esquires, with divers others. Beside the great and noble families of the Bigots, Mowbrays, Howards, were the most part interred at Thetford, in the religious houses of which they were founders or benefactors. The Mortimers were buried at Attleburgh; the Aubeneys at Wymondham, in the priory or abbey founded by them. And Camden says, that a great part of the nobility and gentry of those parts were buried at Pentney abbey. Many others were buried dispersedly in churches or religious houses, founded or endowed by themselves; and, therefore, it is the less to be wondered at, that so many great and considerable persons of this country were not interred in this church.

There are twenty-four escutcheons, viz., six on a side on the inside of the steeple over the choir, with several coats of arms, most whereof are memorials of things, persons, and families, well-wishers, patrons, benefactors, or such as were in special veneration, honour, and respect, from the church. As particularly the arms of England, of Edward the Confessor; an hieroglyphical escutcheon of the Trinity, unto which this church was dedicated. Three cups within a wreath of thorns, the arms of Ely, the arms of the see of Canterbury impaling the coat of the famous and magnified John Morton, archbishop of Canterbury, who was bishop of Ely before; of Bishop James Goldwell, that honoured bishop of Norwich. The three lions of England, St. George's cross, the arms of the church impaled with Prior Bosville's coat, the arms of the church impaled with the private coats of three priors, the arms of the city of Norwich.
There are here likewise the coats of some great and worthy families; as of Vere, Stanley, De la Pole, Wingfield, Heydon, Townshend, Bedingfield, Bruce, Clere; which being little taken notice of, and time being still like to obscure, and make them past knowledge, I would not omit to have a draught thereof set down, which I keep by me.

There are also many coats of arms on the walls, and in the windows of the east end of the church; but none so often as those of the Boleyns, viz. in a field argent, a chevron, gules, between three bulls' heads couped, sable, armed, or; whereof some are quartered with the arms of noble families. As also about the church, the arms of Hastings, De la Pole, Heydon, Stapleton, Windham, Wichingham, Clifton, Heveningham, Bokenham, Inglos.

In the north window of Jesus' chapel are the arms of Radcliff and Cecil; and in the east window of the same chapel the coats of Branch and of Beale.

There are several escutcheon boards fastened to the upper seats of the choir; upon the three lowest on the south side are the arms of Bishop Jegon, of the Pastons, and of the Hobarts; and in one above the arms of the Howards. On the board on the north side are the arms of Bishop Bedmayn; and of the Howards.

Upon the outside of the gate, next to the school, are the escutcheons and arms of Erpingham, who built the gates [also the coats of Clopton and Walton], being an orle of martlets; or such families who married with the Erpinghams. The word poena² often upon the gates, shows it to have been built upon penance.

At the west end of the church are chiefly observable the figure of King William Rufus, or King Henry I., and a bishop on his knees receiving the charter from him: or else of King Henry VI., in whose reign this gate and fair window were built. Also the maimed statues of bishops, whose copes are garnished and charged with a cross moline: and at

² poena.] This word is not poena but poen?, the old way of writing think (this was first suggested by the late Dr. Sayers), it appears to have been intended for his motto; as was also the word Esmer on a brass label at the corner of his tombstone.—See Blomefield's Norwich, part ii. p. 89, and Britton's Norwich Cathedral.
their feet, escutcheons, with the arms of the church: and also escutcheons with crosses molines. That these, or some of them, were the statues of Bishop William Alnwick, seems more than probable; for he built the three gates, and the great window at the west end of the church; and where the arms of the see are in a roundel, are these words—

Orate pro anima Domini Willelmi Alnwyk.—Also in another escutcheon, charged with a cross moline, there is the same motto round about it.

Upon the wooden door on the outside, there are also the three mitres, which are the arms of the see upon one leaf, and a cross moline on the other.

Upon the outside of the end of the north cross aisle, there is a statue of an old person; which, being formerly covered and obscured by plaster and mortar over it, was discovered upon the late reparation or whitening of that end of the aisle. This may probably be the statue of Bishop Richard Nicks, or the Blind Bishop; for he built the aisle, or that part thereof, and also the roof, where his arms are to be seen, a chevron between three leopards’ heads, gules.

The roof of the church is noble and adorned with figures. In the roof of the body of the church there are no coats of arms, but representations from scripture story, as the story of Pharaoh; of Sampson towards the east end; figures of the last supper, and of our Saviour on the cross, towards the west end; besides others of foliage and the like ornamental figures.

The north wall of the cloister was handsomely beautified, with the arms of some of the nobility in their proper colours,

3 the great window. The great west window has been found on a late survey to have been put in like a frame into the west front, and being ready to fall out was fastened with irons; Dean Bullock, about 1748, chipt off all the outer ornament of the west front and new cased it.—M.S. note probably by Ives.

4 Nicks. Bishop Nix only re-buit the roof, the effigy is of Herbert, the founder, it being exactly in the same manner as that on his seal.—Blomefield’s History of Norwich, part i. p. 546.

5 end. This part was done in the time of, if not by Bishop Lyhert, as appears by his arms and his rebus alternately upon the pillars on each side, where the foundations of the vaulted roof begin upon the old work.—Kirkpatrick’s M.S. notes.
with their crests, mantlings, supporters, and the whole achievement quartered with the several coats of their matches, drawn very large from the upper part of the wall, and took up about half of the wall. They are eleven in number, particularly these: 1. An empty escutcheon. 2. The achievement of Howard, duke of Norfolk. 3. Of Clinton. 4. Russel. 5. Cheyne. 6. The queen’s achievement. 7. Hastings. 8. Dudley. 9. Cecil. 10. Carey. 11. Hatton.

They were made soon after Queen Elizabeth came to Norwich, ann. 1758, where she remained a week, and lodged at the bishop’s palace, in the time of Bishop Freake, attended by many of the nobility, and particularly by those whose arms are here set down.

They made a very handsome show, especially at that time, when the cloister windows were painted unto the cross bars. The figures of those coats, in their distinguishable and discernable colours, are not beyond my remembrance. But in the late times, when the lead was faulty and the stone work decayed, the rain falling upon the wall washed them away.

The pavement also of the cloister on the same side was broken and the stones taken away, a floor of dust remaining: but that side is now handsomely paved by the beneficence of my worthy friend William Burleigh, Esq.

At the stone cistern in the cloister, there is yet perceivable a lion rampant, argent, in a field sable, which coat is now quartered in the arms of the Howards.

In the painted glass in the cloister, which hath been above the cross bars, there are several coats. And I find by an account taken thereof and set down in their proper colours, that here were these following, viz. the arms of Morley, Shelton, Scales, Erpingham, Gournay, Mowbray, Savage, now Rivers, three coats of Thorpes and one of a lion rampant, gules in a field or, not well known to what family it belongeth.

Between the lately demolished chapter-house and St. Luke’s chapel, there is an handsome chapel, wherein the consistory or bishop’s court is kept, with a noble gilded roof. This goeth under no name, but may well be called Beuchampe’s

*cistern.] The lavatories at the south-west angle.
chapel or the chapel of our Lady and All Saints; as being built by William Beauchampe, according to this inscription—

_In honore Beate Marie Virginis, et omnium sanctorum Willelmus Beauchampe copellam hanc ordinavit, et ex propriis sumptibus construxit._ This inscription is in old letters on the outside of the wall, at the south side of the chapel, and almost obliterated. He was buried under an arch in the wall which was richly gilded; and some part of the gilding is yet to be perceived, though obscured and blinded by the bench on the inside. I have heard there is a vault below gilded like the roof of the chapel. The founder of this chapel, William Beauchampe or de Bello Campo, might be one of the Beauchampes who were lords of Abergavenny; for William lord Abergavenny had lands and manors in this country. And in the register of institutions it is to be seen, that William Beauchampe, lord of Abergavenny, was lord patron of Berg-cum-Apton, five miles distant from Norwich, and presented clerks to that living, 1406, and afterward; so that if he lived a few years after, he might be buried in the latter end of Henry IV., or in the reign of Henry V., or in the beginning of Henry VI. Where to find Heydon's chapel is more obscure, if not altogether unknown; for such a place there was, and known by the name of Heydon's chapel, as I find in a manuscript concerning some ancient families of Norfolk, in these words:

_John Heydon of Beonsthorpe, Esq., died in the reign of Edward IV., ann. 1479. He built a chapel on the south side of the cathedral church of Norwich, where he was buried. He was in great favour with King Henry VI., and took part with the house of Lancaster against that of York._

Henry Heydon, Knight, his heir, built the church of Salthouse, and made the causey between Thursford and

---

7 *inscription.* Kirkpatrick, in his MS. notes to his copy of the Posthumous Works (now in the possession of Dr. Sutton), says, "that it was certainly William Bauchun who was the founder of this chapel and gave lands to it, in the latter end of King Edward the Second's time, as out of the records of the church may be collected. The said William Bauchun being often mentioned therein, but Bauchampe never." It also appears, from Kirkpatrick's sketch of the inscription, that there was not sufficient space on the stone for more than "Bauchun."

8 *Heydon's chapel.* This chapel is placed on the west side of Beauchampe's or Bauchun's chapel.—See plan in Blomefield's Norwich.
Walsingham, at his own charge. He died in the time of Henry VII., and was buried in Heydon's chapel, joining to the cathedral aforesaid. The arms of the Heydons are argent, and gules a cross engrailed counter-changed, make the third escutcheon in the north-row over the choir, and are in several places in the glass windows, especially on the south side, and once in the deanery.

There was a chapel to the south side of the gaol or prison, into which there is one door out of the entry of the cloister; and there was another out of the cloister itself, which is now made up of brick work: the stone work which remaineth on the inside is strong and handsome. This seems to have been a much-frequented chapel of the priory by the wearing-of the steppings unto it, which are on the cloister side.

Many other chapels there were within the walls and circuit of the priory, as of St. Mary of the Marsh, of St. Ethelbert, and others. But a strong and handsome fabric of one is still remaining, which is the chapel of St. John the Evangelist, said to have been founded by Bishop John Salmon, who died ann. 1325, and four priests were entertained for the daily service therein: that which was properly the chapel, is now the free-school: the adjoining buildings made up the refectory, chambers, and offices of the society.

Under the chapel, there was a charnel-house, which was a remarkable one in former times, and the name is still retained. In an old manuscript of a sacrist of the church, communicated to me by my worthy friend, Mr. John Burton,
the learned and very deserving master of the free-school, I find that the priests had a provisional allowance from the rectory of Westhall, in Suffolk. And of the charnel-house it is delivered, that with the leave of the sacrist, the bones of such as were buried in Norwich, might be brought into it. In carnario subtus dictam capellam sancti Johannis constituto, ossa humana in civitate Norwici humata, de licentia sacristera, qui dicti carnarii clavem et custodiam habebit specialem ut usque ad resurrectionem generalem honeste conserventur a carnibus integre denudata reponi volumus et obsignari. Probably the bones were piled in good order, the skulls, arms, and leg bones, in their distinct rows and courses, as in many charnel-houses. How these bones were afterwards disposed of we have no account; or whether they had not the like removal with those in the charnel-house of St. Paul, kept under a chapel, on the north side of St. Paul's churchyard: for when the chapel was demolished, the bones which lay in the vault, amounting to more than a thousand cart loads, were conveyed into Finsbury Fields, and there laid in a moorish place, with so much soil to cover them as raised the ground for three windmills to stand on, which have since been built there, according as John Stow hath delivered in his survey of London.

There was formerly a fair and large but plain organ in the church, and in the same place with this at present. (It was agreed, in a chapter by the dean and prebends, that a new organ be made, and timber fitted to make a loft for it, June 6, ann. 1607, repaired 1626, and £10 which Abel Colls gave to the church, was bestowed upon it.) That in the late tumultuous time was pulled down, broken, sold, and made away. But since his majesty's restoration, another fair, well-tuned, plain organ, was set up by Dean Crofts and the chapter; and afterwards painted, and beautifully adorned by the care and cost of my honoured friend Dr. Herbert Astley, the present worthy dean. There were also five or six copes belonging to the church; which, though they looked somewhat old, were richly embroidered. These were formerly carried into the market-place; some blowing the

2 another organ, &c.] Finished in 1664.—MS. Kirkp.
3 market-place.] This occurred on the 9th of March, 1644; of which
organ pipes before them, and were cast into a fire provided
for that purpose, with shouting and rejoicing: so that, at
present, there is but one cope belonging to the church,
which was presented thereunto by Philip Harbord, Esq.,
the present high sheriff of Norfolk, my honoured friend.

Before the late times, the combination\(^4\) sermons were
preached in the summer time at the cross in the green-yard,
where there was a good accommodation for the auditors.
The mayor, aldermen, with their wives and officers, had a
well-contrived place built against the wall of the bishop's
palace, covered with lead; so that they were not offended by
rain. Upon the north side of the church, places were
built gallery-wise, one above another; where the dean,
prebends, and their wives, gentlemen, and the better sort,
very well heard the sermon: the rest either stood, or sat in
the green, upon long forms provided for them, paying a
penny, or halfpenny apiece, as they did at St. Paul's-cross in
London. The bishop and chancellor heard the sermons at
the windows of the bishop's palace: the pulpit had a large

the following curious account is given in Bishop Hall's Hard Measure,
pp. 63.

"It is tragical to relate the furious sacrilegious committed under the
authority of Linsey, Tofts the sheriff, and Greenwood; what clattering
of glasses, what beating down of walls, what tearing down of monu-
ments, what pulling down of seats, and wresting out of irons and brass
from the windows and graves; what defacing of arms, what demolishing
of curious stone-work, that had not any representation in the world,
but of the cost of the founder and skill of the mason; what piping on
the destroyed organ pipes; vestments, both cope and surplice, to-
gether with the leaden cross, which had been newly sawed down from
over the greenyard pulpit; and the singing books and service books were
carried to the fire in the public market-place; a lewd wretch walking
before the train in his cope trailing in the dirt, with a service book in
his hand, imitating, in an impious scorn, the tune, and usurping
the words of the litany, the ordinance being discharged on the Guild-day,
the cathedral was filled with musketeers, drinking and tobaconing as
freely as if it had turned alehouse."

\(^4\) combination.] Dr. Littleton thus defines the word; "A combi-
nation, or circle of preachers in a cathedral or university church."—
Vide Lat. Dict.

The combination preachers were appointed by the bishops from the
clergy of the diocese; to come and preach a sermon in the cathedral; or
its preaching yard, at their own charges: the Suffolk preachers in the
summer half-year and the Norfolk in the winter; which is still con-
tinued.
covering of lead over it, and a cross upon it; and there were eight or ten stairs of stone about it, upon which the hospital boys and others stood. The preacher had his face to the south, and there was a painted board, of a foot and a half broad, and about a yard and a half long, hanging over his head before, upon which were painted the arms of the benefactors towards the combination sermon, which he particularly commemorated in his prayer, and they were these; Sir John Suckling, Sir John Pettus, Edward Nuttel, Henry Fasset, John Myngay. But when the church was sequestered, and the service put down, this pulpit was taken down, and placed in New Hall-green, which had been the artillery-yard, and the public sermon was there preached. But the heirs of the benefactors denying to pay the wonted beneficence for any sermon out of Christ-church (the cathedral being now commonly so called), some other ways were found to provide a minister, at a yearly salary, to preach every Sunday, either in that pulpit in the summer, or elsewhere in the winter.

I must not omit to say something of the shaft or spire of this church, commonly called the pinnacle, as being a handsome and well-proportioned fabric, and one of the highest in England, higher than the noted spires of Lichfield, Chichester, or Grantham, but lower than that of Salisbury (at a general chapter, holden June 4, 1633, it was agreed that the steeple should be mended), for that spire being raised upon a very high tower, becomes higher from the ground; but this spire, considered by itself, seems, at least, to equal that. It is an hundred and five yards and two feet from the top of the pinnacle unto the pavement of the choir under it. The spire is very strongly built, though the inside be of brick. The upper aperture, or window, is the highest ascent inwardly; out of which, sometimes a long streamer hath been hanged, upon the guild, or mayor's day. But at his majesty's restoration, when the top was to be mended,

5 benefactors.] These gentlemen, in consideration of the expense necessarily incurred by the preachers in coming to Norwich, devised certain estates, &c. to the corporation in trust, out of which each preacher is paid one guinea towards his expenses.

6 at a general chapter, &c.] Christ-church pinnacle was re-edified 1636.—MS. Starling. Kirkp.
and a new gilded weathercock was to be placed upon it, there were stayings made at the upper window, and divers persons went up to the top of the pinnacle. They first went up into the belfry, and then by eight ladders, on the inside of the spire, till they came to the upper hole, or window; then went out unto the outside, where a staying was set, and so ascended up unto the top stone, on which the weathercock standeth.

The cock is three-quarters of a yard high, and one yard and two inches long; as is also the cross bar, and top stone of the spire, which is not flat, but consists of a half globe and channel about it; and from thence are eight leaves of stone spreading outward, under which begin the eight rows of crockets, which go down the spire at five feet distance.

From the top there is a prospect all about the country. Mousehill seems low, and flat ground. The Castle hill, and high buildings, do very much diminish. The river looks like a ditch. The city, with the streets, make a pleasant show, like a garden with several walks in it.\(^7\)

Though this church, for its spire, may compare, in a manner, with any in England, yet in its tombs and monuments it is exceeded by many.

No kings have honoured the same with their ashes, and but few with their presence.\(^8\) And it is not without some

---

7 *walks in it.* The sea is also to be seen from the north-west towards Wells, to the south-east off the Suffolk coast; and with the aid of a telescope, vessels are to be seen sailing along the coast between Happisburgh and Lowestoft.

8 *presence.* This is certainly an error:—

Henry I. spent his Christmas at Norwich.—*Sax. Chron.* 1122.

Richard I. visited Norwich.—*Kirkpatrick's MS. notes.*

King John was at his castle in Norwich on the 12th and 13th of October, 1205.—*Archæologia,* vol. xxii. p. 142.

Henry III. visited Norwich, 1256 and 1272.—See Blomefield.

Edward I. kept his Easter at Norwich, 1277.—*Stowe.*

Edward II. was at Norwich in January 1327.—*Blomefield.*

Edward III. held a tournament at Norwich 1341, and was there again in 1342 and 1344.

Richard II. visited Norwich in 1383, according to *Hollingshed.*

Henry IV. visited the city in 1406, as appears by the Norwich Assembly Book.—*Blomefield.*

Henry V. visited Norwich.—*Kirkpatrick's MS. notes.*

Henry VI. visited Norwich in 1448 and 1449.—*Blomefield.*
wonder, that Norwich having been for a long time so considerable a place, so few kings have visited it; of which number, among so many monarchs since the conquest, we find but four, viz. King Henry III., Edward I., Queen Elizabeth, and our gracious sovereign now reigning, King Charles II., of which I had particular reason to take notice.  

The castle was taken by the forces of King William the Conqueror; but we find not that he was here. King Henry VII. by the way of Cambridge, made a pilgrimage unto Walsingham; but records tell us not that he was at Norwich.  

King James I. came sometimes to Thetford for his hunting recreation, but never vouchsafed to advance twenty miles farther.

Not long after the writing of these papers, Dean Herbert Astley died, a civil, generous, and public-minded person, who had travelled in France, Italy, and Turkey, and was interred near the monument of Sir James Hobart: unto whom succeeded my honoured friend Dr. John Sharpe, a prebend of this church, and rector of St. Giles's in the fields, London; a person of singular worth, and deserved estimation, the honour and love of all men; in the first year of whose deanery, 1681, the prebends were these:

Mr. Joseph Loveland | Dr. William Smith
Dr. Hezekiah Burton | Mr. Nathaniel Hodges
Dr. William Hawkins | Mr. Humphrey Prideaux

(But Dr. Burton dying in that year, Mr. Richard Kidder succeeded), worthy persons, learned men, and very good preachers.

Edward IV. was in Norwich in 1469.—Blomefield.
Richard III. was in Norwich in 1483.—Ibid.
Henry VII. kept his Christmas at Norwich in 1486.—Ibid.
Elizabeth came on her progress to Norwich in 1578.—Ibid.
Charles II. visited Norwich in 1671, and is the last sovereign who visited that city.

Sir Thomas being then knighted.

but records, &c.] From the authorities cited by Blomefield (Norwich, part i. p. 174) there can be no doubt but that this sovereign visited Norwich in his way to Walsingham.
ADDENDA.

I have by me the picture of Chancellor Spencer, drawn when he was ninety years old, as the inscription doth declare, which was sent unto me from Colney.

Though Bishop Nix sat long in the see of Norwich, yet is not there much delivered of him: Fox in his Martyrology hath said something of him in the story of Thomas Bilney, who was burnt in Lollard's pit, without Bishopsgate, in his time.

Bishop Spencer lived in the reign of Richard II. and Henry IV., sat in the see of Norwich thirty-seven years: of a soldier made a bishop, and sometimes exercising the life of a soldier in his episcopacy; for he led an army into Flanders on the behalf of Pope Urban VI. in opposition to Clement the anti-pope; and also overcame the rebellious forces of Litster, the dyer, in Norfolk, by North Walsham, in the reign of King Richard II.

Those that would know the names of the citizens who were chief actors in the tumult in Bishop Skerewyng's time, may find them set down in the bull of Pope Gregory X.

Some bishops, though they lived and died here, might not be buried in this church, as some bishops probably of old, more certainly of later time.

Here concludes Sir Thomas Browne's MS.
MISCELLANIES.

CONCERNING THE TOO NICE CURIOSITY OF CENSURING THE PRESENT, OR JUDGING INTO FUTURE DISPENSATIONS.  

[POSTHUMOUS WORKS, P. 28. MS. SLOAN. 1885 & 1869.]

We have enough to do rightly to apprehend and consider things as they are, or have been, without amusing ourselves how they might have been otherwise, or what variations, consequences, and differences might have otherwise arisen upon a different face of things, if they had otherwise fallen out in the state or actions of the world.

The learned King Alphonso would have had the calf of a man's leg placed before rather than behind; and thinks he could find many commodities from that position.

If, in the terraqueous globe, all that now is land had been sea, and all that is sea were land, what wide difference there would be in all things, as to constitution of climes, tides, disparity of navigation, and many other concerns, were a long consideration.

If Sertorius had pursued his designs to pass his days in the Fortunate Islands, who can tell but we might have had many noble discoveries of the neighbouring coasts of Africa; and perhaps America had not been so long unknown to us.

Concerning, &c.] This most incorrect title I strongly incline to suspect is not genuine.

This piece and the following are mere extracts from Sir Thomas's Common Place Book.—Different copies of the first occur in two volumes of MSS. in the Sloanian Collection, from which I have inserted several additional passages.
If Nearchus, admiral to Alexander the Great, setting out from Persia, had sailed about Africa, and come into the Mediterranean, by the straits of Hercules, as was intended, we might have heard of strange things, and had probably a better account of the coast of Africa than was lost by Hanno.

If King Perseus had entertained the barbarous nations but stout warriors, which in so great numbers offered their service unto him, some conjecture it might be, that Paulus Emilius had not conquered Macedon.

If [Antiochus?] had followed the counsel of Hannibal, and come about by Gallia upon the Romans, who knows what success he might have had against them?

If Scanderbeg had joined his forces with Hunniades, as might have been expected before the battle in the plains of Cossos, in good probability they might have ruined Ma-homet, if not the Turkish empire.

If Alexander had marched westward, and warred with the Romans, whether he had been able to subdue that little but valiant people, is an uncertainty: we are sure he overcame Persia; histories attest and prophecies foretell the same. It was decreed that the Persians should be conquered by Alexander, and his successors by the Romans, in whom Providence had determined to settle the fourth monarchy, which neither Pyrrhus nor Hannibal must prevent; though Hannibal came so near it, that he seemed to miss it by fatal infatuation: which if he had effected, there had been such a traverse and confusion of affairs, as no oracle could have predicted. But the Romans must reign, and the course of things was then moving towards the advent of Christ, and blessed discovery of the Gospel: our Saviour must suffer at Jerusalem, and be sentenced by a Roman judge; St. Paul, a Roman citizen, must preach in the Roman provinces, and St. Peter be bishop of Rome, and not of Carthage.
UPON READING HUDIBRAS.

[POSTHUMOUS WORKS, p. 24.]

The way of burlesque poems is very ancient, for there was a ludicrous mock way of transferring verses of famous poets into a jocose sense and argument, and they were called Οιδέα, or Parodia; divers examples of which are to be found in Athenæus.

The first inventor hereof was Hipponactes, but Hegemon, Sopater, and many more pursued the same vein; so that the parodies of Ovid's Buffoon, Metamorphoses, Burlesques, Le Enéiade Travastito, are no new inventions, but old fancies revived.

An excellent parody there is of both the Scaligers upon an epigram of Catullus, which Stephens hath set down in his Discourse of Parodies: a remarkable one among the Greeks is that of Matron, in the words and epithets of Homer, describing the feast of Xenocles, the Athenian rhetorician, to be found in the fourth book of Athenæus, page 134, edit. Casaub.

AN ACCOUNT OF ISLAND, alias ICELAND, IN THE YEAR MDCLXII.1

[POSTHUMOUS WORKS, p. 1.]

Great store of drift-wood, or float-wood, is every year cast up on their shores, brought down by the northern winds, which serveth them for fuel and other uses, the greatest part whereof is fir.

1 An account, &c.] The following brief notices respecting Iceland were collected at the request of the Royal Society. They were partly obtained through correspondence with Theodore Jonas, a Lutheran minister, resident in the island;—three of whose letters have been preserved in the British Museum. These letters I have preferred to place immediately after the paper to which they relate, rather than in the Correspondence.
Of bears there are none in the country, but sometimes they are brought down from the north upon ice, while they follow seals, and so are carried away. Two in this manner came over and landed in the north of Island, this last year, 1662.

No conies or hares, but of foxes great plenty, whose white skins are much desired, and brought over into this country. The last winter, 1662, so cold and lasting with us in England, was the mildest they have had for many years in Island.

Two new eruptions, with slime and smoke, were observed the last year in some mountains about Mount Hecla.

Some hot mineral springs they have, and very effectual, but they make but rude use thereof.

The rivers are large, swift, and rapid, but have many falls, which render them less commodious; they chiefly abound with salmons.

They sow no corn, but receive it from abroad.

They have a kind of large lichen, which dried, becometh hard and sticky, growing very plentifully in many places; whereof they make use for food, either in decoction or powder, some whereof I have by me, different from any with us.

In one part of the country, and not near the sea, there is a large black rock, which, polished, resembleth touchstone, as I have seen in pieces thereof, of various figures.

There is also a rock, whereof I received one fragment, which seems to make it one kind of pisolithes or rather orobites, as made up of small pebbles, in the bigness and shape of the seeds of ervum or orobus.

They have some large well-grained white pebbles, and some kind of white cornelian or agath pebbles, on the shore, which polish well. Old Sir Edmund Bacon, of these parts, made use thereof in his peculiar art of tinging and colouring of stones.

For shells found on the sea shore, such as have been brought unto me are but coarse, nor of many kinds, as ordinary turbines, chamas, aspers, læves, &c.

I have received divers kinds of teeth and bones of cetaceous fishes, unto which they could assign no name.

An exceeding fine russet down is sometimes brought unto
us, which their great number of fowls afford, and sometimes store of feathers, consisting of the feathers of small birds.

Beside shocks and little hairy dogs, they bring another sort over, headed like a fox, which they say are bred betwixt dogs and foxes; these are desired by the shepherds of this country.

Green plovers, which are plentiful here in the winter, are found to breed there in the beginning of summer.

Some sheep have been brought over, but of coarse wool, and some horses of mean stature, but strong and hardy; one whereof, kept in the pastures by Yarmouth, in the summer, would often take the sea, swimming a great way, a mile or two, and return the same: when its provision failed in the ship wherein it was brought, for many days fed upon hoops and cask; nor at the land would, for many months, be brought to feed upon oats.

These accounts I received from a native of Island, who comes yearly into England; and by reason of my long acquaintance and directions I send unto some of his friends against the elephantiasis (leprosy), constantly visits me before his return; and is ready to perform for me what I shall desire in his country; wherein, as in other ways, I shall be very ambitious to serve the noble society, whose most honouring servant I am.

Thomas Browne.

Norwich, January 15, 1663.

---

AN ACCOUNT OF BIRDS FOUND IN NORFOLK.

[MS. SLOAN, 1830, fol. 5—22; and 31.]

I willingly obey your command; in setting down such birds, fishes, and other animals, which for many years I have observed in Norfolk.

Besides the ordinary birds, which keep constantly in the country, many are discoverable, both in winter and summer, which are of a migrant nature, and exchange their seats
according to the season. Those which come in the spring, coming for the most part from the southward; those which come in the autumn or winter, from the northward; so that they are observed to come in great flocks, with a north-east wind, and to depart with a south-west: nor to come only in flocks of one kind, but teal, woodcocks, fieldfares, thrushes, and small birds, to come and light together; for the most part some hawks and birds of prey attending them.

The great and noble kind of eagle, called *aquila Gesneri*;¹ I have not seen in this country; but one I met with in this country, brought from Ireland, which I kept two years, feeding with whelps, cats, rats, and the like; in all that while not giving it any water; which I afterward presented unto my worthy friend Dr. Scarburgh.

Of other sorts of eagles, there are several kinds, especially of the *haliaeetus* or fen eagles; some of three yards and a quarter from the extremity of the wings;² whereof one being taken alive, grew so tame, that it went about the yard feeding on fish, red herrings, flesh, and any offals, without the least trouble.

There is also a lesser sort of eagle, called an osprey,³ which hovers about the fens and broads, and will dip his claw, and take up a fish, oftentimes; for which his foot is made of an extraordinary roughness, for the better fastening and holding of it; and the like they will do unto coots.

Aldrovandus takes particular notice of the great number of kites⁴ about London and about the Thames. We are not without them here, though not in such numbers. Here are also the grey⁵ and bald⁶ buzzard; of all which the great

1 *aquila Gesneri.*] *Falco chrysaetos,* the golden eagle; the largest of the genus, known to breed in the mountainous parts of Ireland.

2 *some, etc.*] *Haliæetus nisus,*—*Falco oswifragus,* Lin. The sea eagle. Few specimens, however, measure more than seven or eight feet from the extremities of the wings.

A specimen of *F. fulvus,* the ring-tailed eagle, has been caught at Cromer.—G.

3 *osprey.*] *Falco halieetus,* Lin. The osprey. Sometimes met with near Cromer.—G.

4 *kites.*] *F. milvus,* L.

5 *grey.*] Probably *F. buteo.*

6 *bald.*] The bald buzzard is a name usually given to the osprey. Dr. Browne, however, having just spoken of the osprey, must here refer to some other species—perhaps *F. aruginosus.*
number of broad waters and warrens make no small number, and more than in woodland counties.

Cranes are often seen here in hard winters, especially about the chapman and fieldy part. It seems they have been more plentiful; for, in a bill of fare, when the mayor entertained the duke of Norfolk, I met with cranes in a dish.⁷

In hard winters, elks,⁸ a kind of wild swan, are seen in no small number; in whom, and not in common swans, is remarkable that strange recurvation of the wind pipe through the sternon—and the same is also observable in cranes.⁹ It is probable they come very far; for all the northern discoverers have observed them in the remotest parts; and like divers and other northern birds, if the winter be mild, they commonly come no farther southward than Scotland; if very hard, they go lower, and seek more southern places; which is the cause that, sometimes, we see them not before Christmas or the hardest time of winter.

A white large and strong-billed fowl, called a ganet, which seems to be the greater sort of larus; whereof I met with one killed by a greyhound, near Swaffham; another in Marshland, while it fought, and would not be forced to take wing: another entangled in a herring-net, which, taken alive, was fed with herrings for a while. It may be named larus major, leucophaeopectus; as being white and the top of the wings brown.

In hard winters I have also met with that large and strong-billed fowl, which Clusius describeth by the name of skua Hoyeri,² sent him from the Faro Islands, by Hoierus, a physician; one whereof was shot at Hickling, while two thereof were feeding upon a dead horse.

As also that large and strong-billed fowl, spotted like a starling, which Clusius nameth mergus major Farrensis,³

⁷ dish.] Cranes are no longer met with in this country.
⁸ elks.] Elk; one of the popular names given to the wild swan, A. cygnus.
⁹ cranes.] Willoughby.
¹ ganet.] Pelecanus bussanus, L.
² skua Hoyeri.] Larus cataractes, L. Lestris cataractes, Temm. Skua gull, Latham, Pennant, and Bewick.
³ mergus major Farrensis.] Dr. Browne’s description leaves little doubt that he refers to colymbus glacialis, L. the great northern diver;
as frequenting the Faro Islands, seatèd above Shetland; one
whereof I sent unto my worthy friend Dr. Scarburgh.

Here is also the *pica marina*, or sea-pie.

Many sorts of *lari*, sea-mews, and cobs. The *larus major*, in
great abundance, in herring time, about Yarmouth.

*Larus alba* or pewits, in such plenty, about Horsey, that
they sometimes bring them in carts to Norwich, and sell
them at small rates; and the country people make use of
their eggs in puddings, and otherwise; great plenty thereof
have bred about Scoulton Meers, and from thence sent to
London.

*Larus cinereus*, greater and smaller, but a coarse meat,
commonly called sterns.

*Hirundo marina* or sea-swallow, a neat white and forked-
tail bird; but much longer than a swallow.

The *ciconia* or stork, I have seen in the fens; and some
have been shot in the marshes between this and Yarmouth.

The platea or shovelard, which build upon the tops of
high trees. They have formerly built in the Hernery, at
Claxton and Reedham; now at Trimley, in Suffolk. They
come in March, and are shot by fowlers, not for their meat,
but the handsome of the same; remarkable in their
white colour, coppèd crown, and spoon or spatule-like bill.

*Corvus marinus*, cormorants; building at Reedham, upon
trees from whence King Charles the First was wont to be

though his synonym is not correctly given. It is called by Clusius,
columbus maximus ferroensis, seu arcticus;—by Willoughby, mergus
maximus faroeensis.

4 *pica marina.* *Hæmatopus ostralegus,* L. The oyster-catcher.
5 *larus major.* This name was given long after, by Catesby, to *L.
atricola,* L. Dr. Browne, quoting from memory, may probably refer
to *L. fuscus,* L. *L. cinereus maximus,* Will. The wagel gull.
6 *larus alba.* *Larus ridibundus,* L. The pewit gull.
7 *larus cinereus.* It seems not very easy to determine the species
here referred to:—certainly not the "greater and lesser" stern, *sterna
hirundo* and *minuta*, the former of which is certainly the bird next
mentioned; and neither of which is called the stern, which is *sterna
fissipes.* He may refer to *S. minuta* and *fissipes*; or possibly, but not so
probably, to *L. cinerarius* and *canus,* L. the red-legged and common
gulls, *L. cinereus major* and minor of Aldrovandus.
8 *hirundo marina.* *Sterna hirundo,* L.
9 *shovelard.* *Platalea leucorodia,* L. Spoonbill.
1 *corvus marinus.* *Pelecanus carbo,* L. The cormorant.
supplied. Beside the rock cormorant, which breedeth in the rocks, in northern countries, and cometh to us in the winter, somewhat differing from the other in largeness and whiteness under the wings.

A sea-fowl called a sherewater, somewhat billed like a cormorant, but much lesser; a strong and fierce fowl, hovering about ships when they cleanse their fish. Two were kept six weeks, cramming them with fish which they would not feed on of themselves. The seamen told me they had kept them three weeks without meat; and I, giving over to feed them, found they lived sixteen days without taking anything.

Bernacles, brants, (branta) are common.

Sheldrakes. Sheledracus Jonstoni.

Barganders, a noble-coloured fowl (vulpanser) which herd in coney-burrows about Norrold and other places.

Wild geese. Anser ferus.

Scotch goose. Anser scoticus.

Goosander. Merganser.

Mergus acutirostris speciosus or loon, a handsome and speious fowl, cristated, and with divided fin feet placed very backward, and after the manner of all such which the Dutch call arsvoote. They have a peculiar formation in the leg bone, which hath a long and sharp process extending above the thigh bone. They come about April, and breed in the broad waters; so making their nest on the water, that their eggs are seldom dry while they are set on.

Mergus acutirostris cinereus, which seemeth to be a difference of the former.

Mergus minor, the smaller divers or dab-chicks, in rivers and broad waters.

---

2 rock cormorant.] Probably the crested cormorant, thought to be but a variety of the preceding.
3 sherewater.] Procellaria puffinus, L. The shearwater.
4 branta.] Anas erythropolis and bernicla, L. The bernacle and brent goose.
5 vulpanse.] Anas tadorna, L. Vulpanser, Gesner and Aldrov. Sheldrake or burrow duck. “Barganders,” the name given this species by Dr. Browne, may possibly be a corruption of burrow-ganders.
6 anser ferus.] Anas anser ferus, L. The grey lag or grey leg.
7 merganser.] Mergus merganser, L.
8 cristated.] Podiceps cristatus, Lath. Colymbus, L.
9 mergus acutirostris cinereus.] Podiceps urinator, Lath.
1 mergus minor.] Podiceps minor, Lb.
Mergus serratus, the saw-billed diver, bigger and longer than a duck, distinguished from other divers by a notable saw-bill, to retain its slippery prey, as living much upon eels, whereof we have seldom failed to find some in their bellies.

Divers other sorts of dive-fowl; more remarkable the mustela fusca, and mustela variegata, the grey dun, and the variegated or party-coloured weazel, so called from the resemblance it beareth unto a weasel in the head.

Many sorts of wild ducks which pass under names well known unto fowlers, though of no great signification, as smee, widgeon, arts, ankers, noblets:—

The most remarkable are, anas platyrhinchos, a remarkably broad-billed duck.

And the sea-pheasant, holding some resemblance unto that bird in some feathers in the tail.

Teals, querguedula, wherein scarce any place more abounding. The condition of the country, and the very many decoys, especially between Norwich and the sea, making this place very much to abound in wild fowl.

Fulica cotta, coots, in very great flocks upon the broad waters. Upon the appearance of a kite or buzzard, I have seen them unite from all parts of the shore, in strange numbers; when, if the kite stoops near them, they will fling up, and spread such a flash of water with their wings, that they will endanger the kite, and so keep him off again and again in open opposition; and a handsome provision they make about their nest against the same bird of prey, by bending and twining the rushes and reeds so about them, that they cannot stoop at their young ones, or the dam while she sitteth.

---

3 mergus serratus.] Probably mergus serrator, L.
3 mustela fusca.] Mergus castor, L. The dun diver?
4 mustela variegata.] Probably mergus albellus, L. The smew; which Gesner calls M. mustelaris.
5 platyrhinchos.] A. clypeata, L. The shoaveller.
6 sea-pheasant.] A. acuta, L. The pintail duck. Sometimes taken in the Hempstead decoy.—G.
7 querguedula.] A. crecca, L. Querguedula of Gesner. Aldrovandus and Ray scarcely distinguished the teal from the gargany, A. querguedula, L.
8 fulicæ cotta.] F. atra, L. The coot.
Gallinula aquatica, moor hen, and a kind of ralla aquatica, or water rail.

An onocrotalus, or pelican, shot upon Horsey Fen, May 22, 1663, which, stuffed and cleansed, I yet retain. It was three yards and a half between the extremities of the wings; the chowle and beak answering the usual description; the extremities of the wings for a span deep brown; the rest of the body white; a fowl which none could remember upon this coast. About the same time I heard one of the king’s pelicans was lost at St. James’s; perhaps this might be the same.

Anas arctica Clusii, which though he placeth about the Faro Islands, is the same we call a puffin, common about Anglesea, in Wales, and sometimes taken upon our seas, not sufficiently described by the name of puffinus; the bill being so remarkably differing from other ducks, and not horizontally, but meridionally, formed, to feed in the clefts of the rocks, of insects, shell-fish, and others.

The great number of rivers, rivulets, and plashes of water makes herns and herneries to abound in these parts; young herns being esteemed a festival dish, and much desired by some palates.

The ardea stellaris, botaurus, or bitour, is also common, and esteemed the better dish. In the belly of one I found a frog in a hard frost at Christmas. Another, kept in a garden two years, feeding it with fish, mice, and frogs; in defect whereof, making a scrape for sparrows and small birds, the bitour made shift to maintain herself upon them.

Bistardæ, or bustards, are not unfrequent in the champian and fieldy part of this country. A large bird, accounted a dainty dish, observable in the strength of the breast-bone and short heel. Lays an egg much larger than a turkey.

9 gallinula aquatica.] The moor hen is gallinula chloropus, Lath. (fulica, L.)

1 ralla aquatica.] Rallus aquaticus, L. G. aquatica, of some authors.

2 St. James’s.] But for this information, the pelican might probably have been added to our Fauna on the authority of Dr. Browne.—See Bray’s Evelyn, i. 373.

3 anas arctica Clusii.] Alca arctica, L.

4 scrape.] A scrape, or scrap, is a term used in Norfolk, for a quantity of chaff, mixed with grain, frequently laid as a decoy to attract small birds, for the purpose of shooting or netting them.
Morinellus,\(^5\) or dotterell, about Thetford and the champion, which comes unto us in September and March, staying not long, and is an excellent dish.

There is also a sea dotterell, somewhat less but better coloured than the former.

Godwyts; taken chiefly in Marshland; though other parts are not without them; accounted the daintiest dish in England; and, I think, for the bigness, of the biggest price.

Gnats, or knots,\(^6\) a small bird, which, taken with nets, grow excessively fat, being mewed and fed with corn. A candle lighted in the room, they feed day and night; and when they are at their height of fatness, they begin to grow lame, and are then killed, as at their prime, and apt to decline.

Erythropolis, or redshank;\(^7\) a bird common in the marshes, and of common food, but no dainty dish.

A may chit,\(^8\) a small dark grey bird, little bigger than a stint, of fatness beyond any. It comes in May into Marshland and other parts, and abides not above a month or six weeks.

Stints\(^9\) in great number about the sea shore and marshes, about Stiffkey, Burnham, and other parts.

Another small bird, somewhat larger than a stint, called a churr,\(^1\) and is commonly taken among them.

Pluvialis, or plover,\(^2\) green and grey, in great plenty about Thetford, and many other heaths. They breed not with us, but in some parts of Scotland, and plentifully in Iceland.

The lapwing or vanellus,\(^3\) common over all the heaths.

Cuckoos of two sorts; the one far exceeding the other in bigness.\(^4\) Some have attempted to keep them in warm rooms all the winter, but it hath not succeeded. In their migration they range very far northward; for in the summer they are to be found as high as Iceland.

\(^5\) morinellus.] Charadrius morinellus, L.
\(^6\) knots.] Tringa canutus, L.
\(^7\) red-shank.] Scolopax calidris, L.
\(^8\) a may chit.] Probably one of the genus tringa.
\(^9\) stints.] Tringa cinclus.
\(^1\) churr.] Or purre.
\(^2\) plover.] Charadrius pluvialis, L.
\(^3\) vanellus.] Tringa vanellus, L.
\(^4\) bigness.] Differing only in age or sex.
ON NORFOLK BIRDS.

Avis pugnans;⁵ ruffe; a marsh bird of the greatest variety of colours, every one therein somewhat varying from other. The female is called a reeve, without any ruff about the neck, lesser than the other, and hardly to be got. They are almost all cocks, and, put together, fight and destroy each other; and prepare themselves to fight like cocks, though they seem to have no other offensive part but the bill. They lose their ruffs about the autumn, or beginning of winter, as we have observed, keeping them in a garden from May till the next spring. They most abound in Marshland, but are also in good number in the marshes between Norwich and Yarmouth.

Of picus martius,⁶ or woodspeck, many kinds. The green, the red,⁷ the leucocomanus,⁸ or neatly marked black and white, and the cinereus⁹ or dun-coloured little bird, called a nut-hack. Remarkable, in the larger, are the hardness of the bill and skull, and the long nerves which tend unto the tongue, whereby it shooteth out the tongue above an inch out of the mouth, and so licks up insects. They make the holes in trees without any consideration of the winds or quarters of heaven; but as the rottenness thereof best affordeth convenience.

Black heron.¹ Black on the sides, the bottom of the neck, with white grey on the outside, spotted all along with black on the inside. A black coppe of small feathers, some a span long; bill pointed and yellow, three inches long; back, heron-coloured, intermixed with long white feathers; the strong feathers black; the breast black and white, most black; the legs and feet not green, but an ordinary dark cock colour.

The number of rivulets, becks, and streams, whose banks are beset with willows and alders, which give occasion of easier fishing and stooping to the water, makes that handsome-coloured bird abound, which is called alcedo ispida, or

---

⁵ Avis pugnans.] Tringa pugnax, L.
⁶ Picus martius.] The black woodpecker, extremely rare in this country. "Habitat vix in Anglia," says Linnaeus.
⁷ red.] Probably P. major, L.
⁸ leucocomanus.] P. minor, L.
¹ black heron.] No British species appears to correspond so nearly with Dr. Browne's description as Ardea Pulpurea.
the kingfisher. They build in holes about gravel-pits, wherein is to be found a great quantity of small fish-bones; and lay very handsome round and, as it were, polished eggs.

An hobby-bird.\(^2\) so called because it comes either with, or a little before, the hobbies, in the spring. Of the bigness of a thrush, coloured and paned like a hawk; marvellously subject to the vertigo, and are sometimes taken in those fits.

*Upupa*, or hoopebird, so named from its note; a gallant marked bird, which I have often seen, and it is not hard to shoot them.

Ringestones,\(^3\) a small white and black bird, like a wagtail, and seems to be some kind of *motacilla marina*, common about Yarmouth sands. They lay their eggs in the sand and shingle, about June, and, as the Eringo diggers tell me, not set them flat, but upright, like eggs in salt.

The *arcuata\(^4\)* or curlew, frequent about the sea-coast.

There is also a handsome tall bird, remarkably eyed, and with a bill not above two inches long, commonly called a stone curlew;\(^5\) but the note thereof more resembleth that of a green plover, and breeds about Thetford, about the stone and shingle of the rivers.

*Avoseta*, called [a] shoeing-horn, a tall black and white bird, with a bill semicircularly reclining or bowed upward; so that it is not easy to conceive how it can feed; answerable unto the *avoseta Ibalorum*, in Aldrovandus, a summer marshbird, and not unfrequent in Marshland.

A yarwhelp,\(^6\) so thought to be named from its note, a grey bird intermingled with some whitish yellowish feathers, somewhat long-legged, and the bill about an inch and a half; esteemed a dainty dish.

---

\(^2\) *hobby-bird.*] Surely this may be *yunx torquilla*, L. the wryneck; the singular motion of its head and neck was probably attributed to vertigo.

\(^3\) *ringestones.*] Charadrius hiatricula, L. The ring dotterel. Plentiful near Blakeney.—G.

\(^4\) *arcuata.*] Scolopax arquata, L.

\(^5\) *curlew.*] Charadrius edicenmus, L. The great or Norfolk plover, or thick-kneed bustard.

\(^6\) *yarwhelp.*] Scolopax *Aegocephala*, L. is called the yarwhelp:—but the bill is four inches long.
Loxias7 or curvirostra, a bird a little bigger than a thrush, of fine colours, and pretty note, differently from other birds, the upper and lower bill crossing each other; of a very tame nature; comes about the beginning of summer. I have known them kept in cages; but not to outlive the winter.

A kind of cocochooraustes,8 called a coble-bird, bigger than a thrush, finely coloured and shaped like a bunting. It is chiefly seen in summer, about cherry-time.

A small bird of prey, called a birdcatcher, about the bigness of a thrush, and linen-coloured, with a longish white bill, and sharp; of a very fierce and wild nature, though kept in a cage, and fed with flesh;—a kind of lanius.

A dorhawk9 or kind of accipiter muscarius, conceived to have its name from feeding upon flies and beetles; of a woodcock colour, but paneled like a hawk; a very little pointed bill: large throat; breedeth with us; and lays a marvellous handsome spotted egg. Though I have opened many, I could never find anything considerable in their maws. Caprimulgus.

Avis trogloditica1 or chock, a small bird, mixed of black and white, and breeding in coney-burrows; whereof the warrens are full from April to September; at which time they leave the country. They are taken with an hobby and a net; and are a very good dish.

Spermalegous rooks, which, by reason of the great quantity of corn-fields and rook groves, are in great plenty. The young ones are commonly eaten; sometimes sold in Norwich market, and many are killed for their livers, in order to the cure of the rickets.

Crows, as everywhere; and also the corvus variegatus,2 or pied crow, with dun and black interchangeable. They come in the winter, and depart in the summer; and seem to be the same which Clusi is describeth in the Faro Islands, from whence perhaps these come. I have seen them very

7 loxias.] The crossbill. Loxia curvirostra, L.
8 cocochooraustes.] Loxia cocochooraustes, L. The grossbeak.
9 dorhawk.] Caprimulgus Europæus, L. The goat-sucker.
1 avis trogloditica.] By the term avis trogloditica, Dr. Browne probably intended a kind of wren. He refers very possibly to the wheatear, Motacilla amanthe, L.
2 corvus variegatus.] Corvus cornix, L. The hooded crow.
common in Ireland; but not known in many parts of England.

Corvus major; ravens; in good plenty about the city; which makes so few kites to be seen hereabout. They build in woods very early, and lay eggs in February.

Among the many monedulae or jackdaws, I could never in these parts observe the pyrrhocoras or Cornish chough, with red legs and bill, to be commonly seen in Cornwall; and, though there be here very great store of partridges, yet the French red-legged partridge is not to be met with. The ralla or rail, we have counted a dainty dish; as also no small number of quails. The heathpoultr, common in the north, is unknown here, as also the grouse; though I have heard some have been seen about Lynn. The calandrier or great-crested lark (galerita), I have not met with here, though with three other sorts of larks;—the ground-lark, wood-lark, and tit-lark.

Stares or starlings, in great numbers. Most remarkable in their numerous flocks, which I have observed about the autumn, when they roost at night in the marshes, in safe places, upon reeds and alders; which to observe, I went to the marshes about sunset; where standing by their usual place of resort, I observed very many flocks flying from all quarters, which, in less than an hour’s space, came all in, and settled in innumerable numbers in a small compass.

Great variety of finches and other small birds, whereof one very small, called a whin-bird, marked with fine yellow spots, and lesser than a wren. There is also a small bird, called a chipper, somewhat resembling the former, which comes in the spring, and feeds upon the first budings of birches and other early trees.

A kind of anthus, goldfinch, or fool’s coat, commonly called a draw-water, finely marked with red and yellow, and a white bill, which they take with trap-cages, in Norwich gardens, and, fastening a chain about them, tied to a box of water, it makes a shift, with bill and leg, to draw up the water in to

---

3 French, &c.] Our Norfolk sportsmen can bear witness that this species is now to be found in various parts of the county.

4 heathpoultr.] Or black grouse.

5 here.] Nor any one else, in England, if he refers to alauda cristata, which is the A. sylvestris galeria of Frisch.
it from the little pot, hanging by the chain about a foot below.

On the 14th of May, 1664, a very rare bird was sent me, killed about Crostwick, which seemed to be some kind of jay. The bill was black, strong, and bigger than a jay's; somewhat yellow claws, tipped black; three before and one claw behind. The whole bird not so big as a jay.

The head, neck, and throat, of a violet colour; the back and upper parts of the wing, of a russet yellow; the fore part of the wing, azure; succeeded downward by a greenish blue; then on the flying feathers, bright blue; the lower parts of the wing outwardly, of a brown; inwardly, of a merry blue; the belly, a light faint blue; the back, toward the tail, of a purple blue; the tail, eleven feathers of a greenish colour; the extremities of the outward feathers thereof, white with an eye of green.—Garrulus argentoratensis.  

[AN ACCOUNT OF FISHES, &c. FOUND IN NORFOLK AND ON THE COAST.]

[MS. SLOAN. 1830, fol. 23—30, & 32—38; & 1832, 1 fol. 145, 6.]

It may well seem no easy matter to give any considerable account of fishes and animals of the sea; wherein, 'tis said, that there are things creeping innumerable, both small and great beasts, because they live in an element wherein they are not so easily discoverable. Notwithstanding, probable it is that after this long navigation, search of the ocean, bays, creeks, estuaries, and rivers, that there is scarce any fish but

6 garrulus argentoratensis.] Coracias garrula, L. The roller.

1 1832] The first paragraph of this paper I met with in 1882 MS. Sloan, preceded by the words "I willingly obey your co . . . ." which were left unfinished, and struck through with the pen. The author probably at one time intended the account of fishes, &c., to be distinct from that of birds, and wrote this as an introductory paragraph. I have therefore so preserved it; though both subjects are mentioned in the first paragraph of the tract on birds.
hath been seen by some man; for the large and breathing sort thereof do sometimes discover themselves above water, and the other are in such numbers that at one time or other they are discovered and taken, even the most barbarous nations being much addicted to fishing: and in America and the new discovered world the people were well acquainted with fishes of sea and rivers, and the fishes thereof have been since described by industrious writers. Pliny seems too short in the estimate of their number in the ocean, who reckons up but one hundred and seventy-six species: but the seas being now farther known and searched, Bellonius much enlargeth; and in his book of birds thus delivereth himself:—"Although I think it impossible to reduce the same unto a certain number, yet I may freely say, that 'tis beyond the power of man to find out more than five hundred species of fishes, three hundred sorts of birds, more than three hundred sorts of four-footed animals, and forty diversities of serpents."^2

Of fishes sometimes the larger sort are taken or come ashore. A spermæaci whale, of sixty-two feet long, near Wells; another of the same kind, twenty years before, at Hunstanton; and, not far off, eight or nine came ashore, and two had young ones after they were forsaken by the water.^3

^2 serpents.] Naturalists now enumerate 800 species of beasts; and at least 50,000 of insects.—Gray.

^3 sometimes, &c.] A whale, 58 feet long, was cast ashore at Overstrand, in the spring of 1822 (I think); and another went spouting past Cromer, in the autumn of the same year.

Towards the end of 1829, a whale, only 24 feet long, was cast ashore and killed at Runton. He was of the Baleæna division, with a whalebone mouth, and no teeth; and as far as I could make out, I think it was one of the boops baleæna species—as the man who made the capture told me, the nose was very sharp pointed—but it was much hacked before I saw it. I found the extreme width of the tail was 3 feet 11 inches. It was dark, nearly black on the back, and white below in folds. There were two spout-holes close together in the middle of the head. Almost an inch and half thickness of blubber; and the oil which has been made from it is remarkably fine. The Whale-bone fringe in its mouth was nearly white: the length of the jaw-bones, 3 feet 7 inches. It did not look tempting enough to make me bring any of the meat away; but at Northrepps hall, a steak was cooked, and tasted like tender beef.—G.
A grampus, above sixteen feet long, taken at Yarmouth, four years ago.\footnote{grampus, &c.] Oct. 1827, the fishermen saw a fish which they called a grampus.—G.}

The tursio, or porpoise,\footnote{tursio or porpoise.] Delphinus phocaena, L.} is common. The dolphin\footnote{dolphin.] D. Delphis, L.} more rare, though sometimes taken, which many confound with the porpoise; but it hath a more waved line along the skin; sharper toward the tail; the head longer, and nose more extended; which maketh good the figure of Rondeletius; the flesh more red, and well cooked, of very good taste to most palates, and exceedeth that of porpoise.

The vitulus marinus,\footnote{vitulus marinus.] Phoca vitulina, L.} sea-calf, or seal, which is often taken sleeping on the shore. Five years ago, one was shot in the river of Norwich, about Surlingham ferry, having continued in the river for divers months before. Being an amphibious animal, it may be carried about alive, and kept long if it can be brought to feed. Some have been kept for many months in ponds. The pizzell, the bladder, the cartilago ensiformis, the figure of the throttle, the clustered and racemose form of the kidneys, the flat and compressed heart, are remarkable in it. In stomachs of all that I have opened, I have found many worms.

I have also observed a scolopendra cetacea of about ten [inches] long, answering the figure in Rondeletius, which the mariners told me was taken in these seas.

A pristis serra,\footnote{pristis serra.] Squalus pristis, L.} or saw-fish, taken about Lynn, commonly mistaken for a sword-fish, and answers the figure in Rondeletius.

A sword-fish (iphias, or gladius\footnote{iphias or gladius.] Xiphias gladius, L.}), entangled in the herring-nets at Yarmouth, agreeable unto the icon in Johnstorus, with a smooth sword, not unlike the gladius of Rondeletius, about a yard and a half long; no teeth; eyes very remarkable; enclosed in a hard cartilaginous covercle, about the bigness of a good apple; the vitreous humour plentiful; the crystalline larger than a nutmeg, remaining clear, sweet,
and untainted, when the rest of the eye was under a deep corruption, which we kept clear and limpid many months, until an hard frost split it, and manifested the foliations thereof.

It is not unusual to take several sorts of *canis*, or dog-fish, great and small, which pursue the shoal of herrings and other fish; but this year [1662] one was taken entangled in the herring-nets, about nine feet in length, answering the last figure of Johnstonus, lib. vii. under the name of *canis carcharias alter*; and was, by the teeth and five gills, one kind of shark, particularly remarkable in the vastness of the optic nerves and three conical hard pillars, which supported the extraordinary elevated nose, which we have reserved with the skull. The seamen called this kind, a scrape.

*Sturio*, or sturgeon, so common on the other side of the sea, about the mouth of the Elbe, come seldom into our creeks, though some have been taken at Yarmouth, and more in the great Ouse, by Lynn; but their heads not so sharp as represented in the *icons* of Rondeletius and Johnstonus.

Sometimes we meet with a *mola*, or moon-fish,¹ so called from some resemblance it hath of a crescent in the extreme part of the body from one fin unto another. One being taken near the shore at Yarmouth, before break of day, seemed to shiver and grunt like a hog, as authors deliver of it. The flesh being hard and nervous, it is not like to afford a good dish; but from the liver, which is large, white, and tender, somewhat may be expected. The gills of these fish we found thick beset with a kind of sea-louse. In the year 1667, a *mola* was taken at Monsley, which weighed 200 pounds.

The *rina piscatrix*, or frog-fish,² is sometimes found in a very large magnitude, and we have taken the care to have them cleaned and stuffed, wherein we observed all the appendices whereby they catch fishes, but much larger than are described in the *icons* of Johnstonus, lib. xi. fig. 8.

The sea-wolf,³ or *lupus nostras*, of Schoneveldus, remarkable for its spotted skin and notable teeth,—*incisores*, dog-teeth and grinders. The dog-teeth, both in the jaws and

---

¹ *mola* or moon-fish Band *Tetraodon mola*, L. Sun-fish.
² *frog-fish.* *Lophius piscatorius*, L.
³ *sea-wolf.* *Anarhichas lupus*, L.
palates, scarce answerable by any fish of that bulk, for the like disposure, strength, and solidity.

*Mustela marina,*⁴ called by some a weazel ling, which, salted and dried, becomes a good Lenten dish.

A lump, or *lumpus anglorum,*⁵ so named by Aldrovandus, by some esteemed a festival-fish, though it affordeth but a glutinous jelly, and the skin is beset with stony knobs, after no certain order. Ours most answereth the first figure in the 13th table of Johnstonus, but seems more round and arcuated than that figure makes it.

Before the herrings, there commonly cometh a fish, about a foot long, by fishermen called a horse, resembling, in all points, the *trachurus⁶* of Rondeletius, of a mixed shape, between a mackerel and a herring; observable from its green eyes, rarely sky-coloured back, after it is kept a day, and an oblique bony line running on the outside from the gills unto the tail; a dry and hard dish, but makes a handsome picture.

The *rubelliones,* or rochets, but thinly met with on this coast. The *gornart cuculus,* or *lyce species,*⁷ more often; which they seldom eat, but bending the back and spreading the fins into a large posture, do hang them up in their houses.

Beside the common *mullus,* or mullet,⁸ there is another not unfrequent, which some call a cunny-fish, but rather a red mullet,⁹ of a flosculus red, and somewhat rough on the scales, answering the description and *icon* of Rondeletius, under the name of *mullus, ruber asper;* but not the taste of the usually-known mullet, as affording but a dry and lean bit.

Several sorts of fishes there are which do or may bear the names of sea-woodcocks; as the *acus major scolopax,* and

---

⁴ *mustela marini.* Perhaps *gadus mustela,* L. or *petromyzon marinus,* L. The lamprey.

⁵ *lumpus anglorum.* *Cyclopterus lumpus,* L. The lump-fish or lump-sucker.

⁶ *trachurus.* *Scomber Trachurus,* L. The scad or horse-mackerel; caught with the mackerel.—G.

⁷ *lyce species.* *Trigla cuculus,* L. The red-gurnard.

⁸ *mullet.* *Mugil cephalus,* L.

⁹ *red mullet.* *Mullus barbatus,* L. Sur-mullet. Sometimes caught at Cromer.—G.
saurus. The saurus we sometimes meet with young. Rondeletius confesseth it a very rare fish, somewhat resembling the acus or needle-fish before, and mackerel behind. We have kept one dried many years ago.

The acus major, called by some a garfish, and greenback, answering the figure of Rondeletius, under the name of acus prima species, remarkable for its quadrangular figure, and verdigrease-green backbone.

A scolopax or sea-woodcock, of Rondeletius, was given me by a seaman of these seas. About three inches long, and seems to be one kind of acus or needle-fish, answering the description of Rondeletius.

The acus of Aristotle, lesser, thinner, corticated, and sexangular; by divers called an addercock, and somewhat resembling a snake; ours more plainly finned than Rondeletius describeth it.

A little corticated fish, about three or four inches long, answering that which is named piscis octangularis, by WORMIUs; cataphractus, by Schoneveldeus. Octagonius versus caput; versus caudam hexagonius.

The faber marinus, sometimes found very large, answering the figure of Rondeletius, which though he mentioneth as a rare fish, and to be found in the Atlantic and Gaditane ocean, yet we often meet with it in these seas, commonly called a peter-fish, having one black spot on either side the body; conceived the perpetual signature, from the impression of St. Peter's fingers, or to resemble the two pieces of money which St. Peter took out of this fish; remarkable also from its disproportionable mouth, and many hard prickles about other parts.

A kind of scorpius marinus; a rough, prickly, and monstrous headed fish, six, eight, or twelve inches long, answerable unto the figure of Schoneveldeus.

1 saurus.] Esox saurus, L.?
2 acus major.] Syngathus acus, L. Needle-fish.
3 scolopax.] Centriscus scolopax, L.
4 acus of Aristotle.] Syngathus typhle, L.?
5 hexagonius.] Possibly a gurnard, trigla cataphracta, L.
6 faber marinus.] Zeus faber, L. John Doree or Dory.
7 scorpius marinus.] Cottus scorpio, L. Father Lasher
OF FISHES.

A sting-fish, wiver, or kind of ophidion, or araneus; slender; narrow-headed; about four inches long, with a sharp, small, prickly fin along the back, which often venomously pricketh the hands of fishermen.

Aphis cebites marina, or a sea-loche.

Belennus: a sea miller’s thumb.

Funduli marini; sea gudgeons.

Alosa, or chads; to be met with about Lynn.

Spirinches, or smelt, in great plenty about Lynn; but where they have also a small fish, called a priame, answering in taste and shape a smelt, and perhaps are but the younger sort thereof.

Aselli, or cod, of several sorts.—Asellus albus, or whittings, in great plenty.—Asellus niger, carbonarius, or coal-fish.—Asellus minor Schoneveldei (callarias Plini), or haddocks, with many more. Also a weed-fish, somewhat like a haddock, but larger, and drier meat. A base, also much resembling a flatter kind of cod.

Scombrir, or mackerel; in great plenty. A dish much desired: but if, as Rondeletius affirmeth, they feed upon sea-stars and squalders, there may be some doubt whether their flesh be without some ill quality. Sometimes they are of a very large size; and one was taken this year, 1668, which was by measure an ell long; and of the length of a good salmon, at Lowestoft.

Herrings departed, sprats, or sardæ, not long after succeed in great plenty, which are taken with smaller nets, and smoked and dried like herrings, become a sapid bit, and vendible abroad.

Among these are found bleak, or blisæ, a thin herring-like fish, which some will also take to be young herrings.

8 ophidion.] Probably trachinus draco, L. The sting-bull or common weaver.
9 chads.] Clupea alosa, L. Shad.
1 smelt.] Salmo epervianus, L. Smelt.
2 whittings.] Gadus merlangus, L.
3 coal-fish.] G. carbonarius, L.
4 haddocks.] G. oselesinus, L.
5 base.] Perca ladrax, L.
6 blisæ.] Cyprinus albunus, L. Bleak.
And though this sea aboundeth not with pilchards, yet they are commonly taken among herrings; but few esteem there-of, or eat them.

Congers are not so common on these coasts as in many seas about England; but are often found upon the north coast of Norfolk, and in frosty weather left in pulks and plashes upon the ebb of the sea.

The sand eels (Anglones of Aldrovandus, or Tobianus of Schoneveldeus) commonly called smoulds, taken out of the sea-sands with forks and rakes about Blakeney and Burnham: a small round slender fish, about three or four inches long, as big as a small tobacco-pipe; a very dainty dish.

Pungilus marinus, or sea-bansticle, having a prickle on each side. The smallest fish of the sea, about an inch long, sometimes drawn ashore with nets, together with weeds and fragments of the sea.

Many sorts of flat fishes. The pastinaca ozyrinchus, with a long and strong aculeus in the tail, conceived of special venom and virtues.

Several sorts of raias (skates), and thornbacks. The raias clavata ozyrinchus; raias oculata, aspera, spinosa, fallonica.

The great rhombus, or turbot, aculeatus et levis.

The passer, or plaice.

Butts, of various kinds.

The passer squamosus; bret, bretcock, and skulls; comparable in taste and delicacy unto the sole.

The buglossus solea, or sole, plana et oculata; as also the lingula, or small sole; all in very great plenty.

Sometimes a fish about half a yard long, like a but or sole, called asprage, which I have known taken about Cromer.

7 smoulds.] Ammodytes tobianus, L. Sand launce.

8 turbot.] In MS. Sloan. 1784, I find this distich, with the subsequent explanatory notes attached:—

Of wry-mouthed fish! give me the left side black,*
Except the sole,† which hath the noblest smack.

* As turbot, bret, bretcock, skulls.

† Which is black on the right side; as also butts, sandaps, and flounders.
Sepia, or cuttle-fish, and great plenty of the bone or shelly substance, which sustaineth the whole bulk of that soft fish found commonly on the shore.

The loligo sleeve, or calamar,\(^9\) found often upon the shore, from head to tail sometimes about an ell long, remarkable for its parrot-like bill; the gladiolus or celanus along the back, and the notable crystalline of the eye, which equalleth, if not exceedeth, the lustre of oriental pearl.

A polypus, another kind of the mollis, sometimes we have met with.

Lobsters in great number, about Sherringham and Cromer, from whence all the country is supplied.

Astacus marinus pediculi marini facie, found also in that place. With the advantage of the long fore claws about four inches long.

Crabs, large and well-tasted; found also on the same coast.

Another kind of crab, taken for canis fluvisalis; little, slender, and of a very quick motion, found in the river running through Yarmouth, and in Blibburgh river.

Oysters exceeding large about Burnham and Hunstanton, like those of Pool, St. Mallows, or Civita Vecchia, whereof many are eaten raw; the shells being broken with cleavers; the greater part pickled, and sent weekly to London and other parts.

Mituli, or muscles, in great quantity, as also chams or cockles, about Stiffkay and the north-west coast.

Pectines pectunculi varii, or scallops of the lesser sort.

Turbines, or smaller wilks, leves, striati, as also trochi, trochili, or sea tops, finely variegated and pearly. Likewise purpuræ minores, nerites, cocklae, tellinae.

Lepades, patellae: limpets, of an univalve shell, wherein an animal like a snail cleaving fast unto the rocks.

Solenes, "cappe lunge" Venetorum; commonly a razor-fish; the shell thereof denticia, by some called pin-patches, because the pin-meat thereof is taken out with a pin or needle.

\(^9\) loligo, &c.] In digging for soles and shrimps, I have taken numbers of little sepia, an inch or two in length, in July and August, and have seen others (I believe of the species loligo), about twelve or eighteen inches long in the sleeve or trunk, in the autumn; Cromer.—G.
Cancellus turbinum et neritis. Bernard the hermit of Rondeletius. A kind of crab, or astacus; living in a forsaken will or nerites.

Echinus Echinometritis, sea hedgehog, whose neat shells are common on the shore. The fish alive often taken by the drags among the oysters.

Balani, a smaller sort of univalve growing commonly in clusters. The smaller kinds thereof to be found oftentimes upon oysters, wilks, and lobsters.

Concha anatifera, or anisifera, or barnacle-shell, whereof about four years past were found upon the shore no small number by Yarmouth, hanging by slender strings of a kind of alga unto several splinters or cleavings of fir-boards, unto which they were severally fastened, and hanged like ropes of onions: their shell flat, and of a peculiar form, differing from other shells; this being of four divisions; containing a small imperfect animal, at the lower part divided into many shoots or streams, which prepossessed spectators' fancy to be the rudiment of the tail of some goose or duck to be produced from it. Some whereof in the shell, and some taken out and spread upon paper, we still keep by us.

Stellae marinae, or sea-stars, in great plenty, especially about Yarmouth. Whether they be bred out of the urticos, squadlers, or sea-jellies, as many report, we cannot confirm; but the squadlers in the middle seem to have some lines or first draughts not unlike. Our stars exceed not five points, though I have heard that some with more have been found about Hunstanton and Burnham; where are also found stelle marinae testaceæ, or handsome crusted and brittle sea-stars, much less.

The pediculus and culex marinus, the sea louse and fly, are also no strangers.

Physalus Rondeletii, or eruca marina physsaloideæ, according to the icon of Rondeletius, of very orient green and purple bristles.

Urtica marina of divers kinds; some whereof called squadlers. Of a burning and stinging quality, if rubbed in the hand. The water thereof may afford a good cosmetic.

Another very elegant sort there is often found cast up by shore in great numbers, about the bigness of a button, clear and welted, and may be called fibula marina crystallina.
OF FISHES.

_Hirudines marini_, or sea-leeches.

_Vermes marini_, very large worms, digged a yard deep out of the sands at ebb, for bait. It is known where they are to be found by a little flat over them, on the surface of the sand. As also _vermes in tubulis testacei_. Also _tetlya_, or sea-dogs; some whereof resemble fritters. The _vesicaria marina_ also, and _fanago_, sometimes very large; conceived to proceed from some testaceous animals, and particularly from the _purpura_; but ours more probably from other testaceous, we have not met with any large _purpura_ upon this coast.

Many river fishes also and animals. Salmon no common fish in our rivers, though many are taken in the Ouse; in the Bure or North river; in the Waveney or South river; in the Norwich river but seldom, and in the winter. But four years ago fifteen were taken at Trowse mill, at Christmas, whose mouths were stuck with small worms or horse leeches, no bigger than fine threads. Some of these I kept in water three months. If a few drops of blood were put to the water, they would in a little time look red. They sensibly grew bigger than I first found them, and were killed by a hard frost freezing the water. Most of our salmon have a recurved piece of flesh in the end of the lower jaw, which, when they shut their mouths, deeply enters the upper, as Scaliger hath noted in some.

The rivers, lakes, and broads, abound in the _lucius_ or pikes of a very large size, where also is found the _brama_ or bream, large and well tasted. The _tinca_ or tench; the _auleculea_, roach; as also rows and dare or dace; _perca_ or perch, great and small; whereof such as are taken in Breydon, on this side Yarmouth, in the mixed water, make a dish very dainty; and, I think, scarce to be bettered in England. But the blea, the chubbe, the barble, to be found in divers other rivers in England I have not observed in these. As also fewer minnows than in many other rivers.

The _trutta_ or trout; the _gammarus_ or crawfish; but scarce in our rivers; but frequently taken in the Bure or North river, and in the several branches thereof. And very remarkable large crawfishes to be found in the river which runs by Castleacre and Nerford.

The _aspredo perca minor_, and probably the _cernua_ of Cardan, commonly called a ruff; in great plenty in Norwich
river, and even in the stream of the city; which though Camden appropriates unto this city, yet they are also found in the rivers of Oxford and Cambridge.

Lampetra, lampreys, great and small, found plentifully in Norwich river, and even in the city, about May; whereof some are very large; and, well cooked, are counted a dainty bit collared up, but especially in pies.

Mustela fluviatilis or eel-pout, to be had in Norwich river, and between it and Yarmouth, as also in the rivers of Marshland; resembling an eel and a cod; a very good dish; and the liver whereof well answers the commendations of the ancients.

Gudgeons or Funduli fluviatiles; many whereof may be taken within the river in the city.

Capitones fluviatiles or miller’s thumb; Pungitias fluviatilis or stanticles. Aphia cobites fluviatiles or loches. In Norwich river, in the runs about Heveningham Heath, in the North river and streams thereof.

Of eels, the common eel, and the glot, which hath somewhat a different shape in the bigness of the head and is affirmed to have young ones often found within it; and we have found an uterus in the same, somewhat answering the icon thereof in Senesinus.

Carpones, carp; plentiful in ponds, and sometimes large ones in broads. Two of the largest I ever beheld were taken in Norwich river.

Though the woods and drylands abound with adders and vipers, yet are there few snakes about our rivers or meadows; more to be found in Marshland. But ponds and plashes abound in lizards or swifts.

The Gryllotalpa or fen cricket, common in fenny places; but we have met with them also in dry places, dunghills, and churchyards, of this city.

Besides horseleeches and periwinkles, in plashes and standing waters, we have met with Vermes setacea or hard worms: but could never convert horsehairs into them by laying them in water. As also the great Hydrocanthus or black shining water-beetle, the Forficula, squilla, corculum, and notonecton, that swimmeth on its back.

Camden reports that in former time there have been beavers in the river of Cardigan in Wales. This we are too
sure of, that the rivers, great broads, and carrs, afford great store of otters with us; a great destroyer of fish, as feeding but from the vent downwards; not free from being a prey itself; for their young ones have been found in buzzards' nests. They are accounted no bad dish by many; are to be made very tame; and in some houses have served for turnspits.

ON THE OSTRICH.¹

[MS. SLOAN. 1830, fol. 10, 11; 1847.]

The ostrich hath a compounded name in Greek and Latin—Struthio-Camelus, borrowed from a bird and a beast, as being a feathered and biped animal, yet in some ways like a camel; somewhat in the long neck; somewhat in the foot; and, as some imagine, from a camel-like position in the part of generation.

It is accounted the largest and tallest of any winged and feathered fowl; taller than the gruen or cassowary. This ostrich, though a female, was about seven feet high, and some of the males were higher, either exceeding or answerable unto the stature of the great porter unto king Charles the First. The weight was a² in grocer's scales.

Whosoever shall compare or consider together the ostrich and the tomineio, or umbird, not weighing twelve grains, may easily discover under what compass or latitude the creation of birds hath been ordained.

The head is not large, but little in proportion to the whole body. And, therefore, Julius Scaliger, when he mentioned birds of large heads (comparatively unto their bodies),

¹ On the ostrich.] This was drawn up for his son Edward, to be delivered in the course of his lectures. It occurs in the middle of the paper on Birds; but evidently was inserted by mistake in the binding; it is written on larger paper.
² a . . . . ] Utterly undecypherable in the original.
named the sparrow, the owl, and the woodpecker; and, reckoning up birds of small heads, instanceth in the hen, the peacock, and the ostrich.*

The head is looked upon by discerning spectators to resemble that of a goose rather than any kind of *στροφύλος*, or *passer*: and so may be more properly called *cheno-camelus*, or *ansero-camelus*.

There is a handsome figure of an ostrich in Mr. Willeloughby's and Ray's *Ornithologia*: another in Aldrovandus and Jonstonus, and [Bellonius; but the heads not exactly agreeing. "Rostrum habet exiguum, sed acutum," saith Jonstoun; "un long bec et ppointu," saith Bellonius; men describing such as they have an opportunity to see, and perhaps some the ostriches of very different countries, wherein, as in some other birds, there may be some variety.

In Africa, where some eat elephants, it is no wonder that some also feed upon ostriches. They flay them with their feathers on, which they sell, and eat the flesh. But Galen and physicians have condemned that flesh, as hard and indigestible. The emperor Heliogabalus had a fancy for the brains, when he brought six hundred ostriches' heads to one supper, only for the brains' sake; yet Leo Africanus saith that he ate of young ostriches among the Numidians with a good gust; and, perhaps, boiled, and well cooked, after the art of Apicius, with peppermint, dates, and other good things, they might go down with some stomachs.

I do not find that the strongest eagles, or best-spirited hawks, will offer at these birds; yet, if there were such gyrfalcons as Julius Scaliger saith the duke of Savoy and Henry, king of Navarre, had, it is like they would strike at them, and, making at the head, would spoil them, or so disable them, that they might be taken.†

If these had been brought over in June, it is, perhaps,

* See Scaliger’s *Exercitationes*.
† See Scaliger’s *Exercitationes*, and in his *Comment. on Arist. De Historia Animal*.

[as hard and indigestible.] "And, therefore, when, according to Lampridius, the emperor Heliogabalus forced the Jews to eat ostriches, it was a meat not only hard of digestion to their stomachs, but also to their consciences, as being a forbidden meat food."—*Addition from M.S. Sloan. 1847.*
likely we might have met with eggs in some of their bellies, whereof they lay very many: but they are the worst of eggs for food, yet serviceable unto many other uses in their country; for, being cut transversely, they serve for drinking cups and skull-caps; and, as I have seen, there are large circles of them, and some painted and gilded, which hang up in Turkish mosques, and also in Greek churches. They are preserved with us for rarities; and, as they come to be common, some use will be found of them in physic, even as of other eggshells and other such substances.

When it first came into my garden, it soon ate up all the gilliflowers, tulip-leaves, and fed greedily upon what was green, as lettuce, endive, sorrel; it would feed on oats, barley, peas, beans; swallow onions; eat sheep's lights and livers.—Then you mention what you know more.4

When it took down a large onion, it stuck awhile in the gullet, and did not descend directly, but wound backward behind the neck; whereby I might perceive that the gullet turned much; but this is not peculiar unto the ostrich; but the same hath been observed in the stork, when it swallows down frogs and pretty big bits.

It made sometimes a strange noise; had a very odd note, especially in the morning, and, perhaps, when hungry.

According to Aldrovandus, some hold that there is an antipathy between it and a horse, which an ostrich will not endure to see or be near; but, while I kept it, I could not confirm this opinion; which might, perhaps, be raised because a common way of hunting and taking them is by swift horses.

It is much that Cardanus should be mistaken with a great part of men, that the coloured and dyed feathers of ostriches were natural; as red, blue, yellow, and green; whereas, the natural colours in this bird were white and greyish. Of [the] fashion of wearing feathers in battles or wars by men, and women, see Scaliger, Contra Cardan. Exercit. 220.

If wearing of feather-fans should come up again, it might much increase the trade of plumage from Barbary. Belonius saith he saw two hundred skins with the feathers on in one shop of Alexandria.

4 Then you mention, &c.] This must be considered as spoken "aside" to his son.

VOL. III.
BOULIMIA CENTENARIA.¹

[MS. SLOAN. 1833, and MS. RAwL. LVIII.]

There is a woman now living in Yarmouth, named Elizabeth Michell, an hundred and two years old; a person of four feet and half high, very lean, very poor, and living in a mean room with pitiful accommodation. She had a son after she was past fifty.² Though she answers well enough unto ordinary questions, yet she apprehends her eldest daughter to be her mother; but what is most remarkable concerning her is a kind of *boulimia* or dog-appetite; she greedily eating day and night what her allowance, friends, or charitable persons afford her, drinking beer or water, and making little distinction or refusal of any food, either of broths, flesh, fish, apples, pears, and any coarse food, which she eateth in no small quantity, insomuch that the overseers for the poor have of late been fain to augment her weekly allowance. She sleeps indifferently well, till hunger awakes her; then she must have no ordinary supply whether in the day or night. She vomits not, nor is very laxative. This is the oldest example of the *sal esurinum chymicorum*, which I have taken notice of; though I am ready to afford my charity unto her, yet I should be loth to spend a piece of ambergris I have upon her, and to allow six grains to every dose till I found some effect in moderating her appetite: though that be esteemed a great specific in her condition.

¹ *Boulimia.* Brutus was attacked with this disease on his march to Durachium.—Plutarch.

² *She had a son, &c.* A duplicate copy of this paper in the Bodleian (MS. Rawl. lviii.) reads “her youngest son is forty-five years old.”
UPON THE DARK THICK MIST HAPPENING ON THE 27TH OF NOVEMBER, 1674.

[MS. SLOAN. 1833, fol. 136.]

Though it be not strange to see frequent mists, clouds, and rains, in England, as many ancient describers of this country have noted, yet I could not [but] take notice of a very great mist which happened upon the 27th of the last November, and from thence have taken this occasion to propose something of mists, clouds, and rains, unto your candid considerations.

Herein mists may well deserve the first place, as being, if not the first in nature, yet the first meteor mentioned in Scripture, and soon after the creation, for it is said, Gen. ii. that "God had not yet caused it to rain upon the earth, but a mist went up from the earth, and watered the whole face of the ground," for it might take a longer time for the elevation of vapours sufficient to make a congregation of clouds able to afford any store of showers and rain in so early days of the world.

Thick vapours, not ascending high but hanging about the earth and covering the surface of it, are commonly called mists; if they ascend high they are termed clouds. They remain upon the earth till they either fall down or are attenuated, rarified, and scattered.

The great mist was not only observable about London, but in remote parts of England, and as we hear, in Holland, so that it was of larger extent than mists are commonly apprehended to be; most men conceiving that they reach not much beyond the places where they behold them. Mists make an obscure air, but they beget not darkness, for the atoms and particles thereof admit the light, but if the matter thereof be very thick, close, and condensed, the mist grows considerably obscure and like a cloud, so the miraculous and palpable darkness of Egypt is conceived to have been effected by an extraordinary dense and dark mist or a kind of cloud spread over the land of Egypt, and also miraculously restrained from the neighbour land of Goshen.
Mists and fogs, containing commonly vegetable spirits, when they dissolve and return upon the earth, may fecundate and add some fertility unto it, but they may be more unwholesome in great cities than in country habitations: for they consist of vapours not only elevated from simple watery and humid places, but also the exhalations of draughts, common sewers, and febrifud places, and decoctions used by unwholesome and sordid manufactures: and also hindering the sea-coal smoke from ascending and passing away, it is conjoined with the mist and drawn in by the breath, all which may produce bad effects, inquinulate the blood, and produce catarrhs and coughs. Sereins, well known in hot countries, cause headache, toothache, and swelled faces; but they seem to have their original from subtle, invisible, nitrous, and piercing exhalations, caused by a strong heat of the sun, which falling after sunset produce the effects mentioned.

There may be also subterraneous mists, when heat in the bowels of the earth, working upon humid parts, makes an attenuation thereof and consequently nebulous bodies in the cavities of it.

There is a kind of a continued mist in the bodies of animals, especially in the cavous parts, as may be observed in bodies opened presently after death, and some think that in sleep there is a kind of mist in the brain; and upon exceeding motion some animals cast out a mist about them.

When the cuttle fish, polypus, or loligo, make themselves invisible by obscuring the water about them; they do it not by any vaporous emission, but by a black humour ejected, which makes the water black and dark near them: but upon excessive motion some animals are able to afford a mist about them, when the air is cool and fit to condense it, as horses after a race, so that they become scarce visible.
THUNDER STORM.

[ACCOUNT OF A THUNDER STORM AT NORWICH, 1665.]

[MS. SLOAN. 1866, fol. 96.]

June 28, 1665.

After seven o'clock in the evening there was almost a continued thunder until eight, wherein the tonitru and fulgur, the noise and lightning, were so terrible, that they put the whole city into an amazement, and most unto their prayers. The clouds went low, and the cracks seemed near over our heads during the most part of the thunder. About eight o'clock, an ignis fulmineus, pila ignea fulminans, telum igneum fulmineum, or fire-ball, hit against the little wooden pinnacle of the high leucome window of my house, toward the market-place, broke the flue boards, and carried pieces thereof a stone's cast off; whereupon many of the tiles fell into the street, and the windows in adjoining houses were broken. At the same time either a part of that close-bound fire, or another of the same nature, fell into the court-yard, and whereof no notice was taken till we began to examine the house, and then we found a freestone on the outside of the wall of the entry leading to the kitchen, half a foot from the ground, fallen from the wall; a hole as big as a foot-ball bored through the wall, which is about a foot thick, and a chest which stood against it, on the inside, split and carried about a foot from the wall. The wall also, behind the leaden cistern, at five yards distance from it, broken on the inside and outside; the middle seeming entire. The lead on the edges of the cistern turned a little up; and a great washing-bowl, that stood by it, to recover the rain, turned upside down, and split quite through. Some chimneys and tiles were struck down in other parts of the city. A fire-ball also struck down the walk in the market-place. And all this, God be thanked! without mischief unto any person. The greatest terror was from the noise, answerable unto two or three cannon. The smell it left was strong, like that after the discharge of a cannon. The balls that flew were not like
fire in the flame, but the coal; and the people said it was like the sun. It was *discutiens, terebrans*, but not *urens*. It burnt nothing, nor any thing it touched smelt of fire; nor melted any lead of window or cistern, as I found it do in the great storm, about nine years ago, at Melton-hall, four miles off, at that time when the hail broke three thousand pounds worth of glass in Norwich, in half-a-quarter of an hour. About four days after, the like fulminous fire killed a man in Erpingham church, by Aylsham, upon whom it broke, and beat down divers which were within the wind of it. One also went off in Sir John Hobart's gallery, at Blickling. He was so near that his arm and thigh were numbed about an hour after. Two or three days after, a woman and horse were killed near Bungay; her hat so shivered that no piece remained bigger than a groat, whereof I had some pieces sent unto me. Granades, crackers, and squibs, do much resemble the discharge, and *aurum fulminans* the fury thereof. Of other thunderbolts or *lapides fulminei*, I have little opinion. Some I have by me under that name, but they are *è genere fossiliun*.

*Thomas Browne.*

*Norwich, 1665.*

[ON DREAMS.]

[MS. SLOAN. 1874, fol. 112, 120.]

Half our days we pass in the shadow of the earth; and the brother of death exacteth a third part of our lives. A good part of our sleep is peered out with visions and fantastical objects, wherein we are confessedly deceived. The day supplieth us with truths; the night with fictions and falsehoods, which uncomfortably divide the natural account of our beings. And, therefore, having passed the day in sober labours and rational enquiries of truth, we are fain to betake ourselves unto such a state of being, wherein the soberest heads have acted all the monstrosities of melancholy, and which unto open eyes are no better than folly and madness.

Happy are they that go to bed with grand music, like Pythagoras, or have ways to compose the fantastical spirit,
whose unruly wanderings take off inward sleep, filling our heads with St. Anthony’s visions, and the dreams of Lipara in the sober chambers of rest.

Virtuous thoughts of the day lay up good treasures for the night; whereby the impressions of imaginary forms arise into sober similitudes, acceptable unto our slumbering selves and preparatory unto divine impressions. Hereby Solomon’s sleep was happy. Thus prepared, Jacob might well dream of angels upon a pillow of stone. And the best sleep of Adam might be the best of any after.

That there should be divine dreams seems unreasonably doubted by Aristotle. That there are demoniacal dreams we have little reason to doubt. Why may there not be angelical? If there be guardian spirits, they may not be inactively about us in sleep; but may sometimes order our dreams: and many strange hints, instigations, or discourses, which are so amazing unto us, may arise from such foundations.

But the phantasms of sleep do commonly walk in the great road of natural and animal dreams, wherein the thoughts or actions of the day are acted over and echoed in the night. Who can therefore wonder that Chrysostom should dream of St. Paul, who daily read his epistles; or that Cardan, whose head was so taken up about the stars, should dream that his soul was in the moon! Pious persons, whose thoughts are daily busied about heaven, and the blessed state thereof, can hardly escape the nightly phantasms of it, which though sometimes taken for illuminations, or divine dreams, yet rightly perpended may prove but animal visions, and natural night-scenes of their awaking contemplations.

Many dreams are made out by sagacious exposition, and from the signature of their subjects; carrying their interpretation in their fundamental sense and mystery of similitude, whereby, he that understands upon what natural fundamental every notion dependeth, may, by symbolical adaptation, hold

1 *Virtuous thoughts, &c.* See an exquisite passage in *Religio Medici*, pp. 446, 447.

2 *The best sleep of Adam, &c.* The only sleep of Adam recorded, is that which God caused to fall upon him, and which resulted in the creation of woman. It does not very clearly appear whether Sir Thomas calls it the best sleep of Adam, in allusion to its origin, or its result.
a ready way to read the characters of Morpheus. In dreams of such a nature, Artemidorus, Achmet, and Astrampsichus, from Greek, Egyptian, and Arabian oneiro-criticism, may hint some interpretation: who, while we read of a ladder in Jacob's dream, will tell us that ladders and scalar ascents signify preferment; and while we consider the dream of Pharaoh, do teach us that rivers overflowing speak plenty, lean oxen, famine and scarcity; and therefore it was but reasonable in Pharaoh to demand the interpretation from his magicians, who, being Egyptians, should have been well versed in symbols and the hieroglyphical notions of things. The greatest tyrant in such divinations was Nabuchodonosor, while, besides the interpretation, he demanded the dream itself; which being probably determined by divine immission, might escape the common road of phantasms, that might have been traced by Satan.

When Alexander, going to besiege Tyre, dreamt of a Satyr, it was no hard exposition for a Grecian to say, "Tyre will be thine." He that dreamed that he saw his father washed by Jupiter and anointed by the sun, had cause to fear that he might be crucified, whereby his body would be washed by the rain, and drop by the heat of the sun. The dream of Vespasian was of harder exposition; as also that of the emperor Mauritius, concerning his successor Phocas. And a man might have been hard put to it, to interpret the language of Æsculapius, when to a consumptive person he held forth his fingers; implying thereby that his cure lay in dates, from the homonomy of the Greek, which signifies dates and fingers.

We owe unto dreams that Galen was a physician, Dion an historian, and that the world hath seen some notable pieces of Cardan; yet, he that should order his affairs by dreams, or make the night a rule unto the day, might be ridiculously deluded; wherein Cicero is much to be pitied, who having excellently discoursed of the vanity of dreams, was yet undone by the flattery of his own, which urged him to apply himself unto Augustus.

However dreams may be fallacious concerning outward events, yet may they be truly significant at home; and whereby we may more sensibly understand ourselves. Men act in sleep with some conformity unto their awaked senses;
and consolations or discouragements may be drawn from
dreams which intimately tell us ourselves. Luther was not
like to fear a spirit in the night, when such an apparition
would not terrify him in the day. Alexander would hardly
have run away in the sharpest combats of sleep, nor Demo-
thenes have stood stoutly to it, who was scarce able to do it
in his prepared senses. Persons of radical integrity will not
easily be perverted in their dreams, nor noble minds do pitif-
ful things in sleep. Crassus would have hardly been bount-
tiful in a dream, whose fist was so close awake. But a man
might have lived all his life upon the sleeping hand of Anto-
nius.\footnote{sleeping hand of Antonius.} There is an art to make dreams, as well as their inter-
pretations; and physicians will tell us that some food makes
turbulent, some gives quiet, dreams. Cato, who doated upon
cabbage, might find the crude effects thereof in his sleep;
wherein the Egyptians might find some advantage by their
superstitious abstinence from onions. Pythagoras might
have [had] calmer sleeps, if he [had] totally abstained from
beans. Even Daniel, the great interpreter of dreams, in his
leguminous diet, seems to have chosen no advantageous food
for quiet sleeps, according to Grecian physic.

To add unto the delusion of dreams, the fantastical ob-
jects seem greater than they are; and being beheld in the
vaporous state of sleep, enlarge their diameters unto us;
whereby it may prove more easy to dream of giants than
pigmies. Democritus might seldom dream of atoms, who so
often thought of them. He almost might dream himself a
bubble extending unto the eighth sphere. A little water
makes a sea; a small puff of wind a tempest. A grain of
sulphur kindled in the blood may make a flame like Ætna;
and a small spark in the bowels of Olympias a lightning over
all the chamber.

But, beside these innocent delusions, there is a sinful state
of dreams. Death alone, not sleep, is able to put an end
unto sin; and there may be a night-book of our iniquities;
for beside the transgressions of the day, casuists will tell

\footnote{sleeping hand of Antonius.} Who awake was open-handed and libe-
ral, in contrast with the close-fistedness of Crassus, and therefore would
have been munificent in his dreams.
us of mortal sins in dreams, arising from evil precogitations; meanwhile human law regards not noctambules; and if a night-walker should break his neck, or kill a man, takes no notice of it.

Dionysius was absurdly tyrannical to kill a man for dreaming that he had killed him; and really to take away his life, who had but fantastically taken away his. Lamia was ridiculously unjust to sue a young man for a reward, who had confessed that pleasure from her in a dream which she had denied unto his awaking senses: conceiving that she had merited somewhat from his fantastical fruition and shadow of herself. If there be such debts, we owe deeply unto sympathies; but the common spirit of the world must be ready in such arrearages.

If some have swooned, they may have also died in dreams, since death is but a confirmed swooning. Whether Plato died in a dream, as some deliver, he must rise again to inform us. That some have never dreamed, is as improbable as that some have never laughed. That children dream not the first half-year; that men dream not in some countries, with many more, are unto me sick men's dreams; dreams out of the ivory gate, and visions before midnight.

[OBSERVATIONS ON GRAFTING.]

[MS. SLOAN. 1848, fol. 44—48; 1882, fol. 136, [137; AND ADDITIONAL MSS. NO. 5233, FOL. 58.]

In the doctrine of all insitions, those are esteemed most successful which are practised under these rules:—

That there be some consent or similitude of parts and nature between the plants conjoined.

4 the ivory gate.] The poets suppose two gates of sleep, the one of horn, from which true dreams proceed; the other of ivory, which sends forth false dreams.

1 Observations, &c.] "Generation of plants," was the title given by Dr. Ayscough to this paper: which, in all probability, was written for and addressed to Evelyn.
That insition be made between trees not of very different barks; nor very differing fruits or forms of fructification; nor of widely different ages.

That the scions or buds be taken from the south or east part of the tree.

That a rectitude and due position be observed; not to insert the south part of the scions unto the northern side of the stock, but according to the position of the scions upon his first matrix.

Now, though these rules be considerable in the usual and practised course of insitions, yet were it but reasonable for searching spirits to urge the operations of nature by conjoining plants of very different natures in parts, barks, lateness, and precocities, nor to rest in the experiments of hortensial plants in whom we chiefly intend the exaltation or variety of their fruit and flowers, but in all sorts of shrubs and trees applicable unto physic or mechanical uses, whereby we might alter their tempers, moderate or promote their virtues, exchange their softness, hardness, and colour, and so render them considerable beyond their known and trite employments.

To which intent curiosity may take some rule or hint from these or the like following, according to the various ways of propagation:—

Colutea upon anagris—arbor judae upon anagris—cassia poetica upon cytisus—cytisus upon periclymenum rectum—woodbine upon jasmine—cystus upon rosemary—rosemary upon ivy—sage or rosemary upon cystus—myrtle upon gall or rhus myrtifolia—whortle-berry upon gall, heath, or myrtle—cocygeia upon alaternus—mezereon upon an almond—gooseberry and currants upon mezereon, barberry, or blackthorn—barberry upon a currant tree—bramble upon gooseberry or raspberry—yellow rose upon sweetbrier—phyllorea upon broom—broom upon furze—anonis lutea upon furze—holly upon box—bay upon holly—holly upon pyracantha—

2 propagation.] A brief memorandum occurs here in the original, in these words:—“To insert the Catalogue,” evidently showing that the author intended the list of his proposed experiments to be here introduced. Having met with such a Catalogue (in MS. Sloan. 1843, fol. 44—48) I have not hesitated to transplant it hither as the one intended. Several of the names are so illegible that it is impossible not to fear they may be incorrectly given.
a fig upon chesnut—a fig upon mulberry—peach upon mulberry—mulberry upon buckthorn—walnut upon chesnut—savin upon juniper—vine upon oleaster, rosemary, ivy—an arbutus upon a fig—a peach upon a fig—white poplar upon black poplar—asp upon white poplar—wych elm upon common elm—hazel upon elm—sycamore upon wych elm—cinnamon rose upon hipberry—a whitethorn upon a blackthorn—hipberry upon a sloe, or skye, or bullace—apricot upon a mulberry—arbutus upon a mulberry—cherry upon a peach—oak upon a chesnut—katherine peach upon a quince—a warden upon a quince—a chesnut upon a beech—a beech upon a chesnut—an hornbeam upon a beech—a maple upon an hornbeam—a sycamore upon a maple—a medlar upon a service tree—a sumack upon a quince or medlar—an hawthorn upon a service tree—a quicken tree upon an ash—an ash upon an asp—an oak upon an ilex—a poplar upon an elm—a black cherry tree upon a tilea or lime tree—tilea upon beech—aldor upon birch or poplar—a filbert upon an almon—an almon upon a willow—a nux vesicaria upon an almon or pistachio—a cerasus avium upon a nux vesicaria—a cornelian upon a cherry tree—a cherry tree upon a cornelian—an hazel upon a willow or sallow—a lilac upon a sage tree—a syringa upon lilac or tree-mallow—a rose elder upon syringa—a water elder upon rose elder—buckthorn upon elder—frangula upon buckthorn—hirga sanguinea upon privat—phyllerea upon vitex—vitex upon evonymus—evonymus upon viburnum—ruscus upon pyracantha—paleurus upon hawthorn—tamarisk upon birch—erica upon tamarisk—polemonium upon genista hispanica—genista hispanica upon colutea.

Nor are we to rest in the frustrated success of some single experiments, but to proceed in attempts in the most unlikely unto iterated and certain conclusions, and to pursue the way of ablation or inarching. Whereby we might determine whether, according to the ancients, no fir, pine, or picea, would admit of any incision upon them; whether yew will hold society with none; whether walnut, mulberry, and cornel cannot be propagated by insition, or the fig and quince admit almost of any, with many others of doubtful truths in the propagations.

3 cornelian. | Cornel-tree.
And while we seek for varieties in stocks and scions, we are not to omit the ready practice of the scion upon its own tree. Whereby, having a sufficient number of good plants, we may improve their fruits without translatible conjunction, that is, by insition of the scion upon his own mother, whereby an handsome variety or melioration seldom faileth—we might be still advanced by iterated insitions in proper boughs and positions. Insition is also made not only with scions and buds, but seeds, by inserting them in cabbage stalks, turnips, onions, &c., and also in ligneous plants.

Within a mile of this city of Norwich, an oak growth upon the head of a pollard willow, taller than the stock, and about half a foot in diameter, probably by some acorn falling or fastening upon it. I could show you a branch of the same willow which shoots forth near the stock which beareth both willow and oak twigs and leaves upon it. In a meadow I use in Norwich, beset with willows and sallows, I have observed these plants to grow upon their heads; bylders, currants, gooseberries, cynocrambe, or dog's mercury, barberries, bittersweet, elder, hawthorn.

MS. SLOAN. 1869, fol. 12—60, 62—118, COLLATED WITH 1874 and 1885.]

[Hints and Extracts; to his Son, Dr. Edward Browne.]

Several hints which may be serviceable unto you and not ungrateful unto others I present you in this paper; they are not trite or vulgar, and very few of them anywhere to be met with. I set them not down in order, but as memory, fancy, or occasional observation produced them; whereof you may take the pains to single out such as shall conduce unto your purpose.

That Elias was a type of our Saviour, and that the mocking and railing of the children had reference unto the derision and reviling of our Saviour by the Jews, we shall not deny, but whether their calling of him bald pate, crying,
ascende calve, had any relation unto Mount Calvary, we shall not be ready to affirm.

That Charles the Fifth was crowned upon the day of his nativity carrieth no remarkable consideration, but that he also took King Francis prisoner upon that day, was a concurrence of accidents which must make that day observable.

Antipater, that died on his birth-day, had an anniversary fever all his life upon the day of his nativity, needed not an astrological revolution of his nativity to know the day of his death.

Who will not commend the wit of astrology?—Venus born out of the sea hath her exaltation in Pisces.

Whosoever understandeth the fructifying quality of water will quickly apprehend the congruity of that invention which made the cornucopia to be filled with flowers by the naiades or water nymphs.

Who can but wonder that Fuchsius should doubt the purging quality of manna, or derive _aloe sucotina_ from _succus citrinus_, which every novice now knows to be from Socotara, an island from whence 'tis brought?

Take heed of confidence and too bold an opinion of your work: even the famous Phidias so erred in that notable statua of Jupiter made in a sitting posture, yet so that if he had risen up he had borne up the top of the temple.

Transcriptional erratas, ignorance in some particulars, expedition, inadvertency, make not only moles but wens in learned works, which notwithstanding being judged by their better parts admit not of reasonable disparagement. I will not say that Cicero was slightly versed in Homer, because in his books _De Gloria_ he ascribeth those verses unto Ajax which were delivered by Hector. In the account of Hercules, Plautus mistakes nativity for conception. Pliny, who was well seen in Homer, denieth the art of picture in the Trojan war, and whereas it is plainly said, _Iliad_ Σ, 488, that Vulcan engraven in the arms of Achilles the earth and stars of heaven. And though I have no great opinion of Machiavell’s learning, yet am I unwilling to say he was but a weak historian, because he commonly exemplified in Cæsar Borgia and the petty princes of Italy; or that he had but a slight
knowledge in Roman story, because he was mistaken in placing Commodus after the emperor Severus.

Wonderful without doubt and of excellent signification are the mysteries, allegories, and figures of Holy Scripture, had we a true intelligence of them, but whether they signified any such thing as Gamaliel, Rampagnoli, Venetius, and others, do put upon them, is a great obscurity and Urim and Thummim unto me.

That the first time the Creator is called the Lord, in holy Scripture, was twenty-eight times after he was called God, seems an excellent propriety in Scripture; which gave him the relative name after the visible frame and accomplishment of the creation, but the essential denomination and best agreeable unto him before all time or ere the world began.

Whether there be any numerical mystery in the omission of the benediction of the second day, because it was the first recess from unity and beginning of imperfection: and according to which mystery three angels appeared unto Abraham to bring him happy tidings, but two at the destruction of Sodom.

Whether Tubal Cain, the inventor of smith’s work, be therefore joined with Jubal, the father of musicians, because musical consonances were first discovered from the stroke of hammers upon anvils, the diversities of their weights discovering the proportion of their sounds, as is also reported from the observation of Pythagoras, is not readily to be believed.

The symbolical mysteries of Scripture sacrifices, cleansings, feasts, and expiations, is tolerably made out by Rabbins and ritual commentators, but many things are obscure, and the Jews themselves will say that Solomon understood not the mystery of the red cow. Even in the Pagan lustration of the people of Rome, at the palilia, why they made use of the ashes of a calf taken out of the belly of the dam, the blood of an horse, and bean straw, hath not yet found a convincing or probable conjecture.

Certainly most things are known as many are seen, that is, by parallaxes, and in some difference from their true and proper beings; the superficial regard of things being of dif-
ferent aspect from their central natures; and therefore following the common view, and living by the obvious track of sense, we are insensibly imposed upon by consuetude, and only wise or happy by coestimation; the received apprehensions of true or good having widely confounded the substantial and inward verity thereof, which now only subsisting in the theory and acknowledgment of some few wise or good men, are looked upon as antiquated paradoxes or sullen theorems of the old world: whereas indeed truth, which is said not to seek corners, lies in the centre of things; the area and exterious part being only overspread with legionary vanities of error, or stuffed with the meteors and imperfect mixtures of truth.

Discoveries are welcome at all hands; yet he that found out the line of the middle motion of the planets, holds an higher mansion in my thoughts than he that discovered the Indies, and Ptolemy, that saw no further than the feet of the centaur, than he that hath beheld the snake by the southern pole. The rational discovery of things transcends their simple detections, whose inventions are often casual and secondary unto intention.

Cupid is said to be blind; affection should not be too sharp-sighted, and love not to be made by magnifying glasses; if things were seen as they are, the beauty of bodies would be much abridged; and therefore the wisdom of God hath drawn the pictures and outsides of things softly and amiably unto the natural edge of our eyes, not able to discover those unlovely asperities which make oystershells in good faces, and hedgehogs even in Venus’ moles.

When God commanded Abraham to look up to heaven and number the stars thereof, that he extraordinarily enlarged his sight to behold the host of heaven, and the innumerable heap of stars which telescopes now show unto us, some men might be persuaded to believe. Who can think that when ’tis said that the blood of Abel cried unto heaven, Abel fell a bleeding at the sight of Cain, according to the observation of men slain to bleed at the presence of the murderer?

The learned Gaspar Schottus dedicates his Thaumaturgus Mathematicus unto his tutelary or guardian angel; in which epistle he useth these words: \textit{cuin, post Deum conditorem}
Deique magnam matrem Mariam, omnia debo. Now, though we must not lose God in good angels, and because they are always supposed about us, hold lesser memory of him in our prayers, addresses, and consideration of his presence, care, and protection over us, yet they which do assert them have both antiquity and Scripture to confirm them; but whether the angel that wrestled with Jacob were Esau’s good angel; whether our Saviour had one deputed him, or whether that was his good angel which appeared and strengthened him before his passion; whether antichrist shall have any; whether all men have one, some more, and therefore there must be more angels than ever were men together; whether angels assist successively and distinctly, or whether but once and singly to one person, and so there must be a greater number of them than ever of men or shall be; whether we are under the care of our mother’s good angel in the womb, or whether that spirit undertakes us when the stars are thought to concern us, that is, at our nativity, men have a liberty and latitude to opinion.

Aristotle, who seems to have borrowed many things from Hippocrates, in the most favourable acceptation, makes mention but once of him, and that by the bye, and without reference unto his doctrine. Virgil so much beholding unto Homer hath not his name in his works; and Pliny, that seems to borrow many authors out of Dioscorides, hath taken no notice of him. Men are still content to plume themselves with others’ feathers. Fear of discovery, not single ingenuity, makes quotations rather than transcriptions; of which, notwithstanding, the plagiarism of many holds little consideration, whereof, though great authors may complain, small ones cannot but take notice. Mr. Philips, in his Villare Cantianum, transcribes half a side of my Hydrotophia, or Urn Burial, without mention of the author.

Many things are casually or favourably superadded unto the best authors, and the lines of many made to contain that advantageous sense which they never intended. It was handsomely said, and probably intended by Virgil, when on every word of that verse he laid a significant emphasis, una

---

1 The learned Gaspar Schottus, &c.] This passage is from a duplicate of the present paragraph in MS. Sloan. 1874.

2 Mr. Philips, &c.] This paragraph has a mark of erasure in the original.

VOL. III.
dolo dium si femina capsas duorum; and 'tis not unlikely that in that other, consisting altogether of slow and heaving spondees, he intended to humour the massive and heaving strokes of the gigantic forgers, illi inter seae magnae vi brachia tollunt; but in that which admitteth so numerous a transposition of words, as almost to equal the ancient number of the noted stars, I cannot believe he had any such scope or intention, much less any numerical magic in another, as to be a certain rule in that numeration practised in the handsome trick of singling Christians and Turks, which is due unto later invention; or that Homer any otherwise than casually began the first and last verse of his Iliad with the same letter.

Some plants have been thought to have been proper unto peculiar countries, and yet upon better discovery the same have been found in distant countries and in all community of parts.

Jul. Scalig. in Questionibus Familiaribus;—

Extra fortunam est quicquid donatur amicis.

Many things are casually or favourably superadded unto the best authors, and sometimes conceits and expressions common unto them with others, and that not by imitation but coincidence, and concurrence of imagination upon harmony of production. Scaliger observes how one Italian poet fell upon the verse of another, and one that understood not metre, or had ever read Martial, fell upon one of his verses. Thus it is not strange that Homer should Hebraise, and that many sentences in human authors seem to have their original in Scripture. In a piece of mine, published long ago, the learned annotator hath paralleled many passages with others of Montaigne's Essays, whereas, to deal clearly, when I penned that piece, I had never read three leaves of that author, and scarce any more ever since.

Truth and falsehood hang almost equilibriously in some assertions, and a few grains of truth which bear down the balance.

To begin our discourses like Trismegistus of old, with "verum certe verum atque verissimum est," would sound arrogantly unto new ears, in this strict enquiry of things; *in a piece of mine.* Viz. Religio Medici; see vol. ii. page 326, where this passage has been introduced in a note.
wherein, for the most part, probably and perhaps, will hardly serve the turn, or serve to mollify the spirits of positive contradictors.

If Carden saith a parrot is a beautiful bird, Scaliger will set his wits on work to prove it a deformed animal.

Few men expected to find so grave a philosopher of Polemo, who spent the first part of his life in all exorbitant vices. Who could imagine that Diogenes in his younger days should be a falsifier of money, who in the aftercourse of his life was so great a contemner of metal, as to laugh at all that loved it? But men are not the same in all divisions of their ages: time, experience, contemplation, and philosophy, make in many well-rooted minds a translation before death, and men to vary from themselves as well as other persons. Whereof old philosophy made many noble examples, to the infancy of later times: wherein men merely live by the line of their inclinations: so that without any astral prediction, the first day gives the last, "primusque dies dedit extremum."—Seneca. Men are as they were; and according as evil dispositions run into worse habits, being bad in the first race, prove rather worse in the last.

We consider not sufficiently the good of evils, nor fairly compare the mercy of providence, in things that are afflicutive at first hand. The famous Andreas D’Oria, invited to a feast by Aloisio Fieschi, with intent to despatch him, fell opportunely into a fit of the gout, and so escaped that mischief. When Cato intended to kill himself, with a blow which he gave his servant that would not bring him his sword, his hand so swelled that he had much ado to effect it, whereby any but a resolved stoic might have taken a hint of consideration, and that some merciful genius would have contrived his preservation.

The virtues, parts, and excellences both of men and nations are allowable by aggregation, and must be considered by conservation as well as single merit. The Romans made much of their conquests by the conquered; and the valour of all nations, whose acts went under their names, made up the glory of Rome. So the poets that writ in Latin built up the credit of Latium, and passed for Roman wits; whereas if Carthage deducted Terence, Egypt Claudian, if Seneca,
Lucan, Martial, Statius, were restored unto Spain, if Mars-
seilles should call home Petronius, it would much abridge
the glory of pure Italian fancy; and even in Italy itself, if
the Cisalpine Gauls should take away their share, if Verona
and Mantua should challenge Catullus and Virgil, and if in
other parts out of Campagna di Roma, the Venusine Apu-
lions should pull away their Horace, the Umbrians their
Plautus, the Aquinatians Juvenal, Volaterrani Persius, and
the Pelignians of Abruzzo their Ovid, the rest of Rome or
Latium would make no large volume.

Where 'tis said in the book of Wisdom that the earth is
unto God but as a sand, and as a drop of morning dew,
therein may be implied the earth and water or the whole
terraqueous globe; but when 'tis delivered in the Apocalypse
that the angel set his right foot upon the sea and his left
upon the earth, what farther hidden sense there is in that
distinction may farther be considered.

Of the seven wise men of Greece 'twas observed by
Plutarch, that only Thales was well versed in natural things,
the rest obtained that name for their wisdom and knowledge
in state affairs.

Whether the ancients were better architects than
their successors many discourses have passed. That they
were not only good builders, but expedite and skilful de-
molishers, appears by the famous palace of Publicola, which
they pulled down and rased to the ground by his order in
one day.

Whether great ear'd persons have short necks, long feet,
and loose bellies?

Whether in voracious persons and gourmends the distance
between the navel and the sternon be greater than from the
sternon unto the neck?

Since there be two major remedies in physic, bleeding and
purging, which thereof deserves the pre-eminency; since in
the general purging cures more diseases: since the whole
nation of the Chinese use no phlebotomy, and many other
nations sparingly, but all some kind of purgative evacuation:
and since besides in man there are so few hints for bleeding
from any natural attempt in horses, cows, dogs, birds, and other creatures.

Whether it be safe for obtaining a bass or deep voice to make frequent use of vitriol, and whether it hath such an effect?

To observe whether the juice of the fruit of *ficus Indica*, taken inwardly, will cause the urine to have a red and bloody colour, as is delivered by some and commonly received in parts of Italy where it plentifully growtheth; and whether the juice of the prickly fig from America will not do the like?

That if a woman with child looks upon a dead body, the child will be pale complexioned.

Why little lap-dogs have a hole in their heads, and often other little holes out of the place of the sutures?

Why a pig’s eyes drop out in roasting rather than other animals?

Why a pig held up by the tail leaves squeaking?

Why a low signed horse is commonly a stumbler?

What is the use of dew claws in dogs?

Whether that will hold, which I have sometimes observed, that lice combed out of the head upon a paper, will turn and move towards the body of the party, and so as often as the paper is turned about?

What kind of motion swimming is, and to which to be referred; whether it not compounded of a kind of saliation, and volation, the one performed by the hands, the other by the legs and feet? What kind of motion sliding is; whether it imitateth not the *motus projectorum* upon a plane, wherein the *corpus motum* is not separated a *motore*?

Whether the name of a *palatium*, or palace, began first to be used for princes’ houses in the time of Augustus, when he dwelt in *Monte Palatino*, as Dion delivereth, or whether the word is not to be found in authors before his time?

Whether the heads of all mummies have the mouth open, and why?
Why solipeds, or whole hoofed animals, arise with their fore legs first, bisulcous with their hinder?

Whether Noah might not be the first man that compassed the globe? Since, if the flood covered the whole earth, and no lands appeared to hinder the current, he must be carried with the wind and current according to the sun, and so in the space of the deluge, might near make the tour of the globe. And since, if there were no continent of America, and all that tract a sea, a ship setting out from Africa without other help, would at last fall upon some part of India or China.

Whether that of David, "convertentur ad vesperam et famem patientur ut canes," may be prophetically applied to the late conversion of the wild Americans, as it is delivered in Gloriosus Franciscus Redivivus, or the Chronicles of the Acts of the Franciscans, lib. iii.

Diogenes, the cynick, being asked what was the best remedy against a blow, answered a helmet. This answer he gave, not from any experience of his own, who scarce wore any covering on his head; yet he that would see how well a helmet becometh a cynick, may behold it in that draught of Diogenes, prefixed to his life, in the new edition of the Epitome of Plutarch's Lives, in English; wherein, in the additional lives, he is set forth, soldier-like, with a helmet and a battle-axe.

Aristotle, lib. animal.

Whether till after forty days, children, though they cry, weep not; or, as Scaliger expresseth it, "vagiunt sed oculis siccis."

Whether they laugh not upon tickling?

Why though some children have been heard to cry in the womb, yet so few cry at their birth, though their heads be out of the womb?

Whether the feeding on carp be so apt to bring on fits of the gout, as Julius Alexandrinus affirmeth?

Cardanus, to try the alteration of the air, exposeth a sponge, which growth dark when the air is inclined to moisture. Another way I have made more exact trial; by putting a dry piece of sponge into one balance of a gold
scale, so equally poised, with weights in the other balance, that it will hang without inclining either way. For then upon alteration of the air to moisture, the scale with the sponge will fall, and when the air grows hot and dry will rise again. The like may be done by favago marina, found commonly on the sea shore. The change of the weather I have also observed by hanging up a dry alyssalus marinus, which grows moist and dry according to the air; as also phasganium marinum, sealaces, and others.

To observe that insect which a countryman showed Baricellus, found in the flowers of Eryngium cichoreum, which readily cure warts; est coloris Thalassini cum maculis rubris, et assimulatur proportione corporis cantharidi, licet parvulum sit. Acceperat ea rusticus, et singula in singulis verrucis digitis expressit unde exibat liquor.

To make trial of this; whether live crawfish put into spirits of wine will presently turn red, as though they had been boiled, and taken out walk about in that colour.

'Tis a ludicrous experiment in Baricellus; to rub napkins and handkerchiefs with powder of vitriol for such as sweat or have used to wipe their faces; for so they become black and sullied. Whether shirts thus used may not do something against itch and lice. Whether shirts washed or well rubbed in quicksilver would not be good to that end.

Whether a true emerald feels colder in the mouth than another.

Since these few observations please you, for your farther discourse and consideration, I would not omit to send you a larger list, scatteringly observed out of good authors, relating unto medical enquirry, and whereof you may single out one daily to discourse upon it; which may be a daily recreation unto you, and employ your evening hours, where your affairs afford you the conversation of studious and learned friends.

Plut. in vita Cleomenis.
It chanced that Cleomenes marching thither, being very
hot, drank cold water, and fell on such a bleeding withal that his voice was taken from him and he almost stifled.

Hippotus pricked Cleomenes in the heel, to see if he were yet alive; whether this were not a good way of trial upon so sensible a part?

Ammianus Marcellinus in vita Joviani.

He was found dead in his bed. It is said he could not endure the smell of his bedchamber newly plastered with mortar made of lime, or that he came to his end occasioned by an huge fire kindled of coals, others that he crammed his belly so full that he died of a surfeit. Whether all these causes be not allowable?

Plut. in vita Julii Caesaris.

There fell a pestilent disease among them, which came by ill meats which hunger drove them to eat; but after he had taken the city of Gomphes, in Thessalie, he met not only with plenty of victuals, but strangely did rid them of that disease: for the soldiers meeting with plenty of wine, drank hard, and making merry, drank away the infection of the pestilence: in so much that drinking drunk they overcame their disease and made their bodies new again. The soldiers were driven to take sea weeds, called algæ, and washing away the brackishness thereof with sea water, putting to it a little herb, called dogstooth, to cast it to their horses to eat.

That America was peopled of old not from one, but several nations, seems probable from learned discourses concerning their originals: and whether the Tyrians and Carthaginians had not a share therein may be well considered: and if the periplus of Hanno or his navigation about Africa be warily perpended, it may fortify that conjecture; for he passed the straits of Hercules with a great fleet and many thousand persons of both sexes; founded divers towns, and placed colonies in several parts of that shore; and sailed in tolerable account as far about as that place now called Cabo de Tres Puntas.

To these there is little question but the Carthaginians sometimes repaired, and held communication with them. The colonies also being a people of civility could not but
continue the use of navigation; so that either the Carthaginians in their after researches might be carried away by the trade-winds between the tropics, or finding therein no difficult navigation might adventure upon such a voyage; and also their colonies left on so convenient a shore might casually, if not purposely, make the same adventure.

The Chinese also could hardly avoid, at least might easily have, a part in their originals. For the east winds being very rare, and the west almost constantly blowing from their shore, being once at sea they were easily carried to the back part of America.

If there were ever such a great continent in the western ocean, as was hinted of old by Plato, and the learned Kircherus considers might by subterraneous eruptions be partly swallowed up and overthrown, and partly leave the islands yet remaining in the ocean, it is not impossible or improbable that from great antiquity some might be carried from thence upon the American coast, or some way be peopled from those parts.

While Atahualpa, king of Peru, and Montezuma, king of Mexico, might owe their originals unto Asia or Africa.

Since the Indian inhabitants are found, at least conceived, to have peopled the southern continent, whether these, after debating over terra incognita, might not pass or be carried over into Magellanica or the south of America, may also be enquired, and some might not come in at this door.

If any plantations of civil nations were ever made from civil nations, how it comes to pass that letters and writing was unknown unto all the parts of America.

Why no wonder is likewise made how the Islas de los Ladrones, or islands of thieves, were peopled, since they are so far removed from any neighbour continent.

Aristot. lib. viii. cap. 22, de hist. Animalium.

How to make out that of Aristotle that all creatures bit by a mad dog became mad, excepting man: since by unhappy experience so many men have been mischieved thereby; or whether it holdeth not better at second than at first hand, so that if a dog bite a horse, and that horse a man, the evil proves less considerable, as we seem to have observed in many. Whether St. Bellin's priests cure any after the hy-
dorphobia; whether hellebore, tin, garlick, treacle, and pulvis palmaris be the prime remedies against this poison; and why the use of alysum galeni is not more in request; and how the cornel and service tree become such mischievous promoters of that venom; and how far this venom takes place in Ireland, where they have no venomous creature, and not long ago very few quartan agues.

Whether that passage of Deut. xxviii. verse 63, "classibus reductis in Aegyptum," be not sufficiently made out by the record of Josephus, when Titus, after the taking of Jerusalem, sent all or most under seventeen years of age into Egypt.

If the prophet Jonah were contemporary unto Jeroboam and Osias, as good commentators determine, it is in vain to think he was the woman of Sarepta's son.

Whether, when he intended from Joppa unto Tarsis, he was bound for Tarsis in Cilicia, Tartessus in Bactica, of Spain, or Tarsis by which sometimes Carthage is called, it is not of moment to decide. 'Tis plain that they were strangers of the ship, since every one called upon his God, and since they demanded from whence he was; which, although they did not by an interpreter, yet if they were of the colonies of the Phoenicians, either of Tartessus or Carthage, their language having no small affinity with the Hebrew, they might have been understood.

The story of Jonah might afford the hint unto that of Andromeda, and the sea monster that should have devoured her; the scene being laid at Joppa by the fabulists: as also unto the fable of Hercules out of Lycophron, three nights in the whale's belly, that is of Hercules Phenicius.

Some nations of the Scythians affected only or chiefly to make use of mares in their wars, because they do not stop in their course to stale like horses. Quere.

Plutarch.—To render their iron money unserviceable to other uses, the Lacedemonians quenched it in vinegar. This way might make it brittle, but withal very apt to rust. Inquire farther of their drinking cup named cothon.

Whether that rigid commonwealth were not more strict in the rule and order, than measure, of their diet, or how their
provision cometh short of a regular and collegian diet, when every one brought monthly into the hall one bushel of meal, eight gallons of wine, five pounds of cheese, and two pounds and half of figs, beside money for sudden and fresh diet.

What to judge of that law that permitted them not to have lights to guide them home from the common hall in the night, that so they might be emboldened to walk and shift in the dark.

Though many things in that state promoted temperance, fortitude, and prudence; yet were there many also culpable to high degrees; as justifying theft, adultery, and murder: while they encouraged men to steal, and the grand crime thereof was to be taken in the action: while they admit of others to lie with their wives, and had not the education of their own children: while they made no scruple to butcher their slaves in great numbers: and while they had apotheces or places to make away with their children which seemed weak or not so strongly shapen as to promise lusty men: and therefore well needed that Pagan fallacy that these ways were confirmed and ratified by the oracle of Delphos.

It was the custom of their midwives not to wash their children with water but with wine and water, whereby, if they were weak, they extenuated and much pined. Which whether a reasonable test of constitutions may be doubted.

Cato Utican being to convey a great treasure from Cyprus unto Rome, he made divers little chests, and put into every one two talents and five hundred drachms, and tied unto each a long rope with a large piece of cork, that if the ship should miscarry, the corks might show where the chests laid at the bottom of the sea. A good piece of providence, and done like Cato. Whether not still to be practised, if the make of our ships, with deck upon deck, would admit of it.

How the ancients made the north part of Britain to bend so unseasonably eastward, according to the old map, agreeable unto Ptolemy? Or how Pliny could so widely mistake as to place the Isle of Wight between Ireland and England, if it be not mistaken for the Isle of Man or Anglesea.

Julius Caesar being hard put to it near Alexandria, leaped into the sea, and, laying some books on his head, made shift to swim a good way with one hand. Sertorius being
wounded in a battle with the Cimbrians, with his corselet and
target swam over the river Rhosne. He that hath seen that
river may doubt which was the harder exploit.

Upon the memorable overthrow of the Cimbrians, not far
from Verona, by Marius and Catullus, the contention arose
whose soldiers were most effective to the victory. For that
decision Catullus conducted the ambassadors of Parma, then
in the camp, to view the bodies of the dead, where they might
behold the pilæ, or Roman javelots, in their bodies, which
Plutarch saith had Catullus’s name upon them. Whether
this were not extraordinary, for we read not of such a con-
stant custom to set their leader’s names upon them.

St. Vincent, whose name the noble cathedral of Lisbon
beareth, was a courageous and undaunted martyr in the
persecution of Dioclesianus and Maximianus. Attacked at
Évora, by Dacianus the Roman governor, and afterwards
racked and tortured to death at Abyla, the Moors dispersed
his bones at St. Vincent’s, a place upon the Promontorium
Sacrum of Ptolemy, now called the Cape of St. Vincent, the
most western headland of Europe. Upon my print of St.
Vincent these few lines may be inscribed:—

Extorque, si potes, fidem,
Tormenta, carcer, ungulae,
Stridensque flammis lamina,
Atque ipsa penarum ultima,
Mors, Christianis ludus est.

Prudentius in hymno St. Vincentii.

Though in point of devotion and piety, physicians do meet
with common obloquy, yet in the Roman calendar we find no
less than twenty-nine saints and martyrs of that profession,
in a small piece expressly described by Bzovius (in his
Nomenclatura sanctorum professione medicorum). A clear
and naked history of holy men, of all times and nations, is a
work yet to be wished. Many persons there have been, of
high devotion and piety, which have no name in the received
canon of saints; and many now only live in the names of
towns, wills, tradition, or fragments of local records. Where-
in Cornwall seems to exceed any place of the same circuit,
if we take an account of those obscure and probably Irish
saints to be found in Carew’s survey of that country, afford-
ing names unto the churches and towns thereof; which clearly to historify might prove a successless attempt. Even in France, many places bear the names of saints, which are not commonly understood. St. Malo, is Maclovius; Disier, Desiderius; St. Arigle, St. Agricola; St. Omer, St. Audomarus. Many more there are, as St. Chamas, St. Urier, St. Loo, Saincte Menehoud, St. Sauylye, St. Trouve, St. Riquier, St. Papoul, St. Oaen; and divers others which may employ your enquiry.

The punishment of such as fled from the battle, whom they called at Sparta trepidantes, was this. They can bear no office in the commonwealth; it is a shame and reproach to give them any wives, and also to marry any of theirs; whosoever meeteth them may lawfully strike them, and they must abide it, not giving them any word again; they are compelled to wear poor tattered cloth gowns, patched with cloth of divers colours; and worst of all, to shave one side of their beards and the other not. Whether the severity of this law of Lacedaemon, and which sometimes they durst not put in execution, were ingenious, rational, and commodious, or to be drawn into example?

Plut. in vita Crassi.

Hyrodes the king fell into a disease that became a dropsy after he had lost his son Pacorus. Phraates, his second son, thinking to set his father forwards, gave him drink of the juice of aconitum. The dropsy received the poison, and one drove the other out of Hyrodes’ body, and set him on foot again.

Turkish History, in the Life of Morah, p. 1483.

Count Mansfield died: the news whereof coming to duke John Ernestus, already weakened with a fever fourteen days, he fell into an apoplexy. His body was opened, and not one drop of blood found, but his heart withered to the smallness of a nut.

Olearius.

In the travels of Olearius, and in his description of Persia, he delivers that the Persians commonly cure the sting of a scorpion by applying a piece of copper upon the wound; and that himself, being stung in the throat by a scorpion, was cured by the application of oil of scorpions, and taking
treacle inwardly; but that for some years after he was troubled with a pricking in that part, when the sun was in Scorpions.

The princess of Coreaski, taken prisoner by the Tartars, received a precious stone of rare virtue, which applied unto the eyes of the brother of the Tartar, whose prisoner she was, in a short time recovered his sight. Whether any such virtue probable or possible by that means? *Turk. Hist. in the Life of Achmet.*

---

*On Coagulation.*

So many coagulations there are in nature; and though we content ourselves with one in the running of milk, yet many will perform the same.

The maws or stomachs of other animals, as of pigeons.

The inner coat of the gizzard of wild ducks and teal, not the pike, or maw of a pike, which seems of strong digestion.

Several seeds may do it, the best the seeds of *carthamus,* not too much dried.

Many others not, as not the seed of *paeony.* *Myrobalans* powdered do it.

The milk of spurge doth it actively; the milk of *fig,* that of lettuce; *succory,* *tragopogon,* *apocinon.* Whether salerdine?

Whereby whey and cheese might be made more medical; milk of lettuce and sowthistle will not hold the colour, but grow black and gummy, yet strongly coagulate milk.

The opium and scammony.

The inward skin of the gizzard of turkeys will actively coagulate; so will the crop; the chylus or half digested matter in the crop did the like, and strongly. That in the gizzard was too dry.

The milk of a woman full of the jaundice, that nursed a child, infected the same; yet the milk was blue and a laudable colour, and would not be coagulated by runnet, nor after long stirring did manifest any colour or febrical tincture.

To try and observe the several sorts of coagulations or runnets; whether any will turn all kinds of milk, or whether
they be appropriate. That of a hare we find will turn that of the cow. To observe further whether it will coagulate that of a mare or ass, or woman, and how the coagulum stands in multifidous animals; as in whelps and kittens, and also in swine and bats. The runnet of cows is strong, for it coagulates the milk of herbs. The milk in whelps' maws did the milk of cows, but the runnet of cows, as we have tried in several women's milk, will not coagulate the same. The runnet of rabbit coagulates well the milk of a cow. Neither that nor calf's runnet did make a good coagulum of mare's milk, leaving only a gross thickness therein, without serous separation.

Of the several sorts of milk and lacial animals; of the several sorts of coagulums; of all kinds of mineral coagulation.

Of tin with aquafortis
of . . . . . . antimony
of soap
of the coagulum of blood
. . . . . . . . of milk

How far the coagulating principle operateth in generation is evident from eggs which will never incrassate without it; from the incrassation upon incubiture, when heat diffuseth the coagulum, from the chalaza or gelatine, which sometime . . . . . three nodes, the head, heart, and liver.

What runnet the Scythians used to separate mare's milk is uncertain; cow's runnet we have not found to do it, but the same we have effected by the maws of turkeys. Whether the buttons of figs or the milk of spurge which are strong coagulators? Quære.

Coagulum in the first digestion, in the second or blood, whether not also in the last digestion or stomach, of every particular part, when the coagulate parts become fine and next to flesh, and the rest into cambium and gluten?

Whether the first mass were but a coagulation, whereby the water and earth lay awhile together, and the watery or serous part was separated from the sole and continuing substance, the . . . . . separated by coagulation, and the inner part flowing about them?

The blood of man and pig, falling upon vinegar, would not coagulate, but lie thin and turn of the colour of musca-
dell. Bled upon aquavitæ, it did coagulate, though weaker, and maintained its colour. Upon vinegar, it keeps long without corruption, and becometh blackish. Bled upon a solution of saltpetre in water, it coagulates not, keeps long and shoots into nitrous branched particles, which separated, it lasteth long and contracteth the smell of storax liquida, and the glass or urinal being inclined, it strokes long figures

. . . . . . . . . conjoined by right lines.

White dung of hens and geese coagulates milk.

Mare’s milk very serous, not equally running with coagulum [of] fig, except some cow’s milk be added; perhaps the Scythians used a mixture of goat’s milk. Spirits of salt poured upon mare’s milk, makes a curdling which in a little space totally dissolved into serum.

Woman’s milk will not coagulate with common runnet: try whether the milk of nurses that are concerned may be run.

Mrs. King’s milk, Octob. 23 (1650), would not run, but only curdled in small roundels like pins’ heads, as vinegar will curdle milk.

The semichylus or half-digested humour of young lobsters, in a cod’s stomach, did it very well.

The entrails of soles coagulated milk, so also the stomach of sandlings. The stomach of a tench would not, nor of a rat, nor of a whiting or gudgeon; and that of smelts did it in winter; the maw of a cod did it well; the appendages about the maw indifferently also of smelts.

Milk of different nature according to the different times of gestation, which is to be observed to know the differences of milk in several seasons, it being so commonly ordered, that cows come in the spring, so that milk grows thick about Christmas.

The verum coagulum seems seated in the inner skin of the gizzard, for the outward and carnous part would not do it. The maw of a bittern did it well. The mutings also of a bittern and a kestrell. The inward skin in the maws of partridges, or the substance contained therein, not yet fully digested.

Sow’s milk run very well with runnet and skin of green figs; even ripe do it well.

Runnet beat up with the whites of eggs, seems to perform
nothing, nor will it well incorporate, without so much heat as will harden the egg.

The peculiar coagulum of stomachs to make stones, as bezoar.

Milk of poppy runs milk.

The stomachs of turkeys dry and powdered doth it well; so also the dry and chaffy substance in the gizzard after some months, but the carnous substance not.

The buttons of figs, which prove figs the next year, doth it very well, either green or dried; salt alone will do it if plentiful; whether saltpetre, salt upon saltpetre or sal-gemæ; vide.

The curdled milk in the stomach of a pig coagulates cow's milk. Adding salt cleanly, runnet may be made out of milk put into the maw of a turkey. As also a pig will do it very well.

The appendages below the lower orifice of the stomach will coagulate milk when the substance will not do it; as tried in cods, these are filled with a little thick humour, very remarkable in salmon, wherein they are of exceeding largeness.

Buttermilk, or churn milk, will not be turned with runnet, but being warm will run itself, as will also milk in the summer.

The milk of mares is very serous, and will not run with the cow's runnet; in the summer we made it run with turkey's gizzard, and fig's buttons; the same in October we could not effect, neither with turkey, figs, cow's, nor pig's runnet; whether it be so serous that the caseous parts cannot hold together the other, may be doubted; although, if unto an ounce of cow's milk you add an ounce of water, it will notwithstanding coagulate in the caseous part, leaving the whey asunder. And if you mix equal parts of mare's and cow's milk, the runnet will take place.

The skin of a peacock's gizzard very well.

As also the dried milk of spurge and lettuce, above a year old; the chylus of animals; the chylus of plants; the stomach of an horse, and chylus contained in it, did very well coagulate.

Beef taken out of the paunch of a kestrel four hours after, turned very strongly.
A clean and neat seeming runnet may be made in the
crop of a turkey, and milk and salt put therein will coagu-
late and grow hard like runnet; but surely the same must
be old to be effectual, for after a month upon trial, we could
not find it to run cow’s milk.

The strawy substances in the stomach of a pig, turned
milk well in October, also the fresh white dung of a goose
did very well, that best which is whitest probably.
The inward skin of a duckling, six days old, as also the
hard and chaffy substances in the same, did it very well.
Spirits of salt and aquafortis, gently poured on milk, will
strongly coagulate; but in a woman’s milk, we find it not
effectual, which would not coagulate upon a large quantity,
nor would salt in gross body effect it, nor the other common
coagulums.

Try whether the milk of children vomited will do it.
The dung of chickens in some degree.
The shells and half digested fragments in a lobster’s
stomach that had nearly cut the skin did it.
How butchers make sheep’s blood to hold from concre-
tion; whether by agitation when it is fresh, and so dispers-
ing the fibres which are thought to make the concretion?
Unto such, a great quantity of runnet added could make no
concretion.

Eggs seem to contain within themselves their own coagu-
lum, evidenced upon incubation, which makes incrassation of
parts before very fluid.
Rotten eggs will not be made hard by incubation, or de-
secoction, as being destitute of that spirit: or having the same
vitiated. They will sooner be made hard if put in before
the water boileth.

They will be made hard in oil, but not so easily in vinegar,
which by the attenuating quality keeps them longer from
concretion; for infused in vinegar they lose the shell, and
grow big and much heavier than before.
Salt seems to be the principal agent in this coagulation,
for bay salt will run milk alone if strongly mixed, and so it
will, though mixed with some vinegar. Vinegar alone will
curdle it, not run it.

In the ovary, or second cell of the matrix, the white comes
upon the yolk, and in the later and lower part, the shell is
made or manifested. Try if the same parts will give any coagulation unto milk. Whether will the ovary best?

The whites of eggs drenched in saltpetre will shoot forth a long and hairy saltpetre, and the egg become of a hard substance; even in the whole egg there seems a great nitrosity, for it is very cold, and especially that which is without a shell (as some are laid by fat hens,) or such as are found in the egg poke or lowest part of the matrix, if an hen be killed a day or two before she layeth.

Several hens produce eggs commonly of the same form, some round, some long, neither strictly distinguishing the sex.

The proper uses of the shell; for the defence of the chicken in generation, promotion of heat upon incubation, and protection therein lest it be broken by the hen, either upon incubation or treading with her claws upon them, as also to keep and restrain the chicken until due time, when the hen often breaks the shell.

Difference between the sperm of frogs and eggs.

Spawn, though long boiled, would not grow thick or coagulate.

In the eggs of skates or thornbacks, upon long decoction the yolk coagulates, not the greatest part of the white.

If in spawn of frogs the little black specks will concrete, though not the other.

The white part of the mutings of birds dried run milk, not leaving any ill savour. Try in that of cormorants, hens, turkeys, geese, kestrels.

The chylus in the stomach of a young hen strongly coagulated, the stomach also itself though washed.

The white and cretaceous mutings of a bittern made a sudden coagulation, the like hath the dung of ducks and hens.

The coagulate stomach of kittens would not convert women's milk, nor cows' though in good quantity; which after coagulated by addition of calf's runnet.

The chylus in a young rabbit run cow's and bitch's milk, 1653.

The seeds of the silver or milk thistle run milk also.

Mucilaginous concretions are made by liquid infusions and decoctions, imbibing the gum and tenacious parts, until they fix and determine their fluidity.
As is observable in gums, hartshorn, and seeds, especially lentous natures, as quince psyllium, mallows, &c. when these tenacious parts are forced out by ignition, they afford no farther concretion, as in burnt hartshorn, wherein there are lost most of the separable parts, and so little of salt as makes the preparation questionable, if given with the same intentions with the other.

Wherein it is presumable the water may also imbibe some part of the volatile salt, as is manifested sometimes when it is exposed to congelation, and standeth long in pewter dishes; some part fastening upon the crown or upper circle, and also discolouring the pewter.

But whether the mucilages or jellies do answer our expectation of their quantities while we think we have a decoction made of two ounces and a half which affordeth a jelly of almost a pint; the horns again after they were dried wanted not a drachm, the jelly dried left little but a small gummy substance.

Half an ounce of ichthyocolla or isinglass, will fix above a pint of water; and in half a pint of jelly of hartshorn there is not above two drachms.

Much hartshorn is therefore lost in the usual decoction of hartshorn in shavings or raspings, where the greatest part is cast away.

For the same may be performed from the solid horn sawed into pieces of two or three ounces or less, and the same pieces will serve for many jellies.

The calcination of hartshorn by vapour of water is a neat invention, but whether very much of the virtue be not impaired, while the vapour insinuating into the horn hath carried away the tenacious parts and made it butter, and hath also dissolved those parts which make the jelly; which may be tried if a decoction be made of the water from whence the vapour proceedeth, and especially if the calcination hath been made in vessels not perspirable.
NATURAL bodies do variously discover themselves by congelation. Bodies do best and [most] readily congeleate which are aqueous, or water itself. Of milk the wheyish part, in eggs we observe the white, will totally freeze, the yolk, with the same degree of cold, grow thick and clammy like gum of trees, but the sperm or tread hold its former body, the white growing stiff that is nearest it.

The spirits of things do not freeze: if they be plentiful, they keep their bodies from congelation; as spirits of wine, aqua vitae, nor is it easy to freeze such, when French wine cannot resist it. But congelation seems to destroy or separate the spirits, for beer or wine are dead and flat after freezing, and in glasses oftentimes the most flying salts will settle themselves above the surface of the water.

Waters freezing do carry a vegetable crust foliated surface upon them, representing the leaves of plants, and this they do best which carry some salt or vegetable seminals in them. Rain water which containeth seminal atoms, elevated by exhalations, making the earth fruitful where it falleth. Snow water will also do, as containing these seeds, and salt nitrous coagulum, whereby it was formerly concreted. The lyes or lixivium of herbs will do it well, but the juices of herbs or waters wherein these essential salts have been dissolved, far better, as we have tried in that of scurvy grass, chalice, nettles. Jellies of flesh will do the like, as we have tried in that of cow's and calf's foot, wherein, though the surface be obscured, yet will there be several glaciations intermixed, and so excellently foliated, that they will leave their impression or figure in the next part of the jelly which remaineth uncongealed, and being beheld in a magnifying glass, either in the day or night against a candle, affordeth one of the most curious spectacles in nature, nor will these little conglaciated plates so easily dissolve as common ice, as carrying perhaps a greater portion of carnal nitre in them.
But, what is remarkable most of congelations, simple or compounded, they seem to carry in their surface a leaf of one figure, which somewhat representeth the leaf of a fern or brake,* from a middle and long rib spreading forth jagged leaves; so a lixivium of nettles, wormwood, wild cucumber, scurvy grass, will shoot in the same shapes; a solution of salt or sugar will do the like and also a decoction of hartsorn, and the salt distilled of the blood of a deer and dissolved in water, carried the same shape upon calcination; but the shootings in the jellies of flesh carry smaller branches and like twigs without that exact distinction of leaves.

But the exact and exquisite figurations, and such as are produced above the surface of the liquor, in the side of glasses by exhalation from the liquor compounded with, is best discoverable in urinals and long bellied glasses, and often happeneth over urines, where the figures are very distinct arising from a root, and most commonly resembling coralline mosses of the sea, and sometimes larger plants, whereof some do rise in so strong a body, as to hold their shapes many months, and some we have kept two or three years entire.

Water and oil behave differently from congelation; a glassful of water frozen swells above the brim, oil congelated subsideth.

Congelation is a rare experiment; is made by a mixture of salt and snow strongly agitated in a pewter pot, which will freeze water that’s poured about it. But an easier way there is, by only mixing salt and snow together in a basin, and placing therein a cup of water, for when the snow doth thaw and the congealing spirits fly away, they freeze the neighbour bodies which are congealable; and, if the vessel wherein the snow melteth stand in water, it freezeth the water about it, which is excellently discerned by mixing snow and salt in an urinal, and placing it in water.

This way liquors will suddenly freeze which a long time resist the diffused causes in the air, as may be experienced in wine, and urine, and excellently serveth for all figurations; this way will in a short time freeze rich sack, and

* There is some regent salt which carrieth them into the form of brake or long rib jagged plant.
crust *aqua vitae* about the side of the cup or glass, if weak and with a light addition of water.

A small quantity of *aqua vitae*, mingled with water, is not able to resist this way of congelation; but therein the ice will not be so hard and compact, and hollow spaces will be left at the surface.

That the sea was salt from the beginning, when that principle was cast into the whole mass of this globe, and not occasioned by those ways the ancients dreamt of, seems almost beyond doubt: wherein . . . . . . salt was so tenderly sprinkled as not to make that part inhabitable, and therefore, however some seas near the tropick where the same is strongest be conceived so to contain more, salt, the seas with us do hardly make good five in the hundred.

It is no easy effect to condense water and make it take up a lesser space than in its fluid body; congealed into ice it seems to lose nothing, but rather acquireth a greater space and swelleth higher, as is manifestible in water frozen in eauers and glasses.

This way eggs will suddenly freeze through their whole bodies.

Eyes will freeze through all the humours and become in short time like stones. By this way upon . . . . . . only the watery humour will congelate under the cornea, and show like a cataract or *albugo*, the iris also loses its colour, and this way the humours may be taken out distinctly; the hardest to freeze is the crystalline, yet laid upon snow and salt it groweth hard and dim, as though it had been boiled.

Whether such a congealing spirit be not the raiser of cataracts, *gutta serena*, apoplexies, catalepsies, and the like may be inquired.

In the congelation of snow there is much space required, and dissolved it will not occupy half the space it possessed before, for it is congealed in a vaporous body and in some rarefaction from its original of water.

Mineral water or quicksilver . . . . . . . . by taking off the fluidity, takes up a greater space than before, although allowance be made for the body that forceth it.

1 *eauers.*] This may be *pennes* in MS. but I am inclined rather to think he meant *eauers*—spelt, according to French derivation, *eauers*.
Salt and snow pursue their operations most actively, while it freezeeth: and in coldest weather dissolve sooner, for when it begins to thaw, the operation is troublesome; the snow loseth his tenacity, grows hard and brittle, and salt thrown upon it makes it harder for a little space, and is longer in dissolving it. Salt answereth awhile to send back the parting spirit upon itself, and mixing with it while it holdeth fast, makes a little congelation.

Lime unslaked mixed with snow would dissolve it; not freeze water set into it.

Snow dissolved, without salt, would not freeze water set in it. Herein we may also sometimes observe the very motion and stroke of the coagulum; for when the snow and salt are aptly conjoined, and the liquor to be congealed be put in a flat thin cup of silver, if it chance to dissolve at that time, in any quantity, it will instantly run curdled whey; the spirit separated will make a curdled cloud at the bottom or side of the cup, and fix that part first; for, contrary unto common congelation, if the cup standeth upon snow, and that at the bottom thaweth it, the liquor first freezeath at the bottom, and while the liquor in the flat cup freezeath within the basin, the outside of the basin will be thick frosted, and if it stands will adhere unto the table.

It is observable in this way of congelation, that the liquor freezeath last in the middle of the surface, as being furthest from the action of the snow and flying spirit; nor is this only effected by snow and salt, but by snow and saltpetre or alum; but the quickest congelation [is] by snow and salt, the other mixture remaining longer without dissolution: and therefore, on some earth snow lieth longest, and seldom long near the sea-side; and if two vessels be filled, the one with snow alone, the other with a mixture of salt, the salt snow will dissolve in half the time, and ice in the like manner.

This way it is possible to observe the rudiments and progress of congelation; it beginning first with striæ, and having shoots like the filamental shoots of pure nitre, and the interstitial water becomes after conjoined.

The same is also effected by ice powdered or broken like sugar between dry bodies, and mixed with salt; and is also performable without mixture of salt bodies, by snow alone, as it falleth to solution, and the congelating spirit sepa-
rateth; so water in a very thin glass set in a porringer of snow, and set upon salt will freeze, the salt being able to dissolve it through the pewter. And, therefore, catarrhs and colds are taken and increased upon thaws; the leaves of trees withered and blasted where snow dissolves upon them; and something more than mere water fixed, because it spoileth leather, and alters the colour thereof to walk long in snow, especially when it melteth; and this congelative spirit, that penetrateth glass and metal, is probably the same which is felt so penetrating and cutting in winds, and according to frequent relations, hath left whole bodies of men rigid and stiff, even to petrifaction, in regions near the pole; and may assign some reason of that strange effect on our men, some that were left in Greenland, when they touched iron it seemed to stick to the fingers like pitch, the same being mollified and made in the same temper as it is, by the acid spirits of sulphur, if a red hot iron be thrust into a roll thereof.

In the congealing of tinctures, as . . . . and saffron, if we narrowly observe it, there still remaineth whiteness, and the tincture seemeth to lie distant and less congealed. Starch, a strong congelation may be made, wherein the atoms of the powder may be distinguished, and sensibly observed to cast their colour upon parts, which they do not corporally attain.

To freeze roughly, or make ice with elevated superficies, the water must be exposed warm, and the liquor thick, the better as in jellies, while the exhalation elevating the surface, is held in and frozen in its passage.

Oil put upon snow, in an open mouth glass, and sharp at the bottom, makes a curdling which lasts a long time, and gives a mixed taste of snow and oil, pleasant unto the palate, and excellent against burning.

Snow upon a thaw freezezeth itself, while the spirits of some parts dissolved, flying out, do fix the neighbour parts unto them.

Snow closely pressed, dissolves into about half its measure; lying loose, and as it falleth, dissolving, takes up little more than a fifth part.

Snow upon a thaw needeth no addition, and ice at that time will freeze, the pot being melted in it.

Salt maketh snow to melt; so may you bore a hole through
ice with salt laid thereon, with armoniac. Sugar will also
do the like, but in a slower manner; the like dully with
pepper.
To make ice crack, throw salt upon it.
Ice splits star-wise.
In the making of ice with snow and salt, we find little
variety in practice, and the reasons drawn peculiar upon the
salt; but this we have observed to be effected by other bodies,
of no probability to produce such an effect, as without salt
to effect it in a pot of snow, with ginger, pepper, liquo-
rice, sugar, chalk, white lead, wheat-flour, sulphur, husk of
almonds, charcoal.
Water that is easily rarified will hardly or not at all admit
of pressure, or be made to take up a lesser space than its
natural body, and as it stands in its natural consistence.
In snow it takes up a very much larger space than in water;
even in ice, which takes off the fluidity, and is a kind of fix-
ation, it will not be contained in the same circumference as
before in its fluid body, a glass filled with water and frozen
in salt and snow, will manifestly rise above the brim. Eggs
frozen, the shell will crack, and open largely, and there will
be found no hollow space at the top or blunter part which
comes first out upon exclusion of the hen, and yet it will
remain of the same weight upon exact ponderation. Ice is
spongy and porous, as may be observed upon breaking, and
in glasses wherein it is frozen, and seems not to be so close
and continued as in its liquid form. Beside there are many
bubbles oftentimes in it, which though condensed, are not of
the congelable parts, and take up a room in the congelation;
which may be air mixed with the water, or the spirits thereof,
which will not freeze, but separating from the pure water,
set themselves in little cells apart, which upon the liqution
make the spaws and froth which remaineth after, in stand-
ing vessels thawed, which makes all things frozen lose their
quickness; the spirits chased into several conservations,
lying away upon liquefaction, and not returning to an in-
trinsical and close mixture with their bodies again; and
therefore an apple frozen, and thawed in warm water, the
spirits are called out, and giving a sudden exhalation, the
same never tastes well after; whereas, put into cold water,
they are kept in, and while they raise themselves, through
the mass again, and are not carried out by a warm thaw: and this way are noses and cheeks preserved in cold regions, by a sudden application of snow unto them.

The same assertion is verified in metallical water, or quicksilver, which is closer in its own body than by any fixation; for either mortified or fixed, it takes up a much larger space than in its fluid body.

Quære how oil;—and whether metal, silver, and gold, liquefied, takes not up lesser room than when it is cold and congealed again: but these having attained their natural consistence and closeness, seem to take up a larger space when they are forced from it, and therefore seem to shrink as in moulds; and then in their crudging before solution to stretch and dilate themselves; as is observable in iron pierced, which smoothly admitting a nail when it is cold, will not so easily admit it being red hot.

Why the snow lies not long near the sea-side; by reason it is dissolved by salt exhalation of the sea, or from the like in the earth near the sea, which partaketh of that temper.

Why it is so cold upon a thaw; by reason of the exhaling of those freezing parts which lie quiet in the snow before.

Why snow makes a fruitful year, and is good for corn; because it keeps in the terreous evaporatives, concentrates the heat in seeds and plants, destroys mice and the principles of putrefaction in the earth, which breedeth vermin.

Why it changeth the colour of leather, making black shoes russet, which water doth not; by reason of the admixture of nitrous and saline parts, which drink in the copperas parts which make the deep colour.

The common experiment of freezing is made by salt and snow; where salt dissolving the snow sends out the congealing spirit thereof, which actively is able to fix the fluid element about it.

But the same effect will follow from other conjunctions, from vitriol, nitre, alum; and what is remarkable, from bodies which promise no such effect, as we have tried in pepper, ginger, chalk, white lead, charcoal-powder, liquorice.

And from ice itself stirred and beaten in a pint pot.
That the last circumference of the universe is but the bubble of the chaos and pellicle arising from the grosser foundation of the first matter, containing all the higher and diaphanous bodies under it, is no affirmation of mine; but that bubbles on watery or fluid bodies are but the thin gums of air, or a diaphanous texture of water arising about the air, and holding it awhile from eruption. They are most lasting and large in viscous humidities, wherein the surface will be best extended without dissolving the continuity, as in bladders blown out of soap. Wine and spirituous bodies make bubbles, but not long lasting, the spirit bearing through and dissolving the investiture. Aqua-fortis upon concussion makes few, and soon vanishing, the acrimonious effluvia suddenly rending them: some gross and windy wines make many and lasting, which may be taken away by vinegar or juice of lemon. And therefore the greatest bubbles are made in viscous decoctions, as in the manufacture of soap and sugar, wherein there is nothing more remarkable than that experiment, wherein not many grains of butter cast upon a copper of boiling sugar, presently strikes down the ebullition and makes a subsidence of the bubbling liquor.

Boiling is literally nothing but bubbling; any liquor attenuated by decoction sends forth evaporous and attenuated parts, which elevate the surface of the liquor into bubbles; even in fermentations and putrefactions wherein attenuation of parts are made, bubbles are raised without fire.

Glass is made by way of bubble, upon the blowing of the artificer.

Blisters are bubbles in leaves, wherein the exhalation is kept in by the thickness of the leaf, and in the skin, when the [membrane] thereof holds in the attenuated or attracted humour under it.

Fire blisters even dead flesh, forcibly attenuating the water in the skin and under it; and cantharides and crowfoot raise blisters by a potential fire and armoniac salt in them, attenuating the humour in the skin and under, which stretches and dilateth the parts, prohibiting its evolution.
Bubbles are white, because they consist of diaphanous humour or air fermented; and air under ice a thicker tergunt makes a grosser and stronger white, but in icterical and jaundiced urine the bubbles are yellow, according to the tincture diffused through the water, which investeth the airy contents of its bubbles. Even man is a bubble, if we take his consideration in his rudiments, and consider the vesicula or bulla pulsans, wherein begins the rudiment of life.

Froth or spume is but a coagulation or conglobation of bubbles, and gross skins are but the coats of bubbles subsiding, or at least bodies which are fat and subphureous, keeping the surface, are apt to make them, and therefore are not without the active parts, as is observable in the spume of iron and steel.

Pitch and resinous bodies have also their bubbles, but they rise highest at the first, whilst the aqueous parts are attenuated, do copiously and crowdingly fly up, do elevate the viscous parts which largely dilate before their division, for that being spirit these bubbles are less, and if water be thrown upon it recover their force again; as is also discernible in the ebullition of soap, till the aqueous parts be spent, and the salt of the lixivium and oil and tallow entirely mixed.

The bubbles of oil will not last, the air pierceth, opening or perspiring their thin coats; water under oil makes not bubbles into the oil, but at the side or bottom.

Water and oil do best concur to the making of bubbles, air or exhalation included in a watery coat, or air in an oily habit, as in oil boiled wherein there are some watery parts or vaporous attenuations that are invested in their eruption.

Fire makes none, for that is too subtle to be contained and too fluid and moving to be contained; not affecting a circle but a pyramidal ascension, which destroys inclusion; the nearest resemblance thereof is in water thrown upon strong oil, wherein the water suddenly rising seemeth to carry up a strong bubble about it.

Quicksilver seems to have bubbles, being shaken together, but they are but small spherical bodies like drops of water, which hold in some bodies, to avoid discontinuation.
[On Vegetation, &c.]

To manifest how lasting the seminal principles of bodies are, how long they will lie incorrupted in the earth, or how the earth that hath been once impregnated therewith, may retain the power thereof, unto opportunity of actuation, or visible production,—a remarkable garden where many plants had been, being digged up, and turned a fruitless ground, after ten years being digged up, many of the plants returned which had laid obscure; the plants were blattaria, stramonium, hyoscyamus flore albo, &c.; and little less have we observed that some plants will maintain their seminality out of the earth, as we have tried in one of the least of seeds, that is of marjoram.

How little snails or periwinkles rely upon the water, and how duck-weed is bred, some light may be received from this experiment. In April we took out of the water little herbs of crow-foot and the like whereon hung long cords of jelly; this put in water, and so into an urinal exposed unto the sun, many young periwinkles were bred sticking to the side of the glass, some aselli, or sows, which fled from the water, and much duck-weed grew over, which, cleared once or twice, now hath grown again.

That water is the principle of all things, some conceive; that all things are convertible into water, others probably argue; that many things which seem of earthly principles were made out of water the Scripture testifieth, in the genealogy of the fowls of the air; most insects owe their original thereto, most being made of dews, froths, or water; even rain water, which seemeth simple, contains the seminals of animals. This we observed, that rain water in cisterns, growing green, there ariseth out of it red maggots, swimming in a labouring and contortile motion, which after leaving a . . . . . . . case behind them, turn into gnats and ascend above the water.

When the red worm tends to transformation, it seems to acquire a new case, and continues most at the surface of the water; two motions are observable, the one of the red worm by a strong and laborious contortion, the other, a little before it comes to a gnat, and that is by jaculation or sudden spring,
which if it use not, it ariseth to the surface, and soon after ariseth into a gnat.

Little red worms and less than threads are found in great numbers in ditches and muddy places, where the water is almost forsaken; whereof having taken a large number included in a glass, they would stir and move continually in fair weather like eels, pulling some part of their bodies above the mud, and upon the least touch of the glass would all disappear and contract into the mud. They lived that remaining part of summer, and after a hard winter showed themselves again in the succeeding summer. Therein I observed two things, the exquisite sense and vivacity of these imperfect animals, which extended unto two years.

All solid bodies are rendered liquid before they are qualified for nutriment; and the solidest bodies seem to be sustained by the thin bodies of waters, as is very remarkable in trees, especially oak, and birch, and sycamore, wherein the nutriment ascendeth in a mere body of water, as by wounding them at the spring is very discernible.

Thus we also observe that plants will be nourished long in rain water, as is very observable in mint, basil, and other plants, which being cropped, will shoot out roots, which will augment them by mere attraction of watery nutriment.

Whether the quantities of plants may not this way be sensibly altered deserves experiment; whether the liquor impregnated with colours may not communicate the same upon necessity of this single aliment; whether smells may not be impressed; whether when it purges corrected, and purgative qualities imbibed.

If others answer, mint and basil, though they sprout largely, yet they will hardly afford flowers, much less seed;—senecio, or groundswell, seems best to promise it.

Groundswell, put into water in December, lived, was frozen in January, sent forth flowers in the end of February, flowered and vanished in the beginning of May.

Bulbous roots, once shot, will flower there, and no wonder therein, for some will flower being hung up, having a sufficient stock of moisture for flowers that are precocious.

Plants will not only grow in the summer, but also in the winter if they be such as then continue green, as scurvy grass and groundswell. They will hold best which are put
into the water with their roots, otherwise they will either not shoot them forth in the winter, or be long about it; as we tried in scurvy grass. Rue stood almost three months, without putting any roots forth, fresh and verdant; spurge stood well with the root, as chamomile, and feverfew, and parsley. Mint and scordium, put in about July, stood and grew all summer, shot plentiful roots, from whence came fresh sprouts out of the glass when the other decayed, and some now stand under water, Feb. 17. Mint grew up in several branches in April, and now groweth, June 28. Mint, set in water in May, grew up, and seemed to die, but sprouted again about October, stood all winter, and grew up in many branches the next spring.

Rue, set in October, without shooting any roots, grew about two inches in the winter, shot forth above forty roots in the spring, and grew much all the summer, flowered July and August.

Scurvy grass grew all winter, flowered in the spring, but seeded not, other put in in February, near to flower, shot roots, flowered and seeded in May, and shot new leaves under water.

Try how they will thrive in aqua vitae, wine, vinegar, oil, salt water.

Many were put in, none grew or thrived, but suddenly decayed in aqua vitae, wine, vinegar, salt water; oil draweth not at all, and so it dieth.

Mint would not grow in water and sugar, nor in strong rose water, but, unto two ounces of water adding but two or three spoonfuls, it thrived and acquired a richer smell. Seeds of plants which seed in the water of glasses, prove fruitful, as tried in those of scurvy and spurge, which now grow at the spring, being sowed about September before.

Asarum which had stood about two years in water, and twice cast the leaves; of these the leaves given maintained their vomitive quality.

How little, beside water alone, will support or maintain the growth of plants, beside the experiment of Helmont we have seen in some which have lived six years in glasses; and asarum which grew two years in water and lived; cast the leaves, maintained its vomiting quality.

Fertile seeds sink, but when they germinate they rise up
and come up to the top of the water, for then the seed fer-
ments and swells; and breaks the closure or covering.

The seed of an almond or plum, at first when it is hollow
and windy swimmeth, afterwards sinketh, yet take out the
nib and it sinketh.

In bay leaves commonly used at funerals, we unknowingly
hold in our hands a singular emblem of the resurrection; for
the leaves that seem dead and dry, will revive into a perfect
green, if their root be not withered; as is observable in bay
trees after hard winters, in many leaves half, in some almost
wholly withered, wherein though the alimental and aqueous
juice be exhausted, the radical and balsamical humour remain-
ing, though in a slender quantity, is able to refresh itself
again; the like we have observed in dead and withered furze.

[On Tobacco.]

Although of ordinary use in physic, the anatomy of to-
bacco is not discovered, nor hath Hoffmanus in his work of
thirty years relieved us. That which comes fermented and
dyed unto us affords no distinct account, in regard it is in-
fected with a decoction or lixivium, which is diverse accord-
ing to different places, and some ascend no higher than
urine. Adulterations proceed further, adding euphorbium
or pepper, and some do innocently temper it with gum of
guaiaucum.

The herb simply in itself and green or dried, is but flat,
nor will it hold fire well upon ordinary exsiccation. Other
plants are taken in the pipe, but they want quickness and
hold not fire, only prick and draw . . . . . by their fuligo,
which all smoke will do; and probably other herbs might be
made quick and fire well, if prepared the same way, that
is by fermentation, for in that alteration the body is opened,
the fixed parts attenuated by the spirit, the oily parts dif-
fused and the salt raised from the earthly bed wherein it
naturally lieth obscure and heavy.

It containeth three eminent qualities, sudorific, narcotic,
and purgative; from the subtle spirits and flying salt, sweat
seems to proceed, for the ashes will not do it. The narcotic
depends on the humor impurus; for the vapour thereof con-
tains it, and the burnt part loseth it, as in opium. Poppy
seeds dried are ineffectual, and the green heads work most
powerfully; the same is observable in the mandichoca root, which being a strong poison, is harmless being dried. The purgative quality lieth in the middle principle, which goes not away by a gentle heat; for the water purgeth not, the smoke but very doubtfully, and seldom in clysters of the smoke of three or four pipefuls, nor in the salt thereof, neither incineration, but in the middle principles of the nitrous salt, and such parts as are to be extracted by tincture, infusion, or decoction, whose actives remain in the menstruum, and therefore that which is decocted, and after dried, grows faint in the purgative quality, if it returneth.

Of tobacco there is the male and female; the male the best. Yellow rhubarb is often taken for the true plant.

Tobacco may be made or cured without a caldo, and will ferment and grow brown long laid together, and hung up will grow brown. To advance the same the caldo may be added before the rolling up, for then it will have a quicker taste and sweeter smell.

The leaves first ripe make the best when they grow gummy and brittle; they must be often cleared of the sprouts that grow upon the same stem and the baschros left out.

To make the best tobacco, these to be taken, and of the male; and a good caldo used, and kept awhile, till time digest remaining crudities.

[On the Ivy.]

Concerning ivy these remarkable:—The leaves less indented, scarce angular toward the top; like many herbs which laciniate at the lower leaves, little at the upper.

It beareth twice a year, spring and . . . . . . . It growth not readily about every tree; most about oak, ash, elm, thorn; less about with hazel; hardly observed about fir, pine, yew:

Whether it will not delight about trees that are perpetually green may be inquired. It seldom ariseth about holly or not to great bigness; the perpetual leafing prevents the arise or hindering the growth or twisting.

Whether there be not also a dissimilitude in their motions, not one enduring the approximation of the other.

That they follow the sun in their windings is hard to make out upon impartial observation; hops do it more clearly,
which nothing turning are commonly directed that way by
the husbandman.

Inquire how it ariseth from the primary root.

Try whether ivy will bear when cut from the root; whether
it may have sufficient stock remaining for once, or whether
it may not attract somewhat by the cerni.

[On the Fig Tree.]

Concerning the fig tree, some things are remarkable from
its proper nature; that it is a tree of plentiful sap and milk
diffused throughout, which will drop from the trunk and
branches if seasonably cut at the spring.

That it is the general plant for admission of insition, en-
grafting; and though mistletoe seldom or never groweth
thereon, yet it becomes a fit stock for most plants.

That it was the coagulum or runnet of the ancients,
wherewith they turned their milk and made cheese, as is re-
markable from Aristotle de Animal. and illustrates that
passage in Homer and Euripides, and might frustrate all the
use of other herbs and bath its name from thence and
which we find so great effect; and might therefore be medi-
cally used in the place of coagulum, which having that virtue
may serve for dissolution of blood coagulated.

That they have fruits without any flower, as jessamine
flowers without fruit or seeds; that these are the forerunners
of fruit the year following, and stay in buttons all the winter,
making figs the year after.

Of this two parables, remarkable in the Scripture.

Cursed for barrenness, as being less tolerable in that tree
than any, which is the stock of all other trees, and therefore
more considerable that nothing grew upon it, on which all
other trees will grow, and in this consideration probably the
phalus or virile neuter and the image of Priapus the god of
fertility and semblance of fecundation was formed out of a
fig tree. And whether in the Hebrew notation there be
any natural fertility implied, whilst we find it from a word
that signifies twins and plural generations, may admit of
consideration.

That our first parents covered their secret parts with fig-
leaves, which tree was after sacred unto Priapus, I shall not
deduce upon genteel imagination.
DOMESTIC CORRESPONDENCE.

The earliest specimens of Sir Thomas Browne's family correspondence, which have been discovered, are his letters to his younger son Thomas, while in France; of which the following, preserved in No. 391 of the Rawlinson Collection of MSS., at the Bodleian Library, Oxford, seem to have been transcripts by Mrs. Elizabeth Lyttelton, his daughter. The series is entitled, Letters of my Father's which he writ to my Brother Thomas when he went into France, at 14 years of age; 1660. I have not thought proper to alter the spelling of these letters; but would observe that its faultiness must not be charged on Sir Thomas. He wrote so illegibly (as those are well aware who have been fated to decypher his hieroglyphics) that his orthography was left at the mercy of the copyist, who, in the present case, seems not to have been remarkably skilled in that accomplishment.

Dr. Browne to his son Thomas. — Decr. 22, Norwich, [1660.]

Honest Tom,—I hope by God's assistance you have been some weeks in Bourdeaux. I was yesterday at Yarmouth where I spoke with your uncle Charles Mileham who told me Mr. Dade would accommodate you with what moneys were fitting for defray of your charges in any kind, and therefore would not have mee at present send you any bill to receive any particular summ, but however when I hear from you I will take care for such a bill to be sent to Mr. Dade to whom in the mean time present my true respects and service and be sure to be observant of what he shall advise you; be as good a husband as possible and enter not upon any cours of superfluous expences; be not dejected and malencholy because you can yet have little comfort in conversation, and all things will seem strange unto you.
Remember the camells back and be not troubled for any thing that other ways would trouble your patience here, be courteous and civil to all, put on a decent boldness and avoid pudor rusticus, not much known in France. Hold firm to the Protestant religion and be diligent in going to church when you have any little knowledge of the language. God will accept of your desires to serve him in his publick worship tho you cannot make it out to your desires; be constant not negligent in your dayly private prayers, and habituate your heart in your tender days unto the fear and reverence of God. It were good you had a map of France that you might not be unacquainted with the several parts, and to resort unto upon occasion for your information; view and understand all notable buildings and places in Bourdeaux or near it, and take a draught thereof, as also the ruind Amphitheatre, but these at your leisure. There is I think a book in french called Les Monuments or les Antiquites de Bourdeaux, enquire of the same; read some books of french and latin, for I would by no means you should loose your latin but rather gain more.

Ned comes not home this Xtimes. I shall God willing remember your new years gift. Give me an account of your voyage by sea as particular as you can, for I doubt you had a rough passage; be temperate in dyet and wary to over heat yourself; remember to comprene et non extendere labra. To God's providence I commit you. I have sent a little box by this ship.—Vostre tres chere Pere,

THO: BROWNE.

Dr. Browne to his son Thomas.—Jan. 31, Norwich, [1660-1.]

Honest Tom,—I was glad to receive your letter, where you gave a good account of your voyage; take notice of all things remarkable, which will be pleasant unto you hereafter; if you goe to Saintes you may better learn the language and I think there is a Protestant church; be as good an husband as you can; to write and cast account will be necessarie; for either singing painting or dancing if you

1 From Cambridge where he then was, at Trinity College.
Domestic Correspondence. [1660.

learn let it be but for a while; painting will be most usefull if you learn to draw landskips or buildings, the other takes up much time and your own private practise will sufficiently advantage you. I would be glad you had a good handsome garb of your body, which you will observe in most there, and may quickly learn if you cast of pudor rusticus, and take up a commendable boldness without which you will never be fit for anything nor able to show the good parts which God has given you. I would think it very happy if you had more Latin, and therefore advantage yourself that way if possible; one way beside learning from others will be to read the scripture or chapters thereof dayly in french and Latin and to look often upon the grammars in both languages. Since you went, there was a little box with 4 knives and a pair of gloves, &c. in it which I hope you received. Commend my humble service and respects to Mr. Dade and when you send unto him acknowledge your obligations to him, and how industrious you will be in all returns of gratitude which shall ever fall within your power. Sir Joseph Pain\(^2\) writes often to Mr. Dade. Some risings there have been in London of the Anabaptists, sist Monarchie men and others, but soon suppressed and 13 executed. Upon the King's letter 5 of our Aldermen were put out which had got in in the usurpers time in other mens places, Andrews, Allen, Davie, Ashwell, &c. Yesterday was an humiliation and fast kept to divert the judgments of God upon us and our posteritie for the abommbable murther of King Charles the first and is by act of Parliament to be kept yearly on that day for ever. Ned is at Cambridge. Nancy still in London. God's mercifull providence guide and protect you.

—Your ever loving father,

THOMAS BROWNE.

Dr. Browne to his son Thomas.—March 10, stylo. vet. [1660-1.]

Honest Tom,—I presume you are by this time at Xaintes. If you live with an apothecarie you may get some good by observing the drugs and practise which will be noe burden and may somewhat help you in latin; I would be at some reasonable charge if any young man would assist you and

\(^2\) Of Norwich.
teach you French and Latin daily as they are to be found commonly; you are not only to learn to understand and speak French but to write it which must be done by practice and observation because they write and speak differently, and in what you write in English, observe the points and date your letters. Write whether you like the place and how language goes down with you, be not fearfull but adventure to speak what you can for you are known as a stranger and they will bear with you, put on a decent boldness and learn a good garb of body, be careful; you loose not such books or papers wherein you take notes or draughts. Let nothing discontent or disturb you, trust in God to return you safe to us; by this time you may attempt to hear the Protestant preachers; live soberly and temperately, the heat of that place will otherwise mischief you and keep within the heat of the day. Mr. Bendish is or was Mr. Johnson's prentice of Yarmouth, lives at Rochelle. I will get Mr. Johnson to write unto him about you; my respects and service to Mr. Dade. I received a letter about 3 weeks agoe from you. The Amphitheatre of Bourdeaux was built by the emperor Gallienus whose coin you have seen, there is one also at Perigeaux in Perigort a neighbour province; you live upon the river Charante within the compass of the old English possessions which was from the Pyrenean hills unto the river La Charante, to the mouth whereof Cognac wines are brought down, which we drink in summer. Frequent civill company. God bless thee.—Vostre tres chere pere,

T. Browne.

Dr. Browne to his son Thomas.—April 22, Norwich, [1661.]

Honest Tom,—I hope by this time thou art got somewhat beyond pleist il, and ouy Monsieur, and durst ask a question and give an answer in French, and therefore now I hope you goe to the Protestant Church to which you must not be backward, for tho there church order and discipline be different from ours, yet they agree with us in doctrine and the main of religion. Endeavour to write French; that will teach you to understand it well, you should have signified the apoticaire's name with whom you dwell, in such a
place you may see the drugs and remember them all your life. I received your letter and like your description of the place, both the Romans and English have lived there; the name of Santonna now Xaintes is in the geographie of Ptolemie who lived under Antoninus, as also Porto Santonius where Rochelle stands, and Promontorium Santonicum where now Bloys. My coyns are encreased since you went. I had 60 coynes of King Stephen found in a grave before Christmas, 60 Roman silver coyns I bought a month agoe, and Sir Robert Paston will send me his box of Saxon and Roman coyns next week, which are about thirtie, so that I would not buy any there except some few choice ones which I have not already; but you doe very well to see all such things, some likely have collections which they will in courtesie show, as also urns and lachrimatories: any friend will help you to a sight thereof, for they are not nice in such things. I should be content you should see Rochelle, and the Isle of Rhee salt works are not far from you, for the summer will be too hot to travall and I would have you wary to expose yourself then to heats, but to keep quiet and in shades. Write some times to Mr. Dade civil letters with my service. I send at this time by Rochelle whither the ships will be passing from Yarmouth for salt. Point your letters hereafter, I mean the ends of sentences. Christ church is in a good condition much frequented, and they have a sweet organ; on Tuesday next is the Coronation day when Mr. Bradford preacheth; it will be observed with great solemnity especially at London: a new Parliament on the 8th of May and there is a very good choice almost in all places. Cory the Recorder, and Mr. Jay, 2 Royallists gained it here against all opposition that could possibly bee made; the voyces in this number, Jaye 1070, Corie 1001, Barnham 562, Church 436. My Lord Richardson and Sir Ralph Hare caried it in the county without opposition. Lent was observed this year which made Yarmouth and fishermen rejoyce. The militia is settled in good hands through all England, besides volunteer troops of hors, in this city Collonell Sir Joseph Pain, Lieutenant Coll. Jay, Major Bendish, Captain Wiss, Brigs, Scottow, 2 volunteer troops in the country under Mr. Knivet and Sir Horace Townsend.

* Norwich Cathedral.
who is made a lord. Good boy doe not trouble thyself to send us any thing, either wine or bacon. I would have sent money by exchange, but Charles Mileham would not have me send any certain sum, but what you spend shall be made good by him. I wish some person would direct you awhile for the true pronunciation and writeing of french, by noe means forget to encrease your Latin, be patient civil and debonair unto all, be temperate and stir litle in the hot season: by the books sent you may understand most that has pasd since your departure, and you may now read the french Gazets which come out weekly. Yesterday the Dean preached and read the Liturgie or Common prayer, and had a comunion at Yarmouth as haveing a right to doe so some times, both at St Marys the great church at Lynn and St Nicholas church at Yarmouth as he is Dean. It is thought by degrees most will come to conformitie. There are great preparitions against to-morrow the Coronation day, the County hors came hither to joyn the Regiment of foot of this citty, a feast at the new hall, generall contributions for a feast for the poor, which they say will be in the market place, long and solemn service at Christ Church beginning at 8 a Clock and with a sermon ending at twelve. Masts of ships and long stageing poles already set up for becon bonfires, speeches and a little play by the strollers in the market-place an other by young Cityzens at Timber Hill on a stage, Cromwell hangd and burnt every where, whose head is now upon Westminster hall, together with Ireton and Bradshows. Have the love and fear of God ever before thine eyes; God confirm your faith in Christ and that you may live accordingly, Je vous recommande a Dieu. If you meet with any pretty insects of an[y] kind keep them in a box, if you can send les Antiquites de Bourdeaux by any ship, it may come safe.

(No Signature.)

Dr. Browne to his son Thomas.—Norwich, June 24, [1661.]

Honest Tom,—I received yours dated in May, God continue thy health, no ships yet going for Rochelle or Boardeaux, I cannot send an other box, I hope you have received the
last, be as good an husband as possible; when the next ship goeth you shall have such things from your mother as are desired. Practise to write french and turn latin into french, be bold and adventrous now to speak; and direct yourself by grammar especially for the moods and tenses, now you have leisure observe the manner of the french courts, their pleading if there be any court in Xaintes. We wanted you at the Guild (where neither was Ned); Mr. Osborn Mayor: and we were engaged in hanging our house, which was dun to purpose. Ned is at Cambridge, Nancy we expect in July about the assises. By this time the ships are gon to convey hither Donna Cathara, infanta of Portugall the king's sister who is to be our queen; the English are unwilling to part with Dunkirk and Jamaica and have about 6000 soldiers in Dunkirk, so that we doubt how the Spaniards will take it; you may find such news in the french Gazzets if they come to your town. A parliment is now setting and a convocation of the Clergie made up of all the bishops, deans, archdeacons, and a minister chosen out of every county by the clergie thereof; the Bishops are voted to set again in the house of Peers or Lords, the house of Commons received the Sacrament by the book of Common Prayers or liturgie in Westminster church. In Norwich the Court of Aldermen and Common Councell have made a law to resort to the Cathedral every Sunday, and to be not only at sermon but at prayers, which they observe; these small things I write that you might not be totally ignorant how affairs goe at home. Thy writeing is much mended, but you still forget to make points. I have paid the bill drawn by Mr. Dade upon Charles. Pray present my true respects to him. Remember what is never to be forgot, to serve and honour God. I should be very glad you would get a handsome garb and gate. Your mother and all send their good wishes. I rest your ever loveing father,

Tho. Browne.

4 The king had recently, in his opening speech to the Parliament, May 8, 1661, adverted to his treaty of marriage with the Infanta of Portugal, and intimated his intention of sending his fleet to bring her over. He also spoke of the cession of Dunkirk and Jamaica—as objects likely to be contended for by Spain, in the event of the marriage taking place.
Dr. Browne to his son Thomas.—Norwich, Nov. 1, [1661.]

Honest Tom,—I hope by this time you have received the box and books sent by the French ship which came to Yarmouth and returned to Rochelle. I should be glad to hear of your health for I know the country where you are is very sickly, as ours is here. God of his mercy preserve you and return you safe. Except you desire to return by sea, I would be at the charge of your return by Paris in the spring, observe the manner of trade, how they make wine and vinegar, by that we call the rape, which is the husks and stalks of the grape, and how they prepare it for that use. Commend me kindly to Mr. Dade and Mr. Bendish. Read books which are in French and Latin, for so you may retain and increase your knowledge in Latin: some times draw and limn and practise perspective. We hear the Protestants in France are but hardly used, noe doubt the king will be careful to keep them low haveing had experience of their strength. However serve God faithfully and be constant to your religion. The Parliament adjourned last August sets again on the 20th of November, when they will publish a strict act for uniformite in the Church. Our bishop Dr. Reynolds my loving friend hath been in Norwich these 3 months; he preacheth often and comes constantly to Christ church on Sunday mornings at the beginning of prayers, about which time the aldermen also come, he sitteth in his seat against the pulpit, handsomely built up and in his episcopall vestments, and pronounceth the Blessing or the Peace of God, &c. at the end: where there is commonly a very numerous congregation and an excellent sermon by some preacher of the Combination, appointed out of Norfolk and Suffolk, the one for winter the other for summer. The bishops set again in the house of Lords and our bishop is going thither. My Lord Townsend is made ld. lieutenant of Norfolk and hath the power of all the militia, which hath trained by regiments in several parts of the country. Sir Joseph Pain our Collonell trayned our regiment of the city last week. Be temperate and sober in the whole course of your life, keep noe bad or uncivill company, be courteous and humble in your conversation,
still shunning *pudor rusticus*, which undoes good natures, and practise an handsome garb and civil boldness which he that learneth not in France travaileth in vain. God’s blessing be upon you. I rest your ever loveing father,

Tho. Browne.

Corn is very dear; the best wheat 4 or 5 and forty shillings the comb, which is 4 bushells. The king of Portugal resigns up Tangere, a town on Africk side in Barbarie in the midle of the streights mouth, whether my Ld. of Peterborough is going with a regiment of foot and 2 troops of hors to take possession. All Parliament money must be brought in to the mint and coyned with the king’s stamp and is not to pas corrant beyond December the first. You may stay your stomack with little pastys some times in cold mornings, for I doubt sea larks will be too dear a collation and drawe too much wine down; be warie for Rochelle was a place of too much good fellowship and a very drinking town, as I observed when I was there, more than other parts of France.

Dr. Browne to his son Thomas.—Jan. 4, [1661-2.]

Honest Tom,—I have not written unto you since November because I thought you had been removed from Rochelle, but now understanding you are still there, I send this by land with my good wishes and prayers unto God to bless you, and direct you in all your ways. So order affairs that when you remove, you may be accomodated with money when you come to Paris. There is a book cald *les Antiquites de Paris* which will direct you in many things, what to look after, that litle time you stay there, beside you may see many good new buildings, since you have been at Rochelle you might have seen the Isle of Rhe, and salt works if you had any opertunety. Serve God and honour him with a true sincere heart, your old friend Mr Bradford preacheth tommorrow at Xt church, as being his turn in the Combination, on the 30 of this month an humiliation is to be kept annnually for ever by act of Parliament, in order to the expiation of God’s judgments upon the nation for the horrid murther of King Charles the first, acted upon that day. I sent a box
unto you by a ship that went to Rochelle in the beginning
of November. Your mother and all send their good wishes.
I rest your loving father,

T. B.

God bless thee. You may learn handsom songs and
aires not by book but by the ear as you shall hear them
sung.

Just as were closing up the box I now send you I received
your letter and box, where by I see you are mindfull of us
and are not idle. You may surely stay safely in Rochelle
being strangers, but if you find good convenience I am as
willing you should be any where else, for where are you are
it will be best to move to Paris in the beginning of March,
and there is noe citty considerable near Rochelle but Nantes,
where you will be upon the Loir, on which many good citty's
stand. Be guided herein by advice of friends. God bless
you. By this time I hope you have received the former box
I sent about a month agoe. I wish you had acquaintance
with some Protestant in Nantes if you goe thither or might
be recommended, for there are English also. Your ever
loving father,

T. B.

No apology; it is hoped, need be offered for printing
the following journal. It affords us a pleasant glimpse of
the amusements of Norwich, at a time when it was the resi-
dence of a nobleman of the highest rank, who appears to
have associated without reserve with its leading families, and
to have made it his study to promote the gaieties of the place.
Mr. Edward Browne's own participation in those gaieties is
placed in most amusing contrast with his more professional
occupations. His morning dissections and prescriptions,
relieved by his evening parties,—the interest he evinces in
the marvellous powders of Dr. de Veau,—his faith in a
magical cure for the jaundice,—and not least, the gravity of
which he tells of "a serpent vomited by a woman," which
"she had unfortunately burnt" before he arrived to see
it;—all these afford abundant evidence, that, "though on
pleasure bent," he was keen in his pursuit of knowledge,
though too ready to believe all he heard, and much more than
he saw.
JANUARY 1 [1663-4]. I was at Mr. Howard’s, brother to the duke of Norfolk, who kept his Christmas this year at the duke’s palace in Norwich, so magnificently as the like hath scarce been seen. They had dancing every night, and gave entertainments to all that would come; hee built up a roome on purpose to dance in, very large, and hung with the bravest hangings I ever saw; his candlesticks, snuffers, tongues, fireshovels, and andirons, were silver; a banquet was given every night after dancing; and three coaches were employed to fetch ladies every afternoon, the greatest of which would holde fourteen persons, and coste five hundred pound, without the harnasse, which cost six score more. I have seen of his pictures which are admirable; hee hath prints and draughts done by most of the great masters’ own hands. Stones and jewells, as onyxes, sardonyxes, jacinths, jaspers, amethists, &c. more and better than any prince in Europe. Ringes and seals, all manner of stones and limnings beyond compare. These things were most of them collected by the old earl of Arundel, who employed his agents in most places to buy him up rarities, but especially in Greece and Italy, where hee might probably meet with things of the greatest antiquity and curiosity.

This Mr. Howard hath lately bought a piece of ground of Mr. Mingay, in Norwich, by the water side in Cunsford, which hee intends for a place of walking and recreation, having made already walkes round and crosse it, forty foot in bredth; if the quadrangle left be spacious enough hee intends the first of them for a bowling green, the third for a wildernes, and the forth for a garden. These and the like noble things he performeth, and yet hath paid 100,000 pounds of his ancestors debts.

3 Henry, afterwards created Lord Howard of Castle Rising, subsequently Earl of Norwich and Earl Marshal of England, became, on the death of his brother Thomas, sixth Duke of Norfolk. He was the second son of Henry-Frederic, and grandson of Thomas the celebrated Earl of Arundel, whose magnificent collection of marbles he afterwards, at the suggestion of Evelyn, presented to the University of Oxford. At the same time he presented his grandfather’s library, valued at 10,000l. to the Royal Society.

4 Mr. Howard’s grandfather.

5 Which was long afterwards called “My Lord’s Gardens.”
January 2. I cut up a bull's heart and took out the bone, &c.

January 3. I heard Mr. Johnson preach at Christchurch, and Mr. Tenison at St. Luke's chappell, and took notice that the sun rose in an elliptical or oval figure, not round, the diameter was parallel to the horizon.

January 4. I went to dinner to Mr. Briggs, where there was some discourse of Drabitus' prophesy. I went to Mr. Howard's dancing at night; our greatest beautys were Mdm. Elizabeth Cradock, Eliz. Houghton, Ms. Philpot, Ms. Yallop; afterwards to the banquet, and so home.—Sic transit gloria mundi!

January 5. Tuesday, I dined with Mr. Howard, where wee dranke out of pure golde, and had the music all the while, with the like, answerable to the grandeur of [so] noble a person: this night I danc'd with him too.

January 6. I din'd at my aunt Bendish's, and made an end at Christmas, at the duke's place, with dancing at night and a great banquet. His gates were open'd, and such a number of people flock'd in, that all the beere they could set out in the streets could not divert the stream of the multitudes, till very late at night.

January 7. I opened a dog.

January 8. I received a letter from Sr. Horden, wherein hee wrote word of Mr. Craven's play, which was to bee acted immediately after the Epiphany.

January 9. Mr. Osborne sent my father a calf, whereof I observed the knee joynt, and the neat articulation of the put bone which was here very perfect. I dissected another bull's heart; I took of the os scutiforme annulare and arterioide of a bullock. This day Monsieur Buttet, which plays most admirably on the flagellet, bagpipe, and sea trumpet, a long three square instrument having but one string, came to see mee.

January 10. Mr. Bradford preached at Christchurch.

January 11. This day being Mr. Henry Howard's birthday, wee danc'd at Mr. Howard's till 2 of the clock in the morning.

6 A Moravian Protestant minister, who declared himself inspired in 1638, and uttered various prophecies, which were printed in 1654. He was at length arrested, tried, condemned, and beheaded at Presburg, in 1671.
January 12. Cutting up a turkey’s heart,
A munkey hath 36 teeth; 24 molares, 4 canini, and 8 in-
cisores.

January 13. This day I met Mr. Howard at my uncle
Bendish’s, where he taught me to play at l’hombre, a Spanish
game at cards.

January 14. A munkey hath fourteen ribs on each side,
and hath clavicles.

Radzivil in his third epistle relates strange storys of
diving in the river Nile.

There are one million of soelgers to guard the great wall
of China, which extends from east to west three hundred
leagues: author, Belli Tartarici Martin Martinius.

January 15. Wee gat a boare’s bladder.
I took out the bones of the carpum in a munkey’s fore-
foot, which were in number ten.

January 16. Wee had to dinner a weed fish, very like to
an haddock. I went to Mr. Dye’s, where I saw my lady
Ogle and her daughter Ms Anne, an handsome young
woman: afterwards, with Mr. Alston, I went to see Mr.
Howard’s garden in Cunsford. At night I read two letters
which my father had formerly received from Island, from
Theodorus Jonas, minister of Hitterdale, which were to be
sent to Gresham Colledge.

January 17. I waited upon my lady Ogle, Ms Wind-
ham, and Ms An. Ogle, to Christchurch; Mr. Scambler of
Heigham preached: in the afternoon I heard Mr. Tofts at
St. Michael’s of Must Paul. The weather is extraordi-
arily warme for this season of the year, our January is just
like April.

January 18. I saw Cornwall’s collection of cuts, where
I met with some masters which I had not seen before, as
Quellinus, Hans Sebalde, Beham, Petrus Isaacs, Breemburg,
Blocklandt, A. Diepenbeck.

January 20. Tonambaus would sweeten a whole pond
with sugar and cause it to bee drunk drye.

January 21. I shew’d Dr. de Veau about the town; I
sup’d with him at the duke’s palace, where he shewed a

7 Nicol. Christ. Radzivilii Hierosolymitana Peregrinatio, iv. Epistolis
comprehensa; fol. Brunsberge, 1601. Id. fol. Antwerp. 1614.
8 St. Michael ad Placita, or at Plea; see Blomfield.
powder against agues, which was to bee given in white wine, to the quantity of 3 grains. He related to mee many things concerning the duke of Norfolke that lives at Padua, non composita,
9 and of his travailes in France and Italy.

January 22. This morning I went to Lowe's, the butcher, here I saw a sheep cut up. Wee eat excellent hung beeke for our breakfast, and Mr. Davie gave to mee and Mr. Gardner a bottle of sack and Renish wine after it. I heard Dr. de Veau play excellently on the gitterre, and Mr. Shadwol on the lute. Mr. Gibbs gave mee a Muscovian rat's skin, the tayle smells very like muske; the servants to the late Russian ambassadors, which were here last winter, 1662, brought over a great number of them, and sold them for shillings a piece to people about the streets in London. This day two fishermen brought a mola to shore; wee have one of them, catch'd a great while agoe, in our house.

January 23. Don Francisco de Melo came from London with Mr. Philip Howard,1 the queen's confessour, to visit his honour Mr. Henry Howard; I met them at Ms Deyes, the next day in Madam Windham's chamber.

I boyled the right forefoot of a munkey, and took out all the bones, which I keep by mee.

In a putbone the unfortunate casts are outward, the fortunate inward.

January 24. Mr. Wharton preached in the morning, at Christchurch, and in the afternoon at St. Peters. This day it snowed and was somewhat colde, but for a longe while before wee have scarce had any winter weather.

January 26. I went to Norris his garden, where I saw Aconitum hyemale in flower, which is yellow. I saw a little childe in an ague upon which Dr. de Veau was to try his febrifuge powder, but the ague being but moderate and in

9 Thomas, fifth Duke of Norfolk; eldest son of Henry-Frederic, Earl of Arundel. He was attacked with a distemper of the brain, while at Padua with his grandfather, the celebrated Earl of Arundel; and died on the continent, in 1677. He had been, in 1664, restored to all the titles of his ancestor who was beheaded in 1672.

1 Third grandson of the great Earl of Arundel. While on the continent with his brothers and his grandfather, he was induced by a Dominican to turn Catholic and to join that order: he became Lord Almoner to Charles the Second's Queen, and subsequently received a cardinal's cap from Clement X.

VOL. III. 2 D
the declension, it was thought too mean a disease to try the strength and efficacy of his so extolled powder.

January 27. My cousin Barker came from London.

January 28. I went to the butchers to see oxen killd; one oxe had his omentum growing to his side or peritoneum all along by the spleen, I saw the ductus vinctumianus out of the pancreas into the duodenum. I saw the water distilled. At night wee had a dancing at Mr. Houghton's, with Mr. Henry Howard, his brother Mr. Edward, and Don Francisco de Melo, wee had sixe very handsome women, Ms. El. Houghton, Ms. El. Cradock, Ms. Philpot, Ms. Bullock, Ms. Shadwell and Ms. Tom Brooke; wee staid at it till almost four in the morning.

January 29. I cut up an hare wherein I could find no omentum. At night I saw a great pike opened. A munkey hath six vertebrae lumborum.

January 30. Mr. Gill preached at Christ church in the morning. A magical cure for the jaundise;—Burne wood under a leaden vessel fill'd with water, take the ashes of that wood, and Boyle it with the patient's urine, then lay nine long heaps of the boyld ashes upon a board in a ranke, and upon every heap lay nine spears of crocus, it hath greater effects then is credible to any one that shall barely read this receipt without experiencing.

January 31. Mr. Kinge preached at Christ church in the morninge and Mr. Seaman at St. George's in the afternoon.

February 1. I tooke notice that the Nantuates were not rightly placed in Hornes map for Cæsar's Commentaries. I boyled the head and foot of an hare to save the bones.

February 2. I saw a cockfighting at the Whitehorse in St. Stephens.

February 3. I saw Helleboraster in flower. I cut up a hare which had one young one in the left corner of the uterus. I cut up a hedgehog, with a pretty large omentum.

February 5. I went to see a serpente that a woman living in St. Gregories church yard in Norwich vomited up, but shee had burnt it before I came.

February 6. Mr. Clarke exhaled for us water taken out of a salt springe in a medow betwixt this and Yarmouth; there remained gray salt, but in a small quantity in proportion to the water.
February 8. I saw a polypus which was taken out of Mr. Townsend’s nose; it was of a soft fleshy substance, with divers glandules in it, it was about three inches longe. Mr. Croppe extracted it.

February 9. The Bishop’s son of Skalhault in Islande was here this afternoon, of whom I enquired many things concerning his country.

February 10. I dissected a badger.

February 13. Wee drew valentines and danced this night at Mr. Howards. Hee was gat by Ms. Liddy Houghton and my sister Betty by him.

February 16. I went to visit Mr. Edward Ward, an old man in a feaver, where Ms. Anne Ward gave me my first fee, 10 shillings.

February 22. I set forward for my journey to London, baited at Thetford, and reached Cambridge this night, 46 miles of; where I was entertained by my good friends, Mr. Nurse, Mr. Craven, Mr. Bridge, &c.

February 23. I proceeded in my journey to London, as farre as Hodsdun, 27 miles more; where I lodged this night with some of my countrey men.

February 24. This morning I rode the last seventeen mile to London, where, setting my horse at the George, I visited Mr. Nat. Scottow, Dr. Windates, Ms. Howell, and laide this night at my cosin Barker’s in Clarkenwell.

February 25. I went to hear an anatomy lecture at Chirurgeons hall, and ordered my businese so as to see the dissection on preparing of body by the chirurgeons, as well as to hear the discourse of the parts by Dr. Tearne, who reads this time; this is the third humane body I ever saw dissected at Chirurgeon’s hall.

February 25. This morning Dr. Tearne made a speech in Latine and afterwards read de Cuiticula. I din’d at Dr. Windates, and in the afternoon heard the second lecture, wherein these parts following were insisted upon; Ventriculus cum orificiis suis, intestina, mesenterium, which I having before the lecture well observed in the anatomizing roome, did receive the greatest satisfaction from the lecture. This night I walk’d into St. James his Parke, where I saw

2 Dr. Christopher Tearne, of Leyden, M.D. originally of Cambridge, Fellow of the College of Physicians. He died in 1673.

2 p 2
many strange creatures, as divers sorts of outlandish deer, Guinny sheep, a white raven, a great parot, a storke, which, having broke its owne leg, had a wooden leg set on, which it doth use very dexterously. Here are very stately walkes set with lime trees on both sides, and a fine Pallmall.

February 26. I heard the third lecture, in which these parts following were taken notice of; glandulae renales, renes, vesica, arteria et vena preparantes, testiculi, penis.

I went to the signe of the Queen’s armes in St. Martins, where in the celler, being arched and close, the roof is all covered with a slimy substance formed into the figures of grapes or bunches of grapes, which, although sometimes wiped of, will encrease againe by the steame or vapour of the wine from the vessels; a pretty rarity and worth the observation. I brought some of these grapes away with mee. In this cellar, not long since, one pulling down a portion of boardes founde the body of a dead man with his leg in a payre of stocks, the body afterwards stirred fell into ashes. I met with Mr. Hollingworth and Mr. Udal, who promised, if it pleaseth God to continue our healths, to meet mee at Paris the first of November next or else to forfeit forty shillings.

February 28. It being Sunday, I went to the Queen Mother’s chappel, which is a stately one, well painted and adorned with a large golde crucifix, a most admirable paynted crucifix, tapers, lamps, and the like. I noted some at confession, in little wooden apartments, and having satisfied my curiositie in observing the manner of their worship, I left this chappell of Sommerset house, and passing through a crowde of Irish beggars, I went to the Savoy church, where the liturgye of England is read in French. In the afternoon I read a sermon to Madam Fairfax, my dear sister Cottrell, and Nansy; and afterwards waited upon Madam Cottrell home to her house in St. James his parke, which is handsomely built upon a piece of grounde, which the kinge gave to Sr. Charles.3

February 29. I was at the chymists to inquire for spiritus

3 Sir Charles Cottrell, master of the ceremonies to King Charles II. married Sir Thomas Browne’s daughter. He translated Cassandra, and was one of the translators of Davila’s History of the Civil Wars of France.
urina, spiritus cornu, sal cornu cervi et cinnaberis antimonii.

I carried some Islande stones to one Royall, a stone cutter living over against the spur, at the upper end of Woodstreet. I eat for my dinner a Woodstreet cake, which cakes are famous for being well made.

March 1. I went to see Dr. Dee living in Crouchet Friers, but hee was not within. I was at Mr. King's, living in little Britain, an ingenious chirurgeon, who shewed mee parts of many things that hee had dissected, as a liver of a man excarnated, a spleen excarnated, a man's vena porta, the chorion and amnion of a woman, the uterus and all parts belonging to it, the coats in the third stomach of an ox neatly separated. I being desirous to see the inside of a man's stomach hee cut up one for mee which hee had by him, the gutts opened and dried, the cæcum part of the colon and ilium dried, so as there was plainly to see the manner of the iliums insertion into the colon of a man, and the valve; and many other parts, which hee kept dryed in a large paper booke. This afternoon I went to see a collection of rarities of one Forges, or Hobarte, by St. Paules, among which were many things which I never saw before, as a sea-elephantes head, a Lazy of Brazil, an Indian Serpente, &c. I went to Arundell house where I saw a great number of old Roman and Græcian statuas, many as big again as the life, and divers Greek inscriptions upon stones in the garden. I viewed these statuas till the approaching night began to obscure them, beinge extremally taken with the noblenesse of that ancient worke, and grieving at the bad usage some of them had met with in our last distractions. From hence by water to Sr. Charles Cotrels, where taking leave of my dear sister, I returned to my cousin Barkers in Clarkenwell.

March 2. I went to Mr. Foxe's chamber in Arundell house, where I saw a great many pretty pictures and things cast in brasse, some limnings, divers pretious stones, and one diamond valued at eleven hundred pound; and, having received letters from him to carry to his honour Mr. Henry Howarde at Norwich, I tooke horse at the George in Lombard street, and got to Chelmsford this night, travelling 25 miles through that pleasant county of Essex.
March the 3d. I rose very early, and set forward on my journey by four of the clock, so as betwixt eight and nine I got to Colchester; a very large, but a stragling towne, the heart of the town standing upon a hill, but it shoots out long streets into the valleys, on all hands. From hence to Ipswich, where I dined. A very great and clean neat towne, standing advantageously upon a river so as ships come up to the towne. There are about 12 churches in it, and it gives place in bignesse to nere a towne in England. From hence this afternoon I rode to Thwait, through the Pye roade, a very deep uneven roade; so, having roade about 45 miles this day, I thought it best to ride no further, although it were not yet night, and I might easily have reached Scole. The man of the house seemed to bee a very honest fellow, and gave as kinde entertainment as his house was capable of. Hee had a daughter which was not fifteen, and yet as tall as most women. I observed that to one in the jaundice hee gave the green ends of goose dung steep’d in beere, and then strayned and sweetned, a country remedy.

March the 4. Having roade about two mile, I came to the white horse; a horse cart’d in wood, upon a wooden structure, like a sighne post, an old woman and a gardener one standing behind and another before the horse; underneath hangs a globe, out of which comes four hands, which directs passengers in the crosse roads (which meet in these places) one standes towards Norwich, the contrary towards Ipswich, one to Bury and the other to Framlingham. About three mile further I came to Scole, where is very handsome inne, and the noblest signe post in England, about and upon which are carved a great many stories, as of Charon and Cerberus, of Actæon and Diana, and many other, the sighne it self is the white harte, which hangs downe carved in a stately wreath. Fifteen mile more to Norwich, whether I got about eleven of the clocke; and in the afternoon waited upon Mr. Howard, and delivered him his letters, and to little Mr. Fox (heir to Mr. Fox of London), who dances a jig incomparably.

March 5. I dissected a shoveler.

March 9. I went to Norris his garden where I saw black Hellebore in flower, which is white; the white Hellebore is not yet come up.
I drank some birch tree liquor, which now runneth.

March 10. I saw Mr. Howards closet, in which are a great number of delicate limnings, but one pretty large one, of our blessed lady with our Saviour in her armes, more than extraordinary. There are two heads in agate pretty large, a great many things cut and turnd in ivory, delicate china dishes, divers things cut in fine stones, a pearle in the fashion [of] a lion very large, and child’s head and thigh bone very neat; divers things in gold and delicate workmanship, worthy so noble a person’s closet.

March 11. I had a great deal of discourse with one Mr. Flatman a chirurgeon that had lived in the gold country in Guiny, about that country, the inhabitants, their manners, their plantation at Cormontine, and the trafficke with the natives: as also about Lisbon, Barbadoes, and Jamaica, where hee had likewise been.

March 12. I dissected a frog, whose skin doth not stick close to the membrana carnosa, but is easily flead.

March 13. Mr. Flatman told mee the Portuguez used this way to the Jews or those that are in the inquisition, to make them dye in the Christian religion of the Church of Rome;—they put a cord about their neck the end of which is put through the hole of a great post so as they on other side may straiten or slack the rope, choke or save them again as they please which they doe till with the extremity of the paine they professe what they will have them, and then immediately strangule them.

March 17. I received a letter from Mr. Rand, wherein hee sent mee the inscription of the columnne to bee set up at Rome uppon the Corsican’s expulsion.

March 18. I received a letter from my worthy friend Mr. Isaac Craven, who, being sent by the society of Trinity College in Cambridge, of which he is fellow, to compliment the Marquisse of Newcastle and the Marchionesse for their workes presented to our library, was pleas’d to write me a short relation of his journey through Stamford, Grantham, Newark, Southwell, (where is a pretty minster,) and Mansfield, to Wellbeck the Marquisse his house; where hee saw many pictures of Vandike, and a fine cabinet, but above all his fine stable and brave horses for the great saddle, of which the Marquisse (as his noble booke horsmanshippe
will testify) hath no small number nor ill managed, and is without compare the best horsman living, taking delight dayly, although hee bee now threescore and eleven years old, to see his horses practice.

March 22. I gave 5 shillings in earnest for my coach-hire to London, 20s. in all he is to have.

March 27. I tooke leave of my friends; my cousin Dorothy Witherly gave me ten shillings, my aunt Bendish gave me a ringe.

March 28. I set out towards London; Mr. Arrowsmith and my brother accompanied mee as far as Attleborough; this night wee layd at Barton mills; I had the kings chamber for my lodging, where Charles the first once layd: upon the wall, between the door and the chimney, there is written with the kings owne hande Cavaliero Honrado.

March 29. We bayted at Chesterford, and lodged at Bishop Stafford at the George, this day I had much discourse with Mr. Bedingfield, about his travailes in Flanders, Artois, Brabant, &c. wee had to our suppers pike and crafish.

March 30. By two of the clock in the afternoon wee gat to London, where Mr. Uvedal and Mr. Rand met mee at the Green Dragon, I waited upon Mr. Howells family, delivered a letter to my cousin Betty Cradock, and laid in Clerkenwell.

March 31. I measured the pell mell in St. James Parke, which is above twelve hundred paces longe. I went to Morgan’s Garden at Westminster; St. Pauls church is 43 of my paces broad, Westminster Abbey is 33, Christchurch at Norwich 28, Christchurch at Canterbury is 30.

April the 1. I took money for my journey, at a goldsmith’s in Lumbardstreet, ten pound; most of it in gold and French coyne.

April 2. I took leave of my friends in London. My cousin Garway, my cousin Cradock, Mr. Uvedale, and Mr. Hollingworth, accompanied mee this night to Gravesend; wee had a pleasant passage downe the river of Thames, sometimes sayling, sometimes rowing, close by many hundred brave ships which trade to most parts of the known world. About 1 in the morning my friends left mee, and I went to bed at the blew Anchor to refresh mee against the morrow.
April 3. I rode from Gravesend through Rochester to Sittenborne. Rochester hath a pretty cathedral church, in which is a neat quire; and a bridge over the Medway inferior to few; it is extremly high and long, the water runs under it with such a force at lowe water, that all the river is covered with a white foame. From Sittenburne I took a fresh horse, and rode fifteen miles further to Canterbury, through a pleasant countruye, having the sight of the river most part of the way on my left hand; the cherry grounds on both, in great numbers, in which the trees are planted equi-distantly and orderly. I went to Christchurch, the cathedral church at Canterbury, which is an extreame neat church, very long, 30 paces broad. I saw in it the Black Prince’s tombe; the painted glasse, most of which is of a fine blew colour, is excellent: the front is neat, having two steeple on each side, the tower of the crosse isles is handsome. There is an extreme bigge steeple at the east end begun, but finished no higher than the church. Under the quire is another church, which is made use of by the Walloons. There is a double crosse in this church. In Canterbury are fifteen parishes. Hence I roade to Dover, and had a sight of the land in France three miles before I came to my journey’s end. This night I lay’d at Mr. Carlisle’s, the clarke of the passage, at the Kingshead.

April 4. I walked to the seaside, where I found very large sea girdles, some seastarres, many lympits, and divers hearbs. In the afternoon I saw Dover castle, a very large one, and situated upon an high rock, with many fine roomes in it. They shew mee the horn which was blown at the building of the castle, which is made of brasse. I saw likewise a very longe gun called Basiliscus, 23 foot 8 inches long, which was very neatly carved. Captain John Stroade is Mr. of the castle.

April 5. I went to sea to see them catch lobsters, sea spiders, wilkes, Spanish crabs, crabwilkes, or Bernardi eremita, &c. Wee gat our passe portes, and

April 6. Betimes in the morning, wee set sayle for Calais in the packet boat; wee gave five shillings a piece for our passage, and having a fair winde, wee gat in four hours time into Calais roade, from whence a shallop fetch’d us to shoare.

At our entryng of the port wee payd threepence a piece
for our heads; they searched my portmantle at the gate and
the custom house, for which I was to pay 5 sols. After that
agreed with the messenger for 40 livres to Paris. I dined at
Monsieur la Force his house, at the signe of the Dragon,
and so walked out to see the towne. I was not sick at all in
coming over from Dover to Calais, upon the sea, but yet
could hardly forbear spuing at the first sight of the French
women: they are most of them of such a tawny, sapry, base
complexion, and have such ugly faces, which they here set
out with a dresse would fright the devell. They have a short
blew coat, which hath a vast thick round ragge, in the place
of the cape, which they either weares about their necks or pull
over their heads, after such a manner as tis hard to guess
which is most deformed, their visages or their habits. This
afternoon I went to the church which is a fair one, dedicated
to our Blessed Lady; the large marble altar is noble, many
chappells as to St. Peter, and others, are well adorned;
in an oval chappell, behind the altar, I saw the priests
instruct the common people, and the young folkes of the
towne, in matters of religion, and learne them to say their
prayers. I went to a convent of Cordeliers, where Pere
Barnetie, whose right name is Dungan, an Irishman, was
very civill to us, and shew all about the convent, and had
much discours with us about England, and other countries.
Wee saw a monastery of nuns; their altar in their chappell
was covered with very rich lace. The Port Royall is a very
stately building. I agreed with the messenger for forty
livres to Paris, and

April 7. Wee set forward about 2 of the clock in the
afternoon, and got to Boulogne 7 leagues, where I saw the
Port. The buildings here, as at Calais, are of stone, and
the street evenly paved, but there are very few shops.

April 8. Wee dined at Monstreuil. There they search
my portmantle again, and I, not knowing I was to take a
passe at Calais, was put to some inconvenience, and had
like to lose my stockins, which were in my portmantle; but
that one that travayled along with mee could speake both
English and French, who perswaded [them] I was no
merchant, and with fair words I got of. This night I layd
at Bernay.

April 19. Wee dined at Abbeville, a great towne, built
much after the English fashion, with wooden houses. I saw St. Voluhran's church, which hath a most stately front with two steeples in it, and a great deal of neat carving both in the stone and in the wood [of] the gates. I layd this night at Pois, a small towne.

April 20. I got to Beauvais, time enough (if I had listed) to heare masse; however, I went to see St. Pierre's church, which is an extrem high one, and very stately. The North and South ends are most noble, the church paved with marble, chequered with stone: there is no building westward, beyond the cross isle, which makes the church but short; but if there were a body answerable to the rest, I think it might compare with most churches in Christendome. This night I layd at Tiliere. This day was the first day in which I saw vineyards, pilgrims, or was sprinkled with holy water.

Wee roade this day divers times betweeen rowes of apple trees a great waye; they are likewise set here orderly as the cherrytrees in Kent. Most of the country betwixt Calais and Paris is open, and sewen with corn, so as wee had fine prospects upon the top of every hill.

April 11, St. v. 21, stylo novo. Wee bayted at Beaumont, where after dinner each of us gave a messenger trente sols, for his care of us in our journey.

This after noon wee rode through St. Dinnis, where there is a noted church, in which are a great manye stately tombes of the Kings of France and other nobles. About four of the clock wee entered Paris, just by Maison des Enfans Trouvées, so through Fauxbourg St. Denis, and other places to the sighne of Ville de Soissons, dans rüe de la Vererie, where the messenger lodges. This night I walked about to see Pont Neuf, upon which standes a noble copper statua of Henry the fourth, the statuas of our Saviour, and the Samaritan woman, by a delicat fountain, made in the shape of a huge cockle-shell, which allways runs over. I went to Monsieur Michel de Clere, who lives in Rue de Chevalier de Guet, and tooke an hundred liures of him, I went and hired a chamber in Rue St. Zacharie for 7 liures par mois, and so, je vous souhaitte le bon soir.
The following unfortunately is the only letter, which has been met with, from Sir Thomas to his son Edward during his Tour in France and Italy. The letter to which it is a reply is wanting.

 Dr. Browne to his Son Edward.

Dear Sonne Edward,—I received yours of Sep. 23. I am glad you have see ne more cutt for the stone, and of different sex and ages; if opportunitie seemeth, you shall doe well to see some more, which will make you well experienced in that great operation, and almost able to performe it yourself upon necessitie, and where none could do it. Take good notice of their instruments, and at least make such a draught thereof, and especially of the dilator and director, that you may hereafter well remember it, and have one made by it. Other operations you may perhaps see, now the sumer is over; as also chymistrie and anatomie, The sickness being great still, fewe I presume will hasten over. Present my services and thancks unto Dr. Patin. I hope Dr. Wren is still in Paris. I should be glad the waters of Bourbon might benefit Sir Samuel; and those of Vic Mr. Trumbull. God bee prayed that you recovered from the small pox, which may now so embolden you, as to take of, at least abate, the sollicitude and fears which others have. Mr. Briot may at his pleasure attempt at translation, for though divers short passages bee altered or added, and one [or] two chapters also added, yet there is little to be expunged or totally left out; and therefore may beginne without finding inconvenience: in my next I will send you some little directions for a chapter or two to be left out, and

1 The plague which was so fatal in England.
2 Afterwards Sir Christopher Wren.
3 Sir Samuel Tuke.
4 Briot. Peter Briot translated a number of English Works into French—a History of Ireland; an Account of the natural productions of England, Scotland, and Wales; Lord's History of the Banians; Ricault's History of the Ottoman Empire. He appears from the present letter, to have had some intention of translating Pseudodoxia Epidemica, but probably abandoned it: for the only French translation I have seen bears the date of 1738, and is from the seventh edition, viz. that of 1672.
a copy of the third and fourth editions,⁵ which are all one, as soone as pleaseth God to open an opportunitie. Whatever your gazette sayth, that the Indian fleet,⁶ is come in without seeing any of our ships, wee are sure wee have two of their best in England, beside other shipps, making up in all the number of thirtie; and what shipps ether of warre or merchands came home unto them were such as wee could not meet or not watch, having got the start of us: it holds still that the prisoners amount to about three thousand. Wee here also that a caper⁷ of twentie gunnes was taken not far from Cromer, last Saturday, by a frigat, after two howers fight. God blesse you; I rest your loving father,

THOMAS BROWNE.

September 22, styl. v. [1665.]

The sicknesse which God so long withheld from us, is now in Norwich. I intend to send your sisters to Claxton, and if it encreaseth, to remove three or four miles of; where I may bee serviceable upon occasion to my friends in other diseases. Paris is a place which hath been least infested with that disease of such populous places in Europe. Write mee word what seale is that you use.

Here we take our leave of the elder son till towards the autumn of 1668, when we shall again find him indulging his roaming propensities in fresh adventures. The following are the only letters which have been preserved from Sir Thomas to the younger son Thomas during his short and brilliant career in the service of his country. He entered the English navy in the close of 1664, just when the nation was rushing,

⁵ The third, fol. 1658, but published with Religio Medici, Hydriotaphia, and Garden of Cyrus, in 1659: the fourth, 4to. 1658, with the two latter pieces only.
⁶ The Dutch East India fleet, of which the greater part reached their own ports in safety, in consequence of the failure of an attack on them in August, 1665, by an English squadron, under Sir Thomas Tyddiman, at Bergen in Norway, where they had taken refuge. Lord Sandwich soon afterwards captured some of the larger Indiamen, and a number of others. Sir Thomas Browne’s younger son, Thomas, distinguished himself on board the Foresight, at Bergen.
⁷ A privateer, or private ship.
with the utmost enthusiasm, into the Dutch war, and when Charles II., to gratify the public eagerness, as well as to further his own views, was making every possible exertion to equip and man a fleet capable of meeting the powerful navy of Holland, assisted, as it was expected to be, by that of France. The moment was auspicious for our young adventurer; who appears to have obtained his commission without delay, and made his first voyage up the Mediterranean on board the *Foresight*, commanded by Captain Brookes, the brother of Sir Robert Brookes, an intimate friend of his father's. He returned in time to join the grand English fleet under the command of James, Duke of York, assisted by Prince Rupert and the Earl of Sandwich; and was present, on the third of June, 1665, at the first great action, off Lowestoft, with the Dutch, under Opdam, which terminated in the total defeat of the enemy, who lost four admirals, seven thousand men, and eighteen ships. Browne had the good fortune soon afterwards to distinguish himself in the unsuccessful attempt made, by Lord Sandwich and Sir Thomas Tyddiman, to seize the two rich Dutch East India fleets which had taken shelter in the neutral Danish harbour of Bergen, on the coast of Norway; and was engaged in the subsequent capture of a portion of those fleets, in September. In the winter of the same year he made his second voyage up the Mediterranean, with Sir Jeremy Smith, during which period Louis XIV. declared war against the English, and fitted out a fleet to assist the States General. Browne, on his return from the Streights, took a share in all the actions of 1666. In the unexpected and unequal conflict between the entire Dutch fleet, under De Ruyter and Van Tromp, and one division of the English fleet, under the Duke of Albermarle, during the unfortunate absence of Prince Rupert with the other division in quest of the French fleet under the Duke of Beaufort, his ships was in the duke's division. In that furious engagement, and during the subsequent four days' fight in July, after the junction of Prince Rupert, he acquired, as will be seen, a character for the most able con-

---

8 Lord of the Manor of Wanstead, and M.P. for Aldboro', Suffolk.
9 See "Sir Gilbert Talbot's Narrative of the Earl of Sandwich's Attempt upon Bergen in 1665;" from MS. Harl. 6859. *Archaeologia*, xxii. 33.
duct, and the most undaunted bravery. He was present, in the following month, at the destruction of the town of Brandaris, with a hundred and fifty Dutch merchantmen and some line of battleships; and, in the close of the year, was again sent as convoy to the Mediterranean, on board the *Marie Rose*, in the fleet under Admiral Kemphorne. From thence he returned to Portsmouth in about May, 1667. And here, unfortunately, all traces of him are lost.—The most diligent inquiries have not hitherto enabled me to discover the sequel of his history: a solitary allusion, in a letter written many years after, adverts to him in terms which prove that he had been long dead. But how and when he died, I have, to my great mortification, not as yet been able to ascertain. His career was brief and splendid; but of its close we know nothing. Enough appears, however, to prove, beyond all doubt, that he possessed a character and talents of no ordinary calibre; which, had he not been early cut off, would have secured to him, in the profession he had chosen, a distinction not inferior to that which his amiable father attained through the more quiet paths of philosophy and science.

Dr. Browne to his son Thomas.

Tom,—I presume you are in London, where you may satisfy yourself in the businesse; do nothing rashly, but as you find just grounds for your advantage, wch will hardly bee at the best deservings, without good and faithfull friends; no sudden advantage for rawe though dangerous services. There is another and more safe way, whereby Capt. Brookes and others come in credit, by going about 2 yeares before they were capable of places; [with] which I am not well acquainted. God and good friends advise you. Bee sober and complacent. If you coud quit periwigs it would bee better, and more for your credit. If Mr. Rand live in London informe him of Ned. Hee would teach you Latin quickly, by rule and speech. God blesse you.—Your loving father,

Th. Browne.

If you are not in hast for the present, it would bee of advantage to learne of Mr. Goulding or others, the practicall mathematicks and use of instruments.
Ned sent you a print of Domenic Ottoman, one of Hibrain the Grand Signor’s sons, the brother of Mahomet, now reigning. Hee was taken at sea by a shippe of Malta, 1652, at 18 yeares of age; now a Christian and a dominican friar; your brother saw him at Turin. It is a very good and serious face; on the back side he sent more French verses concerning the pope and king of France, and that one Chairo of Milan is now the famous paynter. *You may see hee went through many of those townes I mentioned, and the passinge of Mont Cenis.*

---

**Dr. Browne to his son Thomas.**

Honest Tom,—God blesse thee, and protect thee, and mercifullly lead you through the wayes of his providence. I am much greived you have such a cold, sharpe, and hard, introduction, wch addes newe feares unto mee for your health, whereof pray bee carefull, and as good an husband as possible, wch will gayne you credit, and make you better trusted in all affayres. I am sorry you went unprovided with booke, without which you cannot well spend time in those great shipps. If you have a globe you may easily learne the starres as also by booke. Waggoner you will not be without, wch will teach the particular coasts, depths of roades, and how the land riseth upon several poynpts of the compasse. Blundevill or Moxon will teach you severall things. I see the little comet or blazing starre every cleare evening, the last time I observed it about 42 degrees of hight, about 7 o’clock, in the constellation of Cetus, or the whale, in the head thereof; it moveth west and northerly, so that it moveth towards Pisces or Linum Sep-

---

1 The name is not to be decyphered in the original *hieroglyphics*, and is not explained by our copy of the letter referred to.
2 Wagenar, L. Jans. E. *Speculum Nauticum*; translated into English by Ant. Ashley, 1588.
3 Thomas Blundeville, of Newton Flotman, in Norfolk. Referring probably to his “Theorie of the Planets,” or “Exercises in Arithmetick, Cosmography, Astronomy,” &c.
4 Joseph Moxon, F.R.S. Concerning the Use of Globes, fol. 1659.
5 Mentioned by Mr. Edward Browne, in his letter, Rome, Jan. 2, 1664-5.
tentrionale pisces. Ten degrees is the utmost extent of the
tayle. Anno 1580, there was a comet seen in the same
place, and a dimme one like this describ'd by Mæstlinus. 6
That wch I saw in 1618 began in Libra, and moved north-
ward, ending about the tayle of Ursa Major; it was farre-
brighter than this, and the tayle extended 40 degrees, lasted
little above a moneth. This now seen hath lasted above a
moneth already, so that I beleve from the motion that it
began in Eridanus or Fluvius. If they have quadrants,
crosse-staffes, and other instruments, learn the practicall use
thereof; the names of all parts and roupes about the shippe,
what proportion the masts must hold to the length and
depth of a shippe, and also the sayles. I hope you receaved
my letters from Nancy, after you were gone, wherein was a
playne electuary agaynst the scurvie.

Mr. Curteen stayed butt one night, pray salute him some-
times, my humble service to Captaine Brooke, whom I take
the boldnesse to salute, upon the title of my long acquaint-
ance with his worthy brother Sr. Robert and his lady. God
blesse you.—Your loving father,

Tho. Browne.

Norwich, January 1, [1664-5.]

Forget not French and Latin. No such defence agaynst
extreme cold, as a woollen or flannel wascoat next the skinne.

Dr. Browne to his son Thomas.—1667.

I receaved yours, and would not deferre to send vnto you
before you sayled, which I hope will come vnto you; for in
this wind, neither can Rear-admirall Kempthorne come to
you, nor you beginne your voyage. I am glad you like Lu-
can so well. I wish more military men could read him; in
this passage you mention, there are noble straynes; and such
as may well affect generous minds. Butt I hope you are
more taken with the verses then the subject, and rather em-
brace the expression then the example. And this I the
rather hint unto you, because the like, though in another
waye, is sometimes practised in the king's shippes, when, in
desperate cases they blowe up the same. 7 For though I

6 Michael Mæstlinus, a celebrated German astronomer, published
several treatises on Comets.
7 In the action of the 3rd of June, 1666, Albemarle, the Commander
VOL. III. 2 E
know you are sober and considerate, yet knowing you also
to be of great resolution; and having also heard from ocular
testimonies with what undaunted and persevering courage
you have demeaned yourself in great difficulties; and
knowing your capitaine to bee a stout and resolute man:
and with all the cordiall friendshipe that is between you;
I cannot omit my earnest prayers unto God to deliver you
from such a temptation. Hee that goes to warre must pa-
tiently submit vnto the various accidents thereof. To bee
made prisoner by an unequall and overruling power, after a
due resistance, is no disparagement; butt upon a careless
surprizall or saynt opposition; and you have so good a me-
morie that you cannot forgett many examples thereof, even
of the worthiest commanders in your beloved Plutarch. God
hath given you a stout, butt a generous and mercifull heart
withall; and in all your life you could never behold any
person in miserie butt with compassion and relief; which
hath been notable in you from a child: so have you layd up
a good foundation for God's mercy; and, if such a disaster
should happen, Hee will, without doubt, mercifullly remem-
ber you. However, let God that brought you in the world
in his owne goode time, lead you through it; and in his
owne season bring you out of it; and without such wayes
as are displeasing vnto him. When you are at Cales, see if
you can get a box of the Jesuits' powder at easier rate, and
bring it in the bark, not in powder. I am glad you have
receaued the bill of exchange for Cales; if you should find
occasion to make use thereof. Enquire farther at Tangier
of the minerall water you told mee, which was neere the
towne, and whereof many made use. Take notice of such
plants as you meet with, either upon the Spanish or African
coast; and if you know them not, putt some leaves into a
booke, though carelesly, and not with that neatenesse as in
your booke at Norwich. Enquire after any one who hath
been at Fez; and learne what you can of the present state
of that place, which hath been so famous in the description
of Leo and others. The mercifull prouidence of God go
with you. Impellant anime linteae Thraciae.—Your loving
father,

THOMAS BROWNE.

in-chief, confessed his intention rather to blow up his ship, and perish
gloriously, than yield to the enemy.
Mr. Thomas Browne to his Father.—May, 1667.

SIR,—I received not your letter at Cales before wee were readie to returne; and therefore sent no answere, in hope I should bee in England before that could come vnto your hand: and, God be thanked, I am now riding in Portland Road, and, if the wind favour, hope to bee to-morrow at Portsmouth, from whence this is to come vnto you. The last I writ vnto you was from Plimmouth, from whence wee sayled the 21st of Februarie, with Rere-admirall Kempthorne, and about fiftie marchand shippes. The order, and manner of the sayling of our men of warre in this expedition, I have set downe in a sheet of paper, as ordered by our admiral. The 28th wee had the length of the North Cape; and were ordered to convoy in all the marchand shippes in our fleet which were bound for Lisbone. So the first of March wee stood into Cascales Road, and saw our convoy safe up the river; and being to make hast after our fleet, that night wee got almost Cape Spichel or Picher; the next day Cape St. Vincent; and the sixth day wee arrivied at Tangier; two dayes before the admiral. There wee stayed four dayes, then wayghed, and went for Cales; where wee stayed about a fortnight, to bring away such shippes as were readie for our convoy. I found Mr. Knights ashoare at Porto Sta. Maria; of whom I tooke up an hundred and fiftie six peeces of eight; which I haue now aboard in sherry sack; and which I hope will turn to good account. I have also six jarres of tent, each containing about three gallons; which I intend to present vnto my friends; and a roll of excellent tobacco, as they tell mee who have taken of it; very noble sweet waters, and orange flower butter, which may prove welcome presents to some friends. I stayed three dayes at Porto Sta. Maria, which is a large towne belonging to the Duke of Medina, wherein are two very fine churches; the one of St. Victor, the other of St. Anna; severall also of the king’s galleys are layd up in this river, which cometh from the city of Xeres, commonly called Sherrez. From hence I passed over to Cales, where I stayd some dayes: a very strong and well peopled place, with severall fayre

* Tagus.

2 2
churches, of one whereof I tooke a draught; butt the streets are narrow and ill paved, having little or no fresh water butt what is brought from other places; from whence also they have their hearbes, fruits, meal, and other necessaries; standing itself on a meere sand, it little differs from the figure of it in Brawne's Book of Citties. From hence wee sayled with our convoy of marchands, which came in timely enough for us, and having made the South Cape were agayne ordered to go into Lisbon with the Revenge, who had sprung a leake. Wee stayd one day, and left the Revenge, to bring away the merchantmen in the river. I was not sorry I stayd no longer; having been twice there before, and having taken a full view and observation of that place and all considerable places, forts, castles, and the famous convent of Belim, in my first voyage in the Foresight with Captain Brooke, when, for a fortnight, wee dailie visited the court, attending the commands and dispatches of the Conde Melhor, the favorite, and minister of state, who sent divers letters and juells to our queen. Wee have had much fowl weather, and contrarie winds since wee parted from Lisbon, till within these six dayes. Wee had putt into Plimmouth this morning, butt it blowing hard last night, wee overshot the port, being up with the Steart Poynt by break of day; and this evening wee are come to an anchor.

Mr. Thomas Browne to his Father.—May, [1667 ?]

Honord Sir,—I am newlie come into Portsmouth, and have alreadie disposed of my adventure from Cales. Wee came in with full expectation that wee should have found our fleet readie for this summer's action; butt, to the great grief of ourselves, and all honest publick spirited solldiers and seamen, wee find all contrarie to our desires; and that our great and most considerable shipps shall not be employed this summer. And in the meane time wee vnderstand, for certaine, the Duch are coming out with a good fleet. I confess as yet I vnderstand not this counsell at land; but I dare confidently say, wee shall sadly repent of it. The Duch would never have given us this advantage; and I beleve they will not neglect to make use of it now wee
haue giuen it them. Sir Thomas Allen hath a squadron of shippes at Plimmouth of the third and fourth rate, butt not able to oppose a fleet. Some shipps are heere, together with the Souereign, which is vnprovided. Wee heare of none in the riuver of Thames; nor how the fort at Sheerenesse is fortifid or manned. I am sure it was butt in meane case when I was at it in January. To treat for peace thus vnprovided, without a cessation of armes, or acts of hostilitie, is not pleasing vnto us; butt wee are readie to embrace a peace which should bee made with our swords in our hands. We stayed butt four dayes at Tangier, this voyage: of the towne I tooke a draught before, which I have sette downe in my Journall of my voyadge with Sir Jeremie Smith, which I sent vnto you; and I can say little more of it than what I said there, only, the mole goeth well forward, they haueing the assistance of some Italians acquainted with that kind of work: tis a very great attempt, the sea being deepe, and as they advance will bee deeper, and then they will come from a rocky to a sandy bottome, where the stones will sink deeper, and the work take time to settle. When it is compleat it will be a notable peece, and scarce to be matched. I should thinck that in some places it were as easie to build an amphitheatre. I was curious to obserue the whole manner and way of making of it; and spent some time in observinge, discoursing, and questioning about it; and haue set downe the way of it. I walked agayne about the line on the land side, and viewed the forts, redoubts, and workes, which make it very strong. When I first saw it with Captain Brookes, I thought it a poore and contemptible place; butt since I perceave, there are diuers new buildings, and the towne is fuller, and hath diuers nations in it, and they haue notably thriued by this warre, and like to driue a trade. Of that great masse of building, like stony stares, by the sea side, at the bottome of the towne, which is sett downe grossely in the mappe of Tangier, in Braun’s Book of Citties, I could learn no more then that the Moors, in old time, kept their market upon them, butt who built them is vn certain, though they seeme of good antiquitie. Of the city of Fez men heere knowe as litle of it as though it were much farther of. I beleevie it is much altered since Leo Africanus described it, by reason of the continuall
warres: and I doubt is not so noble a place now as Vincent Leblanc, a much later trasayler, made it. I spoke with a Jew, who informed me much of severall parts of Barbarie; and told mee that some of their nation had been at Fez, and were then but at Arzilla. I obliged him much by two English knives; and he promised mee that hee would gett an account sett downe by them, which he would put into French, and I should haue it whenever I came again, or sent for it; hee intending to abide in Tangier. Three Spaniards which were imprisoned by the Moors about Azamore, by contriving a wooden key to open the prison doore, made their escape and came to Tangier.

Tangier is situated to the westward of the bay, upon the bending of a hill, from whence to the sea-side is a very great descent; it is almost four-square, the best street in it is that which runneth from Port Catherine down to the Key Gate, and is called the Market; the other streets somewhat narrow and crooked; the mole will be of great use for the security of shippes, the road being too open. I take this to bee an ancient city, as the old castle and stayres to the seaward through now much ruined do testify; yet not that Tingis from whence Mauritania Tingitana had its name; and which is so often mentioned in ancient histories; as, namely, by Plutarch, in the life of Sertorius, where it is set downe that hee passed over from Spayne and tooke Tingis, and finding a tomb reported to bee that of Anteus, he broke it open, and found therein bones of an exceeding length: which must surely bee understood of that which is now called Old Tangier, situated a little more eastward in the bay; where I have seen a great ruinous building and a broken bridg over the river, with ruins which shewe it to have been a more ancient habitation then this of our Tangier.

Letter from Sir Thomas Browne to his Son, a Lieutenant of his Majesty's ship the Marie Rose, at Portsmouth.

[May or June, 1667.]

Dear Sonne—I am very glad you are returned from the strayghts mouth once more in health and safetie. God continue his mercifull providence over you. I hope you maintaine a thankful heart and daylie bless him for your great
deliverances in so many fights and dangers of the sea, whereunto you have been exposed upon several seas, and in all seasons of the yeare. When you first under tooke this service, you cannot butt remember that I caused you to read the description of all the sea fights of note, in Plutarch, the Turkish history, and others; and withall gave you the description of fortitude left by Aristotle, “Fortitudinis est inconcussum ὑππληκτον a mertis metu et constantem in malis et intrepidum ad pericula esse, et malle honeste mori quanta turpiter servari et victoriae causam præstare. Præterea autem fortitudinis est laborare et tolerare. Accedit autem fortitudini audacia et animi præstantia et fiducia, et confidentia, ad hæc industria et tolerantia.” That which I then proposed for your example, I now send you for your commendation. For, to give you your due, in the whole cours of this warre, both in fights and other sea affairs, hazards and perills, you have very well fulfilled this character in yourself. And although you bee not forward in commending yourself, yett others have not been backward to do it for you, and have so earnestly expressed your courage, valour, and resolution; your sober, studious, and observing cours of life; your generous and obliging disposition, and the notable knowledge you have obtaind in military and all kind of sea affayres, that it affordeth no small comfort unto mee. And I would by no meanes omitt to declare the same unto yourself, that you may not want that encouragement which you so well deserve. They that do well need not commend themselves; others will be readie enough to do it for them. And because you may understand how well I have heard of you, I would not omitt to communicate this unto you. Mr. Scudamore, your sober and learned chaplain, in your voyage with Sir Jeremie Smith, gives you no small commendations for a sober, studious, courageous, and diligent person; that he had not met with any of the fleet like you, so civill, observing, and diligent to your charge, with the reputation and love of all the shippe; and that without doubt you would make a famous man, and a reputation to your country. Captain Fenne, a meere rough seaman, sayd that if hee were too choose, he would have your company before any he knewe. Mr. W. B. of Lynn, a stout volunteer in the Dreadnought, sayd in my hearing,
that you were a deserving person, and of as good a reputation as any young man in the fleet. Another who was with you at Schellinck's, highly commended your sobriety, carefulnesse, undaunted and lasting courage through all the course of the war; that you had acquired no small knowledge in navigation, as well as the military part. That you understood every thing that belonged unto a shippe; and had been so strict and criticall an observer of the shipps in the fleet, that you could name any shippe sayling at some distance; and by some private mark and observation which you had made, would hardly mistake one, if seventie shippes should sayle at a reasonable distance by you. You are much obliged to Sir Thomas Allen, who upon all occasions speakes highly of you;¹ and is to be held to the fleet by encouragement and preferment: for I would not have him leave the sea, which otherwise probably he might, having parts to make himself considerable by divers other ways. Mr. I. told mee you were compleatly constituted to do your country service, honour, and reputation, as being exceeding faithfull, valiant, diligent, generous, vigilant, observing, very knowing, and a scholar. How you behaved yourself in the Foresight, at the hard service at Bergen, in Norway, captain Brookes, the commander, expressed unto many before his death, not long after, in Suffolk; and particularly unto my lord of Sandwich, then admiral, which thoughse you would not tell me yourself, yet I was informed from a person of no ordinary qualitie, C. Harland, who when you came aboard the admiral after the taking of the East India shippes heard my lord of Sandwich, to speak thus unto you. "Sir, you are a person whom I am glad to see, and must be better acquainted with you, upon the account which captain Brooke gave mee of you. I must encourage such persons and give them their due, which will stand so firmly and courageously unto it upon extremities wherein true valour is best discovered. Hee told me you were the only man that stuck closely and boldly to him unto the last, and that after so many of his men and his lieutenant was slayne, he could not have well known what to have done without you." Butt

¹ There is evidently some omission here, either in the original or the copy; the following sentence appears to be Sir Thomas Allen's remark, the beginning of which is apparently wanting.
beside these I must not fayle to tell you how well I like it, that you are not only Marti but Mercurio, and very much pleased to find how good a student you have been at sea, and particularly with what success you have read divers booke there, especially Homer and Juvenal with Lubines notes. Being much surprised to find you so perfect therein that you had them in a manner without booke, and could proceed in any verse I named unto you. I am glad you can overcome Lucan. The other booke which I sent, are, I perceive, not hard unto you, and having such industrie adjoined unto your apprehension and memorie, you are like to proceed [not only] a noble navigator, but a great schollar, which will be much to your honour and my satisfaction and content. I am much pleased to find that you take the draughts of remarkable things where ere you go; for that may bee very usefull, and will fasten themselves the better in your memorie. You are mightily improved in your violin, but I would by no means have you practise upon the trumpet, for many reasons. Your fencing in the shippe may bee against the scurvie, butt that knowledge is of little advantage in actions of the sea.

The absence of any correspondence between Sir Thomas and his son Edward from 1665 to 1668, favours the supposal that the latter resided at Norwich during the greater portion of that period. He was incorporated of Merton College, Oxford, in June, 1666, and took his degree, Doctor of Physick, July 4th, 1667. In August, 1668, he went over to Holland, but probably intending only a short excursion. He remained abroad, however, for nearly a year and a half, extending his travels from place to place, far beyond his original plan, and in direct opposition to his father’s urgent and reiterated requests. His letters to his father are so voluminous, that it was absolutely necessary to omit the far greater portion. This is the less to be regretted, as the substance of them has been published in his Travels, fol. 1685.

Dr. Edward Browne to his Father.

SIR,—I stayed 4 dayes at Rotterdam, where Mr. Panser was very obliging. Great shipps come up to their howses
through most of the grafts or cutts out of the Maes, which I observe as yet no where els. From Rotterdam I passed by Ouerschee to Delft. In an howse of this towne, I saw the marks in a wall which a bullet made at prince William, who was thereby murthered. From Delft I went to the Hague. I saw the princes court, the piazza by it full of green trees, the princes grandmothers howse, the cours where the coaches meet, and many fine howses in the towne, the pell mall, the wood, the park, and went downe to Scheuelin, where our king tooke shipping at his return to England. From thence I went to Leyden, and one day I made an excursion to Alphen, with Mr. Thompson of Lynne; heere wee dynded at a country mans howse. In this place they make much oyle for soape, make great store of tyles, and build boates. On Monday I came back to Leyden by Grouker, where is the oldest hows in Holland. In Leyden I tooke notice of that antiquitie called Hengist his castle, or the Berg. In the anatomy schooles, are a very great number of scelons, the 2 leggs of an elephant, the sceloton of a whale taken out of another whale, and what not; divers scelonts of men and woemen, some with muscle, one with the whole flesh and skinne; but I have since seen farre neater curiosities of this kind at Amsterdam, performed by Dr. Reus. From Leyden I came to Harlem, where, being alone, I fell in company with the gouvernor of Maynheems sonne, who is a captaine heere, and now going agaynst the duke of Loraine, in servise of the Electour Palatine. From hence in 3 hours I passed to Amsterdam, where I have seen so many curiosities, and am so highly satisfied, that I think I cannot see better; but many tell mee Antwerp surpasseth it, which I hope to see suddenly. In the howse where I lodge, there lyes also one Mr. Vernon, an Englishman, who hath travelled these 6 yeares, speakes excellent Latin, Spanish, Italian, high Duchs, and French; hath been almost in all parts of Christendom, beside Barbarie, with him I have seen many things. I heare your booke of Vulgar Errors is translated into low Duchs, and now in the press.

Edward Browne.

Amsterdam, Sept. 14, 1668.
Dr. Edward Browne to his Father.

Sir,—My last I wrote to you from Middleburg, since which time I have been at Brussells, and am returned unto Antwerp. In Brussells, there are 3 hundred howses infected, so I made little stay there. I wayted upon Mrs. Waldegrave, a nunne, in the English Collidge, who presents her duty to my lady, my sisters, and spake very worthily of yourself, in remembrance of the great good you had done her father Sir Henry.

From Terueer I went to Middleburg, where Mr. Hill, the minister, was exceeding obliging. I dined at his house; hee gave mee a booke, and when I went to Vlus sing, accompanied mee to the boat, and sent his kinsman with mee; hee told mee that the same man who translated your Religio Medici hath translated your Vulgar Errors into low Darch. At Brussells they cannot dissemble their joy that Castle Rodrigo hath left them, and stunk not to say upon his departing on Michaelmas day, that their patron, St. Michael, had now overcome and cast out the dinell. I pray direct a letter to mee, at Frankfort, my letter of credit being for that place, upon Moner. Pierre de Neufille.—Your obedient sonne,

Edward Browne.

Antwerp, Octob. 1, styl. novo, 1668.

Dr. Browne to his son Edward.

Deare Sonne,—I have receaued seuerall letters from you, the last dated Sept. 14, from Amsterdam, by Mr. Pecket, and am sorry I cannot write so often to you, not knowing whether to direct, but I would not omit to adventure this unto you in Mr. Johnsons couert to Mr. Houenaer. The mony you tooke up is payd, and though you have a letter of credit for a great summe, yet I conceaue and hope you will take up but a part, for the yeare is spent and I would not have you make wide excursions. I receaued some prints by Mr. Dearealy which I like. Captain Cox is not yet re-

1 The Marquess of Castel Rodrigo, the Spanish governor of the Low Countries.
turned. I like it well that you take notice of so many particulars. Enquire also after the policie and gouernment of places. Wearie not nor tire thyself, butt endeavoure to preserue thy health by sparing thyself from labour and observing a good dyet. I am glad you haue met with a person who speakes so many languages; you may practise your Latin and Italian with him, little troubling your head with the language of the Netherlands. I am glad you haue seen the best of Holland. What way you tooke from Utrechtt I am uncertain; but probably, toward Antwerp, which were very well worth the seeing, if the contagion and disordre of soldiers in those parts will permitt. But before this can probably come to your hand, you may have seen that place. Buy no bookes but what are small and portable, if any: for by London we can send for such bookes as those parts afford. Nancy writ mee word that shee receaued a letter from you. Your mother, Betty, and sisters, pray for you, wishing your returne, which God prosper. Many friends enquire after you: but no letters have come for you, since the last I sent to Yarmouth, they understanding you are abroad. When you were at Amsterdam, I wished you had enquired after Dr. Heluestius, who writ Vitulus aureus, and saw proection made, and had pieces of gold to shew of it. Hold up thy spirits and bee not detected that you receaued no more letters, for if we were assured of their deliery we would write weekly. God blesse you and protect you. I am, your ever louing father,

Tho. Browne.

Sept. 22, Norwich, 1668.

I wish you would bring ouer some of the red marking stone for drawinge, if any very good. One told mee hee read in the French gazette, that the Duch had discovered the north-east passage to China round about Tartarie. I do not care whether you go into Zealond, but if you should, Flushing and Middleburgh are only worth the seeing.

If you have opportunitie, you may obserue how the Duch make defences agaynst sea inundations. Obserue the seuerall fish and fowle in markets and their names. Wee haue not heard a long time of Lewis de Bills, his practise of preserving bodyes, &c. What esteeme haue they of Van Helmont, in Brabant, his own country? Since I wrote this, I receiued
yours this morning, from Dort, and am exceedingly glad to see how God hath blessed you, and that you have had advantages beyond expectation. Your accounts are very good of all things. God blesse you. Madam Burwell is at present with mee. Hee and shee send their service. We are on the declination of the assises which last 2 dayes. The contagion may hinder you from going into Flanders, but Brabant, I thinck, is not much vnnder it. Mr. Johnson is with mee at this hower, and I hast to send this by his letter to Mr. Houenaer. The mercifull protection of God bee with you. Mr. Johnson, Hawkins, Whitefoote, Robins, &c. salute you.

---

**Dr. Edward Browne to his Father.---Wien in Austrich,**

**Novemb. 29, styl. nouo.**

SIR,—I wrote to you from Passaw. Since when it hath pleased God to continue his blessings in my health and a prosperous passage to Vienna. The farther I go the more my desires are enlarged, and I desire now to see Presbourg, Leopoldin, the strong fortification which the emperour hath built in lieu of Newheusel, as also Rab, Comorra, Buda, and Cheurnitz, where the gold mines are, and other places: butt I haue trespassed too farre alreadie upon your goodnesse, and intend to looke no farther. Here is at present a Tartarian ambassadour, desiring a league offensiue and defensiue with the emperour, his name Cha Gagi Aga, Cha signifieth master, Gagi somewhat like proselyte, and Aga signifieth king. They have brought diewers horses with them of high esteem here, but not the least beautifull. Some of the Tartars haue syluer rings, with the same signature as the Turkish seales. They take much tobacco in very long pipes; their tobacco is not in rowles butt in leaues and drye. Heere is a fayre in the citty, where yesterday I mett the Tartars, who were strangely delighted with it, and very much with the babies and figures in gingerbread. The emperour presented the Cham of Tartarie with a siluer bason and ewer, and a fine wach of curious work; sent also presents to the 4 brothers of the great Cham, to the chamarine his wife,
and to his sisters; yet after all this kindnesse they are jealous heere, as having newes out of Hungarie, that Siebenbergen is to bee putt into the hands of the Tartars. The varietie of habits in this place is very remarkable, as of Hungarians, Transylvanians, Grecians, Croatsians, Austrians, &c. In the riuier there is kept a tame pellican, which heere they call a lettelgantz or spoon goose. I saw a comedie in the Jesuit’s collidge, the emperour and empressse present. In the emperours chappell is very good musick, vocal and instrumentall, performed by Italians, whereof some are eunuchs. I saw the emperour at chappell on Wednesday, hee hath a very remarkable aspect, and the Austrian lipp extraordinarily. Count Cachowitz is Maistre del Hostell. Montecuculi, the generall, is a leane tall man. On St. Nicholas day I sawe the emperours mother and his 2 sisters, as they lighted out of their coach to enter into the monasterie of St. Nicholas, his sisters are very beautifull sweet ladys. The empressse hath a very good looke butt somewhat sad at present, perhaps too sollicitous about her deliuerie. I would willingly leaue this place in order to my retourne the first weke in February, or sooner if I haue the happinesse to heare from you.

Dr. Browne to his son Edward.—Dec. 2, Norwich, 1668.

Dear Sonne,—Upon the receit of your letter from Passau upon the Danube, dated Nov. 1, styl. vet. I got our louing friend Mr. Couldham to send this vnto Venice, to Mr. Hayles, in whose hands it may lye till you ethere call or send for it. I am sorry you are to make that long round agayne, and once more be inclosed within the Alpes: butt if it hath pleas’d God to bring you safe to Venice out of Germanie, and through so bad a winter passage, with your thankfull acknowledgments vnto God, make the best vse you can of such places for your improuement and knowledg the time you linger there; and whereuer you go, in your retourne, bee newer without some institution or the like of physick, whereof you may dalie or often read, and so continue to study the method and doctrine of physick, which intention1 upon varietie of objects of other subjects may

1 Intentness.
make you forget. Wearie not nor wast your spirits too much in pursuing after varietie of objects, which I knowe you cannot butt do with earnestnesse, for thereby you shall, by God's blessing, conserve your health, whereof I am very sollicitous. Make what convenient hast you can homewards and neerer England, according as the passages and season will permitt. To returne by sea is thought by all no fitt or good way for you: 'tis very hazardous in many respects, nothinge considerable to bee learned, and of little credit. In places take notice of the gouernment of them, and the eminent persons. Burden not yourself with superfluous luggage, and if you buy any thing lett it bee of easie portage. Kepe yourself still temperate, which virtue may conserve your parts. You are in your tranquyl able to direct your self; God also direct and preserve you. I do not know that you shall want accommodation for mony, butt Mr. Couldham hath been so courteous as to write to Mr. Hayles, in case of necessitie, to accommodate you; whereof I hope you will make use butt upon good occasion, and moderately. Informe your self concerning the state of Candia, and enquire whether there bee any relation made thereof, so far as it hath yet proceeded. Padua, I presume, you will take notice of agayne: butt seriously I would not have you make excursions remote and chargeable. Consider how neerely it concerneth you to bee in your country improving your time to what you intend, and what most concerneth you. Of all your letters sent out of Germanie, that only wch you sent from Bingen miscarried. I wish you had met with Heylin, or some short description and division of those countryes as you tranayled, and if you haue not, do it yet; for that may produce a rationally knowledge of them, confirmed by sence, and giue you a distinct apprehension of Germanie, wch to most proues the most intricate of any in Europe. Your mother prays for you and sends her blessing, and would bee happy to see you. Shee is in health, as your sister B. and Moll Franc liuely and cheerily, butt leane, and another sharpe feuer [may] yet soone take her away. Beside limning, Bet practiseth washing in black and colours, and doth very well. All is quiet enough, butt the countryman complaines, and rents are still badly payd, corne and inward commodities being at lowe coste. It hath
yet been an open winter, no snowe, fewe and small frosts, much rayne and wind, wch hath made catarrhs, coughs, and rheumatismes . . . . . . . . affectinge the most common diseases among us. The parliament is adiourned to the 1 of March. Mr. England of Yarmouth was prickt for knight of the shiere, but got of, and Sr George Viner, a Londoner, prickt in his place. The Bishop and Mr. Hawkins have been some moneths in Norwich: he enquireth of you. I receiued your things in Capt. Cox’s ship, the Concord. The description of Amsterd. Mr. Primerose brought mee. My lady Mayston was well satisfied with your letter. Mr. Skippon is to marry Mr. Brewster’s daughter, of Wrentham by Southwold, as I heard credibly. It were well you could observe any things in order to the Royall Societie. These things I put together, though the whole letter may bee vnsertaine to come to you. Your letter from Passau not assuring your determination: but before you can receaue this, I hope to receaue one from Vienna, which may tell more of your resolution, and whether you intended to returne by Prague or Venice. The mercifull protection of God go with you, guide and direct and blesse you, and give you euuer a gratefull heart vnto him.—Your louing father, Thomas Browne.

Dr. Browne to his son Edward.—Decemb. 15, styl. vet. 1668, Norwich.

Deare Sonne,—I receaue yours from Vienna, dated Decemb. 6, when I came home this evening: and would not deferre to write to Mr. Johnson this night, to Yarmouth. 16 days ago I writ to Venice, according to the desire of your former letter, wch Mr. Couldham, your friend, enclosed to Mr. Hayles; and writ unto him, that, if you were necessitated for mony, you might be conveniently accommodated, wch I did out of abundant caution; becaus you expressed no desire thereof, and I thought you had still gone upon the credit from Mr. Hovenaer, whch might have been continued from place to place. None of your letters have miscarried, but oneley one from Bingen; pray bee moderate as possible in what summes you take up, and especially not to take up much at a time, but after the rate
which you have yet done. If you had declared your intention for Vienna, wee had not fayled to have sent, some way or other, that you might have receaved ours at your first coming thither. You have travayled far this winter, wch hath yet proved very favorable. I would have you spare your self as much as you could conveniently, and afford some rest unto your spirits, for I see you have observed much and been earnest therein. My prayers you have daylie for you, and want not assistance to my utmost abilitie. Wch way you intend to take in your returne, I know not. I should bee glad if you could escape a journey to Venice, but rather thither then any further eastward, ether to Poland, Hungarie, or Turkie; which both myself and all your friends do heartily wish you would not so much as thinnck of. Your letter is very obscure at the end, that I would not forbid you any thing that might happen in the meane time for your advantage, wherein I pray consider yourself seriously, and lett your thoughts and determinations bee very well grounded. From Constantinople, or Turkey, I am most averse, for many reasons, wee all wish you in England, or neerer it. I doubt not butt that you will ever have a gratefull heart unto God, who hath thus farre protected you. If you had gone to Venice, wee were very solicitous how you would have returned, and all were against going (by sea) as not only inconvenient, butt dangerous and uselesse unto you, and of no great credit. Have always some physick treatise to reade often, least this varietie of obiects unsettle the notions of it. Vienna is an universitie, and some things probably may be learned in knowledge and chymistrie; it were fitt to take a good account of the emperor’s court, &c. being upon the place. My L. Maydstone was glad of your letter. Sr Daniel Harvey\(^1\) is by this time in Turkey, and my lord, probably upon coming away, as they heare. Pray bee mindful to order your speech distinctly and leasurably, and not after that precipitous way of France. Your mother sends her blessing, sisters their love, and wishes for you; the mercifull and gratious protection of the Almighty bee with you.

\(^1\) He married the sister of Ralph, Duke of Montague, was knighted, made Ranger of Richmond Park, and afterwards Ambassador to Constantinople.
This letter will bee somewhat long a coming to you; when you go from Vienna, leave order with Mr. Beck, how to send to you; for probably I may send one not many days after this.—Your ever loving father, Tho. Browne.

Dr. Browne to his son Edward.—Norwich, Dec. 21, 1668.

Dear Sonne,—The same day whereon I receaved yours Decemb. 6, I sent unto Mr. Johnson, Decemb. xv, to write to Mr. Hovenaer, to accommodate you with a letter of credit or exchange, at Vienna, and inclosed a letter of myne to bee sent by Mr. Hovenaer. Mr. Johnson hath writ me word, that hee wrote the next day, and that, if the letter doth not unfortunately miscarrie, you shall, God willing, heare of it. Hee sayth hee also writ to Mr. Dreenstein, at Venice, and also one to Monsr. Morelli, I thinke, at Venice, in your behalf, and to accommodate you if need required; and this I suppose hee did, because you writ before that you intended for Venice. Mr. Couldham also sent a letter of myne to you, in one of his, to Mr. Hayles, to keep it while you called or sent for it, and whereby he desired Mr. Hayles to accommodate you, if need required: wch letter is, by this time of my writing, at Venice. Now all this is done out of my abundant care and caution for you, but I hope you will heare from Mr. Hovenaer at Vienna; for I should bee glad you might decline Venice, and so, after a bad journey, bee shut up agayne within the Alpes. Vienna is at a great distance, and there is little communication between it and London, so that it is not so easie to send unto you as to receave from you, and I beleevce postage is to bee twice payd, after it goes from London, before it will come to Vienna, but where I yet knowe not, but I have taken the best care I can at London. Direct no letters immediately to Norwich, for you mention one lately sent so directed wch I received not; one I receaved from Mr. Panser, who sent it from Rotterdam. Before you leave the place you may write something of it, and of the emperour’s court. Which way you will returne I cannot advise, only am very unwilling you should go farther. If you come southerly, by Ausberg, Ulme, &c. to Strasburg, you gett at last unto the Rhyne, but after an hilly and long passage, and not a great roade; if you go by Prague, and
so, through part of Saxonia and Turingia, by Erfurt, it is a long way also, butt perhaps more travyled from Vienna; and if you were in Turingia [you] might find convenience for Cologne, eschewing the countries, townes, and provinces, on or toward the Baltic, lesse worth the seeing of any, and the coldest. God direct, guide, and protect you, and returne you safe unto all the longing desires of your friends, who heartily wish you were at a more tolerable distance. All yours, except one from Bingen and another directed lately to Norwich, have come to my hand. Take notice of the various animals, of places, beasts, fowles, and fishes; what the Danube affordeth, what depth, if conveniency offers; of mines, minerall workes, &c. They say spelter or zink is made in Germanie; from thence also pompolyx, tutia, mysi, sori, zaffera, &c. You are to bee commended for observing so well alreadie; I wish you could take notice of something for the information of the Soc. Reg. to learn speciall medicines and preparations: butt, as I still saye, try not thy spirits too farre, but give due rest unto them; I doubt not butt you will be warie of the vice of the country. Beat not thy head too much about the language; you will learne enough to proceed ....... if you shall thinck fitt. Wee lately read the seidge of Vienna by Solyman, when it was much weaker tharrat present; now the bullwark of Xtendom. I should be sorry you should want money at this distance; I hoped you had once taken up more, by your credit at Franckfort, upon Mr. Neufville. Tis generally sayd that Mr. Howard goes embassadour to Morrocco unto Taffelsur; who hath driven Guiland into Argier, whether hee is fled; taken Benboker, and killed the king of Morrocco, and is crowned king of Morrocco and Fez. Mr. Mayow, your friend, hath putt out a booke, De Respiracione et Rachitide; some endemical and proper diseases there may bee in those parts where you are also. Your mother, sisters, and many friends recommend, praying and wishing for you. The mercifull protection and blessing of God bee with you. —
Your loving father,

THOMAS BROWNE.

I shall bee very happy to heare you have receaved this; and of your resolutions toward your country: beleevve it, no excursion into Pol. Hung. or Turkey addes advantage or reputation unto a schollar.
Dr. Browne to his son Edward.—Norwich, Dec. 23, 1668.

Dear Sonne,—I wrote unto you eight dayes agoe, which Mr. Johnson, of Yarmouth, sent inclosed to Mr. Hovenser, of Amsterdam, to bee sent unto you, with a bill of credit from him to Vienna; which I hope you have receaved. I sent one to Venice, three weekes agoe, inclosed in Mr. Couldham’s letter to Mr. Hayles, whereby you might bee accommodated if you fayled elsewhere. Hee sayth one Mr. Hobson keepes the howse, though Mr. Hayles bee consul; but I beleeeve the letter is in Mr. Hayles’ hand, if hee left it not with Mr. Hobson; butt you need not retard your journey for the letter only, which will take some time to recover, and there is nothing peculiar in it or private. Yesterday I receaved another from you, which I thought had miscarried, of an elder date, November 24; wherein I understood what accommodation there was for travayl to Prag, Magdeburg, and other good townes, to Hamburch; which, though a great place, is a good way from Amsterdam; and to come from Hamburch by sea, in winter, is very discouraging, from rough seas and benumbing weather. Spare thyself what you can, and preserve your health, which is precious unto us all. I am very glad you are in an howse where you are so kindlye vsed; if Mr. Beck hath any friend in England, wee will endeavour to expresse no ordinarie kindnesse unto him. That I wrote two dayes agoe, I sent to London to your sister, to get Mr. Skoltowe to send it, in some marchand’s letter, or deliver to the post, paying the postages part of the way; butt this I send to London, to bee delivered to the forraine post, paying what they require; which I putt to the adventure, though perhaps you may have left that place before this may come unto you. You mention travayling from some places, in three dayes and three nights; but I think travayling by night, in those parts and in winter, very uncomforable and hazardous unto health. God send you still happy rencontres and good company. It were good to have an Itinerarium Germanicum. Heylin accounts twenty-one universities in Germany, whereof Vienna one (butt I doubt chiefly for divinitie), Coln, Mentz, Heydelberg, Franckford, Leipsick, Jena, Wittenberg in Saxonie, Prag, which is
thought the greatest city in Germanie, made out of four citties, like Passaw out of three. Studie the mappe of Germanie, and have the chorographic thereof distinctly in your head, with the politicall divisions and governments, which are therein more numerous then in Italie; the lesser owing some acknowledgment to the greater, beside free cities. Just now I heare that Mr. Johnson will write agayne, this night, to Mr. Hovenær. Dresden is accounted one of the remarkablest places of Germanie; where the duke’s court. Magdeburg is I beleevre rebuilt, since burnt by Tilly, in the Suedian warres. Brunswick sayd to bee bigger then Nuremburg. Take the best account you can of Vienna as to all concernes; for tis hard to find any pecular account of it. Bohemia is a round large country, about two hundred miles diameter, containing many mines, minerals, and stones. Bohemia granates, and other stones, you may take notice of, if you passe that way; in the country, and at Prag, and at Vienna, such stones may bee seen probably. I have heard that among the emperour’s rarities several conversions there are of basser metall into gold. Take notice of the great and many cellars in Vienna. Learne the most authentic account how the half moone was set upon St. Stephen’s; which, in Brawe’s Booke of Citties, seemes a very noble one. If you can fix any probable place where a letter may meet you, I will endeavoure to find out a way to send a letter. Wee have had no winter till this day, and not now like to hold, so that we fear a back winter. A Yarmouth man just now tells mee that about ninety vessells, great and small, went out this yeare to other parts, with red herrings. The king is sending the order of the garter to the young King of Sarden, by my lord of Carleisle. Dr. Merrett’s comment upon Neri de Arte Vitraria is new come out in Latin. His Pinax Rerum Britannarum not yet published; I send to him agayne next weeke. Mr. Mayoe, of All Souls, his booke De Respirations et Rachitide, newly come out; also Mr. Boyle’s continuation of new experiments concerning the spring and weight of the ayre, English, 4to. I keepe the sheets of the Transactions as they come out, monethly. Our forrein letters do not despayre of Candy. Sir Thomas Allen hath renewed and confirmed the peace with Argiers. Sure you have gazettes at Vienna. Tangier in a good con-
DIONE. The parliament adjourned to the first of March. Mr. Hawkins, White, Rob. Bend. &c. recommend, wishing a good returne. God's blessing bee with you.—Your loving father,

THOMAS BROWNE.

Dr. Edward Browne to his Father.—Vienna, April 28, 1669.

Most honoured Father,—I wrote to you the last post Most of my letter was concerning dampes in mines; which account may be, by it selfe, if you thinke fit, sir, communicated to Mr. Oldenburg; if not, at my returne, which I hope in God will be in a few months, with the rest of my observations. I have now taken up three hundred florins in preparation to goe into Turkey this next weeke; but, if it please God, I hope to be at Vienna again by that time that I can have an answer to this. I hope, sir, you will forgive me this excursion, and helpe me to returne to you by giving me credit again upon the same marchants as formerly, the same way, by Mr. Johnson, for the heirs of Mr. Fuchs: Mr. Triangle particularly, at Vienna; for he tells me that my credit is limited so as I have had all, which I knew not. Since my returne out of Hungary, I have had, since my coming abroad, 700 reichs-tallers: but I hope, with God's blessing, a small summe more will helpe me to come safe home. I shall continue to write still; and shall have many occasions; and it will make me happy at my returne to hear from you, sir, and from any of my friends. My duty to my most dear mother, and love to my dear sisters.—Your most obedient sonne,

EDWARD BROWNE.

Dr. Edward Browne to his sister Betty.—Venetia, July 5, st. nov. 1669.

Dear Sister Betty,—Though I make many journeys, yet I am confident that your pen and pencill are greater travellers. How many fine plaines do they passe over, and how many hills, woods, seas doe they designe? You have a fine way of not onley seeing but making a world; and whilst you set still, how many miles doth your hand travell! I am onely unfortunate in this, that I can never meete you in any of your voyages. If you had drawne your lines more
towards Austria, I should have been a greater emperour, in
my owne conceit; but I hope you denied me that favour
upon no other account then that I should make the more
haste to you, who know not how to live without something
of you. If so your intention is good, but, like yourselfe,
too severe to your loving brother, Edward Browne.

Dr. Edward Browne to his Father.—Prague, Nov. 9, 1669.

Most honoured Father,—I wrote to you the last of
October, just before my leaving Vienna. I am since (thanks
be to God) safely arrived here. My greatest joye would
be to receive a letter from you, sir; but I know not how
to propose any probable way of accomplishing it, unlesse
sir, that you would be pleased to write to Hamburg. Sir
Nevele Catlin, I beleewe, hath a brother there, a merchant,
Mr. James Catlin, formerly my school-fellow; a letter sent
to him for me would come to my handes, if that it pleaseth
God to give me safe journey thither. Gotttenberg, or Cot-
tenberg, is eight Bohemian miles from Prague. They have
worked here seven hundred years; there are about thirty
mines. I went down into that which was first digged, but
was afterwards left for a long time; but now they dig there
again. It is called the Cotna, auff der Cotten, upon the
Cotten or Coate hill. A monke walking over this hill founde
a silver tree sticking to his coate, which was the occasion
that they afterwards built these mines, and the place retaines
this name of Cottenberg. I have read that the princesse
and great sorceress of Bohemia, Libussa, did foretell many
things concerning these mines; but in such matters I
beleeve little; knowing how confident men are in such
superstitious accounts. In the mines at Brunswicke is
reported to be a spirit; and another at the tin mine at
Slackenwald, in this kingdome, in the shape of a monke,
which strikes the miners, singeth, playeth on the bagpipe,
and many such tricks. But I doubt, if I should go thither,
I should finde them as vain as Montparions drumme; but
the winter, and my great desire to return home speedily,
will not permit me to goe so farre out of the way. From
Gottenberg by Colline and Bohemian Broda, to Prague;
where, I thanke God, I am very well, after such tiresome
voyages as I have made; and when I looke back upon all
the dangers from which it hath pleased God to deliver me,
I can not but with some assurance also hope that his infinite
goodness will also bring me backe into my owne country
and bless me there with the continuance of my dear father's
life, health, and prosperity. I have divers thinges to write
to you, sir, concerning Turkhia; but I will not trouble you,
sir, too much at once. I know, sir, that you cannot be
reasonably be offended with my long stay abroad; especially
in countreys of small literature; but I hope that your displeasure will not continue, and that you will add this to the
rest of your great goodnesse and indulgence to me, to pardon
my rashnesse, and the expense I have put you to. My
duty to my most dear mother, and love to my sisters and
friends. I am uncertain which way I shall take. Travelling
is not certain here, as in France. If it were not for my
portmantle, I would buy a horse, and come straight into the
Low Countreys.—Your most obedient sonne,

Ed. Browne.

Dr. E. Browne, after his travels, settled in London.
From the directions of his father's letters, we gather that
he changed his residence several times before 1673. In that
year he was tempted to another short visit to the continent,
which is described in his travels, fol. 1686, at p. 180.
July 29, 1675, he was elected a fellow of the College of
Physicians, and lectured in that and several succeeding
years.1 He was first chosen censor in 1678. From 1675,
throughout the whole of his father's life, he resided in Salisbury-court, Fleet-street. During the long period of his

1 The following communications from Dr. Edward Browne appeared in the Philosophical Transactions:—
Of two parhelias, or mock suns, seen in Hungary, Jan. 30, 1668: vol.
Relation of the quicksilver mines of Friuli.—Account of the Zirchen-
Account of the copper mine of Hern Grund, in Hungary, as also of
the stone quarries and Talc rocks in Hungary: v. 1042, May 23, 1670.
On the mines, minerals, baths, &c., in Hungary: v. 1189, April 25,
1670.
Queries and answers concerning the Zirchnitz sea: ix. 194, Dec. 14,
1674.
practice in London he was in constant correspondence with his father; from whom it is quite evident he derived much of the materials of his lectures, and great assistance in all his engagements, both literary and professional. He appeared to have had considerable practice among the higher ranks, both in London and in the country. He attended the celebrated earl of Rochester in his dying illness, at Woodstock park. Some of Sir Thomas's letters have been omitted, and several are considerably abridged, especially those which are strictly professional, and such as contain passages for his son's lectures.

Sir Thomas Browne to his son Edward.—June 21, [1675.]

Dear Sonne,—Some occasion of this letter is, to rectifie a mistake in the paper of yours, which I sent yesterday, by Mr. Miller, Mr. Tho. Peck's brother in-lawe, who dwells not farre from you and by whom I returned the first of your lectures; in that I put in a paper, with the draught of the kidney, and heart of a vitulus marinus or seale, which Betty drewe out fresh, from one I had in blewe paper before. The mistake was this; that I sette it downe the kidney of a dolphin, for it is the kidney of a vitulus marinus, and is not much unlike that of a dolphin, in the numerous divisions; butt it may serve to showe in discoursing of the kidney. The passage you mentioned out of Bartholomeus Georgevitz, is not to bee omitted for it comes in very well; it is a prettie little booke, and you having seen something of Turkie, I wish you would read it over, for it may bee often useful unto you.—Your loving father,

Thomas Browne.

A little shippe, with 6 small gunnes, came up from Yarmouth to Carrowe Abbey, this night, and hath taken a great deale of mony by selling wine and the like; a strange number of people resorting unto it, taking twelve pence for every shott at healths.

* The King in Hamlet, may illustrate this passage:—he says,

"This gentle and unforced accord of Hamlet
Sits smiling to my heart; in grace whereof
No jocund health that Denmark drinks to-day.
But the great cannon to the clouds shall tell."

Hamlet, Act I. Sc. 2.
Sir Thomas Browne to his son Edward.—Feb. 25, [1676?]

Dear Sonne,—My neibour, Mr. Bickerdik, going towards London to-morrow, I would not deny him a letter; and I have sent by him Lucretius his six bookes De Rerum Natura, because you lately sent me a quotation out of that author, that you might have one by you to find out quotations, which shall considerably offer themselves at any time. Otherwise I do not much recommend the reading or studying of it, there being divers impieties in it, and 'tis no credit to be punctually versed in it; it containeth the Epicurean naturall philosophie. Mr. Tenison, I told you, had written a good poem, "contra huius saeculi Lucretianos," illustrating God's wisdome and providence from anatome, and the rubrick, and use of parts, in a manuscript dedicated to me and Dr. Lawson, in Latin, after Lucretius his style. With it goes along a very little Tullies offices, which was either yours or your brothers; 'tis as remarkable for the little size as the good matter contained in it, and the authentick and classickall Latin. I hope you do not forgett to carry a Greek testament allways to church, you have also the Greeke or septuagent translation of the other parts of scripture; in reading those bookes, a man learnes two good things together, and profiteth doubly, in the language and the subject. You may at the beginning of Lucretius, read his life, prefixed by Petrus Crinitus, a learned phhilologer or humanist, and that he proved mad and dyed by a philtrum or pocula, given him by his wife Lucillea. Mr. Tho. Peck and his good wife are dead; shee died in childbed some 8 or 9 moneths past; he left this life about a moneth ago. Hee found obstacles that he could not come to Skickford, without compounding with the widdowe in possession for a thousand pound, though his father, Mr. James Peck, parted with his owne share upon tolerable termes unto Mr. Thomas. Hee lived in Norwich, was growne very fatt, and drank much. Theye saye hee

1 Dr. Lawson was brother-in-law to Archbishop Tenison, each having married a daughter of Doctor R. Love, Master of Corpus Christi College, Cambridge.

2 This MS. was never published.

3 Qu. Spixworth?
dranck dayly a quart bottle of claret before dinner, one at dinner, and one at night. If any company came to him, which was seldom, he might exceed that quantity: however, he made an end of that proportion by himself; he died suddenly, none being with him. His daughter finding him indisposed, asked whether she should send unto mee, he put it off, and soon after was found dead. He had little or no money in his house; his father James sent ten pounds for his buryall, which served the turne. Surely if he had lived a little longer, he would have utterly spoyled his brayne, and been lost unto all conversation. Happy is the temperate man. God send all my friends that virtue. God blesse my daughter Fairfax, my daughter Browne, and the little ones.—Your loving father, Thomas Browne.

Sir Thomas Browne to his son Edward.—June 14, [1676.]

Dear Sonne,—I am sorry to heare Mr. Bishop is so much his owne foe; surely his brayne is not right. Probably you may heare agayne of him, before he returnes into his country; hee seemed to be fayre condicioned when hee was in these parts, though very hypochondriacall sometimes. Mr. Hombarton, whenever his brayne is distempered, resolves upon a journey to London, and there showes himself, acts his part, and returnes home better composed, as hee did the last time; hee would not bee persuaded to bleed agayne before hee went. If the dolphin were to be shewed for money in Norwich, little would bee gott; if they showed it in London, they are like to take out the viscera, and salt the fish, and then the dissection will be inconsiderable. You may remember the dolphin opened when the king was heere, and Dr. Clark was at my howse, when you toeke a draught of severall parts very well; wch Dr. Clark had sent unto him. Bartholinus hath the anatomic of one, in his centuries. You may observe therein the odde muscle whereby it spouts out water, the odde larynx, like a goose head, the flattish heart, the lungs, the renes racemosi, the multiple stomach, &c. When wee washed that fish a kind of cuticle came of in severall places on the sides and back. Your mother hath mast⁴ to dresse and Cooke the flesh, so as

⁴ Sic MS.
to make an excellent savory dish of it; and the king being at Newmarket, I sent collars thereof to his table, which were very well liked of. — Your loving father,

Tho. Browne.

Sir Thomas Browne to his son Edward.—March 7, [1676-7].

Dear Sonne,—Ever since Friday night last, untill Tuesday, wee have had such boysterous cutting and freezing winds, that the weather hath been allmost intollerable, and much hurt done, both at sea and land; chimneys blown downe, and tiles, and one man killed by a wall blowne downe in Norwich; the wind east and somewhat northerly. Such a cutting season there was, in March, many years ago, at the time of assizes in March; when so many gentlemen dyed after, and among them your old friend Mr. Earle. So that if they had the like weather in Flanders, the French must have a very hard time at the seiges of Valenciennes and St. Omar⁵ which most men write St. Omer, forgetting that St. Omar hath its name from St. Andomarius. So many townees' names derived from saints are observed; St. Mallowes is St. Mallovius; St. Didier St. Desiderius I have heard that St. Omar was a place famous for good onyons, and furnished many parts therewith; some were usually brought into England, and some transplanted which were cryed about London, and by a mistake called St. Thomas onyons. I mett with my old friend Dr. Peregrine Short, and his sonne, Dr. Thomas Short. Dr. Thomes told mee of severall dissections, given them notice of by Dr. Short of London, and specially of a boare, whereof you writt unto mee. And I told him you would shewe a newe way of dissecting the brayne at these lectures; hee sayd none could performe that dissection butt Mr. Hobbes, and that it was thought the best way for the dissection of the brayne of man, butt for sheep, &c. Dr. Willis his way was best. In Bartholini, centuria 4ta, historia trigesima, titulus Anatomie Galonis,⁶ I find something peculiar in the gutts of

⁵ Taken by the French in the spring of 1677.
⁶ The Wolverene or Glutton; Mustela Gulio, Lin. The story here mentioned was first related by Olaus Magnus, and has been repeated by Gesner, Topseell, &c. Gmelin and Buffon, and later naturalists, regard it as a mere fable.
a gulo. This is a devouring ravenous quadruped, frequent about the bignesse of a dogge, which filleth itself with any caryon, and then, when it can eat no more, compresseth itself between two trees standing neere together, and so squeezeth out, through the gutts, what it hath devoured, and then filleth itself agayne. This was thought very strange, considering the division of the gutts, their complications, foulds, and cecum; till Petrus Pavius or Pau, a famous professor of Leyden, dissected a gulo; for thereby hee found that this voracious animal had no such divisions in the gutts as are to be found in other quadrupeds; butt one gutt, unique sibi simile, nor any way changing figure, which is the cause that this animal, by compression of the abdomen, can squeeze out what is receaved, as having no cecum, and all the gutts being as it were one intestinum rectum . . . . . God blesse you all, and endowe you with prudence, sobrietie, and frugality and providence.—Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—Nov. 23, [1677.]

DEAR SONNE,—I received your's yesterday; and therein how the societie had received a letter from that great astronomer, Hevelius, of Dantzick; with an account of an eclipse, and a new starre in Cygnus; but what new starre, or when appearing, I knowe not; for there was a new starre in that constellation long agoe, and writ of by many. If it bee now to bee seen it is worth the looking after. I have not had the Transactions for divers moneths; but some that have had them tell me there is account of some kind of spectacles without glasses, and made by a kind of little trunk or case to admitt the species with advantage. I have read of the same in the Transactions about a yeare ago; but now I hear such instruments are made and sold in London; and some tell mee they have had them heere. Enquire after them, and where they are made, and send a payre, as I remember there is no great art in the making thereof. I am


8 Phil. Trans. vol. xi. 691.
glad to heare that Isaac Vossius is living, and in England. You send some of his notes and observations upon the geographie of Mela; in that particular of Mount Haemus and possibility of seeing the Euxine and Adriatick sea from the top thereof. In that piece he promiseth a mappe of Old Greece. I wish I knew whether he had yett founde my such mappe or tract publick. I presume bee came over with the Prince of Aurange, and it were no hard matter to be in his company at his owne or the prince’s lodgings. You may tell him you have been in some parts of Greece, as Macedonia and Thessalie; and ask his opinion of the mappe of Laurenbergius, of Greece, which placeth the Pharsalia Fields on the north of the river Peneus; whereas at Larissa all accounted it to the south, and about three dayes journey from thence; and may signifie how unsatisfactory you find the mappe either of [Ortelius] or others, in placing the towns through which you pass’d in Macedonia, as also in [Servia], omitting divers, and transplacing others. He will bee glad to discours of such, and of Olympus, which is not so well sett downe. I doubt not but that hee speakest French and Italian, if not English, besides Latin. 'Tis a credit to knowe such persons; and therefore devise some way to salute him. I perceave you are not so well satisfied with London as you thought to have been; and am therefore sorry that you have obliged yourself to that place by taking a chamber for so long, or else to bee at a fruittle charge of the lodgings; but I would not have you discontented. I’er your health or second thoughts incline you to live heere, wee shall bee willing; where you may see and observe practice, and practise also, as opportunity will by degrees permitt; and a great deale of money may bee saved which might serve you hereafter, and your sisters. However, in the mean time, make the best use you can of London.—I rest your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—Jan. 5, [1677-8.]

DEAR SONNE,—There is one Vansleb, who hath writt a description of Egypt: hee writt in 1672 or 3, and it is newly

This was not the case. The Prince of Orange came over Oct. 10. 1677. Vossius resided in England from 1670 till 1682, when he died.
translated into English in 8vo. He seems to have been employed to collect antiquities, but especially manuscripts, for the King of France; for he sayth he sent divers to his library, to which purpose he learnt the Arabick tongue, and writes much of his historie out of the Arabick writers, who writ long since the Greeks; and gives many particulars not mentioned by them, though many are fabulous and superstitious. He travelled not only into Lower Egypt, but into the Upper, above or southward of Grand Cayro, and sette downe many monasteries, and the noble ruins of many, hardly to be met with in other writers. He went into divers caves of the mummies, and in one he sayth he found many sorts of birds, embalmed, and included in potta, one whereof hee sent into France. Hee also sayth, that he found empty eggs, whole and unbroaken, but light and without anything in them. Hee speaks of the hieroglyphicall cave in Upper Egypt, the walls whereof full of hieroglyphicall and other old writing, but much defaced, with divers others, and also a noble column of Antonimus, &c. Of the great pyramids hee sayth, that the north side is larger then that of east or west. Tom, God be thanked, is well, so I hope you are all. God blesse you all.—Your loving father, Tho. Browne.

Sir Thomas Browne to his son Edward.—May 8, [1678.]

DEAR SONNE,—I receeved the print of Stonehenge, of the singing at the hospital, and chorus, by Mr. Richardson, an honest taylor in the close. That of Stonehenge is good, according to the south and west prospect; [the] chorus I have not yet perused. 'Tis rare to find a heart without a pericardium. Columbus observed it in one body, and Bartholinus also in an hydropical person; vide lib. Centuriae Historiae xx. In the same chapter he writes, de septo cordis pervio in the same person, communicated to him by Dr. Brodeleck, professor of Tubinge, in the Duke of Wertemberg's dominions.

I perceive my lady F. bled, and hath had newe prescriptions; I hope they may be beneficial unto her.

Considering the bitter quality of the cerumen, or earwax lining the eare, a man might thynk that horse-leaches would have little delight to insinuate themselves into the eare;
butf thereof there have been some examples, and Severinas
found out a good remedie for it, in a person of Naples,
who had one gott into his eare; for to that purpose hee
moystend the outward part of the eare; thereupon the leasch
came out to suck the blood. You may mention it in the
discourse about the eare. See Bartholini, centuriae 4ra.

Men are much in doubt yet concerning the warre; and
the proceedings of the Duch seem butt odde. God direct
our English counsells for the best.

Tom is much delighted to thinck of the guild; the mayor,
Mr. Davey, of Alderhollands, intending to live in Surrey
howse, in St. Stephen’s, at that time; and there to make
his entertaines; so that hee contrives what pictures to
dend, and what other things to pleasure some of that parish,
and his schoolmaster, who lives in that parish. God blesse
my daughter Browne and you all.—Your loving father,
Tho. Browne.

Sir Thomas Browne to his son Edward.—Feb. 14, [1678-9.]

Dear Sonne,—You make often mention of a censor1
daye, which I suppose is some day sett out for the censor
to convene upon the collidge affayres; and when, perhaps,
you may have a dinner. If there bee a lecture at the col-
ledge after this sessions it will bee expected that the phy-
sicians of the collidge should be there, especially at the
opening of the theatre. And, therefore, when you in-
tend at the same time to have a private preparing body at
Chirurgeon’s hall, you may have a diversion, and not be able
to bee at the collidge, except you can contrive the buise-
nesse better then I apprehend as yet. Being arrived so
high as censor, it will concerne you to putt on some gravity,
and render yourself as considerable as you can, in conver-
sation in all respects. ’Tis probable there will bee a great
number at the lecture the first time, the place being capa-
cious; butt, being read in Latin, very many will not bee
earnest to come hereafter, and the place being so large, there
are like to bee more spectactors than auditors. Your lecture
at Chirurgeon’s hall will, I perceive, bee somewhat late this

1 Dr. E. Browne was elected censor of the College of Physicians,
Sept. 30, 1678.
yeare; so that you may bee forced to disseete the brayne
the first day in the afternoon, or the next morning. I writt
unto you by my last to read Mr. Duncan's way of dissecting
the brayne, mentioned in the Transactions of the R. S. last
August. Wee heare Sir Jos. Williamson is out of his
secretarie's place, and my Lord Sunderland putt in, whose
acquaintance you might well have continued. Sir Joseph is
like to be chosen burgess for Thetford, as hee was before,
and Sir William Coventrie, the other secretarie of the coun-
sell, will be for Yarmouth. Sir Joseph, I beleue, found his
secretarie's place to bee of some danger, for hee could not
well refuse to signe what the higher powers would command;
and if it were agaynst any lawe, the parliament would ques-
tion him as they did the last session. I am sorry to find
that my Lord Sterling and L. Dunblayne would have been
chosen at Abingdon if the designe had succeeded; for
thereby 'tis knowne that my lord treasurer strikes in. On
Monday next is the election for burgesses of Norwich; on
the same day for knights of the shyre for Suffolk. My Lord
Huntingdon, a worthy honest yong gentleman, Sir Lyonell
Talmach his sonne, of Suffolk, standeth. Duke Lauderdale
maryed his mother. Hee lost it the last time, because,
though the gentry were much for him, yet the people feared
hee would prove a meere courtier. Sir Samuel Bernardiston
also stands, who was knight of the shyre last time, and some
others. The election is commonly at Ipswich, where the
seamen and watermen are very rude and boysteros, and
take in with the country party, as they call it. Tom
would have his grandmother, his avnt Betty, and Franck,
valenties; butt hee conditioned with them that they should
give him nothing of any kind thatt hee had ever had or seen
before. God send my daughter Fayrfax a good time. God
bless you all.—Your loving father,

Tho. Browne.

Sir Thomas Browne to his son Edward.—Feb. 24, [1678-9.]

DEAR SONNE,—Since you take in the unques in this lec-
ture, I presume you have read and considered what Dr.

* See Phil. Trans. xii. 1018.—Explications novelle et Mechanique des
Actions Animales, où il est traité des fonctions de l'ame, &c. · Par M.
Duncan, D. en Med. in 12mo. à Paris, 1678.

VOL. III. 2 g
Gleson sayd thereof, in his last work; and also anatomically describe them. Riolanus hath a small peculiar tract, "De Unguis," in his Encheiridion. Hippocrates was therefore so curious as to prescribe the rule in cutting the nayles, that is not longer or shorter then the top of the finger. Vide Hippocrates De officina med. That barbers of old used to cutt men's nayles is to be gathered from Martial, lib. 3, epigram. 74. You may do well to cast an eye on Martial sometimes cum notis variorum. There is much witt, and good expressions therein, and the notes contain much good learning; the conceit and expression will make them the better remembered. God bless you all.—Your loving father,

THOMAS BROWNE

Sir Thomas Browne to his son Edward.—March 1, [1678-9]

DEARE SONNE,—Though the oerumen bee not sett down in your catalogue de partibus internis, yet I conceive you mention it in your discourse, because it is in meatu auditors and the place from its melleous consistence and colour called alovare. I sett down this following, because it may be brought in after the description of the eare, or when you speake of deafenesse. "Riolanus observeth that a man de from a bad conformation of the organs of the eare, picking his eare too deepe, unawares peirced the tympane membran, and moved or broake the little bones, and afterward came a beare; and, thereupon, proposeth the question, whether such a practise might not bee attempted, which I confesse I should bee uery warie to encourage; and I doubt fewe has attempted that course, which hee also proposeth, agaynst the tinnitus and noyse in the eares: that is to perforate the mastoides, and so to afford a vent and passage unto the tremultuating spirits and winds. Rolfincius sayth, that from violent causes the little bones in the eare may be dislocated, and so deafnesse followe. Bone-setters would be much to seeke on this cure; but the only waye is, by strong retention and holding of the breath, which may probably reduce them into their proper place; which if it fayleth, incurable surditie ensueth. And, therefore, althoug wee seeme to knowe and bee well acquainted with the natrall structure and parts of the eare, in sound bodyes, and
such as have had no impediment in hearing, yet, because we do not enquire, at least butt rarely, into that organ in dead men who have been notoriously deaf, wee may be sometimes to seeke, in the particular causes of deafeinesse; and therefore very reasonable it is, that wee should more often embrace or seeke out such opportunities. For hereby wee might behold the tympane too thick or double in some, the chord or bones not rightly ordered, the fenestri or windowes, cochlea or labyrinthus ill-conformed in others; with other particular causes, which might induce a deafnesse from nativity." You may adde some other, as defects in the auditory nerves.

I presume my cosen Barker is come to London, my humble service unto him. I find Mr. Gay in the catalogue of the elected. Though the common letters, which come from London, come not to Norwich till Tuesday morning, yet the newes letters of confi houses come to us on Monday, by noone, as being brought on purpose from Beckles, where the Yarmouth post leaveth them. Wee heare by them, that the king approveth not the speaker; and have the king and chancellor's speeches. I presume there was a good appearance at the new theatre, especially of such who understand Latin. God send my daughter Fairfax a good delivery. God blesse my daughter Browne, and you all.—Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—April 2, [1679.]

DEARE SONNE,—You did well to observe Ginseng. All exotick rarities, and especially of the east, the East India trade having encreased, are brought in England, and the best profitt made thereof. Of this plant Kircherus writeth in his China illustrata, pag. 178, cap. "De Exoticis Chines plantis." I perceive you are litle acquainted with our Norfolk affayres; and knowe not the late differences. Sir John Hobart complayne of some illegal proceedings in the election, and petiond the houwse about it; and delivered my Lord Yarmouth my Lord Lieutenant's letter, which hee is sayd to have writ in the behalf of Sir Christopher Calthorp and Sir Neville Catelyn, which was construed as a thrating letter, and sett the houwse in such a heat, that they had like 2 a 2
to have been presently dismissed the howse. But the farther examination is appoynted about a fortnight hence, and many thinck there will bee a newe election. What will bee the issue wee knowe not, yett wee heare Sir Christ Calthorp fell sick last weeke, of the small pox. I think he lodgeth in Westminster. If the election bee made agayne, 'tis sayd parties will stand agayne. Mr. Verdon, keeping no rule and travelling about, hath his ague agayne, and notwithstanding intends to go to Thetford assises, on Thursday. I doubt these election businesses, and the charge that may go along with it, doth something discompose his mind. I perceive you are yet at some uncertaine of a publick lecture, butt bee provided, for 'tis very likely they will have one. An old acquaintance, Mr. Shadwell, was with me at Norwich; hee speaketh well of you, butt wisheth you were not over modest in this world, where that virtue is little esteemed. I am afraid that unseasonable qualitie makes you decline the friendshippe of my Lord B. of London, which others would thinck themselves happy in. Some say that Mrs. Harmin is much better, butt a weeke ago they sayd shee was in a consumption, and sum decline in it. It was expected every post that the parliament would be dissolved or prorogued, which cannot now bee so expected, because a proclamation is published for a fast.\(^3\) My service to my cosen Barker, cosen Hobbes, and cosens Cradock. I read a sermon of Dr. Tillotson, preched at the Yorkshire [Feast], December 3, which hee dedicates to the twelve stewards of the company. Wee have not seen Dolfines yet. Tom remembers his duty and love to his sister. God blesse you.

Sir Thomas Browne to his son Edward.—April 25, [1679.]

Dear Sonne,—Most of our gentlemen and witnesse concerning the election, are ether returned or return to morrow. The day of election, for a new choyce of the knyghts for Norfolk will be on Monday come sevenight. Sir John Hobart, Sir Christopher Calthorp, and Sir Neville Cately stand agayne, and they [say] also Mr. Windham of Fer-

\(^3\) Parliament was prorogued May 27, and afterwards dissolved.
brigge. There is like to bee very great endeavouring for the places, which will still keep open divisions which were too wide before, and make it a countrey of Guelphs and Ghibellines. I am sorry to find my Lord of Aylesbury left out of the list of the privie counsell, hee beeing so worthy and able a person, and so well qualified for the publick good. Tom presents his duty; my love and blessing unto you all.——Your loving father,

THO. BROWNE.

Sir Thomas Browne to his son Edward.—April 28, [1679.]

DEAR SONNE,—A Norwich man in London, sent a letter hither to a friend to this effect, that being at a coffie howse, hee sawe Mr. Rob. Bendish, in a high distraction, breaking windowes, and doing outrageous things, so that they were fayne to laye hold of him; what became of him afterwards hee sayth nothing. This came to his father's eare, who is much troubled at it, butt can do very litle for him, having been at great charges for him before. Now if you heare of any such distraction, or what is become of him, you may give a touch therof in any of your letters, butt I would not urge you to bee buisine therein; but I heare my brother Bendish hath allreadie writt to a friend to informe him of the truth thereof, which is like to bee done before you can say any thing in a letter from London. These are the sad ends of many dissolute and governless persons, who, if they bee of a sheepish temper, runne into melancholy or futairy, and if [they] prove haughtie and obstinate into a maniacal madnesse. I am glad you left Madame Copley better, you had the opportunity to see the shipps and forts upon the river. I am glad there is so strong a shippe built at Wolleige, and a large shippe a second rate, I wish we had half a dozen of them. The bill against popery is intended to be very severe, but the howse of Lords will moderate it; and whether the king will allowe of it, it is yet uncertaine, or

The house had after long delays, decided on the 21st of April, that none of the candidates were duly elected, and fresh writs were accordingly issued on the 22d. But before the new members had time to take their seats, parliament was dissolved; so that in point of fact the county of Norfolk was not represented in that Parliament.

A bill for the more speedy conviction of Popish recusants was brought in and read a first time March 27.
what execution there will bee of it, may yet bee as doubtfull. The deferring of the trial of our election may much incommode the gentlemen who who went up for witnesses, and also encrease the charge, and how matters will bee determined we are butt uncertaine. Monday is the day appoynted, but whether it will not be putt off to a farther day wee are in doubt. Little Tom comes loaded from the fayre this day, and wishes his sister had some of them. God blesse you all. I rest your loving father, Thomas Browne.

Take notice of the sea horse skinne.

Sir Thomas Browne to his son Edward.—May 7, [1679.]

Dear Sonne,—It is not well continued by the chirurgeons that you are at such uncertainties about your lectures, and it will bee very inconuenient to beginne the lectures on Saturday, by reason of Sunday intervenuing, and the hard keeping of the body in this warme and moyst wether. Butt I remember you read so once before, butt with some inconuemiency. Our election was the last Monday. The competitors were the former elected Sir Christopher Calthorpe and Sir Neuille Catelyn, and Sir John Hobart and Mr. Windham. I neuer observed so great a number of people who came to give their voyces; but all was civilly carried at the hill, and I do not heare of any rude or vnhandsome carryadge, the competitors having the weeke before sett downe rules and agreed upon articles for their regular and quiet proceeding. They came not down from the hill vntill eleven o’clocke at night. Sir John Hobart and Sir Neuille Catelyn caried it, and were caried on chayres about the market place after eleuen o’clock, with trumpets and torches, candles being lighted at windowes, and the markett place full of people. Dr. Brady was with mee that day, who presents his service and speakes well of you, and sayth hee

6 On the 21st April, the house had summoned Mr. Verdun, under-sheriff of Norfolk, "to answer his miscarriages and ill practices in electing of knights of the shire for Norfolk." The said examination was repeatedly postponed, till the new election had taken place, and John Jay, the high sheriff, having refused to make a return, was ordered, on the 12th of May, to be taken into custody. On the 24th, Sir T. Hare’s petition against Sir J. Hobart’s return was presented, and on the 27th, parliament was adjourned, so that neither of the elections was ever settled.
was your constant auditor, and sayth yours are very good lectures, and proper to the intention, as being very good and profitable, which they haue rarely been formerly. Hee came with Sir Thomas Hare, of Stowe, Sir Ralph Hare's sonne, and not long of age. Sir Thomas was of Caius Colledge, and brought, they say, four hundred for Sir Neuille and Sir Christopher, and Dr. Brady brought eighteen or nineteen from Cambridge, schollars, who were freeholders in Norfolk. These were the number of the voyeces.

Sir John Hobart - - - 3417  
Sir Neuille Catelyn - - - 3310  
Sir Christopher Calthorp - - - 3174  
Mr. Windham - - - 2898  

I do not remember such a great poll. I could not butt observe the great number of horses which were in the town, and conceive there might haue been five or six thousand which in time of need might serve for dragoone horses; beside a great number of coach horses, and very good sadle horses of the better sort. Wine wee had none butt sack and Rhenish, except some made provision thereof before hand, butt there was a strange consumption of beere and bread and cakes, abundance of people slept in the markett place, and laye like flocks of sheep in and about the crosse. My wife sent the receit for orenge cakes, and they are comfortable to the stomach, especially in winter, but they must be eaten moderately, for otherwise they may heartburne, as I haue sometimes found, especially riding upon them. Tom presents his duty. God blesse you all.—Your loving father, Tho. Browne.

Sir Thomas Browne to his son Edward, May 29, [1679.]

Dear Sonne,—Mr. Alderman Wisse went this day to London, with his wife, whose brother, Mr. Utting, keeps the Green Dragon, at Bishopsgate. By him I sent a letter, and a small box, and therein an East India drugge called sebets or zebets or cussum sebets. It was brought from the East

7 Sir Thomas Hare and others petitioned the House, but unsuccess-fully, against the return of Sir John Hobart.

8 Probably salep, the roots of orchis, which renders water very thick and gelatinous, and is imported threaded on strings not unlike one of
Indies by order from Mr. Tho. Peirce, who liveth near Norwich, 1663, who gave mee some divers yeares agoe. Hee sayth that there was considerable quantitie brought into England; but not being a good commodity, it was sent back agayne; but he reserved a box full, whereof these I send were a part, hee sayth they in those countries thicken broath with it, and it serveth to make gellies. I never tried it nor knewe whether it bee wholesome, for they looke a little like Ahouai Thveti, or Indian morris bells, in Gerard or Johnson's herball, which are sayd to bee po- 9 sonous. I send them unto you because you being ac- quainted with many of the East India Company, you may enquire about it and satisfie yourself as well as you can, for perhaps few knowe it, and 'tis good to know all kinds of druggs and simples. In the list of commodities brought over from the East Indies, 1678, I find among the druggs tincal and toothanage, set downe thus; 105,920 toothanage, 49,610 tincal. Enquire also what these are, and may get a sample of them.

Mr. John Jaye, our high sHERIFFE, was send for by the Howse of Commons, for not sending the writs or writings, certifying those who were elected in good time; but he fell sick, before the pursuivant came in Norwich, of a fever, and so the pursuivant was fayne to returne this daye or yesterday, with a certificate of his inability to take such a journey, and a promise that when hee shall bee able, hee will bee ready to come up, if they thinck fitt, but Sir John Hobart and Sir Neville Catelyn are now admitted into the howse, and probably hee will hear no more of it. I do not yet heare that Mr. Verdon and Dr. Hylliard are discharged. Mrs. Verdon went to London, to have her sonne touched; if you see her, remember my service. She was very earnest to have her litle sonne touched, being very hard to admit of medicines.—Your loving father, THOMAS BROWNE.

My service to Mr. Deane and his lady, and to Mr. the figures here referred to. It has never been much used in England.

—Note by Mr. Gray.

9 Tutenage, called in this country zinc.—Gray.

1 They were summoned to the house on the subject of the Norfolk election.
Dobbins, when you see him; my cosens Cradock, cosens Hobbs, and all our friends. Write your letters at the best advantage, and not when the post is ready to go. Wee heare a noyse of the poysenors in France,\(^2\) butt do not well apprehend it, wee, who imitate the French in their worse qualities, may not unlikely follow them in that.

Sir Thomas Browne to his son Edward.—June 28, [1679 ?]

Dear Sonne,—I heard that some shipps passed by Yarmouth, with soldierys in them for Scotland, six or seven dayes past, and the coffe and common news letters tell us something of the rebellion in Scotland, butt I think very imperfectly. A little more time will better informe us of that buisiness; and they are like to bee more effectually dealt with and brought to reason, by the English forces, when there shall bee a sufficient number of them in Scotland; for the rebells hope, and others doubt, whether those of their nation will fight heartily agaynst them; for tis sayd there are more discontented in Scotland than those in armes. So that this may bee a coal not so soon quenched; though it was begun by the lowest sects, yet the Scots are very tenacious of the Protestant religion, and have entertained feares and jealousies of desigines to introduce the Roman, from their observation of the affayres in England: and are not like to bee quieted long, without a parliament. And if that should bee broake of to their discontent, they would bee contriving agayne, and the English parliaments would bee butt cold in suppressing them. When the duke of Monmouth giveth a further account, wee may see farther into the buisiness. When the wether proves cold and fitt for dissections if you have opportunity, take notice of a beare: tis commonly sayd that a beare hath no breast bone, and that bee cannot well runne

\(^2\) This seems to refer to the Marchioness of Brinvilliers, who was beheaded, and her body burned to ashes, 17 July, 1676, for poisoning her father, two brothers, and divers other persons, in conjunction with one Sainte-Croix. This affair making a great noise, and the public mind being apprehensive of the practice of poisoning being common, a court was established at Paris, in 1679, under the name of La Chambre ardente for the trial of these offenders; but it is said that this was only a political manoeuvre to throw an odium on the enemies of the court.—Gray.
downe a hill, his heart will so come up toward his throat. Examine therefore the pectorall parts, and endeavour to find out the ground of such an opinion at opportunity. I once dissected a beare which dyed in Norwich, and I have the lower jaw and teeth; tis a strong animal, hath notable sinewes and teeth.

This day one came to showe mee a booke and to sell it; it was a *hortus hymalis*, in a booke, made at Padua, but I had seen it above thirtie years ago, and it containes not many plants. You had a very good one or two if you have not parted with them. Love and blessing to my daughter Browne and you all.—Your loving father,

THOMAS BROWNE.

*Sir Thomas Browne to his son Edward.—July 4, [1679.]*

DEAR SONNE,—I have not heard a long time any thing concerning, or from the R. S. That which you mention of Monsier Papin\(^3\) would bee farther enquired into and the way of it, may-bee, how it is performed, for it may bee usefull. There was one Papin, a Frenchman, who wrote *De pulvere sympathetico* about 20 years ago.\(^4\) You say the bones are softened without any liquor; that is, as I understand, without beeing infused or boyled in any liquor, and therefore I suspect it must bee effected by humid exhalation or vapour, by being suspended or placed in the vapour, so that it may act upon the body to bee mollified. According to such a kind of way as in that which is called, the philosophicall calcimation of hartsborne, made by the steeme of water, which makes the hartsborne white and soft, and easily pulverible; and it is to bee had at some apothecaries and chymists; and whether a fish boyled in the steeme of water will not have the bones soft, I have not tried. Whether hee useth playne water or any other, mixed or

\(^3\) Papin exhibited to the Royal Society, on the 22d May, 1679, bones softened by a new method. He afterwards published a work on the subject: "The New Digester; or the Engine for the softening of bones, by Denys Papin, F.R.S." 4to. Lond. 1681. Evelyn (in his Diary, by Bray, vol. i. 542) has given an amusing account of a most philosophical supper of flesh and fish, cooked in M. Papin's digesters.

\(^4\) Nicholas Papin, father of the preceding, who wrote "La Poudre de Sympathie defendue contre les objections de M. Cattier." 8vo. Paris. 1651.
compounded; any spirituous steeme, we are yet to learne. The steeme of common water is very piercing and active, the steemes in baths likewise, and also the fume of sulphur. You have seen a sweating tubbe of myne whereof the figure is in Loselius "De Podagra," a booke in duodecimo; wherein the steeme of the water doth all, as in some the steeme of aqua vitae. Write agayne of Papin's farther experiments. My service to Dr. Grewe. The large egge with another lesser within it was a swann's egge which I sent divers yeares past unto the Royal Societie. I had before met with an egge within an egge, as in hennes egges and turkey's egges. I kept any I found in that kind, in a box inscribed ovula in ovis. At last I met with a swan's egge of that kind, which I presented unto the R. Societie, having never before nor since mett with another from a swanne. Tom presents his duty. Love and blessing to my daughter Browne. Wee can hardly avoyd troubling her, from the importunity of friends, to buy things in London. Little Susan, I believe is returned out of the country. Wee cannot have a bill from Mr. Briggs before Monday, when, God willing, it will be sent. Yesterday was a fayre butt windy day, a fire beginning at a dyer's hewsw in Dearham, a markett towne, the greatest part of the towne was burnt downe.

Sir Thomas Browne to his son Edward.—July 7, [1679.]

Dear Sonne,—Perhaps by this time you have inquired farther into the art of softening of bones. Consider that hydrargyr softeneth nodes and takes of exostoses: and as I remember Riolan saw the bones of a dead body cereous or somewhat soft like wax, which hee thinkes was a body infected with the lues, butt I know not whether mercureall meanes had been used. Quicksylver brings gold into a soft and pappy substance, by an homalgamma. Bones were soft at first and solids have been fluid; but probably the artist only sheweth the experiment or quod sit, affording little light how to effect the same. Tis not improbable that the kinge will knowe it, and so that it may in time become a common culinary practise. I am not so well contented that you should bee putt to read lectures at this time of the
yeare, butt if they will insist upon it, it cannot well be hindered. The bill is enclosed.—Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—Octob. 6, [1679.]

DEAR SONNE,—Wee heare that his majestie was to leave Newmarket on last Saturday,\(^5\) being desired to come to London by the privie counsell. Upon what occasion we know not, but most men are well contented that hee should not staye at Newmarket, so long as it was given out that he intended; for the country is still sickly, the wether uncertain, and it rayneth almost daylie; so that the cheif diversions are within doores, by cockfitting and playes. The players being so numerous that they have sent out a colonie to Bury of whom a lady, who was there at a play gave me a very tragicall and lamentable description. That honest heartie gentleman Mr. Cotterell, was on Saturday at my howse, who told mee you were with his children, who were very ill; when you see his lady present my service unto her. hee came with my lady Adams. There was also Mr. Colt who belongeth to prince Rupert, who sayd hee sawe you lately, I thinck with Dr. Needham, also madame Prujeane, who maryd Sir Francis Prujeane’s grandson, and liveth at Horneckurch, in Essex, ten miles from London; and others. Wee newly heare that Sir Robert Clayton\(^6\) is chosen L maio. I heare that hee and Mr. Morris have been noted scriveners, and gott great estates; and so Mr. Browne may have the neerer acquaintance with them. Some scriveners in London gett great estates, butt when they dye many have lost great summes by them, they having purchased estates with other mens money, and so ordering the matter that others cannot recover their money. This was observelbe in the rich scrivener, Mr. Child, butt it may be good to have friends who have acquaintance with my L maio. This day beginneth St. Fayths fayre, the greatest

---

\(^5\) Evelyn (Memoirs, vol. i. 512) mentions the king as then newly returned from Newmarket, Oct. 23rd, 1679.

\(^6\) This prince of citizens, as Evelyn calls him, had served the office of sheriff in 1672, was chosen mayor, Oct. 1679, and represented the city in the parliaments of 1678, 79, 89, 95, 1700, 1701, and 1705, in which year he died.
in these parts; and Tom should have had a sight thereof, but that it hath proved so very raynie wether. In your travels you say St. Veit or St. Fayth, perhaps Veit may signify Fayth in High Duch, but St. Fayths day in the almanach, when our hayr is kept, was sancta fides, a holy virgin of Agen, in France, unto whom many churches were dedicated; as St. Fayth under St. Pauls, and others. I do not at present remember any churches wch bear the name of Sanctus Vitus or St. Veit in these parts. I wish wee were now at peace with the Algerines; they are now too well provided to be forced by us, and there will bee great number of captives to be redeemed, and what care can bee taken for it is doubtfull, considering all things. God give you health and grace to serve him all your dayes. Loue and blessing to my daughter Browne, and little Susan, and you all. I beleive your troublesome office of censor is growing now towards an end.—Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—Novemb. 7, [1679.]

DEAR SONNE,—I am glad at last to understand that you returned about twelve dayes agoe from Cobham hall, and that my L. O. Bryan is come to London; her brother the duke of Richmond was a good natured brisk man, and was at my howse twice, when hee came to Norwich. It is sayd also that shee is a fine courteous lady. Sir Joseph hath also the repute of [a] worthy and highly civill gentleman, and is not probably without a good study of bookes: being now president of the R. S. and having been a student of Queen’s Colledge, in Oxford and as a benefactor hath rebuilt a part of that old colledge. I find by your description, that Cobham hall is a very notable place, and few to compare with it; so that, in your long staye, you might have somewhat within or without to divert you. The many excellent pictures must needs bee recreative; the howse also in St. James’s square is a noble one and not many exceed it. But I am exceedingly sorry for the death of that worthy honest gentleman, Dr. Jaspar Needhame, and the colledge will have a great losse of him. Have a speciall care of your

7 He died Oct. 3, 1679, aged 57.—Evelyn’s Memoire, i. 512.
owne health; under the providence and blessing of God, there is nothing more like to conserve you, and enable you to go about, and wach, and to mind your patients, then temperance and a sober life. And 'tis not unlikely that some of the Drs. patients may fall to your share. Bee kind to Mr. Austin Briggs and his wife, daughter to old Mr. Coot the miller, a good woman, and a lover of Tom, and our kind neighbours both of them, although Mr. Briggs owns brother in London, Dr. Briggs, may do much for them. All the noyse here is of the new plot, sett up to make nothing or littell of the former which I perceave no contrivance can effect. I am sorry Mr. Gadbury is in trouble upon erecting of schemes and calculating nativities, and as I remember, it is high treason to calculate the nativitie of the king, especially when procured by ill designers. Service to Madame Burwell, my lady Pettus, Sir Will. Adams, and his worthy lady who went towards London yesterday, and shee intends to call at your howse very soone. Remember me to my cosens Cradock, cosens Hobbes, Mr. Nathan Skoltowe, when you see him, and all our friends. To my sonne Fairfax, my daughter Fairfax, Betty, Frank, Tom, and Sukey. My daughter Fairfax and little one, I believe is not in London. God blesse you all and be loving and kind together.—Your loving father,

Thomas Browne.

Sir Thomas Browne to his son Edward.—Nov. 24, [1679.]

Dear Sonne,—The feverish and aguish distempers, which beganne to be common in August, are now very much abated, and few fall sick thereof: only there are very great numbers of quartans; 'tis also a coughing time. Extraordinary sickly seasons woorrie physicians, and robb them of their health as well as their quiet; have therefore a great care of your health, and order your affayres to the best preservation thereof which may bee by temperance, and sobrietie, and a good competence of sleepe. Take heed that tobacco gayne not to much upon you, for the great incomodities that may ensue, and the bewiching quality of it, which drawes a man to take more and more the longer hee hath taken it; as also the ructus nidorosus, or like burnt hard eggs, and the hart burning after much taking at a time, and
also the impaying of the memorie, &c. I am glad you like a playne dyet; affect but ordinarie sawees. I thanke you both for the peces, which I desire to see, but I beleive it may render the blood more apt to ferment, and bee distempered, and unquiet, and our owne sawees are best agreeable unto our bodies. There is a book in a middle folio, lately published by Paul Ricaut, esqr. of the lives of Morat or Amurat the fourth, of Ibrahim, and of Mahomet the fourth, present emperour. In this are delivered the taking of Newhewell, the battail at St. Goddard, the fights between count Souches and the visier of Buda, actions of Nicholas Serini, his burning the bridge of Esseck, the Grand Signors being at Lariissa, the seidge of Candia, &c., and things acted in late times, which might not bee unpleasant unto yourself when you have time to cast your eye upon that booke. I am glad you did not read at Chirurgeon's hall, last yeare, because thereby you are provided for this. I am sorry for the death of your neibour, honest Dr. Needham. I doubt hee thought himself still a yong man, and so took the paynes of a yong man, and so acted beyond the shere of abillity of body: sed quosdam “nimia congesta pecunia cura strangulat.” Juvenal. God blesse you, my daughter Browne and you all. Present our service and thanks to Mr. Boone and Mrs. Boone, my cosens Hobbes, my cosen Cradock, Madame Burwell, Mrs. Dey, and all friends. THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—Nov. 28, [1679.]

DEAR SONNE,—I recceived yours. I am glad to heare wee have so many shipps launched and hope there may bee more before the spring. God send faythfull, valiant, and sober commanders, well experienced and carefull; above all, if places bee sould or given by favor only, such virtues will concerne butt contingently. The French are a sober, diligent, and active nation, and the Dutch, though a drinking nation, yet managed their warre [more] carefully and advantageously then the English, who thought it sufficient to fight upon any termes, and carry too many gentlemen and great persons to be killed upon the deck, and so encreaseth the number of the slayne and blott their victories. Pray

* Probably “soy.”—Gray.
represent my service to sir John Hinton when you see him, 'tis a long time agoe since I had the honour to knowe him beyond sea. Mr. Norborne maryed sir Edm. Bacon's daughter, who was [a] very good lady, and dyed last summer, and I thinck hee was a member of the last parliament. Performe your businesse with the best ease you can, yet giving every one sufficient content. I beleefe my lady O. Bryan is by this time in better health and safetie; though hypochond and splenitick persons are not long from complayning, yet they may bee good patients and may bee borne withall, especially if they bee good natured. A bill is inclosed; espargnez nous autant que vous pourrez, car je suis age, et aye beaucoup d'anxieté et peene de sustenir ma famille. God send my L. Bruce well in France and well to returne. surely travelling with so many attendants it must bee a great charge unto him. Dr. Briggs wrote a letter to mee concerning the bronchocele of his sister who was touched. Your mother and sisters remember to you, and Tom presents his duty. God blesse you all.—Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—Dec. 9, [1679.]

DEAR SONNE,—Wee are all glad to understand that the bill of mortalitie decreased so much the last weeke; for people were fearefull that there might bee somewhat pestilential in the disease. The sentences of Cateline's conspiracy were, I beleeve, much taken notice of, and were very apposite to our present affaires. Wee understand the king hath issued out a proclamation for all papists or so reputed to depart from London ten miles; which makes men conceive that the parliament will sitt at the prefixed time. I sawe the last transactions, or philosophicall collections of the R. S.9 Here are some things remarkable, as Lewenhoeck finding such a vast number of little animals in the melt of a cod, or the liquor which runnes from it; as also in a pike or . . . . . . . . . . ; and computeth that they much exceed the number of men upon the whole earth at one time; though hee computes that there may bee thirteen thousand millions

9 See "Hooke’s Philosophical Collections," published in 1679, &c. is which will be found all the subjects of which notice is here taken.
of men upon the whole earth, which is very many. It may
bee worth your reading, as also that of the vast inundation
which was last yeare in Gascoigne, by the irruption of the
waters out of the Pyrenean mountaines; as also of a flying
man, and a shippe to sayle in the ayre, wherein here are some
ingeneous discourses; likewise the damps in coale mines,
and Lorenzini, a Florentine, concerning the torpedo; beside
some other astronomical observations. God blesse you all.
Your mother and sisters send their respects, and Tom his
duty.—Your loving father,

Tho. Browne.

Sir Thomas Browne to his son Edward.—Dec. 15, [1679.]

Dear Sonne,—Some thinck that great age superannuates
persons from the use of physicall meanes, or that at a hun-
dred yeares of age 'tis either a folly or a shame to use
meanes to live longer, and yet I haue knowne many send to
mee for their seuerall troubles at a hundred yeares of age,
and this day a poore woeman being a hundred and three
yeares and a weeke old sent to mee to give her some ease
of the colick. The macrobii and long liuers which I haue
knowne here haue been of the meaneer and poorer sort of
people. Tho. Parrot was butt a meane or rather poore man.
Your brother Thomas gaue two pence a weeke to John
More, a scauenger, who dyed in the hundred and second
yeare of his life: and 'twas taken the more notice of that
the father of Sir John Shawe, who married my Lady Kill-
morey, and liueth in London, I say that his father, who had
been a vintner, liued a hundred and two yeares, or neere it,
and dyed about a yeare agoe. God send us to number our
dayes and fitt ourselues for a better world. Times looke
troublesomely; but you haue an honest and peaceable pro-
fession which may employ you, and discretion to guide your
words and actions. God blesse my daughter Browne and
yourself.—Your loving father,

Thomas Browne.

Sir Thomas Browne to his son Edward.—Dec. 22, [1679.]

Dear Sonne,—You sett downe a plentiful full list of good
medicines. Lambs’-wooll in water is also very good where
men’s stomacks will beare it. I remember Captain Bacon,

1 Ale mixed with sugar, nutmeg and the pulp of roasted apples.
Sir Edm. Bacon's father of Redgrave, a talle bigge man, had once such an excruciating dysuria acrimonia et ardor urin that hee was beyond all patience; it being at that time of yeare when peaches were in season, I wished him to eat six or seven peaches, but before the morning hee eat twenty-five, and found extraordinary relief, and his payne cease. Have a care of your self this cold weather, wee are all in snowe, and 'tis now a proper time to freez eggs or the gall of animals with salt and snowe: as also how blood of animal freez, and how marrow in a small bone, and whether it wi freez through the bone, the bone being covered with snow and salt, with the like. I amayne to keep my self warm by a fire side this cold weather. Tom presents his duty, and all their love unto my daughter, yourself, and all friends; I rest your loving father,

THOMAS BROWN.

Your sister Betty hath read unto mee Mr. Ricaut's historie of the three last Turkish emperours, Morat or Amur the Fourth, Ibrahim, and Mahomet the Fourth, and is very good historie, and a good addition unto Knolls's Turkish historie, which will then make one of the best histories that wee have in English.

Sir Thomas Browne to his son Edward, Jan. 19, [1679-80]

DEARE SONNE,—Since I last writ unto you I have found out a way how you shall Receave Ricaut's historie without sending it by the carts. I have desired Mr. George Rose a bookseller in this towne, to write last Friday unto his correspondent, Mr. Clavell, stationer in London, at Peacock, in St. Paul's churchyard, that you may have a of those bookes of him upon demand upon Mr. Rose's acccount, for I pay him heere in Norwich, at the rate whre hee selleth the book here, and as soone as hee understand from Mr. Clavell that you have receaved it I paye him heer. I would not have you borrowe it because you may have allways by you; the life of Mahomet the Fourth is larg than all the rest, and you having seen the grand signor arraygaing, you may do well to knowe as much of his histor as you can. I wonder whether Galeazzi Gualdi doth wr
still or not, if hee bee living; there hath of late yeares been a copious subject for him. Mr. Ricaut hath also writ of the present state of the Greek and Armenian churches, by his majesties command. I have read Sir George Ent's booke lately printed, in answer to Dr. Thruston; 'tis pleasant to read, and very rationall done by two very good pens, which may give a great deale of creditt unto the English, there being very few bookes, or none, so elegantly writt; Dr. Thruston is very full of paradoxes in physick, and a witty man also. Heere was so much sider made this last autumne, that there will not bee half so much French wine spent heere as in other yeares, nor probably hereafter, for there is so much planting of apple trees and fruits, that they will become so cheap that there will bee little profit thereby; the last was a strange plentiful yeare of fruit, and my wife tells me shee bought above twentie quinces for a penny; the long southerly wind makes trees budde too soone, and the corne to growe too forward, and wee are afrayd of back winters, wch causeth diseases. Love and blessing to my daughter Browne and you all.—Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward, July 7, [1680.]

DEARE SONNE,—Wee vnderstood this weeke, by some of our common news letters, thas Sir Arthur Ingram was cutt of the stone, and that the operation was performed in three

2 Count Galeazzo Gualdo, an Italian historian, who died 1678. His historical works, which related principally to the period in which he lived, were numerous and extensive, and several of them were translated into English.


5 In the Monthly Review of "The Ellis Correspondence," 2 vols. 8vo. occurs the following passage:—"The greater part of this Correspondence is supposed to be formed of the letters which were written by a description of persons not now in existence, and who are termed in one of the extracts, the gentlemen who write the news letters. The necessity of public journals which were not then invented, being thus provided for by persons appointed to give information to those who required it on public matters."—Monthly Review, March 1829, p. 359.
minutes. Pray God hee may do well after it. Hee and his lady, about four yeares agoe, were at Norwich, and at my howse, and they were at Mr. Long's howse about a fortnight. I conceive that in some part of the next weeke you must bee thinking agayne of your visit at Woodstock. And because you must be then in a park, I will sett downe some particulars "De Cervis" out of Aristotle and Scaliger, whereof you may enquire and informe yourself. That their guts are so tender, that they will breake upon a blowe, though their side be not broaken. There is a dayntie bit accounted by many, called the inspinne, which may be the intestinum rectum, wch is very fatt, and, being broyled or fryed, is much desired by some. I have seen it at some gentlemen's tables, butt my stomack went against it; you may enquire of it if you know it not: I think the gutt is turned side outward to make it. It is a particular bitt, and I know no other animal wherein the rectum is cooked up. Wee hear that the grand signor, Mahomet the Fourth, is dead, wch may alter the affayrs of those parts, and restore the seat of the empyre to Constantinople from Adrianople. Wee hear of the great penitence and retractation of my Lord Rochester; and hereupon hee hath many good wishes and prayers from good men, both for his recovery here and happy state hereafter: you may write a few lines and certify the truth thereof; for my cosen Witherley, who liveth with J. Witherley, writt something of it to her mother in Norwich. Captain Scoltown acknowledgeth your great kindness to his wife. Sure they must have some physitian at Tunbridge to advise them upon all occasions. I was acquainted with Dr. Amerst while hee liued. God blesse you all.—Your loving father,

THOMAS BROWNE.

Wee haue litle or none of viscus quercinus, or miselto of the oak, in this country; butt I beleve they may have in the woods and parks of Oxfordshire. And about this time the crevisses haue the stones or litle concretions on their

The operator, Francis Collot, drew up an account of the operation which is preserved in the British Museum, MS. Sloan, 1665.

Woodstock Park, the seat of Lord Rochester, whom Dr. Edwar: Browne was now attending in his last illness.

The quotation is omitted.

Lord Rochester's letter to Bishop Burnet, June 25, 1680.

Crevise, or Cray-fish, or Craw-fish; from the French écrévisse.
head vender the shell or crusta, and there are plenty of crevises in those riviers. God blesse my daughter Browne, little Sukey, and Ned, and be mercifull vnto us all, and keepe our hearts firme vnto him. Tom holds well, God be thancked. Mr. Whitefoot is at the commencement. I wish my Lord Bruce may haue got good by his journey. Mr. Deane Astley, who is now with mee, presents his service.

——

Sir Thomas Browne to his son Edward—Aug. 22, [1680.]

DEAR SONNE,—I was very glad to receaue your last letter. God hath heard our prayers, and I hope will blesse you still. If the profitts of the next yeare come not up to this, I would not haue you discouraged; for the profitts of no practise are equal or regular: and you haue had some extraordinary patients this yeare, which, perhaps, some yeares will not afford. Now is your time to be fruggall and lay up. I thought myself rich enough till my children grew up. Be carefull of your self, and temperate, that you may bee able to go through your practise; for to attayne to the getting of a thousand pounds a yeare requires no small labour of body and mind, and is a life not much lesse paynfull and laborious then that wch the meaner sort of people go through. When you putt out your money, bee well assured of the assurance; and bee wise therein from what your father hath suffered. It is laudable to dwell handsomely; butt be not too forward to build or sett forth another mans howse, or so to fill it that it may increase the fuell, if God should please to send fire. The mercifull God direct you in all. Excesse in apparell and chargeable dresses are got into the country, especially among woeman; men go decently and playn enough. The last assizes there was a concourse of woeman at that they call my lords garden in Cunsford, and so richly dressed that some stranger sayd there was scarce the like to bee seen at Hide Park, which makes charity cold. Wee now heare that this parliament shall sitt the 21 of October, which will make London very full in Michaelmas terme. Wee heare of two oestriges wch are brought from Tangier. I sawe one in the latter end of king James his dayes, at Greenwich when I was a schoolboy. King Charles the first had a cassaware, or emeu, whose fine green channelled
egge I have, and you have seen it. I doubt these will not bee shovne at Bartholomew hayre, where every one may see them for his money. I have read all or most of Dr. Love's book, which is a pretty book, and gives a good account of the lowe countrye practice in that disease, and hath some other observables. I knewe one Mr. Christopher Love, sonne vnfo the Dr. Loue, warden of Winchester college, who was an active man agaynst the king in the late warres, and got a great estate; but I think he was fayne to fly upon the kings restauration. The chirurgins have made choyce of new officers; is probable they may agree, and so you may read the next lent. The king comes to Newmarket the next moneth. A Yarmouth man told mee that hee sawe Dr. Knights at the Bath; perhaps hee will not bee at Newmarket. I beleve you never sawe Madame Baxter. Since Mr. Cottrell and his lady and child are with Sir W. Adams they speake often of you, and all go to London at Michaelmas. Mrs. Dey is at my howse, butt returnes with Madame Burwell. Mr. Parsons his sermon is like to sell well. God bless my daughter Browne and you all. —Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—Oct. 15, 80.4

DEARE Sonne,—I thinke you are in the right, when you say that physicians coaches in London are more for state then for business; there being so many wayes whereby they may bee assisted, and at lesser charge and care in London. The Thames and hackney coaches, being no small help, beside the great number of coaches kept by private gentlemen, in and about London. When I read Gages travells in America, many yeares ago, I was much surprized to find that there were twentie thousand coaches in Mexico, perhaps there may be now in London half that number. When Queen Elizabeth came to Norwich, 1578, she came on horseback from Ipswich, by the high road to Norwich, in the summer time; but shee had a coach or two, in her

2 Morley, Charles Love, M.D. De Morbo Epidemico, annorum 1678-9, 8vo. London, 1680.
3 Probably on the death of Lord Rochester.
4 The date, thus abridged, is original. The present letter was published, but not correctly, in Retrospective Review, vol. i. 162.
trayne. She rid through Norwich, unto the bishop's palace, where she stayed a weeke, and went sometimes a hunting on horseback, and up to Mushold hill often, to see wrestling and shooting, &c. When I was a youth, many great persons travelled with 3 horses, but now there is a new face of things. I doubt there will bee scarce cortex enough to bee to suffise the nation. God bless you all.—Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward. Novemb. j, [1680.]

DEAR SONNE,—Mr. alderman Briggs, my neighbour, who is our burges, went to London last Thursday, and in another coach Mr. Alderman Man and others; between Barton Mills and Thetford, both the coaches were robbed by 3 highwaymen; but not much money was lost, passengers usually travelling with little money about them, but the coachman lost fifteen pounds which he caryed to buye a horse. Captaine Briggs, my neibour, would have made some resistance but they presently tooke awaye his sword which hee used to weare in the parliament: his man also was gone out of sight, and none of the travellers would joyn with him to make resistance.

Just now while I am writing, a poore woeman of a hundred and five yeares old next Christmasse, seems to bee under the common distemper. Shee dwells in one of the towers of the wall, and we use to be charitable vnto her, and your sisters give her often some relief. Joh. More, who was one hundred and 2 yeares old, to whom your brother Thomas gave something weekly all the while hee was abroad, dyed of these autummall distempers, as did also the old man beyond Scoale Inne, who wayted on the Earle of Leicester, when Queen Eliz. came to Norwich, and who told mee many things thereof. God blesse you all.—Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—Nov. xi, [1680.]

DEARE SONNE.—I writ to you lately, of the poore woeman, of a hundred and five yeares old, taking one moneth; shee hath had this continuall autummal tertian fever, and there is good hopes of her recovery, for shee can now rise and sett up out of her bed, and desires a little wine, which shee could [not] endure
in her distemper. Your sisters saw her yesterday, who use to give her money; shee sees so well, that shee knewe them at a distance, and her hearing is good. Formerly they gave not the cortex to quaranrians, before they had been ill a considerable time, but I think it should be good to give it at the beginning, before their bloods are corrupted by the length of the disease. Write whether they do not give it early in London.—Your loving father, Tho. Browne.

Sir Thomas Browne to his son Edward.—Dec. 27, [1680?]

Dear Sonne,—Wee are all very sorry for the losse of the little one; God give us still grace to resigne our wills unto his, and patience in all what hee hath layd out for us. God send you wisedome and providence, to make a prudent use of the moneys you have from mee, beside what you gett and otherwise. Least repentence come to late upon you, consider that accidental charges may bee alwayes coming upon you, and the folly of depending or hoping to much upon time turnes yet to come; since yeares will creepe on, and impotent age accuse you for not thinking early upon it. The christening and buryalls of my children have cost mee above 2 hundred pounds, and their education more; beside your owne, which hath been more chargeable, then all the rest putt together; and therefore consider well that you are not likely to playe in this world, or in old age, and bee wise while you are able to gett, and save somewhat agaynst a bad winter, and uncertaintie of times. God blesse you all.—Your loving father, Tho. Browne.

Sir Thomas Browne to his son Edward.—Jan. 5, [1680-1.]

Dear Sonne,—My daughter Browne writt mee word, that you went last Thursday, to Ampthill, to my L. Bruce his sonne, which hath made us very sollicitous concerning you, because you tooke such a journey, when you had wached with the duke of Richmond the night before, as also because it was exceeding bad travelling, and worse then it hath been all this winter, and exceeding cold. I hope you are returned and in health, and that the yong lord is better. I beleeve it may bee expected that, upon your returne, you

* Probably "little Ned."
should visit the duke, you being so suddenly called from him. Mr. Thomas Wood, of Braken, enquired of you, and gives you thancks for your kindnesse to his daughter Mrs. Betty, who was with you the last summer, and gott much good by Tunbridg waters. His old father died the last weeke, and left him a fayre estate in lands, beside good summes of money, which may paye the debts which the oversparing hand of his father made him contract, by borroweing and takeng up of money. I beleive hee is fiftie-four yeares old, at least. Sir William Cooke, of Broome, is 85 or 6 yeares old, and likely to live; so that that honest and worthy gentleman, his sonne, captain Cooke, is like to stay yett awhile before hee cometh to the estate. Mr. Thomas Holland, who liveth at Bury, cannot bee so litle as fiftie, and Sir John Holland, who is his father, like to live some yeares. These are the old heyres which the country lookes upon, and wonder at their fathers, who are not like at last to encrease their goods by sparing, since a considerable part must bee dispersed into the hands of creditors. Heere is a printed speech, supposed to be my L. Shaftsburies, it is cacth up and read by many: there are many passages in it litle to the honour and reputation of the king.\(^6\) Though the commons howse bee free, and the howse of lords also, for what they say within their walls, yet [it] is much that their speeches should be printed and sent about. Tom, God be thanked, is well. God blesse my daughter Brown and little Susan.—Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—Feb. 1, [1680-1.]

DEARE SONNE,—Wee have been exceeding solicitous for Mrs. Jane Allington, and the great sorrowe my good Lady Adams was like to haue if she should dye. And therefore you did very well to giue us that wellcome notice that shee was well agayne. I took notice this weeke of the notable voyce of a hound abowe all other doggs; and therefore at your opportunity you may examine the vocal organs of a hound; there may be something considerable, perhaps,

beside the rest, from the frame of his mouth and slabbing lipps. I have not seen Sir W. Adams since hee came into Norfolk. I beleewe hee hath been buisie about the election for knights of the shyre. Butt just as I am writing Sir William Adams comes to me, and deliered your letter and token to Tom, who was very glad, and presents his duty and thanks to his father and mother, and love to his sister. Four stood, Sir J. Hobart, Sir Peter Glean, Sir Jacob Astley, and Sir Thomas Hare. It was a hard canuas: Sir John caried it by a hundred voyces, wanting two or three. Sir Peter by sixteen or seventeen, which he had more then Sir Jacob. Sir Thomas Hare had the fewest, yet not many lesse then Sir Jacob. Sir Peter had like to have lost it, by the great and tempestuous wind wch was on last Sunday night, and held the greatest part of Monday, which was the election day. The Yarmouth men came to Norwich, either by boat or horse, the day before, to the number of three hundred, for Sir John and Sir Peter; but there were three boates which were to come - on Sunday night, with fishermen, for Sir John and Sir Peter, butt the wind was so high and contrarie that they were fayne to returne. Only sixteen or seventeen of them were so resolute that they went on shoare and came on foot, which made Sir Peter to haue the second voyce. Sir Henry Hobart was chosen one of the burgesses for Lynne, and Alderman Taylor the other, who was burgesse the last parliament. Sir Joseph Williamson and Mr. William Hart were chosen agayne. Mr. Hoast and Sir Robert Steward for [Bysing] as before. Ours are like to be chosen agayne as also the knights of the shyre for Suffolk. God bless you all. I shall, God willing, soone write agayne.—Your loving father,

Thomas Browne.

My serue to my lady Adams.

Sir Thomas Browne to his son Edward.—Feb. 28, [1680-1].

DEAR SONNE,—A great part of our newes hath been, e late, made out [of] severall elections, and the circumstance of them. Sir James Johnson and Mr. England are burgesses for Yarmouth. Sir James is a sober and understanding person, very civill, and your kind acquaintance. Sir Robert
Kemp and Sir Philip Skippon are chosen for Dunwich as before, the towne having sent unto them desiring them to accept of the place. So wee have butt two newe parliament men for Norfolk. Sir James Johnson for Yarmouth, and Sir Henry Hobart for Lynne. And for ought I perceave there is no considerable number of new men chosen in other parts. I find in the newes letters that Mr. Whittle, the kings chirurgeon, is dead, and that your neibour Mr. Moullins, is sworne in his place; butt which of the Moullins I knowe not, perhaps Mr. Peirce may bee in Scotland with the duke. I am sorry to find that the King of England is fayne to reduce his howsehold expences to twelve thousand pounds p. annum, especially hee having a farre greater revenue than any of his predecessors. God keepe all honest men from penury and want; men can bee honest no longer then they can give every one his due: in fundo parsimonia seldome recovers or restores a man. This rule is to be earned by all, vtere divitiis tanquam moriturus, et idem tanquam victurus parceo divitiis. So may bee avoyed sordid avarice and improvident prodigallity; so shall not a man deprive himself of God's blessings, nor throwe away God's mercies; so may hee bee able to do good and not suffer the worst of evils. Two earthen bottles floating upon the sea, with this motto, "si collidimur frangimur;" is applicable unto any two concerns whose interest is united, and is to conserve one another; which makes mee sorry for this dissension between the king and the people, that is, the major part of them, as the elections declare. God send a happy conclusion, and bee reconciled unto us, and give us grace to forsake our sinnes, the boutevous and incendiaries of all. God blesse you all.—Your loving father, THOMAS BROWNE.

Sir Thomas Browne to his daughter Mrs. Lyttleton—
Sept. 16, [1681.]

DEARE BETTY,—Tho it were noe wonder this very tempestious and stormy winter, yet I am sorry you had such an uncomfortable sight as to behold a ship cast away so neer you; this is noe strange tho unwelcom sight at Yarmouth, Cromer, Winterton, and sea towns: tho you could not save them, I hope they were the better for your prayers, both
those that perish'd and those that escap'd. Some wear away in calmes, some are carried away in storms: we come into the world one way, there are many gates to goe out of it. God give us grace to fit and prepare our selues for the necessity, and to be ready to leave all when and how so ever he shall call. The prayers of health are most like to be acceptable; sickness may choak our devotions, and we are accepted rather by our life then our death: we have a rule how to lead the one, the other is uncertain, and may com in a moment. God I hope will spare you to serve him long, who didst begin early to serve him. There died thirty-six last week in Norwich. The small pox very common; and we must refer it to Gods mercy when he pleaseth to abate or cease it; for the last run of the small pox lasted much longer then this has yet dun. Your brother Thomas went once from Yarmouth in the evening, and arrived at the Isle of White the next day at one o'clock in the afternoon, but it was with such a wind, that he was never so sick at sea as at that time. I came once from Dublin to Chester at Michaelmas, and was so tossed that nothing but milk and posssets would go down with me for two or three days after. Your self is not impatient, you will have noe cause to be sad: giue no way unto melancholy, which is purely sadness without a reasonable cause. You shall never want our dayly prayers, and also our frequent letters. God bless you both—I rest your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.—Jan. 9, [1681-2.]

DEAR SONNE,—I presume you are carefull of your health and not only to regayne butt to conserve it. Long health is apt to begett security, and God mercifully interposeth some admonitions and rubbs to make us consider ourselves, and to carry a warie hand in our affayres of all kinds. The merciful providence of God go ever with you, and continue to blesse you. Mr. Carpenter, who brought the letters, is secretary of Jersey, and when or whether hee goes back to Guernzey, I beleive is uncertaine: for, to obtenie con veniency of passage, the Jersey men come commonly to Guernzey. I thinck you did well not to hazard your selfe at that time by such a journey as to Lewys, whereof
part is a very bad waye. I remember, when I was very yong, and I thinck butt in coates, my mother carreed mee to my grandfather Garawayes howse in Lewys. I retaine only in my mind the idea of some roomes of the howse and of the church. Our maier was sent for by a letter to appeare before the king and counsell the weeke before Xmas; some chief brewers of Norwich and excisemen had accused him for putting downe some alehouses, and denying to license others, and hindring the kings profitt. Butt when hee had shewn that he did butt what the law required of him, that there were still an unreasonable number of ale-houses, and that they were a great occasion of debaucherie and povertie in the towne, so that the rates of the poore have been encreased eight hundred pounds more then formerly, hee was dismissed with commendations. His maiestie soone perceaved the excisemen and brewers made a cloake of his interest for their owne, and would not have his subjects debauched and impoverished upon his account. Wee have had much cyder given us this winter, and now at Christmas it is apt to gripe many, and so hard that they drinck it with a little sugar. That which was sent you from Guernsey may probably bee good, but having been upon the sea tis likely it may be hard. My wife and others, except myself, drinck a little at meales; and Tom calls for the bottomes of the glasses, where tis sweetest, and cares little for the rest. It helps to make good syllibubs in the summer. A great part of our newes is of the king of Fez and Morocco's embassadour, with his presents of Lyons and oestridges. I remem-ber an embassadour who, in King Charles the First's time, came from the king of Morocco to help him to besiedge Sally, then revoluted from him; hee besiedged it by land, and the English with eight shippes by sea, and so the town was taken. Hee brought with him many gallant horses, for a present with strong tayles and very long maines, and pictures thereof were taken; and there is one still in this towne; and, at a gentleman's howse in the country the picture of the Moorish embassadour on horseback, as hee rid through London at his entry, as bigge as the life, which cost fiftie pounds, and is a noble pheece, about as bigge as

7 Evelyn i, 537, 8.
Titian's Charles the First on horseback, in the hall of Duke's place. I am glad my cosen Cradock is come off well. Tis like my L. S. will sett still, and content to have escaped such a danger. Love and blessing to you, my daughter Browne, and you all, as also from my wife; love from Franck, duty from Tom.—Your loving father,

Thomas Browne

"I doubt all my letters sent [to] Guernsey within two moneths lye still at Southampton; the wind have continued southerly and westerly at this time of year beyond observation, to the great detriment of many merchants.

Sir Thomas Browne to his son Edward.—Feb. 15, [1681-2]

Dear Sonne,—I receaved yours by the last post, which you writ after eleven o'clock at night, and made a shift to send it the same night. You did well to observe the eclipse for it was a total one, and remarkable. By this time probably you have conferred with knowing persons about your doubts were rational, and also your thoughts of the Apogeeum, and how the shadowe of which should bee sown as not to obscure the moone more, whereas some time it hath been observed, "Lunam eclipsatun interdum penitus in celo evanuisse." Butt I doubt not but something will be sayd hereof at the R. S. or elsewhere, from whence they will receave accounts, and also from Mr. Flamsteed. The wind hath been these 3 days at south west agayne, so that wee may expect letters from Guernsey. Wee hear the Duches of Portsmouth goeth for France, some time in March. I doubt the English will not like the setting up college of physitians in Scotland, nor their endeauouring to sett up an East India and straight company.

This is an error; Titian died in 1576. It was Vandyck to whom Charles I. repeatedly sat.

29th Nov. 1681, the king, by his letters patent, incorporated certain physicians in Edinburgh and their successors, into a body politick by the title of the President and Royal College of Physicians, at Edin-

29th Oct. 1681, Charles II. granted a charter to "the Company of Merchants of the city of Edinburgh." It was confirmed June 13, 1693, till which time the trade of Edinburgh seems to have been confined to Norway, the Baltic, and England.
to do anything, by the favor and encouragement of the duke. If they sett up a colledge and breed many physitians, wee shall be sure to have a great part of them in England.

Mr. Clarke tells me that he sawe 2 ostridges in London, in Cromwell's time. Though you sawe an ostridge in the Duke of Florance his garden, yet I do not perceave you sawe any one among the curiosities and rarities of any of the princes of Germany. Perhaps the king will send some of his to the King of France, the Prince of Orange, &c. the losse of the Netherlands hath been very great, butt I hope not so great as is related. God blesse you all.—Your loving father,

THOMAS BROWNE.

Sir Thomas Browne to his son Edward.2—June 16, [1682.]

DEAR SONNE,—I have sent the 4 sheets you sent mee, by captaine Ludmans eldest sonne, who went this morning towards London, in the 2 dayes coach, and a paper within them. I am glad you have putt an end to that labour, though I am not sorry that you undertooke it. Wee are glad to understand, by my daughter Browne's letter, that my daughter Fairfax is delivered of a sonne. The blessing of God bee with them both, and send them health. The vessel of sider sent you from Guernzey was rackt, it came not out of Normandie butt from Guernzey, though it was not of my sonne and daughters making. They might have made much, there being plenty of apples, butt they made butt 2 or 3 hoggeshheads themselves for their own use. Your sister tells mee that they have plentie of large oysters, like Burnham oysters, about Guernzey, and all those rocky seas to St. Mallowes, and have a peculiar way of disposing and selling of them, that they are not decayed or flatt before they bee eaten. They bring them into the haven in vessells that may containe vast quantities, and when they come at a competent distance from the peere head, they anker and cast all the oysters overboard into the sea; and when the tide goeth away, and the ground bare, the people come to buy them, and the owners stand on drye ground and sell them. When the tide comes in, the buyers retire, and come agayne at the next ebbe, and buye them agayne,

2 Retrospective Review, vol. i, p. 162.
and so every ebbe till they bee all sould. So the oysters are kept lively, and well tasted, being so often under the salt sea water, and if they had a vessell of a hundred tunfull they might sell them while they were good, being thus ordered allthough it should take sometime to sell them all. This seems a good contrivance, and such as I have not heard of in England. Wee hope Captain Cotton is got by this time to Guernzey, though the winds have been often cross to gett from the Downes thither, it hath been in the north these 3 dayes, and it was yesterday so cold that we could have endured a fire. Captain Cotton intended to call at Southampton, if possible, for divers letters and despatches which had been retarded by the lasting south-west wind, which I doubt hee could not performe. My daughter hath heard twice from Guernsey, since shee came to Norwich, and one from Lychfield, from Mrs. Katherine Litelton, her husband's sister, a singular good woeman. I heare Mrs. Suckling is well at her brother's in Suffolk, butt shee dares not yet adventure to Norwich, with her children, for feare of the small pox. The warlike provisions of the emperour and empyre, &c. hath the countenance of a warre, butt the summer is farre advanced. Wee heare the Duchesse of Portmouth hath found much benefitt by the waters, and is returning into England. The peace with Argier gives some lift unto the Yarmouth men, and no small content unto all.

Dr. Edward Browne to his Father.—Oct. 3, 1682.

Most honoured Father,—The salary of the hospital is so ordered that it comes to twenty shillings a weeke: for the patients within the house, the physitian receives quarterly nine pounds and a noble, and for the out patients at Easter, fifteen pounds, which comes to fifty-two pounds and a noble in a year; for which hee cannot write less then six thousand prescriptions. We want a good chalybeat elecuary, that doth not purge, for ours doth sometimes. I know not who invented it, and it is not well compounded, yet doth much good; it is this,—
R. Rad. Raphani rustic. ʒiiij.  
Cort. Ligni Sasafræs ʒiiij.  
Rad. jalappæ,  
Rad. Mechoacan. ʒss.  
Tr. Sym. Santal. ʒ δij.  
Rassure Eboris ʒss.  
Crem. Tartari ʒj.

Limaturæ Chalybis ʒiiij.  
Conserv. Cochleariae hortensis ʒj.  
Theriææ Diatessar. ʒvij.  
Conserv. Marrubij  
Conserv. Absynt. vulgaris ʒss.  
Oxymel. scyllit q. s. m. f. Electuar.

I thinke to have this made ready, but if you please to adde or alter it, it shall not be made up till I hear from you, sir.

R. Conserv. Absynt. vulgaris ʒiiij.  
Zinzib. condit. ʒiiij.  
Cort. Winter. ʒj.

Limaturæ Chalyb. ʒiiij.  
Syr. de Quing. Rad. q. s. m. f. Elec- 
tuar.

And so it may be a standing medicine, as well as the other. They make use of pills in old coughs and diseases on the lungs, which they call pilulae nigrae, which are these,

R. Rad. Enulae  
Rad. Irid. florent.  
Sem. Anisi

Sacchari Cadi a lib. j.  
Picis liquidae q. s. m. f. Massa

but I premise more of a strong diacodium they make. Pray, sir, write me word how you make your syrupus de scordio, for it is not knowne in London. Pray, sir, thinke of some good effectual cheape medicines for the hospitall; it will be a piece of charity, which will be beneficiall to the poore, hundred of years after we are all dead and gone. The purging electuary, which is divided into boluses of half an ounce, or six dragmes, as it is ordered, is thus,

R. Electuarii lenitivi ʒxij.  
Cremor. Tartar. ʒiiij ʒvij.  
Jalap. Pulv. ʒiis.

Syr. Rosar. solutivi q. s. m. f. Elec-
tuarium.

We make much use of caryocostinum and jalep powdered, which are also often taken in four ounces of the purging decoction, which is made of senna, rhubarb, polypody, sweet fennell seeds, and ginger. Their scurvy grass drinke is good; they allow three barrells every weeke of it, to every barrell they put a pound of horse raddish, four handfulls of common wormwood, fifteen handfulls of scurvy grasse, garden scurvy grasse, fifteen handfulls of brokeline, and fifteen
handfulls of water cresses, to a barrell of good ale; which the poor people like very well.

St. Thomas Hospital is larger than ours, and holds forty or fifty persons more; we have divers of the king's soldiers in the hospital. My wife sent downe the last weeke, a pastborne box, by the waggons, with candlesticks for Mr. Pooles, and chocolate for my lady Pettus. My duty to my most dear mother, and love to my sister, and Tomy. You most obedient sonne,

Edward Browne.
MISCELLANEOUS CORRESPONDENCE.

Dr. Browne to Dr. Henry Power. [1647?]

Ex Bibliou κυριοντα [i.e. statesman from the book] is grown into a proverb; and no less ridiculous are they who think out of book to become physicians. I shall therefore mention such as tend less to ostentation than use, for the directing a novice to observation and experience without which you cannot expect to be other than ex Bibliou κυριοντας. Galen and Hippocrates must be had as fathers and fountains of the faculty. And, indeed, Hippocrates's Aphorisms should be conned for the frequent use which may be made of them. Lay your foundation in anatomy, wherein αναψια must be your fides Achates. The help that books can afford you may expect, besides what is delivered sparsim from Galen and Hippocrates, Vesalius, Spigelius, and Bartholinus. And be sure you make yourself master of Dr. Harvey's piece De Circul. Sang.; which discovery I prefer to that of Columbus. The knowledge of plants, animals, and minerals, (whence are fetched the Materia Medica mentorum) may be your παρεγγυν; and, so far as concerns physic, is attainable in gardens, fields, apothecaries' and druggists' shops. Read Theophrastus, Dioscorides, Matthiolius, Dodonæus, and our English herbalists: Spigelius's Isagoge in rem herbariam will be of use. Wecker's Antidotarium speciale, Renodeus for composition and preparation of medicaments. See what apothecaries do. Read Morelli Formulas medicas, Bauderoni Pharmacopœa, Pharmacopœa Augustana. See chymical operations in hospitals, private houses. Read Fallopious, Aquapendente, Paresus, Vigo, &c. Be not a stranger to the useful part of chymistry. See what chymistators do in their officines. Begin with Tirocinium Chemicum, Crollius, Hartmannus, and so by degrees march on.

1 From a reference in Mr. Smith's letter, p. 360, there seems little doubt that the present (which appears to have been communicated to the world by Dr. Richard Middleton Massey, F.R.S.) was addressed to Dr. Henry Power, of New-Hall, near Ealand, Yorkshire; author of Experimental Philosophy, in Three Books, containing new Experiments, Microscopical Mercurial, and Magnetical, 4to. 1664.
Materia Medicamentorum, surgery and chymistry, may be your diversions and recreations; physic is your business. Having, therefore, gained perfection in anatomy, betake yourself to Sennertus’s Institutions, which read with care and dilligence two or three times over, and assure yourself that when you are a perfect master of these institutes you will seldom meet with any point in physic to which you will not be able to speak like a man. This done, see how institutes are applicable to practice, by reading upon diseases in Sennertus, Ferneius, Mercatus, Hollerius, Riverius, in particular treatises, in counsels, and consultations, all which are of singular benefit. But in reading upon diseases satisfy yourself not so much with the remedies set down (although I would not have these altogether neglected) as with the true understanding the nature of the disease, its cause, and proper indications for cure. For by this knowledge, and that of the instruments you are to work by, the Materia Medicamentorum, you will often conquer with ease those difficulties, through which books will not be able to bring you; secretus medicorum est judicium. Thus have I briefly pointed out the way which, closely pursued, will lead to the highest pitch of the art you aim at. Although I mention but few books (which, well digested, will be instar omnium) yet it is not my intent to confine you. If at one view you would see what hath written, and upon what diseases, by way of counsel and observation, look upon Moronius’s Directorium Medicico-practicum. You may look upon all, but dwell upon few. I need not tell you the great use of the Greek tongue in physic; without it nothing can be done to perfection. The words of art you may learn from Goro’s Definitiones Medicæ. This and many good wishes,—From your loving friend,

THOMAS BROWNE

Dr Henry Power to Dr. Browne.—Ch. Coll. Camb. 15th Sep. 1648.

Right Worshipfull,—I cannot but returne you infinite thankes for your excessive paynes in doubling of your last letter to mee, both pages whereof were so exceeding satisfactory to my requests, as that I know not wheather of them may more justly challenge a larger returne of thankes from mee. For the one page I have traced your commands, and simpified in the woods, meadowes, and fields, instead of gardens, which being obvious and in every country, I may easily hereafter bee made a garde herbalist by any shee empirick. I have both Gerard with John-son’s addition, and Parkinson; the former has the cleerer cutt, and outvies the other in an accurate description of a plant; the latter is the better methodist, and has bedded his plants in
better ranke and order. I compared, also, Dodonæus with them, who does very well for a short and curt herbalist: yet I shall embrace Gerard above all, because you pleased to honour him with your approbation. For the back side of your letter, I am extremely satisfied in your resolves of my quære, I confesse I run into too deepe a beliefe and too strong a concept of chymistry, (yet not beyond what some of those artists affirm) of the reproduction of the same plant by ordinary way of vegetation, for (say they) if the salt be taken and transferred to another countrey and there sowed, the plant thereof shall sprout out even from common earth. But it will be satisfaction enough, to the greatest of my desires, to behold the leafes thereof shadowed in glaciation, of which experiment I hope I shall have the happynesse to be ocularly evinced at some opportunity by you.

Sir, I have a great desire to shift my residence a while, and to live a moneth or two in Norwich by you: where I may have the happynesse of your neighbourhood. Here are such fewe helps here, that I feare I shall make but a lingering progresse unlesse I have your personall discourse to further and prick forwards my slow endeavours. But I shall determine of nothing till I see you here, in which journey I could wish (were it not to the disadvantage of your affaires) you would prevent our expectations. Sir, I have now by the frequency of living and dead dissections of doggs, run through the whole body of anatomy, insisting upon Spigelius, Bartholinus, Ferneilius, Columbus, Veslingius, but especially Harvey's circulation, and the two incomparable authors Des-Cartes and Regius, which, indeed were the only two that answered my doubts and quæres in that art. I have likewise made some little proficiency in herbarie, and by going out three or four miles once a weeke have brought home with mee two or three hundred hearbs. I have likewise run through Heurnius, which I very well allow of for a peripateticall author; hee is something curt De urina, which I conceive to bee a very necessary piece in physick now the circulation is discovered; for since the urine is channelled all along with the blood, through almost all the parenchymata of the body, before it come to the kidneys to bee strained and separated, it must needs carry a tincture of any disaffected or diseased part through which it passes. For Sennertus I cannot yet procure him, but 'tis sayd hee is comming out in a new letter, and then I question not but I shall have him. Mr. Smith presents his humble respects to you, and shall bee extreame glad to give you a deserved welcome to Cambridge, who may doe it, perchance, more nobly yet not more heartly then will—Your most obliged friend and servant,

Henry Power.

Sir, my father Foxcroft and mother in their last to Cambridge
forgot not to tender their best respects to you, which I have acquited in the like returne of yours to them (according to your request) this last journey.

Mr. Merryweather to Dr. Browne.²—Cambridge, Magd. Coll. Octob. 1, 1649.

HONORED SIR,—To know and be acquainted with you, thought no otherwise than by your ingenious and learned writings, which now a good part of Christendom is, were no contemptible degree of happiness: the fool-hardy enterprize of translating your book might seem to give me some small title to a further pretence; but it is my great unhappiness, that as small as this is, I have forfeited it already upon several scores. I undertook a design which I knew I could not manage without certain disadvantages and injury to the author; and after, though I saw the issue happier than I expected, yet I could not be content to conceal it, but must needs obstruct to the large world, in beggary and disfigured habit, that which you sent out in so quaint a polish'd dress. Besides, I might have acquainted you with sooner, presented you with a copy, begged pardon sooner for these miscarriages, which now I may justly fear is too late. The truth of it is, sir, I have some real pleas and justifications of most of these crimes; and have, with impatience, waited for some opportunity to have represented them by word of mouth, rather than writing; which I hoped to have had the happiness to have done when I was lately at Norwich, as my honoured friend, Mr. Preston, of Beeston, will assure you, whom I desired, after I had found not you in the town, being unwilling to continue this insolvency any longer, to present you with a copy at his first opportunity, which I question not but by this time you have received. Thus much, sir, at the least I had done sooner, if I had not been hindered by a constant unwelcome rumour, all the time I was abroad in the Low Countries and France (which was the spring of some years after the impression,) that you had left this life upon what ground the report was raised I know not, but that was so, many then with me, and some of them not unknown to your self, can witness. When I came at Paris, the next year after, I found it printed again, in which edition both the epistle were let out, and a preface, by some papist, put in their place, which making use of, and wresting some passages in ye

² Mr. Merryweather returning from his travels in France and Holland, Anno 1649, went to Norwich, to acquaint the Doctor with different sentiments entertained abroad of the Religio Medici; but being at that time from home, Mr. Merryweather left a book with a friend, to be presented him the first opportunity, and shortly after w:

³ following letter from Cambridge.
book, he endeavour'd to shew, that nothing but custom and education kept you from their church. Since my return home, I see Hackius, the Leyden printer, hath made a new impression, which furnished me afresh with some copies, and whereof that which I left with Mr. Preston is one, as is easily observable by the difference of the pages, and the omission of the errata, which were noted in the first, though the title page be the same in both. These frequent impressions shew the worth of the book, which still finds reception and esteem abroad, notwithstanding all that diminution and loss which it suffers by the translation; which I am the willinger to observe, because it found some demurr in the first impression at Leyden; and upon this occasion, one Haye, a book-merchant there, to whom I first offered it, carried it to Salmasius for his approbation, who in state, first laid it by for very nigh a quarter of a year, and then at last told him, that there were indeed in it many things well said, but that it contained also many exorbitant conceptions in religion, and would probably find but frowning entertainment, especially amongst the ministers, which deterred him from undertaking the printing. After I showed it to two more, de Vogel and Christian, both printers; but they, upon advice, returned it also; from these I went to Hackius, who, upon two days deliberation, undertook it. Worthy sir, you see how obstinately bent I was to divulge my own shame and impudence at your expence; yet seeing this confidence was built upon nothing else but the innate and essential worth of the book, which I persuaded myself would bear it up from all adventitious disadvantages, and seeing I have gained rather than failed in the issue and success of my hopes, as it something qualifies the scruples, which the conscience of my own rashness had in cold blood afterward raised, so I hope it will conduce to the easier obtaining pardon and indulgence from you for the miscarriages in it. This, I am sure, I may with a clear mind protest, and profess, that nothing so much moved me to the enterprize as a high and due esteem of the book; and my zeal to the author's merit, of whom I shall be ever ambitious to show my self an admirer, and in all things to give some testimony that I am, honoured sir, your most affectionate, and most devoted servant,

John Merryweather.

Dr. Browne to John Evelyn, Esq.—Norwich, Jan. 21, 1657-8.

Worthy Sir,—In obedience unto the commands of my noble friend, Mr. Paston, and the respects I owe unto soe worthy a person as yourself, I have presumed to present these enclosed lines unto you, which I beseech you to accept as hints and proposals, not any directions unto your judicious thoughts. I have
not taken the chapters in the order printed, but sett down hints upon a few, as memorie prompted and my present diversions would permit; readie to bee your servant further, if you noble worke bee not alreadie compleated beyond admission or additionals: esteeming it no small honour to hold any communication with a person of your merit, unto whom I obstinduously endeavour to expresse myself.—Sir, your most honouring friend and servant,

THOMAS BROWNE

John Evelyn, Esq. to Dr. Browne.—Co. Garden, Lond. 28 Ja. [1657-8.]

HONOURED SIR,—By the mediation of that noble person Mr. Paston, and an extraordinary humanity of your owne, I finde I haue made acquisition of such a subsidiery, as nothing but his greate favour to me, and your communicable nature could haue procur’d me. It is now, therefore, that I dare promise myself succeese in my attempt; and it is certaine that I will very justly owne your favours with all due acknowledgements, as the most obliging of all my correspondents. I perceive you haue seen the proplasma and delineation of my designe, which, to avoid the infinite copying for some of my curious friends, I was constrain’d to print; but it cannot be imagined that I should have travell’d over so large a province (though but a garden) as yet who set out not many moneths since, and can make it but my diversions at best, who haue so many other impediments besieging me, publique and personall, whereoff the long sicknesse of my unicus, my only sonn, now five moneths afflicted with a double quartan, and but five yeares old, is not one of the least: so that there is not danger your additionals and favours to your servant should be prevented by the perfection of my worke, or if it were, that I should be so injurious to my owne fame or your civility, as not to beginn all anew, that I might take in such auxiliaries as you send me, and which I must esteeme as my best and most effectuall forces. Sir, I returne you a thousand acknowledgements for the papers which you transmitted me, and I will render you this account of my present undertaking. The truth is, that which imported me to discourse on

3 A projected work bearing the title, Elysium Britannicum, the plan of which is given in Upcott’s Miscellaneous Writings of J. Evelyn, Esq. This work was intended to comprise forty distinct subjects, or chapters disposed in three books. One of the chapters was “Of the coronal garden, &c.” to which Sir Thomas Browne’s tract, “Of garland, and coronary or garland plants,” was intended as a contribution. The work however, was never completed; though parts of it remain among the MSS. at Wotton. One chapter only, “Of Sallets,” was published in 1699, under the title, “Acetaria; a Discourse of Sallets.”
this subject after this sorte, was the many defects which I en-
counter'd in bookes and in gardens, wherein neither words nor
cost had bin wanting, but judgement very much; and though I
cannot boast of my science in this kind, as both vnbecoming my
yeares and my small experience, yet I esteem'd it pardonable at
least, if in doing my endeavour to rectifie some mistakes, and
advancing so vsfull and innocent a diversiment, I made some
essay, and cast in my symbole with the rest. To this designe,
if forraime observation may conduce, I might likewise hope to
refine upon some particulars, especially concerning the ornaments
of gardens, which I shall endeavor so to handle, as that they
may become usefull and practicable, as well as magnificent, and
that persons of all conditions and faculties, which delight in
gardens, may therein encounter something for their owne ad-
antage. The modell, which I perceive you haue seene, will
abundantly testifie my abhorrency of those painted and formal
projections of our cockney gardens and plotts, which appeare
like gardens of past-board and marchpane, and smell more of
paynt then of flowers and verdure: our drift is a noble, princely,
and universal Elysium, capable of all the aménities that can
naturally be introduced into gardens of pleasure, and such as
may stand in competition with all the august designes and
stories of this nature, either of antient or moderne tymes; yet
so as to become vseful and significant to the least pretences and
faculties. We will endeavour to shew how the aire and genious
of gardens operat vpon humane spirits towards virtue and sanct-
titie, I meane in a remote, preparatory and instrumentall
working. How caues, grotts, mounts, and irregular ornaments
of gardens do contribute to contemplatiue and philosophicall
enthusiame; how elysium, antrum, nemus, paradysus, hortus,
lucus, &c., signifie all of them remot sacram et divinam; for these
expedients do influence the soule and spirits of man, and pre-
pare them for converse with good angells; besides which, they
contribute to the lesse abstracted pleasures, phylosophy naturall
and longevitie: and I would have not onely the elogies and
effigie of the antient and famous garden heroes, but a society of
the paradisi cultores, persons of antient simplicity, Paradisean
and Hortulan saints, to be a society of learned and ingenuous
men, such as Dr. Browne, by whom we might hope to redeeme
the tyme that has bin lost, in pursuing Vulgar Erroers, and
still propagating them, as so many bold men do yet presume to
do. Were it to be hoped, inter hos armorum strepitus, and in
so general a catalysis of integrity, interruption of peace and
propriety, the hortulane pleasure, these innocent, pure, and
vsfull diversions might enjoy the least encouragement, whilst
brutish and ambitious persons seeke themselues in the ruines of
our miserable yet dearest country, quis talia fando? — But, Sir, I will not importune you with these matters, nor shall they be able to make me to desist from my designe, so long as you remonstrate my languishings, and pardon my imperfections. I greatly thank you for your discourses, and the acoustic diagramme. I shall be a faithfull reporter of your favours to me. In my philosophico-medicall garden you can impart to me extraordinary assistances, as likewise in my coronary chapter, and that as transmutations c. i. lib. 3. Norwich is a place, I understand, which is very much addicted to the flowry part; and wher indeede may I not promise myselfe from your ingenuity, science, and candor? And now to shew you how far I am advanced in my works, though I have drawne it in loose sheeetee, almost every chapter rudely, yet I cannot say to have finished anything tollerably farther than chapter xii. lib. 2, and those which are completed are yet so written that I can at pleasure inserte whatsoever shall come to hand to obelize, correct, improve, and adorne it. That chapt. of the history of gardens being the first of the last booke, is in a manner finished by itselfe, and, if it be not over tedious, I thinke it will extremely gratifie the reader: for I do comprehend them as universall as the chapter will beare it, and yet am as particular in the descriptions as is possible, because I not onely pretend them for pompous and ostentatious examples, but would render them usefull to our travelers which shall goe abroad, and where I have observed so many particularities as, happily, others descend not to. If you permit me to transcribe you an imperfect summ of the heads, it is to let you see how far we correspond (as by your excellent papers I collect) and to engage your assistance in supplying my omissions; you will pardon the defects in the synchronisms, because they are not yet exactly marshalled, and of my desulatory scribbling.

CHAP. VII. LIB. III.

Paradise, Elysian fields, Ἁνατολικά,HORTI Adónidis, Alcinoi, Serpentis, Salomon’s. The pensile gardens in Babylon, of Nabucodonosor, of Cyrus, the gardens of Panchia, the Sabeans in Arabia Felix. The Egyptian gardens out of Athens, the Villa Laura nexte Alexandria, the gardens of Adominus, the garden at Samos, Democritus’s garden, Epicureus’s at Athens, hortorum ille magister, as Pliny calls him. That of Nysa described by Diodorus Siculus; Masinissa’s, Lysander’s, the garden of Leertes, father of Ulysses, ex Homero. Thostratus’s, Mithridates’ gardens: Alexandrus’s garden at Sydon, Hieron’s Nauticus gardens out of Athens; the Indian king’s garden out of Ælian; and many others, which are in my scattered adversaria, not yet inserted into this chapter.

Amongst the ancient Romans.—Numa’s garden, Tarquin’s, Scipio Africanus’s, Antoninus Pius’s, Dioclesian’s, Messenas’s, Martial’s gardens;
the Tarentine garden, Cicero's garden at Tusculum, Formia, Cuma; the
Laurentine garden of Pliny junior, Cato, at Sabinus, Aelius Spartanus's
garden, the elder Gordian's, Hortus Cassipodis, Drusi, Dolabella's garden,
Galienus's, Seneca's, Nero's, the Horti Lamiani, Agrippina's, the Esqui-
line, Pompey's, Luculla's most costly gardens, &c.

More moderne and at present.—Clement the 8th's garden; the Medicean,
Mattheos garden, Cardinal Pio's; Farnesian, Lodovision, Burghesian,
Alodobrandino's, Barberini's, the Belvedere, Montalti's, Bossius's, Justi-
tinius's, the Quirinal gardens, Cornelius's, Mazarini's, &c.

In other parts of Italy.—Ulmarii's at Vacenza, Count Giusti's at
Verona, Mondragone, Frescati, D'Este's at Tivoli. The gardens of the
Palazzo de Pitti in Florence; Poggio, Imperiale, Pratoline, Hieronymo
del Negro's pensile garden in Genoa, principe d'Oria's garden, the Mar-
quesi Devido's at Naples, the old gardens at Baia, Fred. Duke of
Urbine's garden, the gardens at Pisa, at Padoa, at Caprarola, at St.
Michael in Bosco, in Bologna; the gardens about Lago di Como, Sig-
nior Sfontrati's, &c.

In Spain.—The incomparable garden of Aranxues, Garicius's garden
at Toledo, &c.

In France.—Duke of Orleans at Paris, Luxemburg, Thuilleries,
Palais Cardinal, Bellevue, Morines, Jard. Royal, &c.

In other parts of France.—The gardens of Froment, of Fontaine
Beleau, of the Chasteau de Fresnes, Ruel, Richelieu, Couranat, Caugny,
Hubert, Depont in Champagne, the most sumptuous Rincy, Nanteuil,
Maisons, Medon, Dampien, St. Germain en Lay, Roeny, St. Cloe, Lian-
court in Picardy, Issings at Essonne, Pidaux in Poitiers. At Anet,
Valeri, Folembour, Villiers, Gaillon, Montpellier, Beugensor, of Mons.
Pierskui. In Loraine, at Nancy, the Jesuites at Liege, and many
others.

In Flanders.—The gardens of the Hofft in Bruxelles, Oronendael's
neere it, Rieswick in Holland. The court at the Hague, the garden at
Leyden, Pretor Hundius's garden at Amsterdam.

In Germany.—The Emperor's garden at Vienna, at Salisbury; the
medicinal at Heidelberg, Caterus's at Basil, Camerarius's garden of
Horimbarg, Scholtzius's at Vratialaui, at Bonn neere Collen, the
elector's there: Christina's garden in Sweden made lately by Mollet;
the garden at Cracovia, Warsovia, Grogning. The elector's garden at
Heidelberg, Tico Brache's rare gardens at Vraneburge, the garden at

In Turkey, the East, and other parts.—The grand Signor's in the Ser-
graglio, the garden at Tunis, and old Carthage; the garden at Cairo, at
Fez, the pensal garden at Pequin in China, also at Timplam and Poras-
zen; St. Thomas's garden in the island neere M. Hecla, perpetually
verdant. In Persia, the garden at Ispahan; the garden of Tsurburgh;
the Chas's garden in Schamachie neere the Caspian sea, of Ardebil, and
the city of Cassuin or Arsacia; the garden lately made at Suratt in the
East Indies by the great Mogoll's daughter, &c.

In America.—Montezuma's floating garden, and others in Mexico.
The King of Azcapuzulco's, the garden of Cusco; the garden in Nova
Hispania. Count Maurice's rare garden at Boavesta in Brasile.
In England.—Wilton, Dodington, Spensherst, Sion, Hatfield, Lord Brook's, Oxford, Kirby, Howard's, Durden's, my elder brother George Evelyn's in Surry, far surpassing any else in England, it may be my owne poore garden may for its kind, perpetually greene, not be unworthy mentioning.

The gardens mentioned in Scripture, &c.
Miraculous and extraordinary gardens found upon huge fishes' backs men over growne with flowers, &c.
Romantine and poetical gardens out of Sydney, Spencer, Achilles Statius, Homer, Poliphele, &c. 'All these I have already described some briefly, some at large according to their dignity and merite.

But this paper, and my reverence to your great patience minde me of a conclusion.—Worthy sir, I am your most humble and most obliged servant,

J. EVELYN.

Sir, I beg the fauour of you when you see Mr. Paston to make my service acceptable, and to let him knowe how greatly I thinke my selfe obliged to him for this civillity.

I make bold to send you another paper of the chapters because I have there added another chapter concerning Hortulus entertainments; and I intend another for wonderfull plants, &c.

If you thinke me worthy of the continuance of these fauours to your servaunt, your letters will infallibly find me by this addresse:—"For Mr. John Evelyn, at the Hauk and Feasan on Ludgate Hill, London."

Dr. Browne to John Evelyn, Esq. 4

Worthy Sir,—Some weekes past I made bold to send you a letter with an enclosed paper concerning garlands and coronare plants, which I hope you have received, having directed it unto the Hawke and Pheasant, on Ludgate-hill. If you think it to make use of such a catalogue as I sent therewith, I could add unto it. However for Moly flore luteo, you may please to put in Moly Hondianum novum. I now present unto you a small paper which should have been attended with a catalogue of plants, wherein experiments might bee attempted by insition and wayes of propagation; but probably you may be provided in that kind. Yet I have not met with any of that nature and particulars, this extending beyond garden plants unto all wild trees among us. This, if you please, you may command within very few dayes, or any thing in the power of, sir, your honoring friend and servant,

THOMAS BROWNE.

I pray my humble service unto Sir Robert Paston when you see him, which you may now at pleasure, he being of the House and an highly deserving and loyall member of it.

4 Indorsed by Evelyn "Dr. Browne from Norwich."
The gardens upon great fishes I would not tearme miraculous gardens, but rather extraordinarie and anomalous gardens, or the like.

Mr. Dugdale to Dr. Browne.—Blyth-hall, near Colhill, in Warwickshire, 4th Oct. 1658.

Honoured Sir,—By your letter, dated 27th September (which came to my hands about two days since) I see how much I am obliged to you for your readinesse to take into consideration those things which I desired by the note sent to Mr. Watts; so that I could not omit, but by this first opportunity, to returne you my hearty thanks for the favour. I resolve, God willing, to be in London about the beginning of the next terme, and by Mr. Watts (my kind friend) will send you some of the bones of that fishe which my note mentioneth.

Certainly, sir, the gaining Marshland, in Norfolk, and Holland, in Lincolnshire, was a worke very antient, as by many circumstances may be gathered; and therefore considering the industry and skill of the Romans, I conceive it most like to have been performed by them. Mr. Cambden, in his Britannia, speaking of the Romans in Britaine, hath an observation out of Tacitus in the life of Agricola; which Dr. Holland (who translated Cambden) delivers thus: viz. that the Romans wore out and consumed the bodies and hands of the Britans, in clearing of woods, and paving of fens. But the words of Tacitus are, paludibus emuniendis, of which I desire your opinion; I meane, whether the word emuniendis do not meane walling or banking.

Sir, I account my selfe much happy to be thus far known to you as I am, and that you are pleased to thinke me worthy to converse with you in this manner, which I shall make bold still to do upon any good occasion, till I be more happy by a personall knowledge of you, as I hope in good time I may, resting your very humble servant and honoure, Wm. Dugdale.

Mr. Dugdale to Dr. Browne.—From my chamber, at the Heralds Office in London, 9th Nov. 1658.

Honoured Sir,—Yours of October 27th, with that learned discourse inclosed, came safe to my hands the last weeke, for which I return you my most hearty thanks, being highly satisfied therewith. Since the receipt thereof, I have spoke with Mr. Jonas Moore (the chiefe surveyor of this great worke of drayning in Cambridgshire and the counties adjacent) who tells me that the causey I formerly mentioned is sixty foote broad in all places where they have cutt through it, and about eighteen inches thickness of gravell, lying upon the moore, and now in many places three foote deepe under a new accession of moore.
It seems I mistook when I signified to you that Mr. Ashmole had some Romane coynes, which were found in the fens; for he now tells me that he hath nothing as yet, but that urne which Jonas Moore gave him; but my Lord St. John had divers, as he tells me, which are lost, or mislayed.

Jonas Moore now tells me, that very lately, in digging a piece of ground which lies within the precincts of Soham (about three or four miles from Ely), the diggers found seven or eight urnes, which by carelessnesse were broken in pieces, but no coyne in or near them. The ground is about six acres, and is the nature of an island in the fenne, but no raysed heap of earth to cover them, as he tells me. I resolve to intreat Mr. Chicheley (my very good friend), who is owner thereof, to cause some further digging there; for they are of opinion that there are many more of that kind; and then I shall be able to satisfy you better, and what is found in them. Sir Thomas Cotton is not yet come up to London, otherwise I would have sent you some of those bones of the fishe, which I will be sure to do so soon as he comes.

Mr. Ashmole presents his service to you, with great thanks for your kinde offer, desiring a note of what manuscripts you have that may be for his purpose, whereupon he will let you know whether he wants them or not; for he hath others that what he hath formerly made use of. I hope I shall obtain some much favour of the adventurers, as to procure one of those large heaps of earth to be cut through, to the end that we may see whether any urnes or other things of note are covered therewith.

Sir, this favour which you are pleased to afford me, thus trouble you with these things, I highly value, and shall rest at your commands wherein I may serve you,

William Dugdale.

Dr. Brown to Mr. Dugdale.—Norwich, Nov. 10th, 1658.

Sir,—Your observation is singular, and querie very ingenious, concerning the expression of Tacitus in the life of Agricola, upon the complaint of the Britans, that the Romans consumed and wore out their bodyes and hands, sylvis et paludibus emunire: that is, whether thereby walling or bancking the fennes is not to bee understood according to the significion of the word emunire.

This, indeed, is the common and received signification, as probably derived from the old word menire, that is, manibus cingere, to wall, fence, or fortisie by enclosure, according to the same acception in warlike munitions and entrenchments.

But in this expression strictly to make out the language of the
author, a sense is to be found agreeable unto woods as well as fennes and marahes; the word emuniendis relating unto both, which will butt harshly be expressed by any one word in our language, and might cause such different and subexecutive translations.

And this may be made out from the large signification of the word munire, which is sometimes taken not only to wall, fence, or enclose, butt also to laye open, and render fitt for passage. Soe is that of Livie expounded by learned men, when, in the passage of Hannibal over the Alpes, he sayth, rupem munientam curavit, that is, he opened a passage through the rock; and least the word should bee thought rather to be read minuendam, a fewe lines after, the word is used agayne; et quies muniendo fessis hominibus triduo data.

And upon the same subject the like expressions are to bee founde in the Latin translation of Polybius, sett forth by Casaubon, laborre improbo in ipso principito viam munivit. And for the gettinge downe of his caryages and elephants from the hills covered with ice and snowe, it is afterwards sayd, Numidus ad viam munientam perm vices admovet vixaque tertio demum die elephantos trajectit, which cannot well be understood by raying any banks and walls, butt by removing the snowe, planing the wayes, and making it passeable for them.

Which exposition is received by Godelevæus upon Livie, and also the learned Turnebus, Adversariorum, lib. xiii. "Interpreter autem munire, per rupem viam aperire samque in ea munire et tanquam struere, eam cedere et opere laboreque militari complanare, et square iter aut deorsum deprimere et declive reddere quodam anfractu mollis. Itaque qui aggerem jaciant, fossas aperient, vias muniant, militiae munitores vocantur."

And therefore when Dr. Holland translated this passage in Cambden out of Tacitus, by clearing of woods and paving the fennes, bee may be made out by this accetion of munire, extending unto fennes and woods, and comprehending all pyoners work about them. As likewise Sir Henry Savile, when hee rendreth it by paving of bogges and woods; and as viam munire is also taken in Livic, that is, lapidibus sternere.

And your owne accetion may also bee admitted, of walling and banking the fennes, which the word will also well beare in relation to paludibus, beside the other signification of causies, wayes, and passages, common unto woods and fennes; nor only the clearing of woods and making of passages, but all kind of pyoning and slavish labour might bee understood in this speech of Galgacus which with stripes and indignities was imposed upon the Britans in workes about woods, bogges, and fennes; and soe comprehend the laborious aggers, banks, and workes of secure-
ment against floods and inundations, wherein they were im-
ployed by the Romans, a careful and provident people, omitting
noe ways to secure or improve their dominions and lands, let:
by carelesse ignorance in the disadvantages of sea and water,
and which they were first to effect, before they could well
establish their causies over the marshes.

And so the translation in two words may be tolerably made
by one. By clearing the woods and fennes, that is, the woods
by making them possible, by rendering them open and lesse:
for retreat or concealment of the Britans; and by clearing
the fennes either for passage or improvement, and soo compre-
hending cawsing, paving, drayning, trenching, fencing, and en-
banking agaynst thieves or sea-floods.—I remain, sir, yours, &c.

THOMAS BROWNE.

Mr. Dugdale to Dr. Browne.—London, 17th Nov. 1658.

HONOURED SIR,—Yours of the 10th instant came safe to my
hands, with that learned discourse inclosed, concerning the word
emunire, wherein I perceive your sense is the same with my
good friends Mr. Bishe and Mr. Junius (with both whom I have
also consulted about it). I have herewithall sent you one of
the bones of that fish, which was taken up by Sir Robert
Cotton, in digging a pond at the skirt of Conington Downe.
desiring your opinion thereof and of what magnitude you think
it was.

Mr. Ashmole presents his best service and thanks to you, for
your kinde intention to send him a list of those books you have,
which may be for his use.

That which you were told of my writing any thing of Nor-
folke was a meere story; for I never had any such thing in my
thoughts, nor can I expect a life to accomplish it, if I should;
or any encouragement considerable to the chardge and paynes
of such an undertaking. This I mean as to the county, and not
my Fenne History, which will extend thereinto. And as for
Mr. Bishe, who is a greate admirer and honouerer of you, and
desires me to present his hearty service and thanks to you for
that mention you have made of him in your learned discourse
of Urnes. He says he hath no such purpose at all, nor ever
had; but that his brother-in-law Mr. Godard (the recorder of
Lynne) intends something of that towne, but whether or when
to make it publique he knows not.

And now, sir, that you have been pleas'd to give me leave to
be thus bold with you in interrupting your better studies, I
shall crave leave to make a request or two more to you. First,
that you will let me know where in Leland you finde that ex-
pression concerning such buriall of the Saxons, as you mention
in your former discourse concerning those raysed heaps of earth, which you lately sent me; for all that I have seene extant of his in manuscript, is those volumes of his Collectanea and Itineraries, now in the Bodleian Library at Oxford, of which I have exact copies in the country.

The next is, to entreat you to speake with one Mr. Haward (heir and executor to Mr. Haward lately deceased, who was an executor to Mr. Selden) who now lives in Norwich, as I am told, and was a sheriff of that city the last yeare: and to desire a letter from him to Sir John Trevor, speedily to joyne with Justice Hales and the rest of Mr. Selden's executors, in opening the library in White Friars', for the sight of a manuscript of Landaffe, which may be usefull to mee in those additions I intend to the second volume of the Monasticon, now in the presse; for Sir John Trevor tells me, that he cannot without expresse order from him, do it: the rest of the executors of Mr. Selden being very desirous to pleasure me therein. If you can get such a letter from him for Sir John Trevor, I pray you enclose it to me, and I will deliver it, for their are 3 keys besides.

And lastly, if at your leisure, through your vast reading, you can point me out what authors do speake of those improvements which have been made by banking and drayning in Italy, France, or any part of the Netherlands, you will do me a very high favour.

From Strabo and Herodotus I have what they say of Ægypt, and so likewise what is sayd by Natalis Comes of Aacarnania: but take your owne time for it, if at all you can attend it, whereby you will more oblige your most humble servant and honourer,

WILLIAM DUGDALE.

Dr. Browne to Mr. Dugdale. Norwich, Dec. 6, 1658.

Worthy Sir,—I make noe doubt you have receaved Mr. Howard's letter unto Sir John Trevor. Hee will be readie to doe you any servise in that kind. I am glad your second booke of the Monasticon is at last in the presse. Here is in this city a conuent of Black Friers, which is more entire than any in these parts of England. Mr. King took the draught of it when he was in Norwich, and Sir Thomas Pettus, Baronet, desired to have his name sett vnto it. I conceive it were not fitt in so generall a tract to omit it, though little can be sayd of it, only

5 Not in Hamper's Correspondence of Dugdale.—This letter bears the indorse in Dugdale's hand-writing—"Dec. 6, 1658, Dr. Browne's letter (not yet answered)."

6 Qre: to ask the Docter whether ever he saw this draught.—M.S. marginal Note by Dugdale in the Original.
conectur'd that it was founded by Sir John of Orpingham, whose coat is all about the church and six-corner steeple. I receaused the bone of the fish, and shall give you some account of it when I have compared it with another bone which is not by mee. As for Lelandus, his works are soe rare, the few private hands are masters of them, though hee left not fewe; and therefore, that quotation of myne was at second hand. You may find it in Mr. Inigo Jones' description of Stonehew, page 27; having little doubt of the truth of his quotation, because that place hee hath the Latine and English, with a particular commendation of the author and the tract quoted in the margin; and in the same author, quoted p. 16, the page is also mentioned but the title is short and obscure, and therefore I omitted; Leylands Assert. Art. which being compared with the subject page 25, may perhaps bee De Assertione Artthuri, which is mentioned in the catalogue of his many workes, except it be some head or chapter in his Antiq. Britannicis or de Vir illustribus. I am much satisfied in the truth thereof, because Camden hath expressions of the like sense in divers places; and as I think in Northamptonshire, and probably from Leland for Lambert in his perambulation of Kent, speakes but some times of Lalandus, and then quoteth not his words, though it probable hee was much beholden unto him having left a work of his subject Itinerarium Cantii.

Sir, having some lesaure last weeke, which is uncertaine with mee, I intended this day to send you some answer to your querie of banking and draining by some instances and examples in the four parts of the earth, and some short account of the cawsie, but diversions into the country will make me defer it until Friday next, see that you may receive it on Monday.--Sir, I rest your very well-wishing friend and servant,

 THOMAS BROWNE.

Mr. Dugdale to Dr. Browne.—London, 24 Feb. 1658.

Honoured Sir,—Being now (through God's goodnesse) soe recovered from my late sickness, as that I do looke upon my bookes and papers againe, though I have not as yet adventure abroad, in respect of the cold, I do againe salute you, giving you great thanks for your continued mindfulness of me, as appear by that excellent note which I yesterday received from ye touching the draying made of late years by the Duke of Holstein, it being so pertinent to my business. My thanks for what you sent me from your learned observations touching.

7 Assertio Inclytiss. Arturi, &c. 4to. 1540, 1544. Translated by R. Robinson, 4to. 1582. Published by Hearne, 8vo. Oxford, 1715.
he banking and drayning in other forreign parts, I desired my
good friend Mr. Ashmole to present to you, when I was not able
to write myself; which I presume he did do.

And being thus emboldened by these your favours, I shall
dare acquaint you with my conceit touching this spacious tract
in forme of a sinus or bay, which we call the great levell of the
fens, extending from Linne, beyond Waynflete in Lincolnshire,
in length; and in breadth, into some parts of the counties of
Norfolk, Suffolk, Cambridge, Northampton, Huntington, and
Lincoln, intreating your opinion therein. That it was at first
firme land, the sea having no recourse into it, I am induced to
believe, when I consider the multitude of trees, viz. firre, oak,
and of other kindes, that are found in those draynes and diggings
which have of late years been made there; nay, some with their
rootes standing in the ground below the moore, having been cut
off about two foote above the ground, as I guess; which I
my selfe saw at Thorney, they having been dig’d up in that fen.

And Mr. Godard (the recorder of Linne) assures me, that lately
in Marshland, about a mile off Magdalene bridge, at 17 foot
deepe (upon occasion of letting down of a sluice), were found
below the silt (for of that nature is all Marshland and Holland)
in the very firme earth, fur-r-bushes as they grew, not rotted;
and nut-trees with nuts not perisht; neither of which kind of
bushes or trees are now growing upon that silthy soil of
Marshland, though it be fruitfull and rich for other vegetables.
The like firr-trees and other timber is found in great abundance
in Hatfield level, in the Isle of Axholme, where I am assured
from ocular testimony, that they find the rootes of many
firr-trees as they stand in the soyle, where they grew, below the
moore, with the bodyses of the trees lying by them, not cut off
with an axe or such like thing, but burnt, the coall appearing upon
the ends where they were so burnt asunder: therefore when, or
on what occasion it was that the sea flowed over all this, as
appears by that silt at the skirt of Conington Downe, wherein
the bones of that fish were found whereof you have eue, is a
thing that I know not what to say to, desiring your opinion
thereof.

I shall now tell you how I do conclude that it became a
fen, by the stagnation of the fresh waters; which is thus, viz.
that the sea having its passage upon the ebbs and flows thereof,
along by the coast of Norfolke to the coast of Lincolnshire, did
in time, by reason of its muddinesse, leave a shelfe or silt,
betwixt those two points of land, viz. Rising in Norfolke, and
the country about Spilsby in Lincolnshire, which shelfe increasing
in height and length so much, as that the ordinary tides did not
overflow it, was by that check of those fluxes, in time, so much
augmented in breadth, that the Romans finding it considerable for the fertility of the soyle (being a people of great ingenuity and industry) made the first sea-banks for its preservation from the spring tides, which might otherwise overflow it. And now, sir, by this settling of the silt the soyle of Marshland and Holland had their first beginning; by the like excess of silt brought into the mouths of these rivers which had their out-falls at Linne, Wisbiche, and Boston, where the fresh waters stop'd, as that the ordinary land-floods being not of force enough to grinde it out (as the term is) all the levell behind became overflowed; and as an ordinary pond gathered mud, so did this do moore which in time hath increased to such a thickness that since the Podike was made to keep up the fresh water from drowning of Marshland on the other side, and the bank called South Ra Bank, for the preservation of Holland from the like inundation, the levell of the fen is become 4 foot higher than the levell of Marshland, as Mr. Vermuden assures me, upon view and observation thereof. And this, under correction of your better judgment, whereunto I shall much submit, do I take to be the originall occasion of Marshland and Holland, and likewise of the fens.

But that which puzzles me most is the sea coming up to Conington Downe; as I have sayd therefore, perhaps by your great reading and philosophicall learning you may shew me some probable occasion thereof. That the sea hath upon those coasts of England, towards the North-west, much altered its course as to the height of its fluxes and reflexes, is most apparent from those vast banks nere Wisbiche, which you shall observe to be about 10 foot in height from the now levell earth, which levell is now no lesse in full height than 10 foot, as I am assured, from the ordinary levell of the sea, as it rises at the present.

I shall be able to shew about what time it was that the passage at Wisbiche was so silted up, as that the outfall of the great river Ouse, which was there, became altered, and was diverted to Linne, where before that time the river was not so large; it being in King Henry III.'s time, as my testimonies from records do manifest. And I finde in King Edward III.'s time, that upon the river Humber the tides flowed 4 foot higher than before they did, as the commission for rayzing the banks upon the sides of that streame, as also of the great causeby betwixt Anlaby and Hull, doth testify.

Having now sufficiently wearied you, I am sure, for which I heartily desire your pardon, I shall leave you to your own time for considering of these things, and voucsafing your opinio therein, resting your most humble servant and honouer,

WILLIAM DUGDALE.
Mr. Dugdale to Dr. Browne.—London, 29 Nov. 1659.

Honoured Sir,—Yours of the 17th instant came to my hands about 4 days since, with those inclosed judicious and learned observations, for which I returne you my hearty thanks.

Since I wrote to you for your opinion touching the various course of the sea, I met with some notable instances of that kinde in a late author, viz. Olivarius Uredius, in his history of Flanders; which he manifesteth to be occasioned from earthquakes.

I have a great desire that you should see my copy, before I put it to the presse. It is now in the hands of the late chief justice St. John, who desired the perusal of it. In Easter term I resolve (God willing) to be again in London; for I am now going into Warwickshire; and then if you be not here, I will endeavour to contrive some safe way for conveying my papers to you: resting your most obliged servant and honourer,

William Dugdale.

Mr. Dugdale to Dr. Browne.—From the Herald’s Office, in London, 5th April, 1662.

Honoured Sir,—Having at length accomplisht that worke, whereunto you have been pleased to favour me with so considerable assistance, and whereof, in page 175, I have made some brief mention, I here present you with a copye thereof. Some other things I have in hand of my owne, which (God sparing me life and health) will ere long be ready for the presse. But at present, at the desire of my lord chancelour, and some other eminent persons, I am taken up much with the ordering of Sir Henry Spelman’s works for the presse, viz. that part of his Glossary long since printed, with corrections and additions, as he left it under his own hand; and the other part of it to the end of the alphabet: and of his second volum of the Counsell, which will reach from the Norman Conquest to the abolishing of the pope’s supremacy here. There are many things, which I shall from my own collections add to these workes, from records of great credit; for without such authorities I will not presume to meddle. If in any old manuscripts, which have or may come to your view, you can contribute to these workes, I know it will be very acceptable. Sir, if your occasions should bring you to London, I should think myself happy to saynt on you.—Resting ever your most obliged servant and honourer,

William Dugdale.

* This letter is not in Hamper’s Correspondence of Dugdale.
[The letters between Sir Thomas Browne and Dr. Merritt relate chiefly: the Natural History of Norfolk.]

Dr. Browne to Dr. Merritt.—July 13, 1668.

Most Honored Sir,—I take the boldness to salute you as a person of singular worth and learning, and whom I very met respect and honour. I presented my service to you by my six some months past; and had thought before this time to have done it by him again. But the time of his return to London being yet uncertain, I would not defer those at present unto you. I should be very glad to serve you by any observations of mine against the second edition of your Pinox, which I cannot sufficiently commend. I have observed and taken notice of many animals in these parts, whereof three years ago a learned gentleman of this country desired me to give him some account which, while I was doing, the gentleman, my good friend, died I shall only at this time present and name some few unto you which I found not in your catalogue. A Trachurus, which yearly cometh before or in the head of the herrings, call therefore a horse. Stella marina testacea, which I have once found upon the sea-shore. An Astacus marinus pediculi maritificie, which is sometimes taken with the lobsters at Cromer, Norfolk. A Pungitius marinus, whereof I have known many taken among weeds by fishers, who drag by the sea-shore at this coast. A Scarabeus Capricornus odoratus, which I take to be mentioned by Moufetus, fol. 150. "I have taken some abroad; one in my cellar, which I now send;" he saith, "Nicera moschatum et cinnamomum vero spirat."

To me it smelt like roses, santalum, and ambergris. I have thrice met with Merg-maximus Farensis Clusi; and have a draught thereof. They were taken about the time of herring-fishing at Yarmouth. One was taken upon the shore, not able to fly away, about ten years ago. I sent one to Dr. Scarborouh. Twice I met with a Skua Hoyerti, the draught whereof I also have. One was seen in a marsh, which I gave unto a gentleman, which I can send you. Another was killed feeding upon a dead horse near a marsh ground. Perusing your catalogue of plants, upon Acorus verus, I find these words:—"found by Dr. Brown neer Lynn:"—wherein probably there may be some mistake; for I cannot affirm, nor I doubt any other, that it is found thereabout. About 25 years ago, I gave an account of this plant unto Mr. Goodyeere, and more lately to Dr. How, unto whom I sent some notes, and a box full of the fresh juti. This elegant plant growth very plentifully, and leaveth its julus yearly by the
banks of Norwich river, chiefly about Claxton and Surlingham; and also between Norwich and Hellsden-bridge; so that I have known Heigham church, in the suburbs of Norwich, strewed all over with it. It has been transplanted, and set on the sides of marsh ponds in several places of the country, where it thrives and beareth the julus yearly.

_Sesamoides salamanticum magnum;_—why you omit _Sesamoides salamanticum parvum?_ This growtheth not far from Thetford and Brandon, and plentiful in neighbour places, where I found it, and have it in my _hortus hyemalis_, answering the description in Gerard.

_Urtica romana_, which growtheth with button seed bags, is not in the catalogue. I have found it to grow wild at Golston by Yarmouth, and transplanted it to other places.

——

_Dr. Browne to Dr. Merritt._—Aug. 18, 1668.

_Honored Sir,—I received your courteous letter, and am sorry some diversions have so long delayed this my second unto you. You are very exact in the account of the _fungi_. I have met with two, which I have not found in any author; of which I have sent you a rude draught inclosed. The first, an elegant _fungus ligneus_, found in a hollow sallow. I have one of them by me, but, without a very good opportunity, dare not send it, fearing it should be broken. Unto some it seemed to resemble some noble or princely ornament of the head, and so might be called _fungus regius_; unto others, a turret, top of a cupola, or lantern of a building; and so might be named _fungus pterygoideas, pinnaculairis_, or _lanterniformis_. You may name it as you please. The second, _fungus ligneus teres antiarum_, or _fungus ligularis longissimus_, consisting or made of many woody strings, about the bigness of round points or laces; some above half a yard long, shooting in a bushy form from the trees, which serve under ground for pumps. I have observed divers, especially in Norwich, where wells are sunk deep for pumps.

The _fungus phalloides_ I found not far from Norwich, large and very fetid, answering the description of Hadrianus Junius. I have a part of one dried still by me.

_Fungus rotundus major_ I have found about ten inches in diameter; and [have] half a one dried by me.

Another small paper contains the side draughts of _fibula marina pellucida_, or sea buttons, a kind of squalder; and referring to _urtica marina_, which I have observed in great numbers by Yarmouth, after a flood and easterly winds. They resemble the pure crystal buttons, chamfered or welted on the sides, with two
small holes at the ends. They cannot be sent; for the include water, or thin jelly, soon runneth from them.

_Urtica marina minor Johnstoni_, I have often found on this coast. _Phyllolepis_ I have found also. I have one dried, but it has lost its shape and colour.

_Galei_ and _canicula_ are often found. I have a fish hanging in my yard, of two yards long, taken among the herrings at Yarmouth, which is the _canis caracharius alius Johnstoni_ table vi. fig. 6.

_Lupus marinus_, you mention, upon a handsome experiment, but I find it not in the catalogue. This _lupus marinus_ or _lycomus_, is often taken by our seamen which fish for cod. I have had divers brought me. They hang up in many houses at Yarmouth.

_Trutta marina_ is taken with us. A better dish than the river trout, but of the same bigness.

_Loligo sepia_, a cuttle; page 191 of your _Pinax_. I conceive, sir, it were best to put them in two distinct lines in the catalogue of the molles.

The _loligo_, _calamare_, or _sieve_, I have also found cast upon the sea-shore; and some have been brought me by fishermen, about twenty pounds weight.

Among the fishes of our Norwich river, we scarce reckon salmon, yet some are yearly taken; but all taken in the river on the coast have the end of the lower jaw very much-hooked, which enters a great way into the upper jaw, like a socket. It may find the same, though not in figure, if you please to read Johnston's folio, 101. I am not satisfied with the conceit of some authors, that there is a difference of male and female; it is all ours are thus formed. The fish is thicker than ordinary salmon, and very much and more largely spotted. Whether rather _Boccard gallorius_, or _Anchorago Scaligeri_. I have had draughts, and the head of one dried; either of which you may command. _Scyllarus_, or _cancellus in turbinus_, it is probable you have. Have you _cancellus in nerite_, a small testaceous fish, upon this coast? Have you _mullos ruber asper_?—_Piscis ovalis bivormii_?—_Vermes marini_, larger than earth-worm; dug out of the sea-sand, about two feet deep, and at an ebb, water, for bait? They are discovered by a little hole or sinking of the sand at the top about them.

Have you that handsome coloured jay, answering the description of _garrulus argenteratensis_, and may be called...

9 In June, 1827, I knew of two salmon-trout in our Overstraw mackarel nets.—G.

1 Bait for codling.—G.
I have one that was killed upon a tree about five years ago.°

Have you a May chit, a small dark grey bird, about the bigness of a stint, which cometh about May, and stayeth but a month; a bird of exceeding fatness, and accounted a dainty dish? They are plentifully taken in Marshland, and about Wisbeech.

Have you a caprimulgus, or dorhawk; a bird as a pigeon, with a wide throat bill, as little as a titmouse, white feathers in the tail, and paned like a hawk? Sucinum rarò occurrit, p. 219 of yours. Not so rarely on the coast of Norfolk. It is usually found in small pieces; sometimes in pieces of a pound weight. I have one by me, fat and tare, of ten ounces weight; yet more often I have found it in handsome pieces of twelve ounces in weight.

Dr. Browne to Dr. Merritt.—Sept. 13, [1668.]

Sir,—I received your courteous letter; and with all respects I now again salute you.

The mola piscis is almost yearly taken on our coast. This last year one was taken of about two hundred pounds weight. Divers of them I have opened; and have found many lice sticking close unto their gills, whereof I send you some.

In your Pinax I find onocrotalus, or pelican; whether you mean those at St. James's, or others brought over, or such as have been taken or killed here, I know not. I have one hung up in my house, which was shot in a fen ten miles off, about four years ago; and because it was so rare, some conjectured it might be one of those which belonged unto the king, and flew away.

Ciconia, rarò huc advolat. I have seen two in a watery marsh eight miles off; another shot, whose case is yet to be seen.

Vitulus marinus. In tractibus borealibus et Scotia. No rarity upon the coast of Norfolk. At low water I have known them taken asleep under the cliffs. Divers have been brought to me. Our seal is different from the Mediterranean seal; as having a rounder head, a shorter and stronger body.

° The Garrulous Roller.

3 Not uncommon; I had a young one brought me a few years ago.—G.

4 It is becoming scarce at Cromer. The fat amber most commonly occurs.—G.

5 The Stork.

6 Very rarely seen at Cromer. I think they are met with on sand-banks near Hunstanton.—G.
Rana piscatrix. I have often known taken on our coast; and some very large.

Xiphias or gladius piscis, or sword-fish, we have in our sea. I have the head of one which was taken not long ago entangled in the herring-nets. The sword about two feet in length.

Among the whales you may very well put in the spermacerus, or that remarkably peculiar whale which so aboundeth in spermaceri. About twelve years ago we had one cast up on or ashore near Wells, which I described in a peculiar chapter in the last edition of my "Pseudodoxia Epidemica; and another diver years before cast up at Hunstanton; both whose heads are yet to be seen.

Ophidion, or, at least, ophidion nostras, commonly called sting-fish, having a small prickly fin running all along the back and another a good way on the belly, with little black spots at the bottom of the back fin. If the fisherman's hands be touched or scratched with this venomous fish, they grow painful and swell. The figure hereof I send you in colours. They are common about Cromer. See Schoneveldeus, "De Ophidia."

Piscis octogonius, or octangularis, answering the description of Cataphractus Schonevelde; only his is described with the fins spread; and when it was fresh taken, and a large one. However, this may be nostras, I send you one; but I have seen much larger which fisherman have brought me.

Physsalus. I send one which hath been long opened and shrunk, and lost the colour. When I took it upon the seashore, it was full and plump, answering the figure and description of Rondeletius. There is also a like figure at the end: Muffetus. I have kept them alive; but observed no motion except of contraction and dilatation. When it is fresh, the prickles or bristles are of a brisk green and amethyst colour. Some call it a sea-mouse.6

Our mullet is white and imberbis; but we have also a muliebarbatus ruber miniaceus, or cinnaberinus; somewhat rough and but dry meat. There is of them major and minor, resembling the figures in Johnstonus, tab. xvii., Rotbart.

Of the acus marinus, or needle fishes, I have observed three sorts. The acus Aristotelis, called here an addercock; acus major, or garfish, with a green verdigrease back-bone; the other saurus acui similis. Acus sauroides, or sauriformis, as it may be called, much answering the description of saurus Rondeletii. In the hinder part much resembling a mackerell. Opening one I found not the back-bone green. Johnstonus writes nearest to

7 Frog-fish.

8 I have seen a sea-mouse taken out of a cod-fish, but they are not common at Cromer.—G.
in his Acanthinus. I send you the head of one dried, but the bill is broken. I have the whole draught in picture. This kind is much more near than the other, which are common, and a rounder fish. 

Vermes marini are large worms found two feet deep in the sea-sands, and are digged out at the ebb for bait.

The avicula Maialis, or May chit, is a little dark grey bird, somewhat bigger than a stint, which cometh in May, or the latter end of April, and stayeth about a month. A marsh bird, the legs and feet black, without heel; the bill black, about three quarters of an inch long. They grow very fat, and are accounted a dainty dish.

A dor hawk, a bird not full so big as a pigeon, somewhat of a woodcock colour, and paned somewhat like a hawk, with a bill not much bigger than that of a titmouse, and a very wide throat; known by the name of a dor hawk, or prey er upon beetles, as though it were some kind of accipiter muscarius. In brief, this accipiter cantharophagus, or dor hawk, is avis rostrata gutturosa, quasi coazans, scarabeis vesces, sub vesperam volans, ovum speciosissimum excluens. I have had many of them, and am sorry I have not one to send you. I spoke to a friend to shoot one, but I doubt they are gone over.

Of the upupas, divers have been brought me; and some I have observed in these parts, as I travelled about.

The aquila Gesneri⁹ I sent alive to Dr. Scarburg, who told me it was kept in the collledge. It was brought me out of Ireland. I kept it two years in my house. I am sorry I have only one feather of it to send you.

A shoeing-horn, or barker, from the figure of the bill and barking note; a long-made bird, of white and blackish colour; fin-footed; a marsh-bird; and not rare some times of the year in Marshland. It may upon view be called recurvirostra nostras, or avoseta; much resembling the avoseta species in Johnstonus, tab. 5. I send you the head in picture.

Four curlews I have kept in large cages. They have a pretty shrill note; not hard to be got in some parts of Norfolk.

Have you the scorpius marinus Schoneveldei?

Have you put in the musca tuliparum muscata?

That bird which I said much answered the description of garrulus argenteratensis,¹ I send you. It was shot on a tree ten miles off, four years ago. It may well be called the parrot jay, or garrulus psittacoides speciosus. The colours are much faded. If you have it before, I should be content to have it again; otherwise you may please to keep it.

⁹ The Golden Eagle. ¹ The Garrulous Roller.
Garrulus Bohemicus⁵ probably you have. A pretty, hand-some bird, with the fine cinnabrian tips of the wings. Some which I have seen have the tail tipt with yellow, which is not in their description.

I have also sent you urtica mas, which I lately gathered at Golston, by Yarmouth, where I found it to grow also twenty-five years ago. Of the stella marina testacea, which I sent you! do not find the figure in any book.

I send you a few flies, which, some unhealthful years, came about the first part of September. I have observed them numerous upon plashes in the marshes and marish ⁶ ditches; that, in a small compass, it were no hard matter to gather a pat of them. I brought some, what my box would hold; but the greatest part are scattered, lost, or given away. For memory’s sake, I wrote on my box muscae palustres autumnales. Worthy Sir, I shall be ever ready to serve you, who am, Sir, your humble servant,

Thomas Browne

Dr. Browne to Dr. Merritt.—December 29, [1668.]

Sir,—I am very joyful that you have recovered your health whereof I heartily wish the continuation for your own and the public good. And I humbly thank you for the courteous present of your book. With much delight and satisfaction I have read the same not once in English. I must needs acknowledge your comment more acceptable to me than the text, which I assure is a hard, obscure piece without it, though I have not been a stranger unto the viatriy art, both in England and abroad. I perceive you have proceeded far in your Pinax. These few present I am bold to propose, and hint unto you; intending God willing, to salute you again. A paragraph might probably be annexed unto Quercus. Though we have not all the exotic oaks, nor their excretions, yet these, and probably more super crescencies, productions, or excreations, may be observed in England.

\textit{Viscum — polypodium — juli — pilulae — gemmae foraminatae — foliorum — excrementum fungosum verticibus scatens — excrementum lanatum — capitula squamosa jacea emula — nodi — mel — leus liquor — tubera radicum vermibus scatentia — muscus — lichens — fungus — vara quercine.}

\textit{Capillaris marina sparsa, fucus capillaris marinus sparsive, capillitius marinus; or sea-perriwig. Strings of this are often found on the sea-shore. But this is the full figure, I have seen three times as large.}

² The Waxen Chatterer. ³ Marshy.
I send you also a little elegant sea-plant, which I pulled from a greater bush thereof, which I have, resembling the backbone of a fish. *Fucus marinus vertebratus pisciculi spinum referens, ichthyorachiεs*; or what you think fit.

And though perhaps it be not worth the taking notice of *formica arenariae marinae*, or at least *muscus formicarius marinus*; yet I observe great numbers by the sea-shore, and at Yarmouth, an open sandy coast, in a sunny day, many large and winged ones, may be observed upon, and rising out of the wet sands, when the tide falls away.

*Notonecton*, an insect that swimmeth on its back, and mentioned by Muffetus, may be observed with us.

I send you a white reed-chock by name. Some kind of *funco*, or little sort thereof. I have had another very white when fresh.

Also the draught of a sea-fowl, called a sheerwater, billed like a cormorant, fiery, and snapping like it upon any touch. I kept twenty of them alive five weeks, cramming them with fish, refusing of themselves to feed on anything; and wearied with cramming them, they lived seventeen days without food. They often fly about fishing ships when they clean their fish, and throw away the offal. So that it may be referred to the *laris*, as *larus niger gutture albido rostro adunco*.

Gossander.—*Videtur esse pupihini species*. Worthy sir, that which we call a gossander, and is no rare fowl among us, is a large well-coloured and marked diving fowl, most answering the merganser. It may be like the puffin in fatness and rankness; but no fowl is, I think, like the puffin, differed from all others by a peculiar kind of bill.

Burganders, not so rare as Turn *4* makes them, common in Norfolk, so abounding in vast and spacious warrens.

If you have not yet put in *larus minor*, or stern,*5* it would not be omitted, so common about broad waters and plashes not far from the sea.

Have you a yarwhelp, barker, or latrator, a marshbird about the bigness of a godwitt?

Have you *dentalia*, which are small univalve *testacea*, whereof sometimes we find some on the sea-shore?

Have you put in *nerites*, another little *testaceum*, which we have?

Have you an *apiaster*, a small bird called a bee-bird?

Have you *morinellus marinus*, or the sea dotterell, better coloured than the other, and somewhat less?

---

*4* This name is very illegible in the original.

*5* Probably *sterna hirundo and minuta*. See Sir Thomas’s paper “On the Birds, &c. of Norfolk.”
I send you a draught of two small birds; the bigger call a chipper, or *betula carpior*; cropping the first sprouts of the birch trees, and comes early in the spring. The other very small bird, less than the *certhyza*, or eye-creeper, called a whin-bird.

I send you the draught of a fish taken sometimes in our sea. Pray compare it with *draco minor Johnstoni*. This draft was taken from the fish dried, and so the prickly fins is discernable.

There is a very small kind of smelt; but in shape and size like the other, taken in good plenty about Lynn, and called priims.

Though *scombri* or mackerell be a common fish, yet our seas afford sometimes, strange large ones, as I have heard for fishermen and others; and this year, 1668, one was taken at Leostoffe, an ell long by measure, and presented to a gentleman a friend of mine.

*Musca tuliparum moschata* is a small bee-like fly, of an excellent fragrant odour, which I have often found at the bottom of the flowers of tulips.

In the little box I send a piece of *vesicaria* or *semicaria marina* cut off from a good full one, found on the sea-shore.

We have also an ejectmen of the sea, very common, which *funago*, whereof some very large.

I thank you for communicating the account of thunder as lightning; some strange effects thereof I have found here; this last year we had little or no thunder or lightning.

---

*Dr. Browne to Dr. Merritt.*—Norwich, Febr. 6, [1668-9.]

Honoured Sir,—I am sorry I have had diversions of necessity, as to hinder my more sudden salute since I received your last. I thank you for the sight of the spermaceti, and the kind of effects from lightning and thunder I have known, as about four years ago about this towne, when I with many others saw fire-balls fly, and go off when they met with resistance, as one carried away the tiles and boards of a lenoomb window of my own howse, being higher than the neighbour howse, and breaking agaynst it with a report like a good canon, set down that occurrence in this citty and country, and put it somewhere amongst my papers, and fragments of a woeman's hat that was shiver'd into pieces of the bignesse of a groat. I have still by me too, a little of the spermaceti of our whale also the oyle and balsam which I made with the oyle and sp

* Published (erroneously) as a letter to Mr. Dugdale.
maceti. Our whale was worth 500 lib. my apothecarie got about fiftye pounds in one sale of a quantitie of sperm.

I made enumeration of the excretions of the oake, which might be observed in England, because I conceived they would be most observable if you set them downe together, not minding whether there were any addition: by excrementum fungosum vermiculis scatens I only meant an usual excretion, soft and fungous at first, and pale, and sometimes cover'd in part with a fresh red, growing close unto the sprouts; it is full of maggots in little woodden cells, which afterwards turne into little reddish brown or bay flies. Of the tubera indica vermiculis scatentia I send you a peece, they are as big as good tennis-balls and ligneous.

The little elegant fucus may come in as a difference of the abies, being somewhat like it, as also unto the 4 corallium in Gerhard, of the sprouts, whereof I could never find any sprouts, wings, or leaves as in the abies, whether fallen off I know not, though I call'd it ichthyorndius or pisciculi spinam referens, yet pray do you call it how you please. I send you now the firgure of a quercus mar. or alga, which I found by the seashore, differing from the common as being denticulated, and in one place there seems to be the beginning of some flower-pod or seed-vessell.

A draught of the morinellus marinus, or sea dotterell, I now send you; the bill should not have been so black, and the legs more red, and a greater eye of dark red in the feathers or wing and back; it is less and differently colour'd from the common dotterell, which cometh to us about March and September; these sea-dotterels are often shot near the sea.

A yare-whelp or barker, a marsh-bird, the bill two inches long, the legs about that length, the bird of a brown or russet colour.

That which is knowne by the name of a bee-bird, is a little dark grey bird; I hope to get one for you.

That which I call'd betulas carctor, and should rather have call'd it alni carctor, whereof I sent a rude draught; it feeds upon alderbuds, nucaments, or seeds, which grow plentifully here; they fly in little flocks.

That call'd by some a whin-bird, is a kind of ox-eye, but the

7 The ring plover or sea lark, plentiful near Blakeney; charadrion hiatricula.—G.

8 Names of two distinct species, the godwit or yarwhelp, scolopax agocephala, and the spotted redshank or barker, S. Totanus. The description agrees with neither.

9 Probably the beam-bird, or flycatcher; Muscicapa Grisola.—G.

1 Possibly the golden-crested wren, Motacilla Regulus.
shining yellow spot on the back of the head, is scarce to be well imitated by a pensill.

I confess for such little birds I am much unsatisfy'd on the names given to many by countrymen, and uncertain what give them myself, or to what classic of authors clearly to reduce them. Surely there are many found among us which are not described; and therefore such which you cannot well reduce may (if at all) be set down after the exacter nomination of such birds as yet of uncertain class or knowledge.

I present you with a draught of a water-fowl, not common, as none of our fowlers can name it, the bill could not bee except expressed by a coale or black chalk, whereby the little incur: at the upper end of the upper bill, and small recurvitis of the lower is not discerned; the wings are very short, and it is footed; the bill is strong and sharp, if you name it not I am uncertain what to call it, pray consider this Anatula or mergus melanoleucusrostrum acuto.

I send you also the heads of mustela, or mergus mustela: mas. et femina, called a weasel, from some resemblance in the head, especially of the female, which is brown or russet, black and white, like the male, and from their preying quiet upon small fish. I have found small eels, small perch, small muscles in their stomachs. Have you a sea-phayants, commonly called from the resemblance of an hen-phaasant in the head and eyes, and spotted marks on the wings and back, with a small bluish flat bill, tayle longer than other ducks, with wings, crossing over the tayle like those of a long winged hawk. Have you taken notice of a breed of porci solidi pedes! first observed them above twenty yeares ago, and they are still among us.

Our nerites or nerites are little ones.

I queried whether you had dentalia, because probably ye might have met with them in England; I never found any in our shoare, but one brought me a few small ones, with smooth small shells, from the shoare. I shall inquire farther after them.

Urtica marina minor, Johnst. tab. xviii. I have found me then once by the sea-side.

The hobby and the merlin would not bee omitted among hawks; the first comming to us in the spring, the other about autumn. Beside the ospray, we have a larger kind of eagle call'd an eruh. I have had many of them.

2 This must be the smew, mergus albellus: which comes on the coasts of Norfolk in hard winters.—G.
3 The pin-tailed duck.—G.
4 Several ospreys have been taken near Cromer.—G.
5 Erne.—The white-tailed or cinereous eagle; falco albicilla.
Worthy deare sir, if I can do anything farther which may be serviceable unto you, you shall ever readily command my endeavours; who am, sir, your humble and very respectful servant,

Thomas Browne.

Dr. Browne to Dr. Merritt, Feb. 12, 1668-9.

Worthy Sir,—Though I writ unto you last Monday, yet having omitted some few things which I thought to have mentioned, I am bold to give you this trouble so soone agayne. Have you putt in a sea fish called a bleak, a fish like a herring, often taken with us and eat, but a more lanck and thinne and drye fish?

The wild swan or elk would not bee omitted, being common in hard winters and differenced from our river swans, by the aspera xertia. Fulica and cotta Anglorum are different birds though good resemblance between them, so some doubt may bee made whether it bee to bee named a coot, except you set it downe Fulica nostras and cotta Anglorum. I pray consider whether that water-bird whose draught I sent in the last box, and thought it might bee named anatula or mergulus melanoleucos, &c., may not bee some gallinula, it hath some resemblance with gallina hypoleucos of Johnst. tab. 32, butt myne hath shorter wings by much, and the bill not so long and slender, and shorter legs and esser, and so may either be called gallina aquatica hypoleucos nostras, or hypoleucos anatula, or mergulus nostras.

Tis much there should bee no icon of rallas or ralla aquatica; I have a draught of some, and they are found among us.

Thomas Browne.

The vescaria I sent is like that you mention, if not the same, he common sunago resemblith the husk of peas, this of barley then the flower is mouldred away.

Sir Robert Paston to Dr. Browne.—Oxnead, April the 5th, 1669.

Honored Sir,—On Saturday night last, going into my laboratory, I found som of the adrop (that had beene run foure or five times in the open ayre, and euerie time its etheriall abstracted spiritts drawne of from itt) concealed to an hard can- ted substance, the which I ordered my man to grind in a marle to attenuate its parts, and make itt more fitt for attraction, and comming in in the operation, I chid my servant for grinding ittt where white lead had before beene ground, for I found itt om its fuscye red color, looke licke white lead ground with
oyle, butt more lustrous, and he to convince that the stone
 cleanse, ground som of the same before my face on a tile, in
 another muller, which came to the same color and visco-
 sity. I must confess that gave me a transport to find the aye
tworked such an effect. Uppon about half a pound of this
cohabated som of its ethereall spirit, which itt not withstand-
ing tinged red, and I am now drawing itt of againe, for I th
had better have exposed itt in its consistence to the open air
againe, though I find itt hard to run into anye thin substanc
yet perhaps the viscous matter may be more pretious, and
often grinding, exposing, and distilling, itt may att last go
white and spiss water, such an one as philosophers looks for
or att least be fitt to receive, and be acuated with, the
saline parts of the ethereall spirit, when that operation come
hand if itt affords us anye that way. I have given Mr. Hen-
shaw an account of this, which I beleive will please him, and
desire your advice in the point how to proceed upon't, for
tainlye if these matters have anye truth in them, wee are at
the brink of a menstruum to dissolve mettals in generall. My
keys are not yett fitt to your table, butt I hope will be
Thursday; my service to your ladye, and excuse this relat
with that generous condensation that allows you to commend
even the lowest things.—Sir, I am, your humble servant,

Robert Paston

The Earl of Yarmouth to Sir Thomas Browne.—September
10th, 1674.

Honored Sir,—The great civility of your letter is an obli-
tion I haue som time layne under, adjourning my return
purpose that I might haue som thing to discourse. My fri
Mr. Henshaw (who is lately returned from his employment
envoye extraordinary in Denmark), and has brought over to
him many curiosities; the principle of which lyes in the
cones horn, in which he has as much as he prises att four
five hundred pounds, beeing three very long horns of the
so called peach and seuerall peeces; many rarities of amber; gre
store of succinum being found about those shores, and a
large pecce he gave mee, which was found in the earth
miles from the sea; he has one piece in which a drop of
water or quicksilver is included, which turns round as
amber is moved, and several with insects in them. He confes
he had lice to have beene cheated by a merchant with a
piece that had somewhat included in itt, which he found to be ne

4 Distilled again.
5 Created Earl of Yarmouth, Jan. 1673.
6 Acidified.
7 Amber.
and wee have a way to counterfitt it very handsomely, which he has taught mee, and, if wee had a workman to help us, might doe many pretty things of that nature. He has severall pieces of the minerals of Drontham; he has brought over a vegetable called the alga sascharifera, which, when he putt itt in the box, had nothing on the leaves, and in bringing has attracted a matter in taste and feeling like sugar. He tells mee the former King of Denmark was curious in all manner of rarities, and has one of the best collections of that kind in the world, as alsoe a most famous library of chryse collected bookes, but this king's delights are in horses, and the discipline of an army, of which he has thirty thousand bransly-equipped, which Mr. Henshaw saw encamped att the rendezvous att Colding, in Juteland; alsoe a potent navy ready to assist those that will pay the most for them. The king, att his comming away, gave him considerable presents to the value of betweene five and six hundred pounds, and has written such a character of him that I feare may invite him thither agayn, if our king has any occasion to send one. He was there acquainted with the principle physitian, one Bouchius, a great lover of chymistry, but I thinke not much experienced in itt, who assumed that leafe gold by continual grinding for som fourteen dayes, and then putt into a retort in nudo igne yields some droppes of a blood red liquor, and the same gold exposed to the ayre, and ground againe, doth toties quoties yield the same; this is now under the experiment of a physitian in this towne, to whome I gave the process to undertake the tryall, and shall bee able shortly to give you an accont of itt. I have little leysure and less convenience to try anything heere, yett my owne salt will sett mee on work, having now arrived to this that I can with four drachmes of itt dissolve a drachme of leafe gold into an high tincture, which by all the art I have is nott separable from the menstruum which stands fluid, and is both before and after the solution of the gold as sweet almost as sugar, soe farr is itt from any corrosive nature. I am going to scale up two glasses, one of the menstruum with gold dissolved in tt, and another of the menstruum per se, and to putt them in an athanor, to see if they will putrify, or what alteration will happen. I have att Oxned seeene this salt change as blacke as inke, I must, att the lowest, have an excellent aurum potabile, and if the signes wee are to judge by in Sendivogius' description bee true, I have the key which answers to what he says, that if a man have that which will dissolve gold as warme water doth, you have that out of which gold was first made in the earth. My solution is perfectly agreeable to itt; dissolves itt without rising, bubble, or noise, and doth itt in frigido: that which encourages mee is that I shall make my lump with spiritt of
wine, which I could never by under twelve shillings a quart, and
now heere is one, which Prince Rupert recommended mee to,
that sells it for eighteen pence the quart, and will fire gun-
powder after its burnt away in a scone, and answers all the
tvhalls of the highest rectified spiritt of wine. I shewed some of
it to Dr. Rugeby, who thinkes it must com from molosses,
but whatever it comes from, there it is in all qualities, bear-
ing the highest tryalls of spiritt of wine. Sir, I pray take my
thanks for your kind remembrance of mee, and if you can
recommend mee to any author that can further enlighten my un-
derstanding, pray doe. My wife ioynes with mee in the present-
ments of our services to your lady and yourself. I begg your
pardon for tiring you with so many words to soe little purpose,
and am, Sir, your most humble servant,

YARMOUTH.

Sir Thomas Browne to Elias Ashmole.—Norwich, Oct. viii.
1674.

HONOURED SIR,—I give you late butt heartie thancks for the
noble present of your most excellent booke; which, by the care
of my sonne, I receaved from you. I deferred this my de-
acknowledgment in hope to have found out something more of
Dr. John Dee, butt I can yett only present this paper unto you
written by the hand of his sonne, Dr. Arthur Dee, my old
acquaintance, containing the scheme of his nativity, erected by
his father, Dr. John Dee, as the title sheweth; butt the judg-
ment upon it was writ by one Franciscus Murrerus, before
Dr. Arthur returned from Russia into England, which Murrerus
was an astrologer of some account at Mosko. Sir, I take it for
a great honour to have this libertie of communication with a per-
son of your eminent merit, and shall industriously serve you
upon all opportunities, who am, worthy good sir, your servant,
most respectfully and humbly,

THOMAS BROWNE.

From Dr. How1 to Dr. Browne.

SIR, MY CHOISEST, ETC.—I received your rare present, and
shall answer your summons for yourseld, or friends, with as
faire florall returnes, pacquet of seeds, or if this place may any
ways instrumentaly present mee yours I shall put on such
affected employments. For the dresse of our garden, that you
may know the modell, this rough title may acquaint you: Bot-
notrophium Westmonasteriense, tentaminibus noviter explorat:
hortensibus, medicinalibus, tingentibus, imprægnatum. Ta

1 William How, of St. John's Coll. Oxon. a captain of horse in K.
Charles I.'s army, afterwards a physician in London; first in Lawrence
Lane, then in Milk Street, a noted herbalist of his time. He publish-
"Phytologia Britannica," &c. Lond. 1650; and died in 1656.
style to this discourse will appeare Roman; nor shall I present you with a catalogue of nude names, a mode taken upp to prevent further scrutinies, in which designes the most experienced botanists find too much anxiety; the younger student meetes with nothing but confusion. Therefore to each recited plant you shall have the originall author annexed, and paged, that with small labor they may peruse the plant; but to nondescribed species who refuse limitts, wee shall present them delineated in their names. The method wee intend in paging authors may bee discerned in this instance: Pimpinella moschata, sive Agrimoniae folio, quorundam Agrimonoides. Fab. Columnae minus cognit. stirp. pag. 145; after wee have thus circumscribed the plant wee shall addre our experiments; to this hortensiall (wherein acquirements de novo are onely to bee inserted); to that, medicinall, if never formerly approved in physicke, or applied to such particular disturbances; to those, tinctoriall, if by thire iuyces, or decoctions any such qualityes may be perceived. For the knowledge of our garden series whereby you say something might bee annexed, wee almost equaly boast what our clyme may produce, so that however you may appropriate your digestions, wee easily may render them classicall; though I must be compelled to confesse you haue enrich't mee with the Pimpinella. The Carduus Hisp. sive Carduus aculeatus, Math. edent. Bauh. pag. 496, I further want: yett our little instructed farme numbers aboue 2200 species, submitting to no European culture; which fabricke might be compleated with any of your mature explorate additions! since our designes shall acknowledge those inuentions with affixed titles! Wee are emboldened from your "Common Errors," pag. 103:—"Swarmes of others there are, some whereof our future endeavours may discover:" and being rauished with those learned enquiryes, pardon this pressing discourse, therefore vented, possit ut ad monitum facere tuum. Pag. 102;—"That Ros solis which rotteth sheep hath any such cordiall vertue upon us, wee have reason to doubt." If the salubrious operation in decoctions upon tabid bodies might purchase credentials, troopes of physitians might appeare combatants: nor the rotting of sheepe in our apprehensions any wayes op-pugnes his aleripharmacy in man: Pinguicula oviaricrum gregem omnes villatici uno ore necare asserunt. Matronae graves Cambro-Britannicae ex pinguicula parant syrupum, uti rosaceum ad evacuandos pueros: ruricolae mulieres boreales ex pulze avenacea, aut alio jusculo addita pinguicula pueros purgant, evacuare phlegma verisimile. "That cats haue such delight in the herbe nepeta, called therefore cataria, our experience cannot discover." I haue numbred about 2 rootes of nepi in my garden 16 cats, who never destroyed those plants, but have totally de-
spoyled the neighbouring births in that bedd to a yard's distance, rendring the place hard, and smooth like a walkie with their frequent treddings: but of this una litora potest. I find man of my lord Bacon's experiments concerning phytologie in his 6 and 7 centuries, very crude. If you may commend any of these heads to Dr. Short for his enlargments, it must prove a favor which cannot more oblige, yours most observer.

Milk Streete, Sept. 20, 56.  

WILL. How.

[Interesting extract from a very long letter addressed to Dr. Browne by M. Escaliot.]

Surat, Jan. 26, 1663-4.

On Tuesday, the fifth of January, about ten in the morning, a sudden alarum was brought to our house from the towne with news that Seua-Gee Raya, or principal governor, (for such assume not the name of kings to them selves, but yet endour to bee as absolute each in his prouince as his sword can make him,) was coming downe with an army of an uncertaine number upon Surat, to pillage the city, which news struck no small consternation into the minds of a weakke and effeminate people in soe much that on all hands there was nothing to be seen but people flying for their lives, and lamenting the loss of their estates, the richer sort, whose stocks of money was large enough to purchase that favor at the hands of the governor of the castle, made that their sanctuary, and abandoned their dwelling to a merciless foe, which they might well enough have defended with the rest of the town, had they had the heartes of me. The same day a post comes in, and tells them that the army wy come within tenne course or English miles, and made all hir forward, which put the cowardly and vnafaithfull governor of the town that send a servant to Sevagee to treat of some conditions of ransome. But Sevagee retaines the messenger and marches forwards with all speed, and that night lodged his camp about miles English from the city, and the governor percesewing that the messenger returned not againe, and that Sevagee hes not intend to treat at that distance, he craves admission into the castle and obtaineth it, and see deserted his town.

The city of Surat is the only port on this side India, which belongs to the Mogol, and stands upon a river commodious enough to admit vessells of 1000 tun, seven milles up, at which distance from the sea, there stands a reasonable strong castle which is manned, and hauing great store of good guns mounted for securing of the river at a convenient distance, on the north es and south sides of this castle is the city of Surat built of large extent and very populus. Rich in marchandise, as bein-
the mart for the great empire of the Mogol, but ill continued into narrow lanes and without any forme. And for buildings consists partly of brick, soe the houses of the richer sort partly of wood, the maine posts of wich sort only are timber, the rest is built of bambooes (as they call them) or caines, such as those youe make your angles at Norwich, but very large, and these being tyed together with the cords made of coconutt rinde, and being dawbed over with dirt, are the walls of the whole house and floors of the upper story of their houses. Now the number of the poore exceedingly surmounting the number of those of some quality, these bamboo houses are increased vnmeasurably, soe that in the greater part of the towne scarce two or three brick houses are to bee seen in a street, and in some part of the towne not one for many streets together; those houses which are built of bricke are usually built strong, their walls of two or two and a half feet thicke, and the roofes of them flat and covered with a plaster like plaster of Paris, wich makes most comodous places to take the evening aire in the hotter seasons; the whole towne is unfortified ether by art or nature, its situation is upon a larg plaine of many miles extent and their care hath been so little to secure it by art, that they have only made against the cheefe avenues of the towne, some weake and ill built gatts and for the rest in some parts a dry ditch, easily passable by a footman, wanting a wall or other defence on the inserside, the rest is left see open that scarce any signe of a ditches is perceivable; the people of the towne are either the merchants, and those of all nations almost, as English, Dutch, Portugal, Turks, Arabs, Armenians, Persians, Jews, Indians, of several sorts, but principally Banians, or els Moores the conquerors of the country Hindues, or the ancient inhabitants or Persee, whose are people fled out of Persia ages ages, and here and some miles up the country settled in great numbers. The Banian is one who thinks it the greatest wickedness to kill any creature whatsoever that hath life, least possibly they might bee the death of their father or relation, and the Persee doth superstitionally adore the fire as his God, and thinks it an unpardonable sin to throw water upon it, soe that if a house bee fired or their clothes upon their backs burning they will if they can hinder any man from quenching it. The Moores are troubled with none of these superstitions but yet through the unworthy cautiousness of the governour of the towne they had noe body to head them, nor none unto whom to joyne themselves, and soe fled away for company, whereas if there had been 500 men trayned, and in a readyness, as by order from the king there ever should, whose pay the governour puts into his own pocket, the number to defend the city would have amounted to some thousands. This was the condition of the city at the tyme of its invasion.
The invader Seva Gee is as I have said by extraction a Rayar
or a gouernour of a small country on the coast southward of
Basine, and was formerly a tributary to the King of Vijapore,
but being of an aspiring and ambitious minde, subtile and withall
a soldier, hee rebelles against the king, and partly by fraude,
partly by force, partly by corrup action the kings gouernours
of the kings castles, seaseth many of them into his hands. And
withall parte of a country for wiche the King of Vijapore paid
tribute to the Mogul. His insolencies were soe many, and his
success soe great, that the King of Vijapore thought it high
tyme to endeavor his suppression, or els all would be lost. He
raises his armyes, but is worsted soe every where by the rebell,
that he is forced to conditions to release homage to Sevagee at
those lands wich hee held of him, and for the rest Sevagee was
to make good his possession against the Mogol as well as he
could, after some tyme of forbearance. The Mogol demands his
tribute from him of Vijapore, whoe returns answer that hee had
not possession of the tributary lands, but that they were de
tayned from him by his rebell who was grown too strong for
him. Upon this the Mogol makes warr both upon the King of
Vijapore and Sevagee, but as yet without any considerable suc
cess; many attempts have been made, but still frustratered either
by the cuning, or valour, or money of Seuagee: but now of late
Kuttup Chawn, an Umbrav, who passed by Surat since I
arrived with 5000 men, and 14 elephants, and had 9000 men
more marched another way towards their randevouz, as wee her
hath taken from him a strong castle, and some impression into
his country, to deesest wiche ware it is probable he took this
resolution for intuation of this country of Guzurat. His perso
is described by them whoe have seen him to bee of meane stature
lower somewhat then I am erect, and of an excellent proportion.
Actual in exercise, and when ever hee speaks seems to smile a
quicke and piercing eye, and whiter then any of his people.
Hee is distrustfull, seacret, subtile, cruell, perfidious, insulting
over whomsoever he gets into his power. Absolute in his com
mands, and in his punishments more then severe, death or dis
membering being the punishment of every offence, if necessity
require, venterous and desperate in execution of his resolves as
may appeare by this following instance. The King Vijapore
sends down his vackell a most accomplished soldier, with 1400
men into Sevagee’s country: the knowne valour and experience
of the man made Seuagee conclude that his best way was to
assassinate him in his owne armuye by a sudden surprise. The
conduct of this attempt, how dangerous soever, would have
been vndertaken by many of his men of whose conduct hee might
have assured himselfe, but it seemes he would have the actio
wholly his own, hee therefore with 400 as desperate as himselfe enters the army vn discovered, comes to the generalls tent, falls in upon them, kills the guard, the generalls sonne, wounds the father, whoe hardly escaped, seiseth on his daughter and carries her away prisoner, and forceth his way backe through the whole army, and returns safe without any considerable loss, and afterward in dispight of all the King of Vjapore could do, hee tooke Rajapore, a great port, plundered it, and seised our English merchants, Mr. Rivington, Mr. Taylor, and digged vp the English house for treasure, and kept the marchants in prison about 8 months.

Wednesday, the 6th Janu: about eleven in the morning, Sevagee arrived neere a great garden, without the towne about a quarter of a mile, and whilst hee was busied in pitching his tents, sent his horsmen into the outward streets of the towne, to fire the houses, soe that in less then halfe an houer wee might behold from the tops of our house two great pillers of smoke, the certaine signes of a great dissolution, and soe they continued burning that day and night, Thursday, Friday, and Saturday; still new fires raised, and every day neerer and neerer approaching our quarter of the towne, that the terror was great, I know youe will easily believe, and upon his first beginning of his firing, the remainder of the people fled as thicke as possible, so that on Thursday the streets were almost empty, wich at other tymes are exceeding thicke with people, and we the English in our house, the Duch in theirs, and some few marchants of Turkey and Armenia, neighbours to our English house, possessed of a seraw, or place of reception for strangers, were left by the governor and his people, to make what shift we could to secure ourselves from the enemys: this might the English and Duch have done, leaving the towne, and going over the riuer to Swalley to our shilps, which were then riding in Swalley hole, but it was thought more like Englishmen to make ourselves ready to defend our liues and goods to the uttermost, than by a flight to leave mony, goods, house, to mercilesse people, and were confirmed in a resolution, that the Duch alsoe determined the same, though there was no possibility of relieuing one another, the Duch house beeing on the other side of towne almost an English mile asunder.

In order, therefore, to our better defence, the president, St. George Oxinden, a most worthy, discreet, courageous person, sent advice to our ships at Swalley of our condition, with his desires to the captains to spare him out of their ships what men they could, and wee in the meane tyme endeavoured to fitt our house soe well as wee could, sending out for what quantity of provision of victualls, watter and poudre we could gett, of wich
wee gott a competent store. Tow brass guns we procured that day from a marchant in town, of about three hundred weight a piece, and with old ship carriages, mounted them, and made ports in our great gate for them, to play out of, to secure a shorte passage to our house; that afternoone we sent aboard a ship in the river for guns, and had tow of about six hundred a piece, sent up in next morning, with shott convenient; some are sett to melt lead and make bullets, others with chesels to cutt lead into slugs, no hand idle, but all imploied to strengthen every place, a tyme would give leave to the best advantage. On Wednesdays men arriued to the number of forty odd, and bring with them tow brass guns more, our four smaller guns are then carried up to the tope of the house, and three of them planted to secure two great streets, the four was bent upon a rich charles house (Stogee Said Beeg of whom more by and by) because it was equally of hight and being possed by the enemy might have beene dangerous to our house; captains are appointed and every man quartered and order taken for relieuing one another upon necessity; a fresh recycle of men coming of about twenty more, wee than began to consider what houses neere vs might be most prejudiciall; and on one side wee tooke possession of pagod, or Banian idol temple, which was just vnder our house, with having taken wee were much more secured on that quarter; on the other a Morish Mesecte where seuerall people were harboured, and had windowes into our outward yard, was thought good to bee cleared and shutt vpp, which accordingly done by a party, all the people sent to seeke some other place to harbour in. Things being thus reasonably well prepared, newes is brought vs that Mr. Anthony Smith, a servant of the companyes, one whoe had been cheife in seuerall factoryes, was taken prisoner by Seagge scoulders as he came ashore neere the Duch house, and was coming to the English,—an unfortunate accedent which made vs all much concerned, knowing Seagge cruelty, and indeed gun him ouer as quite lost; hee obtains leave some few hours after to send a note to the president, wherein hee aquantes him with his condition, that hee being brought before Savage hee was asked what hee was and such like questions, and at last by Seavage told that he was not come to doe any personall hurts to the English or other marchants, but only to revenge him selfe of Oroin Zeb (the great Mogol), because hee had invadid his country, had killd some of his relations, and that hee would only have the English and Duch give him some treasure and he would not medle with their houses, else hee would doe them all mischeefe possible. Mr. Smith desired him to send a guard with him to the English house lest hee should finde any molestation from his men, but hee answers as yet hee must not go
away, but comands him to bee carried to the rest of the mars
chants, where, when hee came, hee found the ambassador from
the great king of Ethiopia vnto Oram Zeb prisoner, and pinioned
with a great number Banians and others in the same condition:
haung set there some tyme, about halfe an hower, hee is seised
vpon by a cupple of black rogges, and pinioned in that extremety
that hee hath brought away the marke in his armes with him;
this what hee writt and part of what he related when wee gott
him againe. The president by the messenger one of Sevagee
men, as we imagined, returned answer that hee wounded at
him, that professing peace hee should detaine an English man
prisoner, and that if he would send him home, and not to suffer
his people to come so neere his house as to give cause of suspi-
tion, hee would hurt none of his men, other wayes hee was vpon
his owne defence upon these terrmes; wee were all Wednesday
and vntil Thursday about tow at afternoon, when perceiuing
tops of lances on the other side of a neighbour house, and haue-
ing called to the men to depart and not come so neere vs, but
they not stirring and intending as wee concluded to sett fier to
the house, on the quarter whereby our house would have been
in most eminent danger of being fiered alsoe, the president
comanded twenty men under the comand of Mr. Garrard Aung-
gier, brother to my lord Anagier, to sally forth vpon them, and
another party of about see many more to make good their re-
treate, they did soe, and when they facd them, judged them to
bee about twenty-five horsmen well mounted, they discharged
at them and wounded one man and one horse, the rest fac’d about
and fled but made a shift to carry off their wounded man, but
the horse fell, hauing gone a little way; what became of the
wounded man we cannot tell, but Mr. Smith saw him brought
into the armey upon mens shoulders and shewed there to
Sevagee; two of our men were hurt, one shott slightlly into the
legg with an arrow, the other rashly parting from the rest and
runing on before was cutt deep over the shoulder, but thanks
to God in a faire way of recovery.

On Wednesday afternoon a party of the enemy came downe
to Hooee Said Begs house, hee then in the castle, one of a pro-
digous estate, and brake open the vndefended doores, and ther
continued all that night long and till next day, that we sallyed
out vpon their men on the other quarter of our house, they ap-
ppeared by two or three at a tyme vpon the tope of his house,
to spye what preparations wee made, but as yet had no order to
fier vpon them, we heard them all night long beating and break-
ing open chests and doores, with great maules, but were not
much concerned for him, for had the wretch had soe much heart
as to have stood vpon his guard, the 20 part of what they tooke
from him, would have hiered soe many men as would have secured all the rest; when they heard that we wear abroad in the streets they imdiatly in hast deserted the house, and that as it afterwards appeared, in such hast as to leave tow baggs of mony dropt downe behind them, yet with intention as they told the people they mett (such poore wretches as had nothing to loose and knew not whether to flye) to returne next day [to] fice the house, but that was prevented. On Friday morning, the president sent vnto the castle to Hogue Said Beg to know whether he would permitt him to take possession of and secure great company of warehouses of his adjoyneing to our house and whiche would bee of great consequence to preserve both his goods and our house, hee testified his willingness, and immediately from the tope of our house by help of a ladder we entred it, and hauing found the enemie, hauing beene all Wensday afternoon and night till past Thursday noone plundering the great house, had likewise entered and begun to plunder his first warehouse, but were scarce and that little hurt was done, they had time to carry nothing that is yet knowne of, and only broke open certaine vessells of quickesilver, which there lay spilt about the warehouse in great quantetyes; wee locked it vp and put guard in the roome next the street, wich through help of a belloone secured by thick planks tyed to the belloone pillers, as close on to another as no more space was left but for a musket to play out, was so secured as no approach could bee made againe to the doore of his great house or any passage to the warehouse but what must come vnder dainger of our shott. In the afternoon on Friday, Sevagee sends Mr. Smith as his messenger: our house with propositions and threats, hauing first made his oblige himselfe to returne, and with all obliging himselfe when he did returne, that hee would doe him noe hurt, what seemes mesage hee should bring, his message was to send him 3 lacks rupees; (every lack is 100,000, and every rupee is worth 2s. 3d) or else let his men freely to doe their pleasure to Hogue Sa Begs house, if not threatening to come and force vs, and vowe to kill every person in the house, and to dig vp the houses foundation. To this it was answered by the mesenger that came with Mr. Smith, that as for his two propositions he desired tyyme to make answer to them till the morrow, they being of soe great moment and as for Mr. Smith that hee would and did keep him by force and hee should not returne till then, when if hee could consent either proposition hee would send him. Mr. Smith being returned to vs, youe may bee sure each man was inquisitive know news; whoe told vs for their number, they did giue them selves out to bee 10,000, and they were now at least a very considerable armey, since the coming of two rayers with the
men whose names hee knew not: that their horse were very good, and soe indeed, those wich we saw were: that when hee came away, hee could not guess by the mony heaped vp in tow great heapes before Swayne his tent, than that he had plundered 20 or 25 lack of rup. that the day when hee came away in the morning, there was brought in neere vpon 300 porters laden each with tow baggs of rupees, and some hee guessed to bee gold, that thay brought in 28 sere of large pearle, with many other jewels, great diamonds, rubies, and emeralds (40 sere make 37 pound weight) and these with an increedable quantety of mony, they found at the house of the reputed richest marchant in the world, his name is Verge Vora, his estate hauing beene esteemed to bee 80 lack of rup.

That they were still every hower, while hee was there, bringings in loods of mony from his house; his desire of mony is soe great, that he spares noe factours cruelty to extort confessions from his prisoners, whip them most cruelly, threatens death, and often executeth it, [if] they doe not produce soe much as hee thinks they may, or desires they should, at least cutts of one hand, some tymes both; a very great many there were, who hearing of his coming went forth to him, thinking to fare the better, but found there fault to there cost; as one whoe come to our house for cure, hee went forth to meete him and told him he was come from about Agra with cloth, and had brought 40 oxen loaded with it, and that hee came to present him with it all, or elles what part hee should please to command. Swayne asked him if he had no mony, hee answered that he had not as yet sold any cloth since hee came to towne, and that he had no mony: the villaine made his right hand to bee cutt off immediately, and than bid him begone, he had noe need of his cloth; the poore old man returns, findes his cloth burnt, and himselfe destetute of other harbor, comes to the English house where hee is dreesed and fed.

But to proceed, Mr. Smith farther tells vs, that on Thursday their came a young fellow with some condition from the govenor, wich pleased Swayne not at all, soe that hee asked the fellow whether his master, being now by him cooped up in his chamber, thought him a woman to accept such conditions. The fellow immediatly returns, "and we are not women; I have somewhat more to say to yone;" drawes his dagger, and runs full at Swayne breast; a fellow that stood by with a sword redy drawne, strikes between him and Swayne, and strikes his hand almost of, soe that [it] hung but by a pece of flesh; the fellow hauing made his thrust at Swayne with all his might, did not stop, but ran his bloody stumpp against Swayne breast, and with force both Swayne and hee fell together, the blood being seen upon Swayne the noise run through the camp that hee was killed, and
the crye went, kill the prisoners, where upon some were miserably hacked; but Sevagee hauing quitted himselfe, and hee stood by having cloven the fellows scull, comand was given to stay the execution, and to bring the prisoners before him, and was immediately done, and Sevagee according as it came in his minde caused them to cut of this mans head, that mans right hand, both the hands of a third. It comes to Mr. Smith tune, and his right hand being comanded to bee cutt of, hee crye out in Indostan to Sevagee, rather to cutt of his head, vnto vch end his hatt was taken of, but Sevagee stopp'd execution and so praised be God hee escaped.

There were than about four heads and 24 hands cutt of after that Mr. Smith was come away, and retayned by the president and they heard the answer hee sends the embassador of Ethiopea, whom hee had sett free upon delivery of 12 horses and some other things, sent by his king to Oron Zeb, to tell the English that hee did intend to visit vs, and to raise the house and kill every man of vs.

The president resolutely answers that we were redy for him and resolved not to stirre, but let him come when hee pleased and since hee had as hee saide resolved to come, hee bid him come one pore, that is about the tyme of a watch, sooner than hee intended. With this answer the embassador went his way, and wee heard no farther from him any more but in the terrible noise of the fier and the hideous smoke wich wee saw, but by Gods mercy came not soe neere vs as to take hold of vs, ever blessed be his name. Thursday and Friday nights were the most terrible nights for fier: on Friday after hee had ransaked and dug vp Vege Voras house, hee fiered it and a great vast number more towards the Dutch house, a fier soe great as turne the night into day; as before the smoke in the day tyme had almost turne day into night; rising soe thicke as it darkened the sun like a great cloud. On Sunday morning about 10 a clocke as they tell vs hee went his way. And that night lay sixe courses of, and next day at noone was passed over Brooch river, there is a credable information that he hath shippd his treasure to carry into his own country, and Sr George Oxenden hath sent a fregate to see if hee can light of them, wich God grant. We kept our watch still till Tuesday.

I had forgote to write you the manner of their cutting of mens hands, which was thusse; the person to suffer is pinioned as streight as possibly they can, and then when the nod is given a soldier come with a whistle or blunt knife and throws the poor patient doowne vpon his face, then draws his hand backwards and sett his knee upon the prisoners backe, and begins to hack and cut on one side and other about the wretch, in the mean tyme the poore man roarreth exceedingly, kicking and bitting as
ground for very anguish, when the villiane perceiues the bone to bee laid bare on all sides, hee seteth the wrest to his knee and giues it a snap and proceeds till he hath hacked the hand quite of, which done they force him to rise, and make him run soe long till through paine and loss of blood he falls downe, they then vnpinion him and the blood stops.

Dr. E. Browne to his Father.—September 7, 1671.

Most Honourd Father,—Sir, I have formerly sent you word of Captain Narborough’s voyage in the Sweepstakes to Baldavia in the South Sea; and having since been in his company, and seen Mr. Thomas Wood’s mappes of the southern parts of America, and of Tierra del Fuego, and enquired after many things in their voyage, I will set downe as much as I can in this sheet of paper, least that you should not meete with any other account; seing divers of those who understande most of the voyage are seeking out further employe, and Mr. Woode, who giveth me the greatest satisfaction in everything, thinks still upon greater actions, and hath already offered his service to the East-India Company to goe for Japan. The Sweepstakes was long upon the Atlantick ocean, before they made the coast of America, almost five moneths; the Pinke, which went with them, being but a slow sayler. The day before they saw lande, they left the Pinke, with order for her to stay at such and such places, and afterwards to come in to the Streights of Magellan, and there remain till they met; but the Pinke, being once out of sight, shifted her course, and with eighteen men in her, bore away for Barbados, and so into England, reporting the Sweepstakes to be lost. The rest continued their voyage, and the next day, discovering America belowe the river of Plate, they hasted away to Port Desire, and there put in. At the mouth of this port is one of the best sea-markes in the world—a vast rock, in the shape of a tower. They went up here to Le Maires Islande, and found a leade boxe, with an account of his voyage so farre in it. They went also to Drake’s Iselande, where Sir Francis Drake executed one of his officers, and went up and downe the country; but saw no inhabitants, although they were sensible that the country was not without people; for they had divers things stolen from them, and at their return thither, they founde a modell of their owne shippe, of the bignes of an ordinary boate, built by the Indians out of pieces of boards and broken oares which the English had left there. Mr. Woode founde two muscell shells here tyed together with pieces of guts and divers peeces and kernels of gold in them, some of which I have seen, they lost or left upon the sande I suppose by some American. At their coming hither they saw divers graves, and some of them very
long, which they took at first to be the sepulchres of the Patagonian giants, written of by Magellan and others, and pictured in mappes with arrows thrust downe their throates; but, opening their tombes, which are heapes of stones thrown over them they founde none to exceed our stature, and the people which they saw all along that coast are rather lowe; and Captain Narborough affirmes, that he never sawe an American in the southern parts so high as himselfe. They opened many tombe as they say, out of curiosity; I know not whether they might not also have hopes of finding treasure buried with them, for certainly there is much gold in some of those countryes, and the Indians in other places seeing a gold ring on the captains finger, would pointe to the hills and to the ring, intimating from whence that metal came; but as to the tombes, they at last discovered the reason of their great length, and founde that it was their way to bury one at the foot of another, the head of one touching the feet of the other, perhaps man and wife, for they have brought home a man and a woman's skull taken out of one grave lying in that posture, so that they have hereby discovered that the race of the gyants are much diminishe in their stature. From Port Desire they sayled to Port Julian another faire port; they stayed also here sometime; but this of all things which they relate, seemeth most strange, that going up the country, they discovered a lake of salt, or rather a field of granulated salt, of some miles over; some of which they separated from the rest near the border. At their return thither, three days after, there was no salt at all left, except what they had separated at some distance from the other, neither had it rained from the time they first sawe it to the time they cam thither again and founde none; the salt had been above the earth about a foot deepe, and Mr. Woode, pacing and examining the grounde whereon it had layne, founde a deep hole or well in the middle. I can imagine no other way to solve this, then by comparing it to the Lake of Zirknitz, where the water springs out from under the grounde and retires againe, or rather like to a tide's well, which often ebbs and flowes, and so might springe out of the grounde, dissolve the salt, and carry it with it selfe into the earth again by large passages. The quantity of salt was great which afterwards disappeared; for to use their own expression, there was more salt than would serve all the shippes in the world. From hence they sayled to the streights of Magellan, where they spent five or six weekes giving names to the islandes, capes, inlets, bayes, harbours, and remarkable places, most of their acquaintance sharing in their discovery, and the Duke of Yorke's servants names are given to many places; amongst whome Mr. Henry
Savill, whom I formerly travelled with in Italy, gives his name to the southermost part which they saw off Tierra del Fuego.

At the coming into the streights, they pass a double narrow, and afterwards it is larger and full of islands. The country is mountainous on each side and the hills covered with snowe all the year long; so that they sayle as in a deepe vally. The sea in the middle is so deepe as they could finde no bottome—six hundred fathomes would doe nothing; but near the shoars they found anchorage, which they exactly marked. There are many rivers and inlets into these streights, but they wanted their Pinke much to discover more, and they thinke Tierra del Fuego to be many islandes. They saw many fires there; from hence it had its name. They are not the flames of burning mountaines, but the inhabitants make fires, and also burne the grass and weeds, as in Hungary, where I have seen the country on fire for a great way together. Most of these islandes are full of seales of a larger size than ours, many of which they killed, no otherwise than by knocking them on the head, and salted them up. They take also a great number of penguins, which served the seamen in the voyage. About the middle of the streights they touched at a place on the north shoare, called Port Famine, where there was formerly a plantation of Spaniards, but they were starved to death. Near to this place, further on, they discovered a country full of provisions, and have therefore named it Cape Plenty. The inhabitants of the streights goe all naked, men, women, and children: some few onely wearing a circle of net about their heads, like our shoemakers, although the country be cold in 53 and 54 degrees of southern latitude. Their colour is much the same with the other Americans, and differs little from them that live under the line; they goe all with bowes and arrowes, and many of them conversed freely with the English, came on board, and went a shoare, eat and drank with them, without taking any great notice of any things. They would eat the meat and anoint themselves all over with the fat and grease; they painte themselves rudely, and when they came to the English, sometimes in sight of them, rather then want that ornament they would daube up one eye or one side of their face with clay or dirt. The whole country on this side from the river of Plate to Cape Plenty in the streights, or thereabouts, is one great plaine, the same with Pampas, where no trees growe, and the captain compared it to New Market heath. The other side it is all hilly, and the rivers runne downe so impetuously into the South sea, that they may see them runne a long way into the ocean, and have fresh water out of great rivers at the sea side. Beyond the streights
they sailed up to Castro, an island where the Spaniards live, there being none of them now upon all the coast of America, between that place and the river of Plate; from Castro they went to Baldivia, but I have not room to write what passed there.—Your m. o. son, E. B.

Sir Thomas Browne to Mr. Elias Ashmole.

I was very well acquainted with Dr. Arthur Dee, and at one time or other hee hath given me some account of the whole course of his life: hee gave mee a catalogue of what his father Dr. John Dee had wrett, and what hee intended to write, but I think I have seen the same in some of his printed bookees, and that catalogue hee gave me in writing I cannot yet find. I never heard him say one word of the booke of spirits, sett out by Dr. Casaubone, which if hee had knowne I make no doubt but hee would have spoake of it unto mee, for he was very inquisitive after any manuscripts of his father's, and desirous to print as many as hee could possibly obtaine; and therefore, understanding that Sir William Boswell, the English resident in Holland had found out many of them, which he kept in a trunk in his howse in Holland, to my knowledge hee sent divers letters unto Sir William, humbly desiring him that hee would not lock them up from the world, but suffer him to print at least some thereof. Sir William answered some of his letters, acknowledging the hee had some of his father's works not yet published, and that they were safe from being lost, and that hee was ready to shewe them unto him, but that hee had an intention to print some of them himself. Dr. Arthur Dee continued his solicitation, but Sir William dying I could never heare more of those manuscripts in his hand. I have heard the Dr. saye that hee lived in Bohemia with his father, both at Prague and other parts of Bohemia. That Prince or Count Rosenberg was their great patron, who delighted much in alchymie; I have often heard him affirme and sometimes with oaths, that hee had seen projection made and transmutation of pewter dishes and flaggons into sylver which the goldsmiths at Prague bought of them. And the Count Rosenberg playd at quails with silver quails made by projection as before; that this transmutation was made by a powder they had, which was found in some old place, and a booke lyke by it containing nothing but hieroglyphicks, which booke the father bestowed much time upon; but I could not heare that it could make it out. Hee saye also that Kelly delt not unjustly his father, and that he went away with the greatest part of that powder and was afterwards imprisoned by the Emperor in castle, from whence attempting an escape downe the wall,
fell and broake his legge and was imprisoned agayne. That his father, Dr. John Dee, presented Queen Elizabeth with a little of the powder, who having made triall thereof attempted to get Kelly out of prison, and sent some to that purpose, who giving opium in drink unto the keepers, layd them so faste asleepe that Kelly found opportunity to attempt an escape, and there were horses readie to carry him away; butt the buisinesse unhappily succeeded as is before declared. Hee sayd that his father was in good credit with the Emperour Rodolphus, I thinck, and that hee gave him some addition unto his coat of armes, by a mathematicall figure added, which I thinke may bee seen at Mr. Rowland Dee's howse, who had the picture\(^1\) and coat of armes of Dr. John Dee, which Dr. Arthur Dee left at Mr. Tolley's when hee dyed. Dr. Arthur Dee was a yong man when he saw this projection made in Bohemia, butt hee was so inflamed therewith, that hee fell early upon that studie and read not much all his life but booke of that subject, and two years before his death contracted with one Hnniades, or Hans Hanyar, in London, to be his operator. This Hans Hanyar having lived long in London and growing in years, resolved to returne into Hungarie; he went first to Amsterdam where hee was to remain ten weeks, till Dr. Arthur came unto him. The Dr. to my knowledge was serious in this buisinesse, and had provided all in readinesse to goe; but suddenly hee heard that Hans Hanyar was dead.

If hereafter any thing farther occurrith to my memorie I shall advertize.

\(\text{(No Signature.)}\)

---

**From Sir Thomas Browne to Mr. John Aubrey.**

WORThY GOOD SR.—I receaved your courteous letter and wherein Mr. Woods his request. Dr. Thomas Lushington was borne at Canterbury, was chaplaine unto Dr. Corbet, bishop of Norwich, and afterward unto Prince Charles, now our king, in his minority; was rector of Burnham, in Norfolk, and dyed and was buryed at Sittingbourne, in Kent.

Hee writt a Logick, after a new method, in Latin. A comment upon the Hebrews English, both printed at London.

Hee writt also a Latin Treatise of the Passions, according to Aristotle and Thomas Aquinas. And also upon the Theologie of Proclus,\(^2\) butt they never were published as I could heare, and I knowe not whether any one hath the coppies.

I was borne at St. Michaels Cheap in London, went to schoole at Winchester Colledge, then went to Oxford, spent some yeares

---

\(^1\) His portrait is preserved in the Ashmolean Museum—\textit{W. H. B.}\n
\(^2\) Probably \textit{M.S. Sloan. 1888.—Catalogue of Browne's MSS. No. 1, 4to.}\n
\(2 m 2\)
in foreign parts, was admitted to bee a Socius Honorarius of
the College of Physicians in London, knighted September, 1671,
when the King, Queen, and Court came to Norwich; writ
Religio Medici in English, which was since translated into Latin,
French, Italian, High and Low Dutch.

Pseudodoxia Epidemica; or Enquiries into Common and
Vulgar Errors, translated into Dutch, four or five years ago.

Hydriotaphia, or Urne Buriall.

Hortus Cyri, or de Quincuncie.

Have some Miscellaneous Tracts which may be published.

I can give you little or no account of any writers of Pembroke
Colledge, and I believe Mr. Woods may better informe himself
upon the place. Dr. Stamp, who was I think chaplaine to the
Queen of Bohemia, and preached sometimes at Stepney, pub-
lished somewhat, but I remember not the title. There was on
Dr. Dowdswell, a learned man, lately prebend of Worcester,
but whether hee published any thing I knowe [not]; as also
Dr. Bludworth, a divine, and Dr. William Child, now one of
the Masters of Chancerie.

Some accept against an expression they sometimes use at
Oxford in bookes printed at the theatre,—Ex Typographis
Sheldoniana, and think better of Ex Typographio or Typo-
graphheo, or Typis Sheldonianis.

Sr. your friends who persuade you to print your Temple
Druidum, &c. do butt what is fitt and reasonable. I shall
observe your desires as to observation of such things as you
require. My wife and daughters present their respects and
service. I rest, Sr. your affectionate freind and servant,

Norwich, March 14, 1672-3.

THO. BROWNE.

From Sir Thomas Browne to Mr. John Aubrey.

WORTHY SIR,—I was not unmindful of Mr. Wood's desires;
butt the deane, in whose hands the records are, being of late
much out of the towne, occasioned this delay: I now send you
inclosed what is to be found. You will find Mr. Robert Talbot
named in the first of Edward the sixth; butt when hee dyed
as to the yeare is uncertaine, for after this I send, the church
hath no register untill the 7th yeare of Queene Elizabeth, after
which there is a good account of the prebends; but Mr. Talbot's
name not to bee found among them, so that hee dyed before
that time.

Bishop Corbet never had any epitaph I could here of
though there are many that can remember his death, as
some the place where hee was buried; and though there have
been many bishops buryed in this church, yett there are bu
3 that have epitaphs, viz. Bishop Parkhurst, B. Overall, and B. Montague; the rest have fayre tombs, but no inscriptions. A clark of the church told mee, that in the late times above an hundred brasse inscriptions were stolne out of the church, and, therefore, to prevent all oblivion of the rest, I tooke the best account I could of them at the king's returne, from an understanding singingman of 91 years old, and sett them downe in a booke, which otherwise would chance in a short time been forgotten; the churchmen little minding such things. Bishop Herbert, the founder of that church in William Rufus his time, was borne in Oxford, and so probably had his education there. I do not find that he writ any thing; butt hee was a famous man, and great builder of churches; as this cathedrall, St. Margaret's at Lynne a fayre church, St. Nicolas at Yarmouth, an handsome church at Elmeham in Norfolk, and St. Leonards chappell upon the hill by Norwich. In the 3rd or 4th of our Bishops there was also one John of Oxenford. For Broadgate Hall, I was of it butt about a yeare before it was made Pembroke Colledge. Bishop Bonner was of that house, and Camden, as old Dr. Clayton told mee, and Noticia Oxonie mentions. Dr. Budden, also a civilian, was principall not very long before my time, and Dr. Clayton remembered him. Hee hath left some things in writing, but perhaps hee was first of Magdalen colledge, having writ the life of William of Waynfleet.

I am glad you have been so observant as to take notice of the Roman castrum in those parts you mention.

There hath been a Roman castrum by Castor neere Yarmouth, but plowed up and now nothing or little discernible thereof; butt I have had many Roman coynes found thereabout: that castle you mention there is an old remainder of Sr. John Fallsta's house. There is also a Roman Castrum 3 miles from Norwich, at Castor, anciently Venta Icenorum, containing about 30 akers of ground, where there are still playne marks of the 4 portes, and I have had many coynes from thence, and some other antiquities. There is also a castrum at Brancaster by Burnham in Norfolk, containing 8 akers of ground; butt the rampier of that is almost digged downe. I hope you proceed in your observations concerning the Druids stones. I pray my humble service and good wishes unto that worthy gentleman Mr. Wood. I rest, Sr. your very respectfull freind and humble servant.

Tho. Browne.
GENERAL INDEX.

Aaron's breast-plate, i. 191; his rod, iii. 168
Absaros, king of Edessa, his picture of our Saviour, ii. 26
Abraham sacrificing Isaac, picture of, ii.
28 more absurd pictures of this incident, ib. n.; his grave at Beersheba, 392
Absalom, whether hanged by his hair, ii. 248
Acteon, fable of, explained, i. 47
Adam, whether an hermaphrodite, i. 388; thought by some to have been thirty years old at his creation, ii. 382; whether a negro, iii. 189; his apple, what, 210
Adam and Eve drawn with navels, i. 14; absurd pictures of, ib. n.
Adam, Dr. Walter, on the osteological symmetry of the camel, &c. ii. 537, n.
Adipocire, iii. 31
Ælian Claudius, his Hist. Animalium and Varia Historia contain some false, some impossible things, i. 66
Æschylus, his reported death, ii. 279
Æson's bath, i. 397
Ætitus, or eaglestone, fabled to promote delivery, i. 189 and n.
Ague, a charm against, ii. 184
Ahasuerus, king, feasting, picture of, ii. 76
Ahas, sun-dial of, ii. 57, 211, n.
Albertus Magnus, his calyxium, i. 58; his works on natural science to be received with caution, 69
Alboin, tragical history of, alluded to, ii. 285; more correctly stated, ib. n.
Albumen, theory of the coagulation of, i. 375
Alchymy, Sir Thomas Browne's opinions respecting, shared by eminent men of his time, i. lx.
Alexander the Great, why represented on an elephant, ii. 43
Alexandrian library, loss of, deplored, ii. 366
Alge, mentioned in the book of Wisdom, iii. 172
Almonds, bitter, whether an antidote against drunkenness, i. 399
Alphonse, Duke of Ferrara, his powder, i. 160
Alumen plumoenum, how used, l. 294
Amber, ancient and modern opinions respecting its nature, i. 163; flies in, 164, n. where found and how large, iii. 585
Amber and jet, the electrics of the ancients, i. 169
Amphibia, opinion that it has two heads, i. 294
Amulets, some remarks on, i. 173, n.
Anatomy, pursued in a reverent spirit by the author, ii. 378 and n.
Anchialae and Tarsus, built in a day, ii. 280
Ancient writers, many of their sayings too highly extolled, i. 47; their authority often adduced where none is needed, ib.; curious example of this, ib. n.
Andreas, an ancient writer on popular errors, i. 4; note respecting, ib. n.
Angels, guardian, ii. 314; their courteous revelations, 388; Dr. Johnson's belief in, 399, n.; not a new opinion of the church of Rome, but an old one of Pythagoreans and Plato, 370
Animals, that sleep all winter, i. 263; cognate, in land and sea, 344
Animal worship, Egyptian, i. 21, n.
Answer to certain queries relating to fishes, birds, and insects, iii. 210
Ant. See Piamire
Anthropophagy, fable of, its origin, i. 47
Antipodes, denied by Augustin, asserted by Virgilius, ii. 361, n.
Antiquity, obstinate adherence to, a cause of error, i. 39; its fables increase the danger of adherence to it, 44
Apes, incapable of a truly erect posture, i. 379, n. an ape supposed the tempter of Eve, ii. 12, n.
Apocryphal Gospels, the, i. 81, n.
Apparitions and ghosts attributed to the devil, ii. 380; opinions of others, ib. n.
Apparitions of plants, ii. 390, n.
Apuleius, suspected of magic, ii. 317, n.; his apology in answer to the charge, ib.
Arabians, heresy of the, ii. 339; successfully opposed by Origen, ib. n.; what it was, ib.; Pope John XIXI. fell into it, ib.
Archimedes, his setting fire to the ships of Marcellus examined, ii. 279
Ardea, declared himself the Messiah, i. 23;
Aretusa, river, ii. 328; fountain, mentioned by Seneca, Strabo, and Swinburne, ib. n.
Aristotle, various opinions of, examined, i. 219, 232, 312; question of his death, ii. 246
Ark, the, how it could contain all the creatures, ii. 353
Arundel, Earl of, his rarities kept at the duke's palace, Norwich, ii. 398; house and gardens in the Strand, 409
Asbestos, styled salamander's wool, i. 293, n.
ashes, whether a pot full of ashes will still contain as much water as it would without the ashes, i. 174
Ashmole, Elias, letters to, iii. 516, 530
Aspect, what, i. 432, n.
Asphaltites, the lake, ii. 355
Asphaltum, said not to be electrical, i. 157
Astrology, of Satanic origin, i. 86
Astronomy. See Copernican System
Atheneus, his Deipnosop'hia; a delectable author, but so miscellaneous that he must be received with caution, i. 67
Aubrey, John, antiquary, letters to, iii. 631, 532
Authority, adherence to, promotes error, i. 51; of no validity alone, ib.; absurdities which have pleased it, 53, n.; of those of one profession of little validity on questions of other professions—examples given, 54; of the best writers, sometimes to be rejected even in their own profession, 55; some examples, ib.; discussed in notes, ib. n.
Authors, list of those who have directly promoted popular errors, i. 59; of those who have indirectly so done, 72; their many strange relations should deter our reliance on authority, 57
Avarice, rather a madness than a vice, ii. 448
Ave Mary bell, ii. 321
Averroes, his relation of a woman who concealed in a bath, ii. 359
Axholme, isle of, trees found under ground in, iii. 499

babel, tower of, whether erected against a second deluge, ii. 225
Babylon, gardens of, ii. 498
Bacon, Francis Lord, speculated on the making of gold, i. lxi.; stories about the warming of warps, ii. 101, n.
Bacon, Friar, his brazen head, ii. 275
Bacon of Gillingham, account of the family of, ii. 483
Badger, said to have legs of unequal length, i. 345; its mode of walking, 346
Baldness, panegyric on, iii. 721
Balsam of Judea, what, iii. 150, 181
Barchechbas, iii. 152
Barcellius, ludicrous experiment by, iii. 359
Barley harvest, in Egypt, preceded that of wheat, iii. 183
Barlow, Professor, remarks on the polarity acquired by heated iron on cooling, i. 116, n.
Barrow, Isaac, on benevolence, ii. 429
Basil asserts that the serpent once went erect like man, i. 87
Basil, a plant said to propagate scorpions, i. 215
Basilisk, various fables concerning, i. 250; Scripture mention of, 260
Bay-leaves, said to be found green in the tomb of St. Humbert, iii. 23
Bay-tree, said to protect against lightning, i. 287; comparison drawn from it, iii. 190 and n.
Bean, council of the, what, i. 27
Bear, if it has a breast-bone, iii. 457; that it produces its cubic unshaped, i. 24; absurdity and almost impurity of the opinion, 248
Beaver, story of his self-mutilation, i. 94; its anatomical inaccuracy, 244; the tail of, divided quincunxially, ii. 530
Bellerophon, his fable about, comparison drawn from it, i. 147
Belief, only to be obtained by experience in things doubtful or novel, ii. 294
Belisarius, inquiry into the generally received account of, ii. 267; Lord Mahon's opinion, ib. n.
Bellerophon, his horse, said by Beda to be made of iron, and suspended between two loadstones, i. 147
Bembine (or Isaac) table, Dr. Young's account of, i. 253, n.
Benevolence, remarks on, ii. 429, 438, n.
Bennacis, and goose-trees, marvelous stories of, i. 377; correction of, ib. n.
Bible, divination by opening the, ii. 97
Birds, their skins and feet quincuncially marked, ii. 430; found in Norfolk, iii. 31
Blase (or Blase), his comment on Utopia, iii. 496
Bittern, how he makes his cry, i. 361; his name in Greek, ib. n.; curious incident told by Fovargue, 362
Black, whether it absorbs heat more than the white, &c. ii. 190
Blackness, digression concerning, ii. 197
Blount, Sir Henry, Voyage into the Levant, ii. 392, n.
Blumenbach, Professor, supposed Adam's have been of Caucasian complexion, i. 189, n.
Boats, electrical. See Electrical bodies
Books, list of rare and unknown, iii. 256
Boramets, or vegetable lamb of Tarsus, i. 376; modern account, ib. n.
Boringdon, Lord, fatal accident to, i. 168, n.
Bostock, Dr. his remarks on the powder of sympathy, i. 154
Boulainia Centenaria, narrative of a woman with this disease, iii. 338
Boyle, Hon. Robt. his new experiments on air, iii. 437; his absurd explanation of a cure, i. 173, n.
Brain, comparative size of the human, & others, i. 384
Bramble of Scripture, iii. 156
Brampton, urns found at, iii. 53
Briareus, fable of, explained, i. 47
Bricks and tiles how they contract verticity, i. 119
British Museum, MS. collections of S. Thomas Browne and Dr. Edward Browne still preserved there, i. vii. lvii.
Brothers, Richard, an enthusiast, i. 23, a
<table>
<thead>
<tr>
<th>General Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Congaliation, remarks on, iii. 373</td>
</tr>
<tr>
<td>Corning, Harman, opinion of Religio Medici and its author, ii. 201</td>
</tr>
<tr>
<td>Conscience, its conflicts with our passions, ii. 432</td>
</tr>
<tr>
<td>Constant, his dream, ii. 98, n.</td>
</tr>
<tr>
<td>Cookworthy, Mr. Wm. of Plymouth, on the dividing, or mining rod, i. 96</td>
</tr>
<tr>
<td>Copehagenian system of astronomy, Browne's opinions respecting, i. 35; opposed by Dean Week, 19. n.</td>
</tr>
<tr>
<td>Coral, whether soft under water, i. 183; its description, 183, n.; why worn by children, ii. 95</td>
</tr>
<tr>
<td>Corn,ears of, plucked, iii. 165</td>
</tr>
<tr>
<td>Coronary plants. See Garlands</td>
</tr>
<tr>
<td>Cotton, Sir Robert, a griffin's claw in his library, i. xxx.</td>
</tr>
<tr>
<td>Council of the sea, what, i. 27</td>
</tr>
<tr>
<td>Coverly, Sir Roger de, Browne compared to, i. xxxvii. n.</td>
</tr>
<tr>
<td>Crassus, that he never laughed but once, ii. 260</td>
</tr>
<tr>
<td>Creation, a mystery, especially that of man, ii. 375; opinions of Plato and Aristotle thereon, 16.</td>
</tr>
<tr>
<td>Credulity and supinity, causes of error, i. 30</td>
</tr>
<tr>
<td>Cremation. See Burning</td>
</tr>
<tr>
<td>Crest, labyrinth of, ii. 811; the island said to be free from venomous creatures, i. 279</td>
</tr>
<tr>
<td>Cress, or crayfish, stones on the head of, ii. 465</td>
</tr>
<tr>
<td>Crocodile, supposed never to cease growing, ii. 259; truth of this, 259. n.</td>
</tr>
<tr>
<td>Crosses. See Delphos</td>
</tr>
<tr>
<td>Crux ansata, what, ii. 401 and n.</td>
</tr>
<tr>
<td>Crystal, wrongly supposed to be nothing but ice strongly congealed, i. 94; the author's notions of its chemical nature wrong, 165</td>
</tr>
<tr>
<td>Ctesias, accused of having said in his Indian History what he had neither seen nor heard, i. 61; an examination of the charge, 16. n.; examination of his authority on Persian affairs, 62, n.; Strabo's censure upon him, 63, n.; his story of a horse psmirium, 169, n.; originated the fable that an elephant has no joints, 319, n. 321. n.</td>
</tr>
<tr>
<td>Cucumbers of Egypt, iii. 159, n.</td>
</tr>
<tr>
<td>Cummin seed, iii. 163</td>
</tr>
<tr>
<td>Curiosity, too nice, censure of, Hi. 307</td>
</tr>
<tr>
<td>Cuvier, Régne Animal, quoted to show that elephants' tusks are teeth, i. 228, n.; his account of the bear, 249, n.; his reflections on those creatures which serve as connecting links between different tribes, 273, n.; interesting account of the rattlesnake, 299; his remarks on the supposed social feelings of the dolphin, ii. 5, n.</td>
</tr>
<tr>
<td>Cymbals, tinkling, an inappropriate term, iii. 219</td>
</tr>
<tr>
<td>Cynthia, beryl ring on the finger of her ghost, iii. 18</td>
</tr>
<tr>
<td>Cypress, Hi. 156</td>
</tr>
<tr>
<td>Cythus, a splendid and regular planter, ii. 509</td>
</tr>
<tr>
<td>Dædalus, the fable of, explained, i. 47</td>
</tr>
<tr>
<td>D'Alton, Dr. On the Effects of Atmospheric Pressure on the Human Frame, i. 400, n.</td>
</tr>
<tr>
<td>Dams in coal-mines, safety-lamp invented as a security against, i. 328, n.</td>
</tr>
<tr>
<td>Dandolo, Doge of Venice, conducts the siege of Zara in defiance of the Bonn pontiff, ii. 324, n.</td>
</tr>
<tr>
<td>Daniel destroying the dragons, i. 10</td>
</tr>
<tr>
<td>Dean Week's comment upon, 19. n.; in the fiery furnace, various representations of, ii. 78</td>
</tr>
<tr>
<td>Darwin, what, iii. 204</td>
</tr>
<tr>
<td>Davenport, Christopher, alias Francis &amp; Sta. Clara, notice of his life and works, ii. 302</td>
</tr>
<tr>
<td>David, why he was punished for numbering the people, i. 541; whether the same as Orpheus, i. 10</td>
</tr>
<tr>
<td>Davy, Sir Humphrey, his invention of the safety-lamp, i. 329, n.; his arguments against the existence of mermaids, ii. 59, n.; mistaken for even himself, 98, n.</td>
</tr>
<tr>
<td>Days, computation of, ii. 127</td>
</tr>
<tr>
<td>Day, the weak, their names, whence derived, i. 99</td>
</tr>
<tr>
<td>Dead, burning of the, iii. 8</td>
</tr>
<tr>
<td>Dead Sea, iii. 250</td>
</tr>
<tr>
<td>Death, contemplations on the fear of, i. 381; Dr. Drake's remarks on the passage, 382, n.</td>
</tr>
<tr>
<td>Death-watch, an evil omen, i. 219; what it is, 16. n.</td>
</tr>
<tr>
<td>Dee, Arthur, M.D. son of Dr. John Dee, account of, iii. 539</td>
</tr>
<tr>
<td>Dee, John, D.C.L. notice of, iii. 516</td>
</tr>
<tr>
<td>Deepham, lime-tree at, i. xlvii.</td>
</tr>
<tr>
<td>Deer, its longevity, i. 362; a passage from Beasid, 366; notes on the reproductions of lost limbs, and new insinaching of noses, 369, n.</td>
</tr>
<tr>
<td>Delphos, answers of the oracle of Apollo at, iii. 250</td>
</tr>
<tr>
<td>Democritus, whether the son of a blacksmith, ii. 287</td>
</tr>
<tr>
<td>Devil, the, generally supposed to have a cloven foot, ii. 90; why, 16. n. and n. of Delphos, i. 24</td>
</tr>
<tr>
<td>Devonshire, Duke of, his picture of Browne's family, i. lxxiii.</td>
</tr>
<tr>
<td>Diamond, said by ancient writers to be broke by the blood of goats, examined of the fable, i. 156</td>
</tr>
<tr>
<td>Diet, our various choice of, i. 340; various ancient Jewish and national dishes, 340; at the festival, 342</td>
</tr>
<tr>
<td>Digby, Sir Kenelm, his story about the powder of sympathy, i. 153; his correspondence with the author, ii. 311</td>
</tr>
</tbody>
</table>
his observations on the Religio Medici, 433
Diomed, fable of his horses, i. 48
Diocorides, to be read by medical students, ill. 489; but not received implicitly, i. 65
Diurnality, reflections upon the desire of, natural to man, ill. 48
Divining, by rod, ii. 90; by book, 97; by staff, 98
Divinity, the author's collected from two books, the Bible and Nature, ii. 341
Dodder, quinquennial arrangement of the rural charm against, ii. 500
Dodo, seen by L'Estrange, i. 113x.
Dog-days, their fabled influence in medicine, i. 440
Dog-star. See Dog-days
Dog's, edible, ii. 196
Dolphin, the picture of, ii. 4; Gavriev's account of its alleged affection to man, 5; n.; used as a device by some learned printers, 6; n.
Dorset, Thomas, Marquis of, his body found uncorrupted after 78 years' interment, iii. 31, n.
Dort, Synod of, not in all points right, ii. 332
Drabantus, his prophecies and fate, iii. 399
Dread, explanation of the term, iii. 341
Dreams, reflections on, ii. 342
Druids, their sepulture, iii. 19
Drunkenness, monthly, why recommended, and with what medical and moral propriety, ii. 83; Wren's remarks on, id. n.; Br. Hall's excellent observation, 90, n.
Dugdale, Wm. of Blyth Hall, letters of, iii. 493, 496, 498, 501
Dutton, Sir Thomas, married Browne's mother, i. x.; supposed by Birch to be the same person mentioned in his Life of Prince Henry, as having killed Sir Hatton Cheke in a duel, xxxix.; Browne's verses on that occasion, 36.
Dyers, their art, ii. 203

EAGLESTONE, i. 189
Ear, tingling of its, ominous, ii. 82; Wren accounts for it, id. n.
Ear of rye, fatal effect of swallowing an, i. 168, n.
Earth, Leucatus's opinion of its figure, i. 54; a magnetic body, 112; in what sense it is not so, id. n.; in what sense it is so, 114
Earthquake, absurd account of the cause and nature of, i. 33; Lemery's experiment respecting, 170, n.
East and west, properties thereof, ii. 183; learning and arts from the east, 161
Echines said to speak with a mouth, i. 251; correction of this, id. n.
Eclipses, in 1681-2, lunar, total, observations on, iii. 478
Eclipses superstitiously regarded, i. 87

Edessa, portrait of our Saviour from, ii. 26
Eels, account of some, by Dean Wren, i. 261, n.
Effusions, doctrine of, i. 114; note respecting it, id. n.
Egg, whether the chicken proceeds from the yolk, i. 373; Harvey's great principle, ovum ex ovo, confirmed by modern investigation, 374, n.; the Egyptian and Babylonian methods of hatching eggs compared, id.; some odd queries briefly disposed of, 378; unlucky not to break its shell, ii. 31
Egypt, onions and garlic of, iii. 159; plagues of, 183
Egyptian animal worship, i. 27
Egyptian hieroglyphics, have been the means of advancing popular conceits, i. 74, 75
Egyptian mummies become merchandise, ii. 40
Egyptian papyrus, iii. 199
Egyptian sculpture, iii. 10
Elder-berries falsely supposed poisonous, i. 217
Electrical bodies, concerning them, i. 157; correction of the author's assertion, 159, n.
Electricity, the philosophy of its operation, various explanations of, i. 163, n.
Elephant, popular errors respecting, i. 219; modern prevalence of these fables, 225, n.
Elias the rabbit, his prophecy, ii. 293
Elfe-locks. See Hair
Emeu, or cassowary, Charles L had one, iii. 489
Emence's pillars, ii. 366
Entozo6, parasitic worms, ii. 524
Epicurus, his character and doctrines, ii. 375
Epimenides, his proverb respecting the Cretans, ii. 429
Eph suppose, vanity of, iii. 47
Equivocations in words and phrases—the source of delusion and error, i. 26
Erasinus, his absurd story of a toad, i. 364, n.
Escalot, M. letter from, iii. 518
Ethiopians, their diet, ii. 414, n.
Eymology run mad, i. 194
Eusebius on the cessation of corals, ii. 244; his account of a wonderful plant near the statue of Christ, 263
Evangelists, emblems of the four, ii. 24, n.
Eye, from which side of Adam was she framed, ii. 238; manner of her original temptation, i. 8; was she sin or Adam's the greater? 10; picture of the serpent tempting her, ii. 9; picture of, with a navel, 14
Evelyn, John, his intercourse with Sir Thomas Browne, i. lix.; letter from, iii. 456
Evening Hyman, an, ii. 446
Extracts from Common-place books, iii. 349
Eye-wash, absurd one proposed by Albertus, i. 58

Fabius, story of, ii. 378
Fables of antiquity, i. 44; used for moral and religious illustration, may indirectly promote error, 72
Fabritius Paudanianus, on the climacterial year, i. 438
Fairies, Paracelsus's receipt for making, ii. 376
Fairystones, popularly commended for the stone, i. 196; their true nature, &c. n.
Faith and reason at variance, ii. 346
Falconry. See Hawks
Fall. See Man; Temptation
Fallacy, Bentham's work on, i. lxxii.
Fallacy and misapprehension great cause of error, i. 26; various forms of, with examples, &c.
Feasts, posture at, among the Jews and Eastern nations, ii. 17
Fens of Lincoln and Norfolk, Dugdale on, iii. 499
Ferrum equinum, absurd story concerning it, i. 267
Field, a green, described as appearing at the bottom of the Red Sea, explanation of it, iii. 173
Fiery furnace, pictures of the, ii. 77
Fig-tree cursed by our Lord, explanation of the narrative, iii. 191; brief solution of the difficulty, 192, n.; remarks on, 387
Fig-leaves, iii. 159
Fioravanti Leonardo says that pellitory never grows in sight of the north star, i. 57
Fire-trees, dug up in the marsh land, iii. 499
Fire-damp, experiments on, i. 329, n.
First cause, or final cause, on, ii. 339
Fishes, their scales quincunial, ii. 329; did not escape the deluge, iii. 6; tract on those eaten by our Saviour with his disciples, 302.
Pitches, what, i. 163
Five, mystical notions respecting, ii. 506
Flax, how smitten, when the wheat and rye escaped, iii. 192
Fleas, &c. in amber, i. 164, n.; in oak apples, see Oak
Flint, why it strikes fire, i. 104, n.
Flood, of Noah and Deucalion, i. 322; list of writers on, 353; whether the world was slenderly peopled before the, ii. 136; no rainbow before the, an absurd fancy, 319
Florus Africanus, said to poison dogs, i. 217; several sorts of it, &c. n.
Flowers, fruits, and seeds, in which the number five obtains, ii. 513
Fluctus decumanus. See Wave
Forbidden fruit, an apple, ii. 210

Fougnade, what, ii. 343, n.
Fovarge, Rev. S. relates an incident respecting a bittern, i. 362, n.
Frankincense, iii. 157, n.
Freezing, of eggs, gall, blood, and marrow, iii. 466
Friendship, its wonders, ii. 431
Frogs, toads, and toadstools, various particulars concerning, i. 284; frog spawn said to be of medical use, 289; of tadpoles, 290; Dean Wren's observations thereon, &c. n.
Fruits of the fourth year, iii. 189
Funeral rites, great variety of, iii. 34, 37; urns, 7, 83
Fungus, account of various kinds of, iii. 503

Gadbury, John, his astrology charged with treason, iii. 462
Galbanum, iii. 158, n.
Galen and Hippocrates, the fathers of medicine, iii. 483; Galen's conscientious silence as to poisons, ii. 289
Galileo, his system of the universe, ii. 254
Gall, said to be wanting in the horse and pigeon, i. 322, 324; Wren's opinion as to its office, 299, n.
Gangenelli, Pope, said to be poisoned, ii. 287, n.
Gardens, reference to several articles on, ii. 503, n.; Evelyn's chapter on, iii. 48
Garlands and Coronary or Garland Plants, iii. 203
Garlic, said to destroy the power of the loadstone, i. 126; of Egypt, iii. 159
Gellius, Julius, notes books with odd titles, ii. 308
Gems, how many truly so called, i. 192, n.
Generation, equivocal, believed by Browne, i. 196; Harvey's maxim destructive of the system, &c. n.; curious note respecting, 376, n.; of the phoenix, 281; of some fishes, &c. n.
Genesis, meaning of the first chapter, ii. 333; Jews not allowed to read it till thirty years old, &c. n.
Geographers, some elder ones have inaccurately described the forms of several countries, ii. 207
Geography of religion, ii. 318 and n.
George David, of Leyden, deemed the Mesaisan, i. 32, n.
Gerard, John, gardener to Lord Burleigh, his Herbal referred to, iii. 450
Germany, the three great inventions of, ii. 357; what, &c. n.; the maid of, 367
Germination, examination of the process of, ii. 617; of seeds in water and oil, 348, n.
Geyron and Cerberus, fable of, explained, i. 46
Gestation, human, period of, i. 55, n.
Ghosts and apparitions, opinions respecting, ii. 997
GENERAL INDEX.

Gilbert, Dr. W. work on magnetism, i. 128; his theory of electric effluvia, 161
Girdle, unlucky to be without, ii. 85
Glass, said to be poison, i. 107; probable ground of this error, ib.; a glass repaired for Tiberius, 170
Glastonbury. See Thorn
Glow-worm, various wonders asserted of, i. 368
Glutton, Mustela Gulo, account of, iii. 445
Goat's blood, said to break the diamond, i. 105
God, on the pictures of, with some others, ii. 72; danger of attempting, ib. and n.; on his wisdom in the motion of the sun, 130
Godfrey, of Bouillon, refused to wear a crown of gold where his Saviour wore one of thorns, ii. 204
Gold, conversion of other metals into, asserted specimens among the Emperor's rarities, iii. 437; its use in medicine, i. 171; its medical estimation at the present day, ib. n.; whether used as an amulet, 173; remarks on this, ib. n.
Golden hen, of Wendelrus, i. 172
Gordon, Major, some recent particulars respecting the fascination of serpents, i. 255, n.
Grafting, rules to be observed in, iii. 346
Grain, increase of, iii. 176; preservation of, 177
Grapes, enormous size of the bunches, iii. 157 and n.
Grasshopper, picture of, ii. 6; no such insect as the true cicada found in England, ib.; till discovered by the editor, as figured in Curtis's Entomology, 7, n.; its species discriminated, ib.; the locust intended, 9
Grecian cavalry quinunecially arranged, i. 510
Green colour, advantages of, ii. 549
Gregorius Magnus, his error concerning crystal, i. 94
Griffins, various fables concerning, among the ancients, i. 273; hieroglyphical testimony, 252, n. 273, n.; sculptured at Persepolis, i. 64, n.
Groitus, Hugo, a civilian, wrote excellently on the truth of Christianity, i. 84
Guadàl, Galeazzi, notice of, iii. 467
Guardian angels, Browne's opinions respecting, ii. 369; iii. 322
Gunpowder, question as to place of its invention, ii. 357; its ingredients and mode of manufacture, i. 176; further particulars concerning, ib. n.
Gurney, J. J. extract from his Peculiarities of the Friends, ii. 405, n.
Gyges, his ring, ii. 281
Gypsies, concerning their original, ii. 204
Hain, why grey only in man? i. 41; note of explanation, ib.; custom of nourishing it on moles, ii. 84; Wren's nostrum for, ib. n.; polling elve-locks, 85; Hungarian knot, ib. n.
Halcyon, what, iii. 212
Hale, Sir Matthew, trial of witches before, i. liv.
Hale, a little fish used for pickle, iii. 210
Hall, Joseph, D.D. Bp. of Norwich, his picture of a superstitious man, ii. 104, n.; extract from his Hard Measure, i. liii. n.
Ham, age of, i. 283
Ham, hanged, picture of, ii. 69
Hand, right and left, i. 591
Hanging, various ancient modes of, ii. 69
Hannibal, that he brake through the Alps with vinegar, ii. 277; modern opinions thereon, ib. n.
Happiness, none in this world, ii. 450
Hare, that it hath double sex, i. 306; vulgar dread of one crossing the highway, ii. 79
Harmony of the works of God, ii. 445
Harvey, William, M.D. his book de Circul. Sang. better than Columbus's discovery of America, iii. 483
Hase, John, Esq. Richmond Herald, the editor of Repertorium, iii. 279
Hawks and Falconry, iii. 214; authors to be consulted respecting, 217
Hazel rods, iii. 162
Heath, what plant, i. 155; various reading, ib. n.
Heathens, examination of the lives of; whether consistent with their own doctrines; Aristotle, Seneca, &C. ii. 407, n.
Heart, whether on the left side? i. 383
Heaven and Hell, their place and nature, ii. 396
Hebrew, whether the original language, ii. 29; whether of Semitic or Mitrethit origin, ib. n.
Hector, why drawn on a horse, instead of in a chariot, ii. 43; picture of, dragged by Achilles round Troy, not consistent with Homer's account, 74; ridiculous picture of his burial, ib. n.
Heineken, Dr. on the reproduction of the claws of spiders and crustacea, i. 346, n.
Heister, Frederick, defends Sir Thomas Browne, ii. 301
Heliogabalus, his supper of ostrich brains, iii. 336
Hell tormentors set forth by fire, ii. 401
Henry, the Emperor, poisoned, ii. 287
Henry VIII. not the founder of our religion, ii. 323; refused not the faith of Rome, ib.
Heraclitus held that the sun is no bigger than it appears, i. 191
Heraldry, origin of, ii. 35
Herbert, Edw. Lord Herbert of Cherbury, his works, ii. 302
Hercules, fabled labours of, i. 47
Moses distinguished from error, ii. 331
Hermaphrodites, i. 807
Hermes, allegorical definition of, i. 333; seems the visible a picture of the invisible world, 330
Herodotus supposed to be the Messiah, i. 23, n.
Herodotus of Halicarnassus, has promoted popular errors, i. 59; styled by some "maestro pater," 61; defence of him, 59, n.
Hering not known to the ancients, iii. 210
Hierocles on our relative duties, ii. 438, n.
Hieroglyphics have been, through the assistance of painters and poets, the means of indirectly promoting popular error, i. 74; picture-writing, ii. 65; Wren's story of a colt and mastiff, 66, n.
Hieron's great ship, ii. 280
Hieronymus. See St. Jerome
Hills, artificial. See Tumuli
Hints and extracts for Dr. E. Browne, iii. 349
Hippocampus erroneously said to be an insect, i. 345; what it is, n.
Hippocrates, life of, i. 467; an odd saying of, iii. 66
Hobbes, Thea. of Malmbury, ii. 542, n.
Holland, the Grand Seignior's threat against, ii. 344
Home, Sir Everard, account of the lamppreys, i. 281; on the apparent eyes of snails, 319, n.
Homer, his chain, ii. 346; his pining away upon the ridie of the fishermen not likely, 437
Honeycomb, quincunxial, ii. 390
Hooke, Robert, M.D. his experiments on the collision of lent and steel, i. 102
Hoopeo, iii. 211
Horse combustis, ii. 390
Horapollo, Dr. Young's account of him, i. 293
Horizon, rational and sensible, ii. 133
Horse, that he hath no gall, i. 233; experimentally and accurately disproved, 233; remarks on the chapter, 234, n.
Horse-flesh, eating of, i. 361.
Horse-piscine, Ctesias's story of a, i. 169
Horse-radish a curse for sore throat, i. 215, n.; the prefix Auric explained, ib. n.
Hospital, St. Bartholomew's, salary of the physician of, iii. 480
Hospital, St. Thomas's, larger than St. Bartholomew's, iii. 483
How, William, M.D. a correspondent of Sir Thomas Browne, i. xlvii. iii. 516
Howard, Henry, brother and successor of Thomas Duke of Norfolk, iii. 398
Howard, Philip, brother of the Duke of Norfolk, a Dominica, the queen's confessor, iii. 401
Hubbris, remarks on, iii. 308
Humming-birds, li. 169
Husks of the prodigal, what, iii. 158
Huss, John, whether a martyr? ii. 360, n.
Hydropobia, cures for, i. 461; iii. 367
Hygrometers, various, iii. 369
Hymn, evening, ii. 446; a Turkish, ii. 229
Hyperic, or Fuga Daemonis, a magical plant, i. 83, n.
Hysop, what, iii. 155 and n.
Ibsis, Egyptian tradition of, i. 259; Wren's note on this, ib. n.
Ice, not crystal, i. 94; will swim in water, 100, n.
Iceland, account of, in 1653, iii. 399
Ichnoconidae deposit their eggs in some caterpillars, ii. 324
Idolatrous worship of cats, lizards, and beetles, i. 21, n.
Immortality of the soul doubted by an Italian doctor because Galen seemed to doubt it, ii. 349; reflections on, iii. 41
Impossibilities, not enough in religion for an active faith, ii. 332
Impostors, the three, ii. 349
Imposture of popish relics, detected by the editor, i. 23, n.
In balneo, explained, i. 92, n.
India, account of a voyage to, iii. 518
Infirmitv of human nature, the first cause of error, i. 7
Inquiry, neglect of, a great cause of error, i. 37
Iphigenia, fable of, founded on the narrative of Jephthah and his daughter, ii. 49
Ireland, exempt from venomous creatures, spiders, toads, and snakes, ii. 157; which will die in earth brought thence, ib. n.; no spiders in the roof of King's College Chapel, Cambridge, because it is built of Irish timber, ib.; the story untrue, 258
Iron, digestion of, by the ostrich, i. 334
Iron and steel have polarity, though not excited by the loadstone, i. 115; how far this assertion is true, ib. n.
Isaac, sacrifice of, picture of, ii. 28
Isidorus Pelusiota, errors of, i. 94, 166, 183
Israel, sects of the tribes of, ii. 32; heraldry traced to the Bible by Bishop Hall, and by Morgan and Fawne, 35
Israelites, not guilty of dishonesty against the Egyptians, i. 319, n.
Istria, remarkable for cripples, iii. 72
Ivy, that a cup made of it will separate wine from water, found incorrect, i. 216; different kinds of, ib.; remarks on, iii. 154, 385
Jarl and Sisera, picture of, questionable, ii. 76
Jansenius supposes the pigeon to have no gall, i. 296
Janua and Noah the same person, ii. 148
Japheth, age of, ii. 228
Jaundice, a magical cure for, iii. 402; a country remedy for, 406
Jephthah, the picture of, sacrificing his daughter, ii. 47; Adam Clarke's pro-
Lindley, Professor, on the forbidden fruit, ii. 311, n.; on quinary arrangement in plants, 556, n.; on the growth of mistletoe, i. 292, n.

Linnæus, his sexual system, i. 194, n.

Linschoten, his account of porcelain, i. 187

Lion, afraid of a cock? i. 365; experiments, iö. n.

Lions' heads, why the common ornament of aqueducts, &c. ii. 85

Loadstone, many opinions concerning it which are true, i. 112

Lobo., has one claw sometimes longer than the other, i. 245; cause of this, and its cure, iö. n.

Longevity of the deer, i. 262; that of various other creatures, iö. ; a very ancient opinion, iö.

Longitude and latitude, differences between the ancient and modern computation, ii. 298

Longomontanus on the seventy weeks of Daniel, ii. 118

Lot's daughters, question respecting, ii. 260

Lot's wife, was her transformation real or metaphorical? ii. 241; [Dr. Clarke's commentary on, 242, n.

Lover's knot, ii. 82

Lucian, a plagiarist from Lucius Pratensis, i. 43

Luther, Martin, an Eremit friar; his Reformation, not the setting up of a new religion, but the restoration of the Christian religion to its primitive integrity, ii. 318

MACCULLOCH, Dr. on the process by which some insects, &c. reproduce their elaws, i. 245, n.

Mace, clove, nutmeg, ginger, &c. vulgarly confounded, i. 199

Macedonian phalax quinquenially arranged, ii. 511

Macleay, W. S. on quinary arrangements, ii. 554, n.

Magicians of Egypt, i. 79, n.

Magic, how distinguished from philosophy, ii. 367; of Satanic origin, i. 82; various absurdities of, iö.

Magirus. See Nature's Cabinet

Magnetia, Asia Minor, account of, i. 145, n.

Magnet. See Loadstone

Magnetic needle, its dip, i. 116; poles, 123; variation of the needle, 135; rocks and mountains, 143; these not occasioned by the presence of the loadstone, iö.; illustrations, iö. n.

Magnetism of the earth, i. 112; of the human body, 140

Mahomet, his delusions, i. 23; his camel, ii. 281; his tomb, absurdity of the stories respecting it, i. 147

Mahan, his deplorable condition, i. 7; his fall, 8; originally deceived by Satan, iö.; angels deceivable as well as he, 11; his nature, ii. 372; called a microcosm, iö.; his soul immaterial, 376; Dr. Drake's remark, iö. n.; devoureth himself, 379; Moltke's notes on this singular passage, i. n.; the 12th part of, made for woman, 435; the whole world as breath of God; woman, the rib so crooked part of man, iö.; has one rib less than woman, 315; that he only hath an erect figure, 379; Wren says, incorrectly, baboons and apes also walk erect, iö.

Mandeville, Sir John, adopts some of the assertions of Ctesias, i. 65; Dr. Murray's account of his travels, iö. n.

Mandrakes, many fables concerning them, i. 193; of Leish, ii. 237.

Mankind, on the origination of, ii. 104

Manuscripts left by Browne, notice of them by the editor; where now preserved, i. viii. liv.

Marsigli, Count, on coral, i. 185, n.

Matthiolus says that garlic hinders the attraction of the loadstone, i. 136; Ross believes it, iö. n.

Meat and drink, whether they go through different passages into the stomach, i. 408; danger of substances getting into the windpipe, 169, 410, n.

Medea, fable of her sorceries arose out of her knowledge of simples, i. 46

Medicine, students in, books useful to, ii. 483

Mendoza, Gonzales de, inquiries concerning porcelain, i. 187

Merlin begotten by the devil, ii. 266

Mermaids, &c. picture of, i. 59; collection of modern opinions about mermaids, iö.

Merrett, Chr. M. D. his correspondence with Sir Thomas Browne, iii. 562

Merryweather, John, B.D. notice of, and his works, i. xv. xlii.; letter from, iii. 466

Metempsychosis, remarks on, ii. 379 and n.

Meteorites, account of, i. 36, n.

Methuselah the longest liver, ii. 216

Mice, whether bred of putrefaction? i. 378; Ross's note, showing him to be a stout believer of equivocal generation, iö.

Millekma, the, said to be the unicorn, i. 338

Milo, fable of his carrying a bull, ii. 279

Milton, quotation from, applied to Browne, i. xxxvii. n.

Minotaur, whence the fable of, i. 47

Miracles, the author thankful that he lived not in the days of, ii. 332; their cessation, 363; of the Jesuits, iö.; of popish relics, iö.; Browne's life a miracle of thirty years, 444; Johnson's remarks on this passage, i. xiv.

Misapprehension and fallacy, causes of error, i. 26

Misanthrope, Turdus viaticus; why so called, i. 263

Misbeliever, supposed by the ancients to be produced from seeds dropt on trees by
birds, especially thrushes, i. 201; various species of, 203, n.; magical virtues described to it: the relic of Druidism, f6.

Mist, account of the, which happened Nov. 27, 1874, iii. 389

Wolves, that they are blind, i. 312

Moltke, Levin Nicol von, or L. N. M. E. N. his opinion of Religio Medici, ii. 399

Holy, mentioned by Homer, ii. 272

Monstrous productions, ii. 377; Blumenbach reprobrates the notion, f6. n.

Montagu, Basil, Esq. extract from his lectures on Bacon, i. lxxi.

Months, how best computed, ii. 298

Moon, pictured with a human shape, ii. 74

Moore, Jonas, chief surveyor of fen drainage, iii. 493

Morgan, Sylvanus, on nobility native and nobility derived, f6.

Moses, earlier writers than? ii. 385; picture of, with horns, 29; occasioned by an ambiguity in a Hebrew word, f6.; perhaps the same person as Bacchus, 31; pictures of, praying between Hur and Aaron; several inconsistent with the Scriptural account, 76; his rod, for divination, 96

Motion of the heavens; whether on its cessation all things would perish? ii. 340; of animals, quincunxal, 534; proportion in the parts of motion, 537

Mountains, comparative height of, ii. 168

Dozer, Mr. his character of the European nations, ii. 424

Mugil, not the mullet, iii. 210

Mutilation, the, "one great beast, more prodigious than hydra," erroneous disposition of the, great cause of popular errors, i. 10; led rather by sense than reason, rather by example than precept, 18; led into idolatry, 21; examples of their delusion, 23

Mummies, Vanleeb's account of, iii. 447; the quincunxial arrangement of their folds, ii. 532; the Statae Isolae found about them, f6.

Mummy become merchandise, iii. 46

Museum Clausianum, an imaginary catalogue of lost books, iii. 268

Music of love, ii. 438; of the spheres, 439; philosophical theory of musical effect, f6.; remarks on the passage, f6. n.; tavern music, f6.

Mustard-seed, its size, iii. 107

Muteny in the wilderness, i.

Myrrh, what, iii. 158 and n.

Myrtle, iii. 157

を作って, i. 44, n.

Tails, superstitions about paining, ii. 84; spots in, popular presages from, 91; Cardan applied them to himself, f6.; how dyed red, 369

Names of plants, i. 214; errors springing from, f6.

Naphtha, ii. 347 n.; Creusa and Alexander's boy set on fire by, i. 598

Narborough, Capt. his voyage to the South Sea described in a letter from Dr. Edward Browne, iii. 597

Nerd, the ointment of the Evangelists, ii. 329

Natural arrangement. See Qubuluy

Nature's Cabinet Unlocked, professing to be by Browne; disclaimcd, ii. 564

Navel. See Adam and Eve

Navigation of the ancients, how performed, i. 130

Nazarites, ii. 27

Necromancy, belief in, a delusion of Satan, i. 63

Needle. See Magnetic needle

Negro slavery, its termination prophesied, iii. 264

Negroes, blackness of, ii. 190

News-sheets, presented the supply of printed journals, iii. 467

Newton, Sir Isaac, at one period disposed to alchemy and astrology, i. ix

Nicander, the poet, his works, i. 67

Nidor and surigo, distinguished, ii. 198

Nierembergus, his fancy concerning the magnetism of the human body, i. 140

Niger, its overflow, H. 109

Night-mare, charm against, ii. 191

Nightingale, its tongue, i. 57; sitting against a thorn, 278

Nile, number of its mouths, ii. 168; supposed cause of the overflow of Nile, 170; various attempts to cut a canal from the Red Sea to it, 173; speculations on similar attempts, 176, n.

Nimrod, the same as Belus, i. 147

Nineveh, larger than Babylon, ii. 511

Ninus, the same person as Assur, ii. 147

Niobe, fable of explained, i. 47

Noah, the same person as Janus, ii. 148; or the same as Saturn, 224

Norfolk birds, account of, iii. 811; fishes, 323

Norfolk provincialisms, iii. 235 and n.

North-east passage, its discovery prophesied, iii. 256; Mr. Barrow's remarks on, i. 5.

Norwich, monuments in the cathedral of, iii. 277; thunderstorm at, 341

Noses, Moorish, ii. 187; inarching of, i. 269, n. See Taliacotius

Nutmeg, what, i. 290

Nut-trees dug up in Marshland, iii. 499

Nycticorax, the night raven? iii. 213

Nyxus, a kind of hawk, iii. 213

Oak, Wren calls the gall its proper fruit, and the scorn an extraneous, i. 303, n.; account of one growing in the New Forest, 265, n.; insects found in oak-apples deemed a presage of war, famine, or pestilence, 211; example of one naturally grafted on a willow pollard, iii. 349
Oak of Scripture, what, iii. 187
Oblivion, reflections on, ili. 44
Obsequies. See Funeral Rites
Oil-tree, ili. 187
Ointment, what, ili. 158; whether frankincense, ib.
Olaus Magnus, his account of magnetic rocks, i. 143
Oleum Samaritanum, iii. 160
Olive, how the dove could find a green leaf of, after the deluge, ili. 165; wild, grafted into a good, 178
Omens and presages, of Satanic origin, ili. 87; several absurd ones noticed, ii. 79
Onions of Egypt, iii. 159'
Ophir, question respecting its true situation, i. 129
Opium, said to deaden the force of gunpowder, i. 131
Oppianus, a Cilician poet, some errors in his works noticed, i. 67; his denial of sight to moles, 312
Oracles, a form of Satanic agency, i. 81; cessation of, at the birth of Christ, ii. 245; tract on, ili. 223. See also Delphos
Orbisus, a plagiarist of Galen, i. 43
Origen, successfully opposed the Arabian heresy, ili. 399, n.; accused by Augustin, Epiphanius, and Jerome, of heretical opinion, 330
Orion Zeb (Aurungzeb), ili. 532
Orpheus, fable of his harp, i. 46; supposed to be David, ib.
Ortelius, metamorphoses of, ili. 31
Ostrich, opinion that it digests iron, iii. 33; papers on the, ili. 335
Osiris, supposed the same as Miriam, ii. 148
Ovidius Naso, his Metamorphoses borrowed from Parthenius Chius, i. 43; his poem in Gothic, Mr. Taylor's note respecting, iii. 268
Oxen, sacrificial, ili. 379
Owls and ravens deemed ominous, ii. 79; why, ib. n.
Oxenden, Sir George, president of India, character of, ili. 591

PALÆRHATUS, his book of fabulous narrations, i. 46
Palængenesis, ili. 397, n.
Palm-tree, ili. 169, 197
Pamphylian sea, said to retire before Alexander, ii. 281
Pantagruel's library, ii. 381
Papian, ii. 169
Paper reed of Egypt, ili. 199
Papin Nicholas, his book De Pulvere Sympathetico, iii. 458
Papin, Denys, son of Nicholas, his bone digester, iii. 458
Paracelsus, his pretended cures, ii. 347; his receipt to make a man, 376; similar speculations of others, ib. n.; his abuse of all other writers in his own profession, i. 55; Dr. Thomson's account of him, ib. n.; affirms that a leadstone put into quicksilver loses its attraction for ever, 137; his pigmies, 434
Paradise planted on the third day, ii. 497; its probable situation, ib.; tree of knowledge afforded to it a centre of decusation, 505; the term of Persian origin, 499
Parrots, their screaming, how made, iii. 368, n.
Parthians, their diet, ili. 414, n.
Parysatis. See Poison
Passages, that there are separate passages for meat and drink, i. 406
Passeing-bell to invite prayer for the dying, ii. 452, n.
Passover, our Saviour at the, ii. 22
Paston, Sir Robert (afterwards Earl of Yarmouth), correspondence with Sir Thomas Browne, iii. 513
Pau, Peter, professor at Leyden, dissected a gulo, iii. 445
Paul V. Pope, his contest with the Venetian republic, ii. 335, n.
Pausanias does not mention Euripus, ii. 248
Peacock's flesh said to keep very long, i. 392; Wren's note, ib. n.
Peganion, the Latinized surname of Kean, ili. 300
Pelican, on the picture of the, ii. 1
Pentangle of Solomon, i. 83, n.
People. See Multitude
Perfumes mentioned in Scripture, iii. 157
Persecution reprobated, ili. 359
Persepolitan sculpture gave rise to Ctesias's description of griffins, &c. i. 64, n.
Pettingal, Dr. on the story of St. George, ii. 54
Peyssonnel discovered the apparent flowers of coral to be the polypi which produce it, i. 185
Philes, a writer on animals, follows the ancient stories, i. 68
Philip, Rev. Dr. account of a mermaid, ii. 61, n.
Phillips, Mr. Wm. on the diving rod, ii. 96, n.
Philo Judeus says the forbidden fruit has never been produced since the fall, ii. 211
Philoenus, his wish for the neck of a crane, ii. 233; droll stories in illustration, 364, n.
Phoenicians, their colonies in Africa, i. 149; near the Red Sea, 177
Phcenix, fable respecting it, i. 277; criticism on the name, 283, n.
Physicians and philosophers accounted atheists and magicians, ili. 319; a number of physicians in the Romish calendar of saints, ili. 364
Physiognomy, ii. 417, n.; almost endless variety in, ib.
GENERAL INDEX.

Pie Fraudes, ii. 365
Pictures, some very absurd, li. 79
Pierius, his absurd antidote against the sting of a scorpion, i. 16
Pigeon, said to have 120 gall, i. 385; correct statement of the fact, 337, n.
Pigmy, their existence discussed, i. 421
Pigs, whole-footed, ii. 101, n.
Pineda quotes 1649 authors in his Monarchia Ecclesiastica, ii. 357
Pismire said to bite off the ends of corn to prevent its growth, i. 371; correction of the error, ib. n.; horse pismire of Ctesias, 169, n.
Pitch, why black, ii. 199
Plagues of Egypt, in what season they happened, iii. 183
Planets, their number, i. 428
Planting, various conveniences of the quincuncial arrangement in, li. 541
Plants, revived from their ashes, ii. 396; whether all have seed, i. 212; the question answered, ib. n.; many absurd modes of naming them, 214; erroneous impressions have arisen from some of these appellations respecting the nature of the plants, ib.; many and strange faculties and properties falsely ascribed to them, 215; observations on several named in Scripture, iii. 151.
Plato, his year, ii. 329, n.
Plautus, the meaning of a passage in, i. 129
Pléiades, their number, i. 428
Pleurisy, only on the left side, i. 385; ignorance of anatomy led to the notion, ib.
Plinius Secundus, Hist. Nat. jeers at books with odd titles, ii. 308; the greatest collector of all the Latins, his Hist. Nat. collected out of 2000 authors, i. 66; Dr. Thomson's opinion of him, 65, n.; propagates many errors, 66
Poison, carries its own antidote, ii. 443; the Pagli, ib. n.; of Parnassus, 271; fabulous; ib. n.; will break a Venice glass, ib.; Ross's evidence, ib. n.; attempt to poison Alexander, 373; Ireland free from venomous creatures, 273; Wren's bitter remark, ib. n.; administered in the Eucharist, 287 and n.
Poincetours, the Egyptian, ii. 265
Pomegranate-tree, iii. 173
Pope Joan, story of, fabulous, ii. 274
Popes, their custom of changing their name, ii. 263
Poplar, the, iii. 162
Popular opinions, various erroneous, ii. 91
Popular phrase, used in Scripture, not always intended to be taken literally, i. 72; application of this remark to astronomy and geology, 73, n.
Porcelain, common error respecting, i. 166; its true ingredients, ib. n.
Porpoises and dolphin differ, how, ii. 6
Porta Baptista, account of his works, many things in them not true, i. 70; Taylor's recommendation of his Physiognomy, ib. n.; Conybeare's opinion of his Natural Magic, ib. n.
Porwigle, what, i. 390
Posture, superstitions respecting, i. 84
Potiphar's wife, pictures of, ii. 76
Power, Dr. Henry, of Christ College, Cambridge, letter on a passage of the Garden of Cyrus, with answer, ii. 517, n.; another letter, iii. 484
Powder, white and noiseless, i. 175; illuminating, ib.; invented by Alphonsus, duke of Ferrara, 180
Powder of sympathy, Papin's work on, iii. 458; Digby's, i. 153
Powder-plot, the, alluded to, ii. 343
Prateolus, Gabriel (Du Preau), account of him, i. 29
Prayer for the dead, the author inclined to, as was Dr. Johnson, ii. 330 and n.
Precious stones mentioned in Scripture, iii. 153
Predictions, augural, whence originating, i. 87
Pregio Dio, or praying mantis, found in Provence, i. 381
Presages of death, various, iii. 68; from dreams, 74
Prester John, still a mulatto, ii. 191
Pride, disclaimed by the author, ii. 435; Dr. Watt's censure on this passage discussed, ib. n.
Printing, question as to the country of its invention, ii. 357
Procreation, the author's extraordinary wish respecting, ii. 439
Prophecy, an old, iii. 261; expounded, 262
Proportions existing in animal conformations, ii. 337; Dr. Adam's remarks on, ib. n.
Prosperity, not desired, at the expense of others, ii. 441
Public libraries before the flood, iii. 263, n.
Pulse, Daniel's food, what, iii. 160
Pygmalion, fable of, ii. 286
Pythagoras, i. 27; his notions respecting numbers, 426; Bishop Hall's reflections on, ib. n.
Querries, brief reply to several, iii. 310
Quicksilver, said by Paracelsus to destroy the power of the loadstone, i. 137; said to be more destructive than shot, 181
Quinary arrangement of nature, ii. 527, n. 554, n.
Quince, one of the meanings of the Greek word for apple, ii. 212
Quincuncial ordination, 503
Rabbi, to be found among gentry, ii. 416
Rachel, her alleged motive for asking for the mandrakes, ii. 227
Rahab, whether correctly termed a harlot, ii. 30
Rain, only apparently pure, i. 331
Rainbow, none before the flood, an absurd fancy—and why, ii. 219
Ram's horns, said to take root in the ground, ii. 547
Ramsusia's account of porcelain, i. 186
Rattlesnake, its supposed power of fascinating, Cuvier's account of, i. 255, n.; receives its young into its mouth for safety, 301
Ravens, why ominous, ii. 79, n.
Ray, Rev. John (spelt also Rray), his intercourse with Sir Thomas Browne, i. lvii.
Reaping in the East, iii. 185
Reason, a rebel to faith, ii. 346
Red Sea, whence its title, ii. 176; other seas of the same name, 179
Redi, Francesco, his remarks on vipers, confirmed by later observation, i. 364, n.
Regio Montana, his fly and eagle, ii. 340
Reinagle, R. R. Esq. on an ancient encaustic painting of the death of Cleopatra, ii. 39, n.
Relations, enumeration of some, the truth of which we fear, ii. 264
Religio Medici, list of works similar in title, ii. 392
Religions, computation of the relative numbers professing various, ii. 388, n.
Remains, Roman, in the fens, iii. 494; in Norfolk, 533
Remora, absurd account of, i. 377
Repentance, description of, ii. 434
Resurrection, attempt to illustrate from the metamorphoses of the silkworm, ii. 383; mode of, discussed, 394
Ribs, whether a man has fewer than a woman, a common conceit; but neither true nor reasonable, and why, ii. 214; mutilations not transmitted, 215; Bishop Hall's reflections on the point, 216
Right and left hand, i. 391; the right pre-eminently used; whether naturally? ib.; conclusion against the natural prepotency of the right side, 400; yet does this seem to be the fact, from modern investigation, 401
Ring-finger, fancies respecting the, i. 365
Rings, what implied by wearing, i. 387, n.
Robinson, John, his attack on Pseudodoxia Epidemica, i. lxvii.
Rocks of Iceland, described, iii. 310
Rod, divining, or Moses's, its origin, and use in mining, ii. 96; modern accounts of, ib. n.
Rollick stones, the, iii. 21
Roman battalia quincuncially arranged, ii. 310
Roman stations in Britain, iii. 14; coins found in Britain, 13; urns, 14; emperors in Britain, 17
Rome, its true name, i. 25; not built in a day, contrasted with the assertion of Strabo, that Anchiale and Taraus were built by Sardanapalus in a day, ii. 298; the bishop of, entitled, as a temporal prince, to the duty of good language, 294 Ropalic, or Gradual Verses, iii. 291
Ros Solis said to give the lot to sheep, i. 216; remarks thereon, ib. n.
Rose, "under the," import and origin of the phrase, i. 82; modern accounts of, ib. n.; five brethren of the, 336, n.; of Jericho flourishing at Christmas-eve, i. 306; what it is, iii. 170
Roses brought from Egypt to Rome, till cultivated there, iii. 305
Ross, Alexander, attacked Religio Medici and Digby's Observations, i. xv. ii. 296
Ross, Commander J. C., on the magnetic pole, i. 134, n.
Ruck, fable of the, ii. 303
Rues says that garlic hinders the attraction of the loasdom, i. 136; concerning coral, 183
Rausinus, story of an iron chariot suspended by leadstones, i. 147
Rump of sheep very large in Judea, iii. 197
Rupertus supposes a pigeon to have no gall, i. 336
Rye, fatal effects of swallowing an ear of, i. 106, n.

SABBATICAL river, discordant accounts of the, ii. 282
Saddles, when invented? i. 64, n.
Safe-room, history of its invention, i. 328, n.
St. Christopher, picture of, carrying our Saviour through the water, ii. 52; who he was, and what he did, 53
St. George, picture of, ii. 54; who was he? ib.; pageant of St. George at Norwich, 55
St. Jerome, of his picture, ii. 56
St. John, that he should not die, ii. 235
St. Peter in the prison, Habemus's picture of, ii. 77
St. Vincent, account of, iii. 364
Salamander, fable of, i. 291; supposed grounds for it, 293
Salamander's wool, i. 293; the asbestos, ib. n.
Salt, whether dissolvable most easily in cold water, i. 42; explained, ib. n.; its fall ominous, ii. 90; taxed in France, ib. n.
Salvation, confidence respecting our, how far justified, ii. 412
Samaritans, their chronology, ii. 107
Sandarach, what, i. 183, n.
Sap, theory of its circulation, i. 213; opinions of several eminent vegetable physiologists, ib. n.
Satans, his equivocations in the replies of oracles, i. 28; his endeavours the greatest promoter of popular error, 76
Satanic agency, oracles and witchcraft, the result of, i. 81
Saturn, the same as Noah, ii. 148
Stater, the coin found in the fish's mouth, ii. 241
Steel, experiments on its collision with
flint, i. 182
Stirrup, how ancient, ii. 44, 46
Stoci, deny a soul to plants, ii. 340, n.
Stomach, some animals have four, i. 295
Stones, sundry fabulous opinions concerning
diverse kinds of, i. 190
Storks, that they will only live in free
states, i. 356; obviously false, 16; an
hospital at Fes for sick storks, 501; resting
on trees in Galilee, iii. 180, n.
Strobo, his cloak, what, ii. 411, n.
Straw, very short in Egypt, iii. 165; stubble,
why substituted, 16.
Sun, site and motion of, ii. 129; dancing
out, Easter-day, 87; picture of the sun
and moon, 74
Sundial of Abas, ii. 511
Supersaturnian, character of, by Bishop
Hall, ii. 102, n.
Surat, lively description of its attack and
pillage by Sevagee, iii. 592
Swallows, unlucky to kill them, ii. 95;
similar superstition attaches to the robin
and the wren, 16; n.
Swan, its fabled musical powers, i. 357;
anatomy of the organs of voice, 353,
n.; black, no longer a fiction, ii. 64, n.
Swimming and floating, i. 402
Sybils, errors in the pictures of, ii. 38
Sycamore-tree, iii. 173
Sylvester II. Pope, for his science, counted
a magician, ii. 317, n.
Sympathy, powder of, i. 153, n.
Syrcusica, Hiero's great ship, ii. 290
Syria, famous for gardens, iii. 198
Syrian lilies, iii. 197
Tacitus, first line of his Annals a verse, ii.
440
Tadpoles, i. 70; Wren's observation of
them, 16, n.
Taint, a kind of spider, supposed to be
very poisonous to cattle, i. 177
Talacistus, in his De Curtorum Chirurgia,
sets forth his art of communicating with
absent friends, i. 115; his new art of the
inarching of noses, 269, n.
Tamerlane, his extraction discussed, ii. 265
Tarantula, wondrous stories about the, i.
376; set right by modern experiment,
16, n.
Tares, what, iii. 200
Tarsus and Anchialae built in a day, ii. 281
Tartareus, imaginary work of, described, 
ii. 381
Tartary, vegetable lamb of, i. 376
Tao, the mystical, ii. 501
Temptation, original, of Satan, how was it
conducted, i, 8; various queries res-
pecting, 10, 11; Hadrian Beverland's
theory respecting, 16, n.
Ten Tribes, note on the, i. 415

Tenison, Abp. first edited Browne's work
collectively, i. xxvi.
Testimony, absence of, no proof of nega-
tive, i. 46
Tetragrammon, the, i. 83
Thales held that the earth swims in water,
i. 114; deemed water the original of all
things, iii. 9
Theodore, on the cessation of oracles, ii.
245
Theodorick, King, manner of his death, iii.
209
Theophrastus, to be read by medical stu-
dents, iii. 583; on the plantations of In-
dia, 583; where he made his observa-
tions, 493
Theudes, his history, i. 23
Thistles of Scripture, iii. 592
Thomson, Dr. notice of Paracelsus in his
History of Chemistry, i. 155, n.
Thorn of Glastonbury, i. 265; some par-
iculars respecting, 16, n.; Wren's certifi-
cate respecting a similar plant, on oak
in the New Forest, 266, n.
Thorns of the cross, what, iii. 155 and n.
Thunder compared with the report of gun-
powder, i. 178; in a clear sky, 178; attrib-
uted to the fall of meteoric stones, of
old called thunderbolts, 16, n.
Thunderbolts, what, i. 179
Thunderstorm at Norwich, account of, iii.
341
Tierra del Fuego, account of, iii. 537
Tigers, swiftness of, doubted, i. 377
Tholotsan, John, D.D. alludes, in his 14th
sermon, to a passage in Religio Medici,
i. xiii.
Time, what it is, i. 435; ancient measures
of, ii. 57; divisions of the year, 135;
three great periods of, 137
Toad and spider, antipathy between, i.
364; Erasmus's ridiculous story of this,
16, n.
Toads, errors regarding, i. 284
Toadstones, i. 284, 287, n.
Tobacco, remarks on, iii. 585
Tobias, cured by the gall of the fish, re-
marks on this, i. 238
Tooth, imposture of the golden, i. 485
Toothache, or Tutenague. See Zine
Torpedo, its shock, i. 284, n.
Torrid zone, supposed uninhabitable, ii. 298
Tostatus says that Nilus increases every
new moon, i. 57
Trajectory, instances of the use of the term,
i. 426, n.
Transparency of crystal, i. 109; cause of,
16, n.; how destroyed, 110
Trees and shrubs, vegetables thus divided
in Scripture, iii. 190
Trent, the Council of, not in all points
wrong, ii. 323
Trinity, reflections on the doctrine of the,
ii. 358; of souls, 16, n.
Tros, what place meant by that name iii. 84
Witches, trial of, in 1664, at Bury St. Edmund's, 84, n.
Wolf, fable of his striking a man dumb, i. 391; Wren's opinion of this, ib. n.
Wollaston, Dr. on single vision with two eyes, i. 380, n.
Woman conceiving in a bath, Averroes' fable of a, ii. 249
Weston, Sir Henry, his napkin of asbestos, i. 293, n.
World, period of its commencement, ii. 198; in what season created, 119; whether slenderly peopleed before the flood, 126
Worms supposed by most to be exsanguinose, i. 367; are not so, ib. n.
Worship, picture of the nine, ii. 42; who they were, ib. n.
Wotton, Wm., Browne's testimony to his acquirements, i. lix.
Wounds cured by the powder of sympathy, i. 153, n.
Wray. See Ray
Wren, Christopher, D.D., dean of Windsor, his notes to Pseudodoxia Epidemica, i. lixviii.; his character, ib.; his defence of the Ptolemaic system of astronomy, 35, n.
Wren, Sir Christopher, D.C.L., his dreams, i. lixviii.
Wren, superstition in favour of the, ii. 95
XENOPHANES held that the earth has no bottom, i. 114; that there is another world in the moon, 91
Xenophon, his description of the Sardian plantations of Cyrus, ii. 500
Xerxes' story that his army drank whole rivers dry, ii. 276

YARMOUTH, Earl of. See Paston
Yarrell, Mr. His Memoirs on the Organs of Speech in Birds, i. 230
Year, civil and natural, i. 449; division of the, ii. 122.
Yew, said to be poisonous, but contradicted, i. 217; some animals asserted to have died from eating it, ib. n.
Young, Dr. On Hieroglyphics, i. 47, n.; on the Isias table, 252, n.; account of Horapollo, 253; on the crux ansata, ii. 501, n.

ZECHIANELLI, Signor, on the natural potency of the right side, i. 491
Zeno, denies motion in nature, i. 36
Zinc, or tunenague, called toothanage, iii. 455
Zizania, what, iii. 200
Zodiac, rabbinical speculations on the, ii. 36; declination of the sun in the, 128
Zone, the torrid, supposed to be uninhabitable, ii. 258
Zoroaster, his early date, ii. 355, n.

THE END.
<table>
<thead>
<tr>
<th>AUTHOR</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BROWNE, Sir Thomas</td>
<td>The Works of Sir Thomas Browne.</td>
</tr>
</tbody>
</table>