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## Advertisement.

There is now Engraving, and will speedily be Publish'd, A New Pair of Globes, sixteen Inches Diameter; the Terrestrial has on it all the New Discoveries that have been lately made, together with an useful View of the General and Coasting Trade-Winds, Moonsoons, \&c. The Coelestial has the Stars laid down from the Correctest Tables of the best Astronomers of our Age, with eighteen Constellations never Engraven upon any Globe.
All those Gentlemen that are willing to Furnish themselves with them, are desired speedily to inform the Undertakers J. Senex and C. Price, next the Fleece-Tavern in Cornhill; They intending to fit up no more than what are Subscrib'd for.

# Miscellanea Curiosa. <br> Containing a <br> COLLECTION 

OF

# Curious Travels, <br> VOYAGES, 

AND
Natural Histories
OF
COUNTRIES,
As they have been Delivered in to the
Royal Society.
VOL. III.

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# A Journal of a Voyage from England to Constantinople, made in the Year, 1668. by T. Smith, D. D. and F. R. S. 

On Monday Evening August 3, 1668. we took Barge at Tower-Wharf, and at Greenwich went on Board the Bezant Yacht for the Downs, where we arrived the next day in the Afternoon, and went on Board the Leopard Frigat, a Ship of 56 Guns mounted, Captain O Bryen Commander, appointed to carry Sir Daniel Harvey, his Majesty's Ambassador to the Port of the Ottoman Emperor at Constantinople. Here, upon his first Arrival, the Ambassador was Complemented by Sir Jeremy Smith, then riding Admiral, Sir Edward Spragg, and several other Commanders of the Men of War, and afterwards Saluted with Fifteen Pieces of Ordinance by the Admiral, to whom we returned as many; then by the Vice-Admiral, and several other Ships. All which were answered together at the same time with 21 in the whole.
Here we were forced to Ride for several days, the Winds being contrary.
In the Offing between the North Foreland and South Foreland it runs Tide and half Tide, that is, it is either ebbing Water or Flood upon the Shore, in that part of the Downs, three hours, which is grossly speaking the time of half a Tide, before it is so, off at Sea. (For the flux and reflux of the Sea is not made exactly twice in 24 hours, but, as it appears by accurate observation, it requires an overplus of almost 50 minutes.) The reason of this diversity of Tides, I take to be from the meeting of the two Seas in that narrow Streight.

Oftentimes when the Wind has blown hard at N. E. or at W. or W. and by S. there has hapn'd an alteration of the Tides in the River of Thames, which ignorant People have mistakenly lookt upon as a Prodigy.
It is a most certain Observation, that where it flows Tide and half Tide, tho' the Tide of Flood runs aloft, yet the Tide of Ebb runs under foot, that is, close by the ground; and so at the Tide of Ebb, it will flow under foot, as that great and experienc'd Sea-Commander, Sir H. Manwaring, words it.

August 9. We sailed from the Downs, but were soon forced back by distress of Weather, and came to an Anchor S. W. of the South Foreland.
10. The Wind blew at S. S. W. and the Sea run very high, so that we were in danger of losing our Cable and Anchor; the Ground, where we rode, at 16 Fathom $1 / 2$ water, being somewhat gruff.
15. The Wind coming about at W. N. W. we sailed, and were Saluted with nine Guns from Dover Castle, and seven from one Fort, and five from another. We carried a Flag upon our Maintop, after we came out of the Downs. The Wind in the Afternoon at N. E. brought us by seven of the Clock to the Ness, where we lay at Anchor during the Tide of Flood; during which time the Mariners caught good store of Whitings, baiting their Hooks with raw Mutton.
16. We were in the morning athwart St. Helen's Point in the Isle of Wight; where we discovered Sir Thomas Allen with his Squadron under Sail, bound for the Straits.
17. In the morning we got to the West of Portland, the Wind at N. by E. our Course lying thereupon S. S. W. but about noon, sailing over part of the Race of Portland, where we met with a tumbling Sea, we Anchored at the N. W. part in the Bay, over against the Point that looks towards Weymouth. We were ashore in the Island, which seems to be but one continued Rock; the Soil in several places not being above five or six Inches deep, as I found by digging a hole with my Knife; yet the Corn flourishing enough. The Castle consists of a double Fortification; we could not observe above five Guns mounted. They told us, that in the Island there was but 1 Church, and 4 Villages.

We weighed at twelve of the Clock at night: But
18. The Wind blowing fiercely at W. directly in our teeth, we made but little way, and could not weather the Start Point that night. The Moon upon its first emerging above the Horizon, seemed to have a colour like burnt Brick, the Sky very cloudy: but some Rain falling, as she advanced higher and higher, she appeared more and more fiery.
19. We weathered the Start Point by noon, but could not make much way beyond it.
20. We got into Plymouth Sound. The Cittadel, built upon a Rock, with large Counterscarps and Bastions, returned our Salute with nine Guns. Sir Thomas Allen with his Fleet stood to the Lizard, and came not to an Anchor.
21. Misty Weather. About eleven Clock Forenoon, and about six in the Evening, we observed the Vapours in great quantity ascend out of the Sea, soon covering the tops of the Mountains. Here we staid three days, taking in some Provisions, ready prepared for us.
On Sunday the $23 d$ of August we weighed out of Plymouth Sound, and made the Lizard, a Promontory in Cornwall, before night: The Manacles, several Rocks so called, we discerned very distinctly, it being then low Ebb; as also the Lands end. The Wind blew fresh; and we observed the Waves in the Night-time, as if they had been liquid Fire, but palish.

The Lizard bearing N. of us, we changed our Course, and taking leave of England, we sailed into the Ocean. God of his Mercy send us a happy Voyage.
24. We run this day thirty nine Leagues by a Compute from our Log-line.
25. We were full open with the Bay of Biscay. Several Gulls were hovering over the Surface of the Water to catch Fish, which swam by in vast sholes, at about 50 Leagues distance from any Land.
At other times I have seen several Birds floating upon the Water, which being driven by some Tempest from the Coasts of Spain and Portugal, have been tired in their flight, and so drowned. This happens frequently in the great Ocean, where they meet with no Land to fly to in several hundreds of Leagues; and sometimes even in the Mediterranean, in the Mid-Seas between the Christian and Barbary Shores. In blowing Weather, among other Birds flying cross, we saw a Hawk making to our Ship, then under good and swift Sail, which perched upon the round-top of the Main-mast; which one of the Seamen espying, he presently run up the Shrouds, and brought down the Hawk, which made no attempt to fly away, being quite spent. But not long after, the Hawk recovering his Spirits by rest and meat which was given him, took wing and got away from the Fellow, notwithstanding all the care he took to secure his new Adventure, which he hoped to have made Mony of at the next Port that we should come to.
26. A strong Levant still blowing, and the Sea very rough and boisterous, the Gale continuing almost right a stern, we run these 24 hours above 70 Leagues.
27. We found our selves by our observations, that we were in the Latitude of 42 degrees 17 minutes, and began to be very sensible of our nearer approach to the South, the Weather being excessive hot. In the Afternoon we heard the report of several Guns fired at about seven or eight Leagues distance, as we guessed. At eight of the Clock at night another Gun was fired somewhat near us, which we thought might be from an Algerine Man of War, who gave a signal to his Consorts, and who answered by several flashes of Powder. Whereupon our Trumpeters sounded a Point of War, but no return was made. However, the Captain quartered his Men, and the Decks were cleared, and all things made ready in order to a Fight the next Morning; as soon as day appeared, we saw the Sea clear, no Ships being in view any way: so that we concluded that they were Merchant-Ships, with their Convoy, standing to the Northward.
28. Dreadful Lightnings in the Clouds towards the Evening; after which great Dews fell: the Weather extream hot.
29. We saw a Pilot-fish swim by the sides of the Ship, and several Bonito's and Albicores playing, as it were with their Heads above Water. The Wind took us short in the night, and soon after there was a stark Calm; and we had great reason to bless God for it: For had we continued our Course that night, we had either run a-ground, or had been cast upon the Rocks near to Peniche in Portugal. The fault was mis-reckoning, and haling in too soon to make the Southern Cape: though the Seamen, to salve their Credit, and to excuse their Error, which had like to have proved so fatal to us, pretended that we were set in by a strong Current. God make us thankful for this great Deliverance.
30. This Morning we were surprized to see our selves within four or five Leagues of the Shore, when we had thought that we had been above twenty. In the Afternoon, the Wind coming on fresh, we weathered the westermost Isle of the Barlings. On the greatest of which, being as we guessed, above half a Mile in length, the Portuguese have built a Fort to hinder the Barbary Pirates from careening their Ships there, or taking in fresh Water. The Land of it very high, and bore off us S. E. by E. By it lie several Rocks. The other Islands are distant about a League. I told five of them: the greatest of which last lie somewhere inward to the Shore.
For two Nights together about this time (28 and 29) the Sky being very hazy, the Sun set in a colour as deep as Blood, which was very astonishing. We were then in the Latitude of 40.
31. Betimes in the Morning we sailed by the Rock of Lisbon, at some distance, which was scarce discernible by reason of the cloudiness of the Weather. Two Turks Men of War are now plying to the Windward of us; but dare not come up to speak with us, perceiving that we are only laden with Powder and Bullet.
September 1. In the Morning we made Cape St. Vincent. I went on Shore with the Lieutenant and several others in our Pinnace, which we drove into one of the Coves; and were forced to climb up a Rock, the ascent of which was very dangerous and troublesome; and made more so by the Rays of the Sun, which were reflected with that vehemence, that the Heat was almost intolerable. Having gained the top, we were met by an Officer and some Soldiers, who had us into the Castle, the middlemost of the three, which are built along that Promontory for the Security of the Coasts, and entertained us with Wine, Grapes, and Marmalade. They told us, that a Squadron of English Men of War sailed by the day before. We here met with two Vessels belonging to Dartmouth, laden with Fish from Newfoundland, bound for Alicant. All along the Coasts, at the distance of about two or three Leagues, are several Watch-towers built to give notice of Pirates.
Becalmed for the most part these two or three days.
5. In the Morning we weathered the Point of Cadiz, and came to an Anchor in the Bay of Bulls, about half a League from the great Porgoe; and in the Afternoon went on shore. We were entertained by the English Consul, and carried by him to view the Fortifications, which are esteemed to be as regular as any in Christendom; built in the same place where the Town had been attacked formerly by the English, under the Conduct of the Earl of Essex in the Reign of Q. Elizabeth. Plays are usually here, as in other parts of Spain, acted on a Sunday. During the time of our stay, was represented the History of the Patience of Job, the Devil brought upon the Stage, tempting Job's Wife in a drolling way, which caused great Laughter and Merriment among the Spectators. At Malaga, as the Merchants told us, the Sunday before we arrived there, was acted
the Schism of England in the time of King Henry the Eighth, whom the Spaniards will not yet forgive, for Divorcing himself from Q. Catherine, their Country-Woman.

## 9. We sailed from Cadiz.

10. This Afternoon we were forced to Anchor, not far from Cape Spartel or Sprat, as the Seamen call it, not being able to weather the Point.

## 11. This day we came to an Anchor in Tangier-Bay, with Sir Thomas Allen's Squadron.

Tangier lies within the Entrance into the Strait of the Mediterranean, in the Latitude of about $35^{\circ}, 36^{\prime}$. It is situated in the bottom of a Bay, and is built on the side of the Hill, overlooking the Sea, encompassed with high Walls to the Land-ward, and commanded by a strong Castle. The Heats would be very troublesome but for the Sea-breezes which cool and fan the Air. In the Castle I met with a Roman Monument, erected to the Honour of P. Belius, a great Officer and Souldier in Trajan's time; who, among his other Titles, is there stiled, PPO. FIG. MAURITANIAE. TINGITANAE: which since has been taken away, and presented to the University of Oxon by Sir Hugh Cholmondley, and now serves to adorn the Area about the Theatre.
The English have two Churches here, (though they only make use of one, the other being reserved against all Accidents) both of them very neat and convenient; though not to be compared with the Church of the Portuguese, retained still, according to the Articles of Agreement, when the King of Portugal made over the Right and Title, and gave the Possession of Tangier to the Crown of England, by the Canons Regulars, belonging to it, which is very stately, and adorn'd with rich Images, and supported by Marble Pillars. Toward one end of the English Church, just by the Vestiary, which had been formerly a Turkish Mosch, and afterward the Chappel of a Convent of Dominicans, is a Monumental Stone-Table in Arabick Characters, containing an account of the Houses, Lands, and other Revenues belonging to it, set up in the 743 year of the Hegira, that is, of Christ 1341. The Mole is in good forwardness, they having gained above 200 yards in the Sea, in order to the making of a good and safe Harbour for Ships to ride in, which lye open to Wind and Waves; the outward side to the Seaward somewhat sloping. The Garrison is in so good a posture of Defence, that they defy Taffiletta and all his Forces. Here we met with great Civilities from Colonel Norwood, Deputy-Governour, and the Gentlemen belonging to the Garrison. Sir Harry Mildmay and Mr. Goodland, two of King Charles the First his Judges, are here; but who have the Liberty of the Town. Now, at our being here, come in several Moors from Arzilla, and among the rest, the Father of one of Gayland's Wives, to get a Passage for Algiers.
Old Tangier lyes at some little distance, where they find very frequently in digging several pieces of Roman Coin. But for the above-mentioned, and the other Curiosities and Antiquities of Tangier, of which I forbear to make mention, from the imperfect and hasty Observations of two days, the greatest part of which being taken up by the Entertainment of our obliging Country-men, you may consult with great pleasure and satisfaction, a little Book called The present State of Tangier, written by a very ingenious Gentleman, and printed in the Year 1676.

There is a vast draught of water poured continually out of the Atlantick into the Mediterranean, the mouth or entrance of which between Cape Spartel or Sprat, as the sea-men call it, and Cape Trafalgar, may be near 7 leagues wide, the current setting strong into it, and not losing its force till it runs as far as Malaga, which is about 20 leagues within the Streights. By the benefit of this Current, tho' the wind be contrary, if it does not over-blow, Ships easily turn into the gut, as they term the narrow passage, which is about 20 miles in length. At the end of which are two Towns, Gibraltar on the coast of Spain, which gives denomination to the Streight, and Ceuta on the Barbary coast: at which places Hercules is supposed to have set up his Pillars. What becomes of this great quantity of water poured in this way, and of that, which runs from the Euxine into the Bosporous and Propontis, and is carried at last through the Hellespont into the Fgæan or Archipelago, is a curious speculation, and has exercised the wit and understanding of Philosophers and Navigators. For there is no sensible rising of the water all along the Barbary Coast, even down to Alexandria, the land beyond Tripoli, and that of $A g y p t$, lying very low, and easily overflowable. They observe indeed, that the water rises 3 feet, or 3 feet and an half, in the gulph of Venice, and as much, or very near as much, all along the Riviera of Genoa, as far as the river Arno: but this rather adds to the wonder.
I here omit to speak at large of the several Hypotheses which have been invented to solve this difficulty: such as subterraneous vents, cavities and indraughts, exhalations by the Sun-beams, the running out of the water on the African side, as if there were a kind of circular motion of the water, and that it only flowed in upon the Christian shore: which latter I look upon as a meer fancy, and contrary to all observation.
My conjecture is, that there is an under-Current, whereby as great a quantity of water is carried out, as comes flowing in. To confirm which, besides what I have said above about the difference of tides in the offing, and at the Shore in the Downs, which necessarily supposes an underCurrent, I shall present you with an instance of the like nature in the Baltick Sound, as I received it from an able Seaman, who was at the making of the tryal.
He told me, that being there in one of the King's Frigats, they went with their Pinnace into the middle stream, and were carried violently by the Current: that soon after they sank a bucket with a large Cannon bullet to a certain depth of water, which gave check to the boats motion, and sinking it still lower and lower, the boat was driven a-head to wind-ward against the upper Current: the current aloft, as he added, not being above 4 or 5 fathom deep, and that the lower the bucket was let fall, they found the under-Current the stronger. I designed to have made the

Experiment in the Streights-Channel; but both times I past, the Easterly wind blew so hard, that there was no putting out the boat with any safety; nor indeed at those times had we any leisure for such a Curiosity; which those, who liv'd at Tangier, might have tryed without any difficulty or danger.
This conjecture, how likely or unlikely soever, will stand or fall according to the certainty of the Observations, which shall be made there, which I will endeavour to procure in order to the further establishment, or utter overthrow of it.
13. We weighed out of Tangier and turned into the Strait, though against the Wind. The distance between Gibraltar Cape, which gives name to the Straits, and is joyned to the Continent of Spain and Ceuta a well-built and strongly fortified Town, lying under the Hill Alybe, called so by the Greeks, which the Seamen commonly call, as do some Spanish Writers, Apes-hill, from the great number of Apes which used formerly to haunt there, (at which places Hercules is feigned to have set up his Pillars) may be about six Leagues; tho' both Lands lying very high (for we saw the Clouds much below them) it does not appear in the middle of the Current, out of a tall Ship, scarce half so broad.

## 14. Little Wind stirring.

15. A great Mist all the Sea over, so that we could scarce see three lengths of the Ship, which began to vanish in the Afternoon; and than we descryed the Cape of Malaga at about four Leagues distance; and came to an Anchor that Night. The City lies under a high Hill, and is the Seat of a Bishop, who is at this time a Natural Son of King Philip the Fourth, of the Order of St. Dominic. Here the Merchants told us, that it had not rained for seven Months together, except a day or two for an Hour: and that the Algerines, who were then breaking with us, had not been able to have set a Fleet to Sea about two years before, if they had not been furnished with Masts from England; and that they were now in Expectation of another Ship laden with the same, notwithstanding the Rupture, which was as good as began. I only make a Query, Whether Jews or English Men were the Freighters?
16. The next Morning the Governour immediately returned our Salute Gun for Gun: soon after we weighed from Malaga Road, the Weather very hot. Some Rain fell at Night, though very moderately. In the Evening, after we had sailed about eighteen Leagues, we were becalm'd. The Sea being quiet, we saw a great number of Tortoises swimming above Water, several Bottlenoses, fish of about three yards long, and very thick, and Hawks flying over to the Barbary Coast. The Hills of Granada were seen plainly by us, though at a great distance.
The Wind coming Easterly, we kept at Sea, beating and plying to and again for these four days, scarce gaining sixteen Leagues of our way, and were forc'd to come to an Anchor in the Bay of Adera, where there is a strong Cittadel, about thirty four or thirty five Leagues from Malaga.
17. We passed by Cape de Gata: but the Levant wind still blowing, having continued almost in that Point for above two Months, as we computed from what they had told us at Tangier, we could make but little progress in our Voyage.
18. Between three and four of the Clock in the Morning the Tornado's began to blow, and the Wind violent for the time, with such continued Flashes of Lightning for several hours, as that the whole Sky seemed to be on fire, intermixed with terrible Claps of Thunder, after which followed great showers of Rain.
19. The Wind still contrary, we descryed Cape St. Martin at about fifteen Leagues distance. Tacking about and standing off to Seaward, next Morning 27. we found that we had lost about three Leagues of our way.
20. We were athwart Orlando's Gap within two Leagues of the Shore, Cape St. Martin bearing off us $N$. by $W$. The Wind now still; but a swelling Sea coming from the Westward, which is usual before a Wind, which drives the Water before it.
On Michaelmas-day we were up with the Island Ivica, or Ivise, as the Mariners call it, and the Wind blowing fair, we stood our Course; and the next day at Noon we made the Island Majorca, situate over against the Kingdom of Valentia, and came to an Anchor in the Bay of the City, being forced in hither for want of fresh Water. In the Afternoon the Boat was sent on shore; but the Vice-Roy would not give us Prattick, not bringing a Patent from Malaga.
Octob. 1. The Secretary was sent with the King's Pass to the Vice-Roy to demand Prattick, who presently summoned the Officers of the Sanita. After long Debates and Delays they consented, and came to the Mole to receive him. He went directly to the Governour to acquaint him, that we were ready to Salute the City with what number of Guns he pleased, if he would engage upon his Honour to give us as many. He replied, that he would give us three for five; and wondered, that we being but a single Ship, should make such a Demand. The Secretary told him, That we were to be treated as an Admiral, having a Flag on our Maintop; and that the Governour of Malaga had done it. To this he said, That Majorca was a Kingdom, that he was the King's Representative, and that by Reason of the Miscarriage of his Predecessor, when Monsieur de Beaufort, the French Admiral was there, he had received strict Orders from Madrid not to do the like. The Secretary replied, That we had an Ambassador on board, and had as strict Orders, and should answer as severely for the Breach of them. His last Answer was, That we might, with our Sails loose, keep before the Town, till we had furnished our selves with what we wanted. Upon receiving this Message, the Ambassador dispatched away one Joseph Gabriel Cortez, a Spaniard, but employed by the English Merchants trading to that Island, then on board our Ship, to acquaint him, That when we were ready to go away, we would loose our Sails, and not before. We landed within the

Mole; the Walk upon it about four or five Yards broad; at the Extremity of which is a very large and stately Gate, which leads into the City. We went into the great Church, somewhat wider than Westminster-Abbey, but darkish within: the Portal very magnificent, adorned with several Marble Statues in Niches one over another. The High Altar very plain and unadorned: but others extraordinary rich and glorious. Not far from the City are several Mills to grind their Olives, Oyl being the great Commodity of the Island.
2. The next Morning we weighed, without taking any kind of notice of the Town, sailing all along in sight of the Island, which presented us with a pleasing and delightful Prospect; the Valleys, lying under the Hills, fruitful of Wine and Corn. The whole Island is judged to be about sixty Leagues in Compass, and in length about fifteen: which we sailed from the Westermost Point, where lies the Isle Dragovera, at a very little distance to the Eastermost, where there is built a small Fort. To the S. S. E. lie several little Islands, called the Cabreas; between which and Majorca we steered.
3. We were athwart Port Maon in Minorca; a fine level Country, having but one Hill in it N. W. by W. as it bore off us. In the Evening the Wind very scant.
4. This day, as yesterday, excessive hot.
5. In the Afternoon we descryed the Main Land of Provence.
6. We were over against the Islands Hieres and the Highland of Thoulon.

7, 8. These two Days becalmed; and the Sea extraordinary smooth.
9. We were over against the Westermost part of the Alpes, which we distinctly saw at about twenty Leagues distance, and appeared far higher than the Hills of Granada.

## 10. We sailed by Final and Ventimiglia.

12. We came in the Morning to an Anchor over against the Mole, and not far from the Lantern in Genoa. Having obtained Prattick of the Maestri della Sanita, after a little demur about the Salute, the Senate being assembled, and some of them protesting upon their Honours, and ready to produce their Registers, that they never saluted the Ship wherein was an Ambassador of France or Spain, as not taking any notice of the Person who did bear that Character, 'till they had first intimation, that the Ship was arrived in their Port by its saluting the Town. It was agreed that the Ship should Salute the Town with eleven Guns, which they were to answer, as they did, with an equal number: and after a little pause, they saluted the Ambassador with nineteen more, which was answered with as many. After this, the Duke and Senate sent the Master of the Ceremonies to wait upon the Ambassador: who going away, returned soon after with a Present of Calves, Fowl, Wine, Sweetmeats, \&c. and acquainted his Lordship, that they had deputed six of their Gentlemen to Complement him, and wait upon him; which Civility he thought fit to refuse, desiring to be Incognito. But however, going ashore, he was welcomed by the Illustrissimi Signiori, the Durazzo's, two Brothers, the elder of which had been Ambassador for the Republick, in the Court of England, and the other at Constantinople, and by them carried to see the Villas out of Town. The figure of Genoa is Semicircular, beginning from the Lantern Westward, lying under an high Hill, upon the rising of which the several Houses, built of Marble, afford a very fine Prospect, and add much to the Beauty and Glory of the place. Strada nuova perchance is the most stately Street in the whole World. The new Church of the Annunciata, built by the Lomellini, where a thousand may go up the stairs abreast at the same time, for curious Painting, rich Altars, and exactness of Architecture, incomparable. The Duome also and the Church of the Theatins very stately and curious. Other matters I purposely omit.

## 14. In the Evening we set Sail from Genoa.

Becalmed for the most part these three Days, though helped somewhat forward by the Breezes that blew off the shore after Sun set.
18. In the Afternoon we made the Island Gorgonia, about nine Leagues from Livorne; a little round Island, with a Castle on the top.
19. In the Morning we came to an Anchor in Livorne Road, about a Mile from the Town: the Road large and secure, especially to the Northward. The Ambassador keeps on Board, the Governour refusing to Salute the Ship first, though he had formerly saluted the French; pretending that every Convoy might carry a Flag; and alledging that his Master, the Grand Duke, was as great and absolute, as the Republick of Genoa: and that they had rather throw themselves upon the King of England, than do a thing which might prove of such an ill Consequence. Sir John Finch, his Majesty's Resident, together with Sir Thomas Baines, came from Florence to Complement the Ambassador, and immediately dispatched away a Courier to the Grand Duke about the Salute; who referred the whole Affair to the Governor: and he making a Protest that he was ready to pay all the respect which was due to the Ambassador's Character and Quality, upon the forementioned Pretensions, six days, after our arrival, absolutely refused to Salute the Ship first.
Livorne is the great Magazine of Trade for the Levant, being a free Port: Merchants of all Countries residing here, Armenians especially, and Jews; which latter enjoy great Priviledges, without wearing any distinct Mark in their Hats or Habits, whereby they may be known. They are allow'd the publick Exercise of their Religion: their Synagogue large and handsome. The Port inward has a Mole for the Duke's Galleys and other small Vessels to ride in: the Entrance of which is chained up every Night. Hard by is the Statue of Duke Ferdinand in Marble, raised upon an high Pedestal; under which are four Slaves in Brass, in different Postures, very large, and above the ordinary proportion, but done with exquisite and admirable Art. Two Castles to the Seaward well fortified: the Town Walls very high, and the four Gates strongly guarded: below
which is a Ditch of about fifteen or twenty yards over, and very deep. No Stranger is allowed to view the Works, nor Souldier permitted to come out of the Castles. About four thousand Slaves are there, as the Merchants told us, who are lockt up in the Bagno every Night. The Piazza, where the Merchants meet, is adorned with Marble Pillars, which sustain the Porticos: at the East end of which is the great Church whose Roof appears very glorious, having several Circles richly gilded and painted with curious Figures.
The broad Street is paved between two and three yards on each side with Free-stone.
27. In the Afternoon we weighed out of Livorne Road, and sailed by the Islands Gorgonia and Capraria, seeing Corsica at a distance.
28. We lay beating at Sea all this Day, the Wind being contrary.
29. This Day we were forced back, the contrary Winds still continuing.
30. We weighed a second time, and sailed by three small Islands, Capraria, Planasia, and Monte Christi. We saw also Gigio and Sanuti, two other small Islands near the Main: but we made but little way, by reason of ill Weather for 4 or 5 Days.
Novemb. 5. At Evening we saw the Eruptions of Fire from Stromboli, which lies to the N. W. of Sicily. Sometimes it flamed very bright Light as a Beacon, at other times there appeared only a glorious kind of Light, like that of an ordinary Star when the Air is thick and hazy. They say that it flames most in rainy Weather.
6. In the Morning we were up within a League of it, and plainly perceived it to smoke. It is of a round figure, and, as we gathered, may be about three or four Miles in compass. It bore W. by S. of us. Not far from it lye scattered several other Islands, called by the Ancients FEolioe and Vulcanioe: among which are Lipara, a long flattish Island, and Vulcanello, which smokes most. This Afternoon we came to an Anchor in eight Fathom Water in the Phare of Messina, in the mid Stream between Scylla and Charybdis: a violent and strong Current setting against us, and the Wind not high enough, so as to be able to stemm it. The breadth of the Strait from Messina to Rhegium may be about a League. The Land is very high on the Calabrian side, where are very steep Rocks, and great depth of Water, above 150 Fathom, as they told us: but on the Sicilian side, near Charybdis Shole-water, and usually an Eddy. On the Sandy Banks stands the Phare or Watch-tower. Several Currents meeting in this narrow Passage, cause a great rippling of the Water: and great quantity of Water coming in, as the Winds drive, in great quantity meeting with the Shole, is broken into Waves. The Eddies here are caused by the meeting of the different Currents by which the Waters are sometimes carried N. and sometimes S. the great danger is, lest they drive the Ship on either side. We have had Lightning for seven or eight Nights together.
7. We sail'd by Etna, now called Mongibel, where the Sea widens ten or eleven Leagues over. Now we see plainly the Smoke briskly issuing out of the Crater, the Limbus of which was all black. The uppermost part of the Mountain was covered with Snow, except some streaks of Ashes, as we judge, which lie as it were in a Gutter, spread here and there.
8. We espied a Saettia at about 3 Leagues distance, and making up to her, found her forsaken. The Captain sent several Seamen on board, and carried the Vessel to Smyrna.
Scanty Wind for several Days: and the Lightning still continued.
13. We were up with Cape Modona, the Southernmost Cape of the Morea, and sailed by Coron. The Land very high, the Hills of Arcadia lying Eastward from us. The Weather excessive hot at this time, as it is in England at Midsummer. We espied from our Maintop-mast five Sail of great Ships, which we supposed to be Tripolines, who did not think fit to come up and speak with us. But afterward we heard for certain, that they were part of the Venetian Fleet.
14. We lay for the most part becalmed over against Cape Matapan: but in the Evening the Wind blowing fresh, we sailed between the Island of Cerigo and the Main Land of Greece; it being about three Leagues over to Cape Angelo.
15. We entred the Arches, and steered through the North Channel, leaving Melo and Antimelo on the Starboard-quarter, at some Leagues distance.
16. Betimes in the Morning we were athwart Negropont, and sailed between it and Andros. The Bocca lies S. W. and N. E.
17. We sailed by Chios or Scio, which is very mountainous toward the middle. It is about four Leagues distant from Cape Caraboroun, or the Cape of the black Nose, as the Turkish word signifies, which the Seamen, in their usual way of corrupting Names, call Cape Jobbernoule, the Corinœum of the Ancients, a Promontory of the famous Mountain Mimas, which runs along the Southern side of the Bay of Smyrna.
This Day the Smyrna Fleet from England comes up to us very luckily, to our great Satisfaction and Joy.
18. We are now got into the Bay of Smyrna, and come to an Anchor without the Castle, not far from St. Jacomo's Point, as the Seamen call it, or rather Sangiac Point. In the Afternoon the Consul, with several Gentlemen of the Factory, came to wait upon my Lord Ambassador, and desired his Lordship to defer his Entrance into Smyrna till the Twentieth, that he might be received with greater Honour. That Evening we heard a great howling of Jackalls upon the Hills.
20. The Consul with the Nation, accompanied with his Druggermen and Janizaries in their Habit, together with several French, Dutch and Genoese Merchants, residing in that famous Emporium, came to the Village near the Castle, who there expected us with Horses. Upon our going ashore,
the Leopard fired fifty one Guns. We made about 140 Horse; and immediately upon our setting forth, we rode for about three Miles together under the Hill to the S. W. of Smyrna; the places adjoyning set thick with Olive, Fig, and Almond-trees. Afterwards we clambered over some rocky Ascents; but the Horses of the Country being sure-footed, we were in no danger of falling. Some little way we were forced to ride on the Sea-shore, and soon after came to the Jews burying place, whose Monuments lie flat upon the ground. As soon as we entred into the City, we found the Streets full of Greeks, Armenians, Turks, and Jews, whom Curiosity had drawn together to see and observe our Cavalcade; the English Ships, which were in the Bay, firing their Guns, as we past near the Shore. And so after three hours riding the Ambassador was brought to the Consul's House, where Lodgings were provided for him. During our stay we met with not only kind, but very noble Entertainment from the worthy Gentlemen of the Factory.
Decemb. 8. We took our leave of Smyrna, being accompanied by the Consul and Merchants on board the London-Merchant, Capt. John Hill Commander, the Leopard being ordered to go no further than Smyrna, it being feared in England, that if she had sailed up to Constantinople, the Turks might have press'd her for their Service in Candia, which they were then besieging.
9. This Morning we weighed betimes, and sailed between Scio and Mytilene. But on the
10. We were forced back near the long Island within the Bay, being unwilling to go to Scio, the Tripolines and Turkish Galleys lying there. Here we lay ten Days, expecting a fair Wind.
20. The Wind coming about and favouring us, we sailed a second time between Scio and Mytilene.
21. We past by Lemnos, and were up with the Island Tenedos; a fine Champaign Country, only with one Hill toward the middle of it. The Castle to the N. E. part of the Isle: over against which lye three small Islands in a strait Line. Here we came to an Anchor. We saw the Ruins of Troas at a distance, but did not think it safe to go ashore.
22. The Wind coming about at S. we entred the Hellespont, which may be about two Leagues and a half over. The Castles built upon the opposite points of Land, about 11 or 12 Years before, after the great Defeat given the Turkish Armata at the Dardanels by the Venetians; Cape Janizary on the Asian side; which, with the Philæum, makes a tolerable good Bay for ordinary Vessels. The narrowest Strait of the Hellespont is at the two other Castles, distant about six Leagues, where it may be about $3 / 4$ of a Mile wide. These the Christians call the Dardanelli; at which are situate the Towns, Sestus and Abydus, famous in Greek Poesie. These Castles we saluted with our Guns and Trumpets, as we did the first: but each, whether out of Pride, or out of Covetousness, to save the Grand Signior's Powder, return'd us no more than two Guns. The Wind blowing very fair we sailed into the Propontis.
23. We passed by St. Stephano's Point, where we had a full view of the S. E. Angle of Constantinople, which being situated upon several Hills to a mighty advantage, what with the Cypress-Trees intermixed, and what with the gilded Spires of the Moschs, yielded us a very diverting glorious Prospect. Passing by the Seraglio Point, which we saluted by a discharge of several Guns, in the mid Stream between it and the Tophana, we came to an Anchor.
26. On St. Stephen's Day the Ambassador landed at Galata, (having before been visited by the Earl of Winchelsea, and the Merchants residing there) and was received there by the Chiaus Basha and the Vaivod of Galata, the Janizaries and Chiauses attending, and was waited upon by them to his Palace: and soon after the Kaimacam, or Governor of Constantinople, sent an Officer to Complement him upon his Arrival; the Grand Signior being then at Larissa in Thessaly.
January 2. The Ambassadors, Old and New, went over to Constantinople, that Morning being assigned by the Kaimacam to give them Audience, the Chiaus Basha and other Officers attending at the Water-side to receive them; Horses being brought thither for them and their Followers to mount. This Kaimakam Jusuph, a little old Man, had formerly been a Page of the Chamber, and chief Falconer, and afterwards Basha of Silistria. He entertained the Ambassadors and their Company with Perfumes, Coffee, and Sherbet, and distributed about fifteen Koftans Orrests among them: after about an Hours stay they took their leave.
Being upon the Coasts of Greece about August or September 69. in the Latitude of $35^{\circ}$. $53^{\prime}$. we found by our Azimouth Compass, that we had Westerly variation there $5^{\circ} .22^{\prime}$.
The variety of Colours of the Sea-Water at several times chiefly depends upon the Wind and Weather, and the reflexion of the Light upon it. It's usual and most natural Colour is a deep Green: but in Cloudy and Rainy Weather, the Surface of the Water appears blackish. On the Goodwins upon the Tide of Flood, the Water was white, the Waves by reason of the Shallows, meeting with opposition, and breaking into Foam, till the Flood is well advanced. Sometimes the Water is of a perfect Azure colour, as we observed for several Weeks in the Mediterranean. The Sun shining bright upon the Water, sometimes the upper part of the Waves appears Purplish, sometimes Reddish; though in Shallows perchance it may receive this latter Tincture also from the Sands which lie under it. When the Wind has freshened, and the Ship has been under full Sail, I have observed the Waves to the head, and at the sides of the Ship, to appear with a pale kind of brightness: and at Malaga, and at my return, going on board our Ship, which lay about half a League from the shore, at Night, the Wind then at East, the Boats Crew letting their Oar fall roughly into the Water, diverted us as it were with the sight of a continued Flame, raised by their rowing; which I ascribe rather to the Saline Particles of the Sea-Water, which were then put into a violent Agitation, than to the Spawn of Fish, as some of our Company imagined.
Sailing toward the West of Portland, we saw several Porpisces playing with their Heads above

Water; which I mention only, because the Seamen look upon them as fore-runners of a Storm; the Wind soon after blowing very hard at North by East. And afterwards arriving at Constantinople, the Wind blowing a stiff Gale at North, I observed with a pleasing kind of astonishment good part of the Propontis, that is, from the Seraglio Point toward the Islands, which lye against the Bay of Nicomedia, Eastward and South-East from us, as far as we could see, covered as it were with Porpisces, which appeared every where in great abundance. So that I am very apt to believe that Julius Solinus in Chap. 12. of his Polykister is to be understood of Porpisces, and not of Dolphins, now properly so called, though that be his Word, speaking of the Bosphorus and Propontis: Hæc profunda Delphinas plurimos habent: and soon after, ante omnia nihil velocius habent maria, sic ut plerunque transvolent vela navium. I could not hear that any Dolphins are caught in those Seas by the Greeks, whose Poverty, added to the love which their Nation has for Fish, and the advantage arising thence, upon the account of their solemn Fasts and Abstinences from all Flesh, even to a wonderful strictness and scrupulosity, has made them excellent Fishermen: nor did I ever see any in their Fish-Markets, or see one of them brought to the Ambassador's Table by the Proveditor for curiosity: Though otherwise it is an excellently well tasted Fish, especially when soused. I allow, that they will swim very swiftly, as do the Porpisces; and that they will follow a Ship for several Leagues together: but then they Swim somewhat deep in the Water, sometimes are catch'd, though not often. The Seamen have reached them with a Fisgig, a kind of barbed Iron, at the End of a Pole tied fast to a Rope, and have made good Chear with them. But this is only my Conjecture, with which I end my Journal.

Deo Servatori Laus.

# Historical Observations relating to Constantinople. By the Reverend and Learned Tho. Smith, D. D. Fellow of Magd. Coll. Oxon. and of the Royal Society. 

Constantinople, formerly Byzantium, was ${ }^{[1]}$ by Constantine the Great, called so after his own Name, who being mightily pleased with the beautiful and advantageous situation of the Place between two Seas, and defended by narrow Streights on both sides, removed the Seat of the Empire hither, and laid the foundation of its future Splendor and Greatness. It was also by $\mathrm{a}^{[2]}$ special Edict or Law of the same Emperor, which he caused to be engraven on a Marble Pillar, placed near his own Statue on Horse-back, in one of the Piazza's of his new built City called Strategium, where the Soldiers used to Muster, as in the Campus Martius, called second or new Rome, in emulation of old Rome, which he designed and endeavoured this should equal in all things. Accordingly he endowed it with the same Priviledges and Immunities, and established the same number of Magistrates and Orders of People, and divided the whole extent of it into fourteen Precincts or ${ }^{[3]}$ Regions, according to the division of Rome. And the Greek Writers were as elegant and extravagant in their commendations of it; but the usual Title in their ordinary Discourses and Writings, when they had occasion to mention it without any flourish, was $\dot{\eta}$ $\beta \alpha \sigma \imath \lambda \varepsilon v o v ́ \sigma \alpha, \dot{\eta} \beta \alpha \sigma \tau \lambda i ́ c$, that is, the Imperial City, to the same sense with that of ${ }^{4]}$ Sidonius Apollinaris,

Salve sceptrorum columen, Regina orientis, Orbis Roma tui.

The Country about it was afterwards called Romania in a limited and restrained sense, (for that Romania was anciently the same with orbis Romanus, seems clear from ${ }^{[5]}$ Epiphanius) and the People P $\omega \mu \alpha$ iol. But I suppose this was not done till about the middle times of the Empire, when it began to decline. The Greeks still retain this Name. For if you ask any of the Greeks born upon the Continent of Thrace, what Country Man he is? he answers forthwith, P $\omega \mu \alpha i$ ǒ Romios, for so they pronounce it. The Turks in like manner call a Greek Christian Urum Gaour, or the Roman Infidel, as they will call sometimes the Emperor of Germany, Urumler Padisha or Emperor of the Romans. Hence it was, that the latter Græcian Emperors stiled themselves $\beta \alpha \sigma \iota \lambda \varepsilon i \varsigma ~ P \omega \mu \alpha i ́ \omega v$, Kings of the Romans, that is, such as were Born in Romania and the other Countries, which made up the Eastern division of the Empire. Tho' perchance by this flourishing Title they pretended a right to the Government of the West: Upon which vain presumption they assumed also the Title of Коброкро́торєऽ, or Emperors of the World, as if they had been the true Successors of Augustus, and the Western Emperors, Usurpers, whom they called by way of contempt and indignation, P $\eta$ yと̧, Reges, as ${ }^{[6]}$ Luitprandus informs us in the accompt of his Embassy to Nicephorus Phocas, and afforded the People of Italy no other Title than that of ${ }^{[7]}$ Longobards or Lombards. The present Greeks call all the Western Christians $\Lambda \alpha \pi$ ĩvor or $\varphi \rho \alpha ́ \gamma \gamma o r$ Latins or Franks, the Turks only making use of the latter, when they speak civilly of us, and calling Christendom Phrenkistan, in the present Greek $\varphi \rho \alpha \gamma \gamma i ́ \alpha$. The Turks now as proudly call Constantinople Alem pena, or the refuge of the World: Where indeed seems to be a medley of all or most Nations of three parts of it, and of all Religions, which are allowed to be publickly profest and exercised every where throughout the Empire, except the Persian. For they look upon it as a corruption of, and deviation from the Rules and Doctrine of Mahomet, their great false Prophet, and therefore absolutely forbid it, as repugnant to, and destructive of the Doctrine of Life and Salvation, as they speak. And accordingly they condemn with all imaginable fury the Professors of it, who pretend to follow Ali, as Sectaries and Apostates, and entertain worse Opinions of them, than of Christians, or Jews or Infidels. The Persians are not behind-hand with them in their hatred and disrespect, deriding them as gross and stupid, and looking upon them as little less than barbarous; Interest and Zeal for their several Tenets heightning their differences so much, that in time of War they destroy one anothers Moschs. I remember, that there was a great Discourse in Constantinople among the Turks concerning an impudent hot-headed Persian, who publickly in the new Mosch built by the Mother of the present Emperor, asserted that Ali was equal to Mahomet. But it seems he very luckily made his escape out of their Hands, at which the Priests and the more zealous Turks were very much scandalized.
The Greeks have twenty six Churches within the Walls of the City, besides 6 in Galata, of which I have given an Account elsewhere. They have also two Churches at Scutari, one at Kadikui or Chalcedon. So at Staurosis, Chingilkui, and several other Villages upon the Asian Shore off the Bosphorus, as at Beshictash, Ortakui, Chorouch chesme, which Church is dedicated to St. Michal the Archangel, Jenikui or Neochorion, Therapia, Bujukdere, and other Villages on the European side. They have also a Church at Haskui, where is their Burying place, and another near the Bagnio, dedicated to St. Parasceve. And at Tatoula about a Mile from Pera, upon a Hill, which from the Name of the Church is thence called by the Greeks and Franks, St. Demetrius his Hill. Next to the holy Virgin, St. Demetrius and St. George have most Churches dedicated to them.

The Armenians have not, if I remember aright, above seven Churches; they being few in number in comparison of the Greeks.

The Jews may have in the City and places adjacent between twenty and thirty Synagogues, this being the greatest shelter of that accursed contemptible People in the Grand Signiors Dominions, next to Caire and Saloniki: and I believe there may be about twenty or thirty thousand families of them. They are of great use and service to the Turks, upon accompt of their Brocage and Merchandise, and Industry in several mechanical Trades. All these I look upon as Natives, or Slaves rather, each paying mony for his Head every year. The Jews indeed very wisely collect this Tax among themselves, and according to an agreement made with the Teftardar or Treasurer, pay a certain sum in gross for their whole Nation residing there: by which piece of cunning they are great gainers, and spare the poor among them less able to pay, by a contribution of the rich to make up the sum. The English and Dutch Ambassadors have their Chappels in their Palaces common to their respective Nations.
The Churches and Chappels of the Western Christians of the Roman Communion in Galata, are
St. Peters, belonging to the Dominicans, where is the famous piece of Madonna di Constantinopolis as the Italians call it, or of the blessed Virgin, holding the holy Child Jesus in her arms: which they pretend to be drawn by the hand of St. Luke, celebrated by some of the latter Ecclesiastical Writers to have been a famous Painter. Out of respect to this idle tradition the credulous and superstitious Latins and Greeks of the Roman Communion shew great veneration to it, which otherwise hath little in it of proportion, art, or beauty, to derive any reputation upon the designer, or upon his work.
St. Francis, belonging to the Conventuali, Friars of the order of St. Francis; the ground of this by the wise conduct and intercession of Caviliere Molino, the Venetian Bailo, after the surrender of Candia, upon the Peace made by the Republick with the Grand Signior, was procured to be restored, and a handsome Church rebuilt with the large contributions of mony sent out of Christendom.
St. Benedict, belonging to the Jesuits, where is a rich Altar curiously adorn'd with several figures in Mosiack. This Convent was purchased for them by their great Benefactor, Henry the fourth of France.
St. Mary, belonging to the Observantines or Zoccolanti, a branch of the order of St. Francis, so called from their going in Zoccoli or wooden clogs.
The Capuchines have a little Chappel dedicated to St. George, hard by the French Ambassadors Palace.
St. Ann, a Chappel frequented by the Perotes.
St. Paul and St. Anthony, were both taken away some years since from the Christians, and turned into Moschs. The former of which is now known by the name of Arab Giamesi, or the Mosch of the Arabians. Our Interpreters mentioned also to me the Church of St. John, which the Turks have seized upon for their use, St. George, which the Jews are possest of, and St. Sebastian, which was used to be visited chiefly on Holy days.
The North-wind blows for the most part at Constantinople. Which must be ascribed to its nearness to the Euxine Sea, which bears that point from it. So that for want of a Southwardly wind Ships have been forced to lye a month or two sometimes near the mouth of the Hellespont. This was taken notice of long since by Eunapius in the life of Edesius, who ascribes the seldom blowing of the South wind to the situation of the mountains, whereas it is checked and overpowered by the exuberance of the Vapours continually sent forth from the black and great Sea, as the Greeks call it in comparison of the Mediterranean. Vide ad finem Codini de origin. Constantinopol. Edit. Paris. Pag. 80.
The Hellespont is about forty miles in length, and at the Castles of Sestos and Abydos the streight may be about three quarters of an English mile over, or less.
The length of the Propontis is about a hundred and fifty miles, both shores may be seen in the middle of it. In it are,
Cyzicus, an Island near the Asian shore, to which it is joined by two bridges. It still retains its ancient name Kıそıкò, and is the seat of a Bishop, being inhabited by a considerable number of Greeks.
Proconnesus, not far from the former; now, as for some centuries past, called Marmora, from the excellent quarries of Marble there found, the marmor Cyzenicum also being famous in the time of Pliny.
Besbychus, now called by the Greek к $\alpha \lambda$ ó $\lambda \iota \mu \nu 0$, or the good haven, not far from the entrance into the bay of Montanea to the North and by East. The Turks call it Imralme.
There are several Islands over against the bay of Nicomedia, formerly called Sinus Astacenus, according to Strabo, about six or seven leagues from Constantinople. ${ }^{[8]}$
Prote, so called because they approach first to it, coming from Constantinople; to the South of this Prencipe and Pytis, which I take to be the same with Pyrgos, that lyes inmost toward the bay: Chalcitis, in modern Greek, Chalce or Chalcis. Oxia and Platy to the North-west. I have expressed the Turkish names of the lesser and uninhabited islands elsewhere, which perchance were phantastically imposed by some Franks.
The Seraglio is at the extreme point of the North-east Angle of Constantinople, where formerly stood old Byzantium, within which towards the Haven is a stately Kiosk or summer house, from whence the Grand Signior usually takes Barge, when he passes into Asia, or diverts himself upon
the Bosphorus，at which time the Bostangi Bashi，who hath the principal care of the Emperors palace，and hath the command of the Bosphorus，sits at the helm and steers．
The seven Towers are at the South－east extremity．
The only Suburbs are to the North－west，along the Haven－side；for above the hill，where the three walls begin，lies an open champaign Country，except that here and there at considerable distances farm houses are scatter＇d．
The Haven runs in from the West，and so opens East．
At the East end of Galata is Tophana，where they cast their great Guns．
Pera and Galata have about six gates to the Seaward．The whole tract of ground was anciently， before the times of the Emperor Valentinian，who enclosed and fortified Galata with walls and towers，styled Пєраĩ $\alpha$ or Regio Peræa being пќр $\alpha$ тท̃ऽ пó $\lambda \varepsilon \omega \varsigma$ ，on the other side of the City to the North，which is the reason of its name，seated on higher hills，and whose ascent is more steep and difficult．
Our modern Geographers，such as Mercator and Ortelius，who herein follow Ptolomy，place Constantinople in the Latitude of 43．degrees and 5 minutes：the Arabian and Persian Astronomers，as Abulfeda，Nassir Edin，Vlugh Beigh，and so the поóхعıоо кк⿱óveৎ，Chrysococcas translated out of the Persian tables，place it more Northerly in 45．But by latter and better observation it is found，that they have erred in assigning the Latitude of this City，as of several other places．To salve these differences，there is no just ground of pretence to say，that the Poles are moveable and have changed their situation since their time，whereas it may better be imputed to their want of due care，or to their taking things upon trust，from the reports of Travellers and Seamen，not having been upon the places themselves：which certainly is to be said for Ptolomy whose observations，as to places more remote from Alexandria，are far from being accurate and true．The learned Mr．John Greaves，as I find in a Manuscript discourse，very worthy of being Printed，which he presented to the most reverend and renowned Arch－bishop Usher，took the height of the Pole at Constantinople with a brass sextant of above 4 feet radius， and found it to be but 41 degrees $6^{\prime}$ ．but by the observation we made in our Court－yard at Pera with a very good Quadrant we found it but 40 degrees and 58 minutes of North Latitude．
There is no place between the Propontis and the walls of the City，except just at the Seraglio－ point，which may be two hundred paces in length；where they have raised on a platform a battery for Great guns；but from the point to the end of the Haven West，the space to the gates is unequal in some places about twenty paces broad，in others three or four times as many more．
The distance between Constantinople and Chalcedon upon the opposite Bythinian－shore may be about three or four miles．
In the Walls are engraven the Names of several Emperors，who reigned toward the declension of the Græcian Empire，as Theophilus，Michael，Basilius，Constantius Porphyrogenitus，by whose care，and at whose expence the several breaches caused in them by the Sea or by Earthquakes， were repaired．
Kumkapi or the sand－gate lies toward the Propontis；this the Greeks call in their vulgar language Kovסơкќ八刀ı，Contoscalium，or the little scale or landing－place．Here formerly was an Arsenal for Gallies and other small vessels；it being a convenient passage over Sea．Over this Gate was anciently engraven a curious Inscription still preserved in that excellent collection published by ${ }^{[9]}$ Gruterus．
Jedicula Kapi，or the Gate of the seven Towers，so called from its nearness to that Acropolis，is that，I guess，which the Greeks formerly called $\chi \rho v \sigma \tilde{\eta}$ or the Golden Gate，and by some late Latin Writers Chrysea，in Luitprandus，Carea，by a mistake either of the Transcriber or Printer，for Aurea，for so certainly it must be mended．Over this Gate was this inscription，

> Hæc loca Theudosius decorat post fata Tyranni,
> Aurea secla gerit, qui portam construit auro.
cited by Sirmond in his notes upon ${ }^{[10]}$ Sidonius．This Gate is in the twelfth Region，and was also called $\dot{\omega} \rho \alpha i ̃ \alpha$ from its beautiful and curious structure．
The Gun gate formerly called Roman gate，not because it leads towards the continent of Romania or Thrace，but from ${ }^{[11]}$ St．Romanus，where the last Christian Emperor was killed at the assault which the Turks made to force their Way into the City by it．
Near Adrianople gate is a fair large Mosch called Ali－bassa，upon a hill accounted the highest in the City．
The distance between tower and tower in the upper wall to the landward may be about ninety of my paces；the space between that and the second wall about eighteen paces over．
The place，where the Lyons，Leopards，and such like wild creatures are kept，（where I saw also several Jackalls）was formerly，as the Greeks told me，a Christian Church dedicated to По⿱㇒ү $\mathbf{i ́ n}^{\alpha}$ or the Blessed Virgin，where this Verse is still legible，

There is no tide or running back of the water on any side of the Bosphorus into the black Sea， $\mathrm{as}{ }^{[12]}$ some have imagined，whose mistake might possibly arise hence，that the wind being at

North, and blowing hard, the current sets more violently at such times against the several headlands jetting out into the channel, which admits of several turnings, and so the waters are forced back to some little distance: or else because when the South-wind freshens and grows boisterous, it makes a high rolling Sea in the Propontis and Bosphorous, and being contrary to the current, gives a check to it, so that it becomes less sensible, and is easily stemmed. Where it is narrowest, the distance seems to the eye to be scarce a mile over from one shore to another; where broadest, not much above a mile and a half, unless where it runs into the deep Bays, which by reason of their shallowness only harbour Boats.
The channel certainly is natural and not cut by art, as some have idly fansied, not considering, how the Euxine Sea should discharge it self otherwise of those great quantities of waters, poured into it by the Ister and Tanais, now called Don, and the other Rivers, whereby it becomes less salt, even very sensibly to the taste, than several parts of the Mediterranean.

The Fish, by a strange kind of instinct, pass in vast shoals twice a year, Autumn and Spring, through the Bosphorus, that is, out of one Sea into another, of which the Greeks, who live several months of the year upon them, take great numbers, and supply the markets at easie rates; the Cormorants and other ravenous water-fowl, which the Turks will not suffer to be destroy'd or otherwise molested, preying upon them.

The weather in some months is very inconstant, great heats and colds happening the same day upon the change of the wind.
The winters at Constantinople are sometimes extraordinary severe. I have heard it related by several old Greeks, as a thing most certain that the Bosphorus was frozen over in the time of Achmed, and that a Hare was coursed over it. It hapned thus, that upon a thaw huge cakes of Ice came floating down the Danube into the black Sea, and were driven by the current into the Bosphorus, whereupon the return of the frost, they were fixed so hard that it became passable. In the year 1669 there was Ice in the Haven to the great amazement of the Turks; and some were so frighted at this unusual accident, that they lookt upon it as a dismal prodigy, and concluded, that the World would be at an end that Year. The Aguglia or Obelisk in the Hippodrome is betwixt fifty and sixty Foot high.
The Historical Pillar in basso relievo, raised in honour of the Emperors Arcadius and Honorius, may be in height about an hundred seven and forty feet.
Alexius Comnenus lies buried in the Patriarchal Church against the wall, and his daughter Anna Comnena, the Historian, who lived about the year of Christ 1117. They pretend to shew there the reliques of St. Anastasia, who suffered Martyrdom under the Emperor Valerianus, and of St. Euphemia, Virgin and Martyr, who lost her life most gloriously for Christ's holy religion at Chalcedon under Dioclesian.

In Sancta Sophia there are pillars so great, that a Man can scarce fathom them at twice. At the end of the Gallery, that joins the other two, each about thirty of my paces wide, there is a piece of transparent Marble, two or three Inches thick. In the North gallery upon the Pavement is a reddish sort of a Marble Stone, brought, as the Turks and Christians relate, from Palestine, on which they Fable, that the blessed Virgin used to wash the linnen of our Saviour.
I observed but one step from the Body of the Church to the Bema or place where the Altar formerly stood.
The great Mosch at Chasim-bassa on Pera side to the West, was formerly a Church dedicated to St Theodosia.

Gianghir, a Mosch so called, upon a hill at Fondaclee near Tophana.
In Constantinople there are several narrow streets of Trade, closed up with sheds and penthouses, which I suppose were in use before the Greeks lost their Empire, and are the same with the бкєп $\alpha \sigma \tau$ о̀̀ ккì $\varphi \rho \alpha к т о$ $\delta \rho$ о́ $\mu$ оı in Chrysaloras his ${ }^{[13]}$ Epistle. But besides these places, several Trades have their distant quarters. The streets are raised for the most part on each side for the greater convenience.
Not far from Suleimania is the house of the Aga or General of the Janizaries, which so often changes its Masters.
Pompey's pillar, as the Franks erroneously call it, is of the Corinthian order, curiously wrought, about eighteen foot in height and three in Diameter.

Beshiktash, a Village within three or four miles of Constantinople towards the Bosphorus, where lies buried the famous Pirate Ariadin, whom the Christian Writers call Barbarossa, who built here a handsome Mosch, having two rows of Pillars at the entrance. The Captain Bassa usually, before he puts to Sea with his Armata of Gallies, visits the Tomb of this fortunate Robber, who had made several thousand Christians Slaves, and makes his Prayers at the neighbouring Church for the good Success of his expedition.
They reckon in the City above a hundred publick Baths, every street almost affording one. They are esteemed works of great Piety and Charity; there being a continual use of them, not only upon the accompt of Religion, but of Health and Cleanliness. For their Diet being for the most part hot spiced meats in the Winter, and crude fruits in the Summer, their Liquor Fountain Water, or Coffee, to which we may add their lazy kind of Life (for walking is never used by them for digestion, or otherwise in the way of diversion) frequent bathing becomes necessary.
There are several receptacles of Water under Ground, and one particularly under the Church of

Sancta Sophia, as I was informed; but I did not think it worth my curiosity to descend into it. These were of great use to the poor Greeks in the last fatal Siege; but the Turks are so secure, that they do not think, that they deserve either cost or pains to keep the Waters sweet, or the cisterns in repair.
The Aqueducts, which answer to those glorious Aqueducts, near Pyrgos, and convey the water to the great cistern near Sultan Selim's Mosch, are in that part of Constantinople, which lies between the Mosch of Mahomet the Great and Shaxade.
The Turks began to besiege Constantinople on the fifth of April, and took it the twenty ninth of May on Whitsun Tuesday morning 1453. or as the Turks reckon in the year 857. of the Hegira, or flight of Mahomet, the 22 day of the first Jomad.
The Chappel, where Ejub Sultan is interred, at whose Head and Feet I observed great wax Candles, is enclosed with latten wire Grates, for the better accommodation of such religious Turks as come to pay their respect to the memory of this great Musulman Saint. In the middle of the Area there is raised a building sustained by excellent marble Pillars, ascended by two several pair of stairs, where the new Emperor is inaugurated, and where he usually goes in Biram-time.

## FOOTNOTES:

 vita Constantini. lib. 4. cap. 36. \& apud Theodoritum Histor. Eccles. lib. 1. cap. 16. v. etiam Socrat. Scholast. Hist. Eccles. lib. 1. cap. 16.
[2] V. Socratem ibidem. Et Theophanem in Chronographia XXV. anno Constantini.
[3] The Italian Word Rione is a manifest corruption of the Latin Word.
[4] In Panegyrico, quem Romæ dixit Anthemio Augusto, bis Consuli.
[5] Hæresi LXIX. quæ est Arianorum. Sect. 2. where he says a sad dismal Fire was kindled

 imperium, as Petavius renders it, but especially the Eastern parts of it.
[6] Pag. 144, 152, 153.
[7] Pag. 139.
[8] v. Gillium de Bosp. Thracio lib. III. cap. 12. \&c.
[9] Pag. 169. Num. 3.
[10] Pag. 121.
[11] Vid. Historiam Politicam Constantinopoleos apud Crusium in Turco-Græcia, pag. 9.
[12] This was an old error; for thus writes Dionysius Byzantinus in his little Book of the
 д́v $\alpha \sigma \tau \rho \varepsilon ́ \varphi о \nu т о \varsigma$.
[13] Pag. 119.

# An account of the City of Prusa in Bythynia, and a continuation of the Historical Observations relating to Constantinople, by the Reverend and learned Thomas Smith D. D. fellow of Magd. Coll. Oxon. and of the Royal Society. 


#### Abstract

Montanea formerly called Nicopolis according to Bellonius, or rather Cios, the bay hence called Sinus Cianus, lies in the bottom of a Bay about Fourscore miles from Constantinople, and is the Scale or Landing-place for Prusa, from which it may be about twelve miles; in the middle way to


 which is the Village Moussanpoula.Prusa, now called by the Turks Bursia, the chief City of Bythynia, is seated at the foot partly, and partly upon the rising of the mount Olympus, which is one of the highest Hills of the lesser Asia. Its top is covered with Snow for nine or ten Months of the Year, several streams of Water flowing down the Hill continually, accounted very unwholesom from the Snow mixed with it. In the upper part of the City to the North-west lies the Seraglio, which is walled round; but the Emperors not residing here since their acquests in Thrace, or scarce making visits to this Imperial City, and none of their Sons living here of late, according to the former Policy of the Turkish Emperors, who did not permit their Sons, when grown up, to be near them, but sent them to some Honourable Employment, accompanied with a Bassa and Cadi to instruct them in the Arts of War and Government, it lies now neglected and despoiled of all its ornaments.
In this part also are the Sepulchers of Osman, the founder of the Family, which now Reigns, and his Son Urchan, who took the City, near a Mosch, formerly a Christian Church dedicated to St. John, and where was formerly a Convent of Religious, built by Constantinus Iconomachus, where I saw the figure of a Cross still remaining upon the Wall. Here hangs up a Drum of a vast bigness, such as they carry upon the backs of Cammels, and I suppose is one of those which they used in the taking the Place.
In the lower part, near the bottom of the Hill, Morad the second, the Father of Mahomet the Great, lies buried: near whereunto was formerly the Metropolitical Church of the Holy Apostles. The Bezesten, or Exchange, seems to be much better and larger than the great one at Constantinople, as are the several Caravanserais built for the use and accommodation of Merchants, and Travellers; in one of which, the Rice Chane, I took up my quarters.
Without the City toward the East is the Mosch and Sepulcher of the Emperor Bajazid the first, whom the Turks call Jilderim or lightning, and the Greek Writers $\lambda \alpha i ́ \lambda \alpha \psi$. Not far from hence is the Mosch of Mahomet the first, and his Sepulcher. Toward the West upon the side of the Hill is the Mosch of Morad the First, whom they call Gazi or the Conqueror, near which he lies buried. There are in the whole about 124 Moschs, several of which were formerly Christian Churches, and between fifty and sixty Chanes. The Castles built by Osman, when he besieged the City, are slighted and altogether unfortified, the one to the North, the other to the South-West.
At Checkerghe, about a mile and a half out of Town, are the hot Baths, much frequented both by Christians and Turks. They are made very Convenient to Bath in, and are covered over, that they may be used in all Weathers. Among others, there is a large round Basin, where they usually divert themselves by Swimming.
What opinions the Turks have of our Blessed Saviour and the Christian Religion, I shall briefly shew, as they lie dispersed in several Chapters of the Alcoran, according to which they frame their Discourse, whensoever either Zeal or Curiosity puts them upon this Topick. For Mahomet upon his setting up to be the Author of a new Religion, finding such a considerable part of the World professing the doctrine of Christ, with all the Mysteries of Faith therein contained, was cast upon a necessity of saying something both concerning Him and It. By which it will appear, how great the Power of Truth is above Imposture and Subtility, and that as the Devils in the Possessed confess'd, though against their Wills, Christ to be the Son of God, so this Dæmoniack in the midst of all his Forgeries and Lies, and Ridiculous and Childish Narratives, not being able to contradict the universal Belief of the Christians of that, and the preceding Ages, founded on the History of the Gospel, hath been forced to give Testimony to several particulars of it.
They confess then that Christ was Born of a Pure Spotless Virgin, the Virgin Mary, chosen by God and sanctified above all the Women in the World; and that the Angel Gabriel was dispatched out of Heaven to acquaint her with the News of it. That such a kind of Miraculous and Supernatural Birth never hapned to any besides, and that Christ was conceived by the Holy Ghost, and that he wrought mighty Miracles, for Instance, that he cleansed Lepers, gave Sight to the Blind, restored Sick Persons to their Health, and raised the Dead.

That he is a great Prophet, sent by God to convert Men from the Vanity and Error of their false Worship to the Knowledge of the true God, to Preach Righteousness, and to correct and restore the Imperfection and Miscarriages of Humane Nature; that he was of a most Holy and Exemplary Life, that he was the true Word of God, the Apostle or Ambassador of God; That his Gospel was revealed to him from Heaven, and that he is in Heaven standing nigh to the Throne of God. They Blaspheme indeed with a Brutishness and Stupidity only befitting Turks, the Mysteries of the

Holy Trinity, and of the Divinity of our Blessed Saviour, and deny that he was put to Death, and say that another in his Shape was Crucified by the Jews, and that he himself was assumed into Heaven in his Body without dying at all, and consequently they will not own, that he satisfied Divine Justice for the Sins of the World; so great an affinity is there between the Heresie of Socinus and profess'd Mahometanism.
I could never yet see any Turkish Translation of the Alcoran; they cry up the Elegance of the Style, which being Enthusiastick and High-flown, by reason also of the tinkling of the Periods, is very delightful to their Ears, who seem to be affected with Rhime mightily. Though I suppose it is upon a more Politick Account, that they are so averse, as to the translating it into their vulgar Language, not out of respect to the Sacredness of the Original only, whose full commanding Expressions they think cannot be translated without a great diminution to the Sense; but to keep it in greater Veneration among the People, who might be apt to Slight and Dis-esteem it, should it become thus common among them. It is enough, that the Priests and Learned Men explain the difficult Passages of it to the People, and write Commentaries for the use of the more Curious and Inquisitive. The Persians on the contrary think it no disparagement to the Arabick, or Profanation of the Sense, to Translate this cursed Book into their own Language, and Copies are frequent among them.
The Grand Signior's Women are usually the choicest Beauties of the Christian Spoils, presented by the Bassa's or Tartars. The present Sultana, the Mother of the young Prince Mustapha, is a Candiot; the Valide or Emperor's Mother, a Russian, the Daughter of a poor Priest, who with her Relations were seized upon by the Tartars in an Incursion, which they made into the Muscovites Country. She being receiv'd into the Seraglio, by her beautiful Complexion and cunning Behaviour, gain'd the Heart and Affection of Sultan Ibrahim (a Man wholly addicted to soft Pleasures, and who seldom cared to be long absent from the Women's Apartment, but chose to spend his time among them) having the good fortune to be the Mother of the Prince Mahomet, the eldest Son of his Father, who now Reigns, she had all the Honours that could possibly be done her, and was the beloved Hazaki or chief Concubine. During this height of Splendor and Glory, the Court removing from Constantinople to Adrianople, distant about an Hundred and Twenty Miles, as she was passing in great State attended with her Guards, through the Streets of the City, in a Coach, much like our Carriage-Wagons, but that they are latticed to let in the Air (for no one must presume to stare or scarce look upon the Women, much less must they themselves suffer their Faces to be seen in this jealous Country) she out of Curiosity looking through the holes, saw a poor Christian Slave in a Shop, where Sugar and such like Wares were Sold. Upon her return she sent one of her Eunuchs to enquire for the Person, and to ask him several Questions about his Country, Relations, Friends, and the time when and how long he had been a Slave: His answers were so particular and satisfactory, that she was soon convinc'd of the Truth and Certainty of her apprehensions, when she first cast her Eyes upon him, that he was her Brother, and accordingly it proved so. Whereupon acquainting the Emperor with it, she immediately redeemed him from his Patron, and having made the poor Wretch turn Turk, got him considerably preferred.
The Bassa's for the most part are the Sons of Christians, taken into the Seraglio, near the Emperor's Person, and so are prefer'd to considerable Governments, or else they raise themselves by their Conduct and Valour. Mahomet Bassa in the time of Achmet, whose eldest Daughter he Married, was the first natural Turk, that was made chief Vizir, having before been Captain Bassa. The chief Vizir Mahomet Kupriuli, (who settled the Empire in the Minority of this Emperor, when it was ready to be shaken into Pieces, and dissolved by several powerful Factions in the State, and by the Mutinies and Discontents of the Janizaries and Saphi's, who drove different ways) was an Albaneze by Birth, the Son of a Greek Priest, whom out of the height of Zeal for Mahomet, he made turn Turk in his Old Age, and converted the Christian Church in the Village where he was Born into a Mosch. This Man also forbad the Dervises to Dance in a Ring and turn round, which before was their solemn Practice at set times before the People, which they would do so long, till they were giddy by this swift circular Motion, and fell down in a Swound, and then oftentimes upon their recovery from such Trances, they pretended to Revelation. The Church-Men are not very kind to his Memory, looking upon him as a Man of little or no Religion; and they give out, that if he had lived, he would have forbid their calling to Prayers from the Spires of their Moschs, and hanging out Lamps; both which they look upon as Solemn and Essential to the exercise of Religion; but he as the effect of Bigotry and Superstition.
They have a mighty Honour and Esteem for Physicians, for though they are of Opinion, that they cannot with all their Art prolong Life, the Period and Term of it being Fatal, and absolutely determin'd by God, yet they often consult them upon any violent Sickness or Pain, in order to make the time allotted them in this World more pleasant and easie. It is extraordinary rare, that a natural Turk makes Physick his Profession and Study. They who practice it among them, when I was in Turky, were for the most part Greeks and Jews, who know nothing of Chymical Medicines, but follow the usual Methods, which they learnt in Italy and Spain, the former having studied in Padua, and the latter in Salamanca, where they pass for good Catholicks. And I remember I met with a certain Jew Physician, who had been a Capuchine in Portugal. During the tedious Siege of Candia, the Vizir, what with the melancholy, and what with the ill Air of the Camp, finding himself much indispos'd, sent for a Christian Physician Signior Massalins, a subject of the Republick of Venice, but Married to a Greek Woman, by whom he had several Children, who was our Neighbour at Pera, an experienc'd able Man, to come speedily to him, and made him a Present of about a thousand Dollars, in order to fit himself for the Voyage and bear the expence of it. By this worthy Gentleman's Care, he recovered his Health, and would not permit him to depart, till after the surrendry of that City, which might be about seven Months after his Arrival
there, treating him in the mean while with all imaginable Respect. During our short stay at Bursia, one of our Janizaries accidentally discoursing with a Turk about us, whom they knew to be Franks, told him that there was a Physician in the Company, who had been lately at the Grand Signior's Court at Saloniki with the English Ambassador, and was now upon his return from Constantinople to Smyrna, where he lived. This presently took vent, and the Turks thought that they had got a Man among them, that could Cure all Diseases Infallibly; for several immediately came to find us out in behalf of themselves or their Sick Friends, and one of the most considerable Men upon the Place, desir'd the Doctor to go to his House to visit one of his Women Sick in Bed, who being permitted to feel her naked Pulse (for usually they throw a piece of fine Silk or Curl over their Womens Wrists at such times) soon discovered by that and other Symptoms and Indications of her Distemper, that opening a Vein would presently give her Ease and recover her: which he did accordingly; for which he received an embroidered Handkerchief instead of a Fee, and gained the Reputation of having done a mighty Cure.
They have little of Ingenious or Solid Learning among them; their chief Study, next to the Alcoran, being metaphysical Niceties about the Attributes of God, or else the Maintenance of other odd speculative Notions and Tenets, derived down to them from some of their famed Masters and Holy Men, whom they pretend to follow. Their Knowledge of the motion of the Heavens, for which the Arabians and the other Eastern Nations have been so deservedly famous, as their Astronomical Tables of the Longitude and Latitude of the fixed Stars, and of the appulse of the Moon to them, fully evince, is now very mean, and is chiefly studied for the use of Judiciary Astrology. The great Instrument they make use of is an Astrolabe, with which they make very imperfect Observations, having no such thing as a Quadrant or Sextant, much less a Telescope, or any mechanical Engine, to direct and assist them in their Calculation. Their Skill in Geography is as inconsiderable; I remember I heard the Captain Bassa, whom they stile Admiral of the Black and White Seas, meaning the Euxine and the Mediterranean, ask this silly Question; whether England were out of the Streights? and at another time the Caymican or Governour of Constantinople, hearing that England was an Island, desired to know, how many Miles it was about, in order, we supposed, to make an estimate of our King's Greatness and Strength by the extent and compass of it.
One of the great Astrologers of Constantinople, having heard that I had a pair of Globes in my Chamber, made me a Visit on purpose to see their contrivance, being introduced by a worthy Gentleman of our own Nation. After the first Ceremonies were over, I took my Terrestrial Globe, and rectified it to the position of the Place, and pointed to the several Circles both without and upon it, and told him in short the several uses of them: Then shewed him how Constantinople bared from Candia at that time Besieged, Cair, Aleppo, Mecca, and other chief Places of the Empire, with the other Parts of the World: At which he was mightily surprized to see the whole Earth and Sea represented in that Figure and in so narrow a compass, and pleased himself with turning the Globe round several times together. Afterwards I set before him the Celestial Globe, and rectified that, and shewed him how all the noted Constellations were exactly described, and how they moved regularly upon their Poles, as in the Heavens; some rising, and others setting, some always above the Horison, and others always under, in an oblique Sphere, and particularly what Stars would rise that Night with us at such an Hour; the Man seemed to be ravished with the Curiosity of it, turning this Globe also several times together with his Finger, and taking a mighty Pleasure in viewing the motion of it: and yet this silly Animal past for a Conjurer among the Turks, and was look'd upon as one that could foretel the events of Battels, the fates of Empires, and the end of the World.
They have no Genius for Sea-Voyages, and consequently are very Raw and Unexperienc'd in the Art of Navigation, scarce venturing to Sail out of Sight of Land. I speak of the natural Turks, who Trade either into the Black Sea, or some part of the Morea, or between Constantinople and Alexandria; and not of the Pyrats of Barbary, who are for the most part Renegado's, and learn'd their Skill in Christendom, which they exercise so much to the Terror and Damage of it. A Turkish Compass consists but of eight Points, the four Cardinal and four Collateral; they being at a mighty Loss how to Sail by a side Wind, when by hauling their Sails sharp, they might lie their Course, and much more, when they are in the Winds Eye, not knowing how to make Tacks and Bords, but choose rather to make hast into some Neighbouring Port, 'till the Wind blows fair. An English and Turkish Vessel both bound for the Bay of Saloniki, at the time of the Grand Signior's being there, past together out of the Hellespont; but foul Weather happening, the Turks got into Lemnos; while our Men kept at Sea and pursued their Voyage, and after three Weeks stay, returned back to us, observing in their way, that the Turks remained in the same place where they left them, for want of a Fore-Wind to put to Sea in.
They trouble not themselves with reading the Histories of other Nations or of antient times, much less with the Study of Chronology, without which, History is very lame and imperfect; which is the cause of those ridiculous and childish Mistakes, which pass current and uncontradicted among them. For instance, they make Job one of Solomon's Judges and (Iscander) Alexander the great Captain General of his Army. They number Philip of Macedon among the Ancestors of our Blessed Saviour, and believe that Sampson, Jonas, and St. George were his Contemporaries. In this they are more excusable then their false Prophet Mahomet, who in his Alcoran has perverted several Historical Notices in the Writings of the Old Testament, and is guilty of vile and absurd Pseudo-chronismes. To remedy this defect, of which he was very conscious, and the better to understand the States of Christendom, and the particular Kingdoms and Republicks of it, the late Great and Wise Vizir, Achmet, made his Interpreter Panagiotti, a Learned Greek, at leisure Hours, even at the Siege of Candia, as well as at other times, read several ancient Histories to him, and render them Ex-tempore into the Turkish Language, and particularly Blaeus Atlas, with
which he was mightily pleased, and made great use of, and truly gained the Reputation of a solid and judicious States-man, as well as Souldier among the Christian Ministers, who in the ordinary course of their Negotiations apply'd themselves to him.
Tho' their Year be according to the course of the Moon, and so the Turkish Months run round the civil Year in a Circle of thirty three Years and a few odd Days, yet they celebrate the Neuruz, which signifies in the Persian Tongue the New Year, the twenty first Day of March (on which Day the vernal Equinox was fixed by the Greeks and other Oriental Christians, in the time of the Emperor Constantine, who made no Provision for the проŋ́ $\gamma \varepsilon \sigma \iota \varsigma ~ i \sigma \eta \mu \varepsilon \rho ı \nu \eta, ~ o r ~ P r e c e s s i o n, ~ w h i c h ~$ in process of Time the inequality between the Civil and Astronomical Year must necessarily produce) at which time the Cadyes and other annual Magistrates, and Farmers of the Customs take Place, and reckon to that Day twelve Month again.
In their civil Deportment and Behaviour one towards another, the left Hand is the more Worthy and Honourable Place, except among their Ecclesiasticks; and the Reason they alledge is, because they Write from the right Hand, and the Sword is worn on the left Side, and so is more at his disposal, who walks on that Hand. The chief Vizir accordingly in the Divan sits at the left Hand of the Mufty, each maintaining their Right of Precedence according to this way of decision.
In their Moschs they sit without any distinction of degrees.
Some of the more zealous Turks cause to be engraven on their Scymitars and Bucklers a Sentence out of the sixty first Surat, which is concerning Fighting or Battle-array, and contains Incouragements to Fight in the Way and Paths of God, as the Impostor Words it; for which he assures them, besides assistance from Heaven to help them to get the Victory over their Enemies, and that God will Pardon their Sins and bring them to Paradice. Thus spirited with Zeal, a Turk lays about him with Fury, when he is a fighting, and seems ambitious of dying to gain the delights of Paradice, at least indifferent whether he dies or lives.
The Turks are as to their Temper serious, or rather inclining to morosity, seldom Laughing, which is accounted an argument of great Vanity and Lightness. They perform the Exercises, which they use in the way of Diversion, as Shooting and Hunting, with a great deal of gravity, as if they designed them more for Health than for Pleasure; and this too but seldom. The better and richer sort, who have nothing to do, sitting all Day at Home, lolling upon a Sofa or rais'd Place in their Rooms, and taking Tobacco, which their Slaves fill and light for them: And if they retire in the Summer or Autumn, for a Week or Fort-night to some convenient Fountain in a Wood with their Women, it is chiefly to enjoy the Refreshments of the cool Air. In the times of Triumph indeed for some great Success obtained against the Christians, when the Shops are open for three Nights together, and hung with Lights, as well as the Spires of the Moschs in curious Figures, they are guilty of extravagant Mirth, running up and down the Streets in Companies, and sometimes Singing and Dancing after their rude way; but this fit being over, they soon return to their former Melancholy. In the Coffee-Houses where they use to resort to Tipple, there is usually one hired by the Owners to read either an idle Book of Tales, which they admire as Wit, or filthy obscene Stories, with which they seem wonderfully affected and pleased, few of them being able to Read. These are the Schools, which they frequent for their Information, tho' in times of War, when things went ill with them, their Discourses would be of the ill Government; and the Grand Signior himself and his chief Ministers could not escape their Censures, which manifestly tending to Sedition, and to the heightning of their Discontents by their mutual Complaints, and by this free venting of their Grievances during the War at Candia, the Wise Vizir seeing the evil Consequences that would follow, if such Meetings and Discourses were any longer tolerated, Commanded, that all the publick Coffee-houses should be shut up in Constantinople and several other great Cities of the Empire, where the Malcontents used to rendezvouz themselves, and find fault upon every ill Success and Miscarriage with the administration of Affairs.
The custom of the Turks to salute the Emperor or the Vizir Bassa's with loud Acclamations and Wishes of Health and long Life, when they appear first in their Houses or any publick Place, is derived from the Greeks, who took it from the Romans. This was done by them in a kind of Singing Tone; whence Luitprandus Bishop of Cremona tells us, that in a certain Procession
 many Years, (which Codinus, who lived just about the taking of Constantinople, by the Turks, expresses tò $\psi \alpha ́ \lambda \lambda \lambda \varepsilon ı \nu ~ т o ̀ ~ п о \lambda \cup \chi \rho o ́ v ı о \nu ~ o r ~ b y ~ т o ̀ ~ п о \lambda и \chi \rho о \nu i ́ \zeta \varepsilon ı \nu ~ a n d ~ t h e ~ w i s h ~ o r ~ s a l u t e ~ b y ~$
 and Bardas, Ut Deus annos multiplicet, as he Translates the Greek.
The Turkish Coin in it self is pitiful and inconsiderable, which I ascribe not only to their want of Bullion, but to their little Skill in matters relating to the Mint. Hence it comes to pass that Zecchines and Hungars for Gold, and Spanish Dollars and Zalotts for Silver stampt in Christendom pass current among them, most of the great Payments being made in them, they not caring either through Ignorance or Sloth to follow the Example of the Indian or Persian Emperors, who usually melt down the Christian Mony imported by the Merchants into their several Countries, and give it a new Stamp. The most usual pieces are the Sheriphi of Gold, somewhat less in value than a Venetian Zecchine, and Aspers; ten of which are equal to six Pence English, and some few three Asper Pieces. A Mangur is an ugly old Copper Piece, eight of which make but one Asper, and is not I think a Turkish Coin, but rather Greek. They have no Arms upon their Coin, only Letters embossed on both sides, containing the Emperor's Name, or some short Sentence out of the Alcoran.
The Turks look upon Earthquakes as Ominous, as the vulgar do upon Eclipses, not understanding the Philosophy of them. During my stay in Constantinople, which was above 2 Years, there
hapned but one, which was October 26. 1669. about six a Clock in the Morning a stark Calm preceeding. It lasted very near a Minute, and we at Pera and Galata were as sensible of it, as those who were on the other side of the Water; but praised be God nothing fell, and we were soon rid of the Fears in which this frightful Accident had cast us, being in our Beds, and not able by reason of the Surprize in so little a space to have past through a Gallery down a pair of Stairs into the Court, if we had attempted it. The Turks made direful Reflexions on it, as if some Calamity would inevitably fall upon the Empire, quickly forgetting the great Triumphings and Rejoycings which they exprest but a few Days before for the Surrendry of Candia. In the Year 1668. in August, the Earth shook more or less for forty-seven Days together in the lesser Asia at Anguri (Ancyra), and for fifteen at Bacbasar, as we heard from a Scotch Merchant, who liv'd there: And particularly, that at this latter Place on the second of August, between three and four of the Clock in the Afternoon it lasted for a quarter of an Hour; several Houses were overthrown, and some hundreds of Chimneys fell (it being a very populous Town) and yet there were but seven kill'd. The trembling being so violent, both Turks and Christians forsook their Houses, and betook themselves to the Fields, Vineyards, and Gardens, where they made their Abode for several Days.
Their Punishments are very severe, this being judg'd the most effectual way to prevent all publick Disorders and Mischiefs. They use no great Formality in their Processes: If the Criminal be taken in the Fact, and the Witnesses ready and present to attest it, and sometimes if there be but probable circumstances, without full Conviction, condemn him; and soon after Sentence, sometimes an Hour, or less, hurry him away to Execution. For an ordinary Crime, hanging is the usual Death: But for Robbery and Murder, committed upon the High Way by such as Rob in Parties and alarm whole Provinces, or for Sacriledge, or for any hainous Crime against the Government, either Gaunching or Excoriation, or cutting off the Legs and Arms, and leaving the Trunk of the Body in the High Way, or Empaling, that is, thrusting an Iron Stake through the Body out under the Neck or at the Mouth; in which extreme Torment the miserable Wretch may live two or three Days, if the Guts or the Heart happen not to be wounded by the pointed Spike in its Passage. This Punishment seems to have been in use among the Romans, Seneca's Epist. 14. Cogita hoc loco carcerem, \& cruces, \& eculeos, \& uncum, \& adactum per medium hominem, qui per os emergat, stipitem: and so in his Book De Consolatione ad Marciam cap. 20. Ali capite conversos in terram suspendere: Alii per obscena stipitem egerunt: Alii brachia patibulo explicuerunt. Murder is seldom Pardon'd, and especially if the Relations of the Murder'd Person demand Justice.
The Circumcision, tho' it be a Sacred Right, is perform'd in their private Houses, and never in the Moschs.
The Women colour their Eye-Brows and Lids with an ugly black Powder, I suppose, to set off their Beauty by such a Shadow; and their Nails with the Powder of Kanna, which gives them a Tincture of faint Red, like Brick (as they do the Tails and Hoofs of Horses) which they look upon as a great Ornament. Their great diversion is Bathing; sometimes thrice, if not four times a Week. They do not permit them to go to Church in time of Prayer, for fear they should spoil their Devotion: The Turks being of so brutish a Temper, that their Lust is rais'd upon the sight of a fair Object. They are call'd oftentimes by the Names of Flowers and Fruits, and sometimes Phantastick Names are given them, such as Sucar Birpara, or bit of Sugar, Dil Ferib, or Ravisher of Hearts, and the like.
Their Skill in Agriculture is very mean. In their Gardens they have several little Trenches to convey Water, where it may be most necessary for their Plants and Flowers. They know little or nothing of manuring their Grounds: Sometimes they burn their Fields and Vineyards after Harvest and Vintage, partly to destroy the Vermin, and partly to enrich the Soil. They tread out their Corn with Oxen, drawing a square Plank Board, about a Foot and a half or two Foot over, studded with Flints, and winnow it upon their threshing Floors in the open Air, the Wind blowing away the Chaff. They feed their Horses with Barly and chopt Straw; for I do not remember ever to have seen any Oats among them; and they make but little Hay.
For Draught of great Weight in their Carts they make use of Buffalo's.
Camels will endure Travel four Days together without Water, and will eat tops of Thistles, Shrubs, or any kind of Boughs: They are very sure-footed, and kneel when they are a loading, and live to a considerable number of Years, some even to sixty.
The chief Furniture of their Houses are Carpets or Mats of Grand Cairo, neatly wrought with Straw, spread upon the Ground; they having no occasion of Chairs, Couches, Stools, or Tables; their postures within Doors, being different from ours. They have no Hangings, but their Walls are whited and set off with Painting, only adorn'd with a kind of Porcelane; no Beds clos'd with Curtains.
They seal not with Wax, but Ink, at the bottom of the Paper the Emperor's Name being usually written with Flourishes and in perplext Characters: Nor have they any Coats of Arms upon their Seals, there being no such thing as Gentility among them.
Some of them, notwithstanding their Zeal for Mahomet and the Religion by him establish'd, retain not only a favourable and honourable Opinion of our Blessed Saviour, but even place some kind of Confidence in the usage of his Name, or of the Words of the Gospel, tho' it may seem to be wholly in the way of Superstition. Thus in their Amulets, which they call Chaimaili, being little bits of Paper of two or three Fingers breadth, roul'd up in pieces of Silk, containing several short Prayers or Sentences out of the Alcoran, with several Circles with other Figures, they usually inscribe the Holy and Venerable Name of JESUS, or the Figure of the Cross, or the first Words of St. John's Gospel, and the like; they hang them about their Necks, or place them under their Armpits, or in their Bosom near their Hearts (being the same with what the Greeks call $\left.\dot{\varepsilon} \gamma к о \lambda^{\prime} \Pi \iota \alpha\right)$
and especially when they go to War, as a preservative against the Dangers of it; and indeed against any misfortune whatsoever. Some have them sow'd within their Caps: And I heard of a Turk, who was so superstitious herein, that he always pluck'd it off, and was uncover'd when he had occasion to make Water. Some are such Bigots in their Religion, and so furious against the Christians, that not only do they treat them with all imaginable Scorn and Contempt, but take it ill to be salam'd or saluted by them, as if it were the effect of Sawciness or unbecoming Familiarity. Their Malice against the Christians makes them envy the rich Furs they line their Vests with, and it is a trouble to these hypocritical Zealots to see the Franks ride upon their fine Arabian Horses.
The respect which they shew the Alcoran is wonderful: They dare not open the Leaves of it with unwashen Hands, according to the Advice or Command written in Arabick upon the Cover, Let no one touch this Book, but he that is clean. They kiss it, and bend their Heads and touch their Eyes with it, both when they open it and shut it.
The Janizaries, when they attend upon Christian Ambassadors to their Audience, seem to appear in their Bravery, and in a Habit far from that of a Soldier, being without either Fire-Arms or Swords, (which latter are not worn but in time of Service), or when they are upon a March, or embodied, wearing a Cap made of Camel's Hair, with a broad Flap dangling behind, a gilt embroider'd Wreath running round it, and an oblong piece of Brass rising up from the middle of their Forehead near a Foot, with a great Club in their Hand, like inferior Officers of the Civil Government. But when they are in the Camp, they throw off their upper Vest, and Turbants, which they wear at all other usual times, as troublesome, and put on a Fess, or red Cap, which sits close to their Head, and tuck up their Duliman or long Coat, to their Girdle, that they may be the more quick and expedite in their Charge.

They affect finery and neatness in their Cloths and Shashes; not so much as a spot to be seen upon them, and in rainy or suspicious Weather, are very careful how they go abroad without their Yamurlicks, which is a kind of Coat they throw over their Heads at such times.

Their Pans and Dishes are for the most part of Copper, but so handsomly Tinn'd over, that they look like Silver.

There are thousands of Gypsies or Zinganies in Turky, who live the same idle nasty kind of Life, as they do in Christendom, and pretend to the same Art of telling Fortunes; and are look'd upon as the Off-scouring of Mankind. It is accounted the extremest point of human Misery to be a Slave to any of this sort of Cattel.
The Haggi, or Pilgrims, that have been at Mecca and Medina, forbear to drink Wine most Religiously, out of a perswasion, that one drop would efface all the Merits of that troublesome and expensive Journey; and some have been possess'd with such a mad Zeal, that they have blinded themselves after their having been bless'd with the sight of Mahomet's Sepulcher.
After Jatzih, that is, an Hour and a half in the Night, throughout the whole Year, there is as great a silence in the Streets as at Midnight: The Emperor Achmet in the Year 1611. having made an Order, that no one should presume to be out of his House after that time; which is to this Day most punctually observed. The Bostangi bashi, who has the Command of all the Agiamoglans in the Seraglio, the Topgibashi or such great Officers attended with a great Train of armed Men, walking the Rounds, and drubbing such as they find abroad at unseasonable Hours of what Nation or Quality soever, except Physicians, Chyrurgeons, and Apothecaries, whom they allow at all times to visit the Sick.
The Turkmans, (for so they are peculiarly called, as if they were the true Descendents of the Old Turks or Scythians, whose wandering kind of Life is described by the Poet;

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\text { lol }
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& \text { Nulla domus, plaustris habitant, migrare per arva } \\
& \text { Mos, atq; errantes circumvectare penates.) }
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have no fixt Residence any where, but Travel with their Families and Cattle from Place to Place, carrying their Wives and Children upon Camels; they pitch their Tents usually near Rivers and Fountains, for the convenience of Water, and according as their necessities require, make a longer or a shorter stay. Their whole Estate consists in their numerous Flocks and Herds, which they sell upon occasion to supply themselves with what they want, at the Towns they pass by. Their only concern is how to enjoy the Benefits and Blessings of Nature, without the troubles and turmoils and disquiets of Life; being contented and happy in one another's Company, void of all Ambition and Envy, Courteous and Humane to Strangers, that may want their Help and Assistance, kindly entertaining them with such Provision as their Folds afford. I have met with some Companies of these harmless Wanderers in my Travels. The Country lies open without any Inclosures, and the Propriety not being vested in any one, they Travel thro' the Plains unmolested, and find excellent Pasturage every where. The Turks Till no more Ground than will serve their necessities: Being supplied with Corn from Egypt, and from Moldavia and Walachia, by the way of the Black Sea, letting vast Tracts of Ground lie wast and uncultivated; so that their Sloth herein sometimes is justly punished with Dearths.
They have nothing to shew for their Houses and Possession, but an Hogiet or piece of Paper subscribed by the Cadi, if they have acquired them by their Mony, or that they were their Fathers before them.
The Dervises generally are Melancholy, and place the greatest part of their Religion in Abstinence and other Severities. Some cut their Flesh, others vow not to speak for six or seven Years, or all their Lives long, tho' never so much provoked or distressed. Their Garments are
made of a course sort of Wool or Goat's Hair: They are tied up by the Vow of their Order ever from Marrying. Several of this Sect in the heighth of their Religious Phrenzy have attempted upon the Lives of the Emperors themselves, (at whose Government they have taken disgust) as Mahomet the second, and Achmet, as if such desperate Attempts were fatal to Bigots in all Religions.
They pay a mighty Veneration to any Relique of Mahomet, his Banner is still preserved in the Treasury of the Seraglio, and is look'd upon as the great Security of the Empire. They believe that it was sent from Heaven, and conveyed into the Hands of Mahomet, by the Angel Gabriel, as a Pledge and Sign of Success and Victory in his Battels against the Christians, and all other Enemies of the Musulman-Faith. It was sent to Candia to encourage the Soldiers to endure the fatigue of that long and tedious Siege; and when it was brought thence after the Surrendry of that City, to be deposited in its usual Place, the Vizir gave several Christian Slaves, that row'd in the Galley that was fraught with this Holy Ware, their Liberty. They pretend to have some Rags of Mahomet's Vest, to which they ascribe great Virtue. In confidence of which, the Emperor Achmet, in the time of a great Fire which raged at Constantinople, when all other means fail'd, dipt part of them in Water to be sprinkled upon the Fire to rebate the Fury of it.
Next to the Mufti or Cadaleskires are the Mollas, of which these four are the chiefest in Dignity. The Molla of Galata, Adrianople, Aleppo, Prusa; and after them are reckoned these eight, Stambol Ephendi, Larissa, Misir or Cairo, Sham or Damascus, Diarbekir or Mesopotamia, Cutaia, Sophia, Philippi.
The Priests have no Habit peculiar to their Profession, whereby they are distinguish'd from others. If they are put from their Moschs for miscarriage or neglect of doing their Duty, or if they think fit to resign and be Priests no longer, they may betake themselves without any Scandal to secular Employments, their former Character and Quality wholly ceasing. While they remain Priests, they counterfeit a more than ordinary Gravity in their Discourse and Walking: and affect to wear Turbants swelling out, and made up with more cross folds: which was all the difference which I could observe by their Head Attire, which is various, tho' I could not find that this was constantly and strictly observed.
In Byram time, which is the great Festival of the Year, at which time every one looks cheerfully and merrily, among other signs of mutual Respect, they besprinkle one another with sweet Water. They indulge to several Sports: and some are mightily pleased with swinging in the open Air, the ordinary sort of People especially, paying only a few Aspers for the diversion.
The Government is perfectly Arbitrary and Despotical; the Will and Pleasure of the Emperor having the force and power of a Law, and oftentimes is above it. His bare Command without any process is enough to take off the Head of any Person, (tho' never so Eminent in Dignity, tho' usually for formality and to silence the Murmurings of the Soldiery and People, the Sentence is confirm'd by the Mufti) sometimes Bassa's who have amassed great Treasures in their Governments, are cut off in their own Houses in the midst of their Retinue, the Messengers of Death producing the Imperial Command, usually sent in a black Purse, and not a Sword drawn in their Defence. Others, if they are obnoxious to the least Umbrage or Jealousie, tho' dismist the Seraglio with all possible demonstrations of the Grand Signior's Favour, and with Rich Presents in order to take possession of Places of great Command in the Empire, before they have got two or three Days Journey from Constantinople, have been overtaken and strangled. In the Army Commands are given according to Merit, Courage and Conduct are sure to be rewarded, the way lying open to the meanest Soldier to raise himself to be the chief of his Order. But other Preferments depend upon meer Chance, and upon the fansie of the Emperor, whether the Person be fit or no, and they are as soon lost. The least ill Success or Miscarriage proves oftentimes fatal, and a more lucky Man is put in his Place, and he succeeded by a third, if unfortunate in a Design, tho' managed with never so much Prudence and Valour. They admit of no hereditary Honours, and have no respect to Descent or Blood, except the Ottoman Family: He only is Great and Noble, whom the Emperor favours, and while his Command lasts. According to a tradition, that passes current among them, a Bassa's Son by a Sultana or a Daughter or Sister of the Emperor can rise no higher than to be a Sangiac-bei or Governor of some little Province, much inferior to a Bassa and under his Jurisdiction. Being born of Slaves for the most part, they do not pride themselves in their Birth, very few among them being scarce able to give any account of their Grandfathers. They have no Sirnames, but are distinguish'd by their Possessions and places of Abode, and enjoying by Law a Liberty of having what Women they please, they have little or no regard to Alliance or Kindred.
Their Empire owes the continuance of its being to the severity of the Government, which oftentimes takes place without regard either to Justice or Equity, and to their frequent Wars, which prevent all occasions of Mutiny and Faction among the Soldiers, which happen frequently when unimploy'd. So that tho' Ambition may put a warlike Sultan upon enlarging his Territories by new Conquests, yet reason of State forces a weak and effeminate Prince, such as was Ibrahim, to make War for his own Security. Their Politicks are not owing to Books and Study and the Examples of past times, but to Experience and the plain Suggestions of Nature and common Sense: They have Rules of Government, which they firmly adhere to, holding the Reins strait, especially being cruel and inexorable to Criminals of State, who never are to expect any Mercy or Pity. Their Councils formerly were open, and their Designs known, and proclaimed before Hand, as if this had been a Bravery becoming their Greatness, and that they scorned to steal a Conquest. But they have learned since the Art of dissimulation, and can Lie and Swear for their Interest, and seem excessive in their Caresses to the Ministers of those Countries, which they intend to Invade. But their preparations for Arming are made with so much Noise, that an
ordinary Jealousie is soon awakened by it to oppose them, in case of an Attack. They seldom or never care to have War at both Extremes of the Empire at the same time, and therefore they are mighty sollicitous to secure a Peace with Christendom, when they intend a War upon the Persians: And as much as is possible, they avoid quarrelling with two Christian Princes at once, being usually at League either with Poland and Muscovy, when they War upon Hungary, and so on the contrary; dreading nothing more than an Union of the Christian Princes, bordering upon them, which would prove so fatal to their Empire, and quickly put a Period to their Greatness. For hereby they would be put upon a necessity of making a defensive War to their great Loss and Disadvantage, and at last either be forced to beg a Peace of the Christians, or run the hazard of losing all, by a further Prosecution of War.
This they are very sensible of, and therefore as they take all occasion to promote Quarrels and Dissentions in Hungary and Transylvania, so they greatly rejoyce, when the Princes of Christendom are at War one with another. This is their great time of Advantage, and they know that it is their true Interest to pursue it, tho' they do not always, by reason of the ill condition of their own Affairs, make use of it. During the Civil Wars of Germany, the Bassa's and other Commanders of the Army were very importunate with the grand Signior, to make a War on that side, and to enlarge his Conquests as far as Vienna, no conjuncture having been ever so favourable to consummate such a Design, in which Solyman so unhappily miscarried. They promised him an easie Victory, assuring him that the Animosities of the Princes of the Empire were so heightned, that there was no room left for a Reconciliation, that he was but to go in the Head of an Army to take Possession, and that Austria would Surrender at the first News of his March towards it. The Emperor was not to be moved at that time by these Insinuations and plausible Discourses; being continually urged, He as often denied. One day when they came to Renew their advice about the German War, He having given order before, that several Dogs should be kept for some Days without Meat, commanded that they should be brought out, being almost Starved, and Meat thrown among them, whereupon they snarled and bit one another: In the midst of their Noise and Fighting, he caused a Bear to be let loose in the same Area; the Dogs forgetting their Meat, and leaving off their fighting, ran all upon the Bear, ready to Prey upon them singly, and at last killed him. This Diversion the Emperor gave his Bassa's, and left them to make the application.
A certain Prophecy of no small Authority runs in the Minds of all the People, and has gain'd great Credit and Belief among them, that their Empire shall be ruined by a Northern Nation, which has white and yellowish Hair. The Interpretation is as various as their Fansie. Some fix this Character on the Muscovites: And the poor Greeks flatter themselves with foolish Hopes, that they are to be their Deliverers, and to rescue them from their Slavery, chiefly because they are of their Communion, and owe their Conversion to the Christian Faith to the Piety and Zeal of the Grecian Bishops formerly. Others look upon the Swedes, as the Persons describ'd in the Prophecy, whom they are most to fear. The Ground and Original of this fancy I suppose is owing to the great Opinion, which they have of the Valour and Courage of that Warlike Nation. The great Victories of the Swedes in Germany under Gustavus Adolphus were loudly proclaimed at Constantinople, as if there were no withstanding the shock and fury of their Arms: And their continued Successes confirmed the Turks in their first belief, and their Fears and their Jealousies were augmented afterwards, when Charles Gustave, a Prince of as heroick a Courage, and as great Abilities in the Art and Management of War as the justly admired Gustavus, entred Poland with his Army, and carried all before him, seized upon Warsaw and drove Casimire out of his Kingdom, and had almost made an entire and absolute Conquest, only a few Places holding out. This alarmed the Grand Signior and the Bassa's of the Port, as if the Prophecy were then about to be fulfilled, who did not care for the Company of such troublesome Neighbours, who might push on their Victories, and joyning with the Cossacks, advance their Arms further, and make their Country the seat of a War, which might draw after it fatal Consequences. To prevent which, Couriers are dispatch'd from Constantinople to Ragotski, Prince of Transylvania, then in concert with the Sweeds, to Command him to retire with his Army out of Poland, as he valued the Peace and Safety of his own Country, and the Friendship of the Grand Signior, whose Tributary he was, and by whose Favour he had gain'd that Principality: And the Crim-Tartars, the Sworn Enemies of the Poles, who at that time lay heavy upon them, were wrought upon by the same Motives and Reasons of State, to clap up a Peace with them, that being freed from these Distractions, they might unite their Forces the better together, and make Head against the Sweeds.
The Ambassadors of Christian Princes, when they are admitted by the Grand Signior to an Audience, (their Presents being then of course made, which are look'd upon as due, not to say, as an Homage) are dismiss'd in few Words, and referred by him to his Wakil or Deputy, as he usually stiles the chief Vizir. And a small number of their Retinue only permitted the Honour of kissing his Vest, and then rudely enough sent away.
The Grand Signiors keep up the State of the old Asiatick Princes: They do not expose themselves often to the View of the People, unless when they ride in Triumph, or upon some such solemn Occasion; when they go to the Moschs, or divert themselves in the Fields, either in Riding or Hunting, they do not love to be stared upon, or approached. It is highly Criminal to pry into their Sports, such an Insolent Curiosity being often punished with Death. The Story is Famous of Morad the Third, who baiting a Bear in the old Palace with a Mastiff, and espying three Fellows upon the Tower of Bajazid's Mosch, who had planted themselves to see the Sport, commanded their Heads to be struck off immediately, and be brought before him, which was done accordingly. Instances of such Capricio's are frequent in the Turkish History; this following happened during my stay at Constantinople.

Upon the return of Vizir Achmet from Candia, after the Surrendry of that City, and a happy end put by him to that tedious and bloody War, he acquainting the present Emperor, then at Adrianople, with the History of that famous Siege at large, made such terrible Representations of their and the Venetians Mining and Countermining one another, that the Emperor was resolved out of Curiosity to see the Experiment made of a thing, that seemed to him almost Incredible. A Work was soon raised and undermined, and above 30 Murderers and Robbers upon the High-Way and such like Villains were put into it, as it were to defend it. The Grand Signior stood upon an Eminence at some considerable distance, expecting the issue of it; upon a Signal given, the Mine was sprung, and the Fort demolished, and the poor Wretches torn piece-meal to his great Satisfaction and Amazement.

The Moon is the auspicious Planet of the Turks: According to the course of which they celebrate their Festivals. They begin their Months from the first appearance of it, at which time they choose, except a delay brings a great Prejudice and Inconvenience with it, to begin their great Actions. The Crescent is the Ensign of the Empire, which they Paint in Banners, and place upon the Spires of their Moschs. Next to the Day of the appearing Moon, they pitch upon Friday, to fight upon, to begin a journey, and especially their Pilgrimage toward Mecca, or do any thing of great Consequence, as very lucky and fortunate.

# A Relation of a Voyage from Aleppo to Palmyra in Syria; sent by the Reverend Mr. William Hallifax to Dr. Edward Bernard (late) Savilian Professor of Astronomy in Oxford, and by him communicated to Dr. Thomas Smith. Reg. Soc. S. 

## D. Thomæ Smitho Edoardus Bernardus, S.


#### Abstract

Quanquam Epistolas tuas, $O$ cor \& medulla amicitiæ nostræ, \& alia munera grato animo in finum hunc recipere soleo; eas tamen Notitias, quas tuo dono hodie accepi, tanquam germana \& famæ nunquam marcescentis pignora, multo chariores habeo, \&, dum vivam, reverenter adservabo. Sic enim Asianarum Ecclesiarum Pleiada e tenebris denuo excitas: sic antiquissimorum Episcoporum sedes instauras, ut candelabrum غ́пtádoبov cum magno Theologo \& Apocalypta iterum ardens ac fulgens videre mihi videor. Præterea, in descriptione urbis Constantini Silentiarios, Codinos, Gyllios, cæteros exsuperas. Fruere diu superstes hac laude, quam suam esse maluit Sponius, \& præter morem ingenuum aut fas sibi abripere.

Gaudeo tamen mihi jam novum adesse munus, quod tecum queam impertire volente spero, \& læto. Id est Epigrapharum Sylloge, quas a columnis Palmyrenis Charissimus amicus, Gulielmus Hallifaxius pulchro studio descripsit. Utinam Syriaca plura ipse addisset sub Græcis, \& Epocham Palmyrenam a Seleuco victore, non ab Alexandri magni obitu incepisset. Historiæ vero Augustæ scriptores qui teruntur, \& Herodianus Grammaticus plerasque Inscriptionum istarum multum illustrant. Verum isthæc vix sunt nostri otii. Attamen si hæc commiseris Philosophicarum Transactionum, ut nunc loquuntur, conditoribus haud injucundum про́пона fuerit, donec vir illustris \& adprime doctus D. Cuperus uberiora forte ediderit de urbe Solomonis ejusque reliquiis. Vale vir venerabilis.


Oxoniæ Nonis Octobribus
A. D. CIOIOCXCV.


#### Abstract

Reverend Sir, Having promised you an Account of my Voyage to Tadmor, I cannot now Excuse my self from being as good as my Word, whatever Censure I may incur of having misspent my Mony and Time in search of such unprofitable Curiosities; or what I more fear, of having made such poor Improvements, of which a Man of larger Reading and Understanding, might have afforded

\section*{Tadmor Castle}

The Valley of Salt. much greater Information. We departed Aleppo on Michaelmas-day, 1691. and in six easie Days Travel over a Desart Country, came to Tadmor, Journying almost continually to the South, with very little variation to the Eastward. As we rode into the Town, we took notice of a Castle about half an Hours distance from it, and so situated as to Command both the Pass into the Hills, by which we entred, and the City too. But we could easily perceive it was no Old Building, retaining no Footsteps of the exquisite Workmanship and Ingenuity of the Ancients. Upon Enquiry we were informed, that it was built by Man-Ogle, a Prince of the Druces, in the Reign of Amurath the Third, Anno D. N. 1585. But I know not how to give much Credit to this Story, because I find not that either Man-Ogle, or any Drucian Prince, was ever Powerful in these Parts, their strength lying on Mount Libanus, and along the Coast of Sydon, Berytus, \&c. 'Tis a Work of more Labour than Art, and the very Situation alone is enough to render it almost Impregnable; standing on the top of a very high Hill, enclosed with a deep Ditch, cut out of the very Rock, over which there was only one sole Passage by a Draw-Bridge: This Bridge too is now broken down; so that there is no Entrance remaining, unless you will be at the Pains to clamber up the Rock, which is in one place feasible, but withal so difficult hazardous, that a small slip may endanger ones Life. Nor is there any thing within to be seen sufficient to recompence your Trouble of getting up to it, the Building being confused, and the Rooms very ill contrived. Upon the top of the Hill there is a Well of a prodigious depth, as certainly it must be a great way to come at Water from the top of such a Rock, the Ditch that surrounds it, not having the least appearance of moisture therein; which made it therefore seem more strange that a Wild Boar should rush out thence among our Horses, when we rode up to take a more particular View of the Place. This Castle stands on the North side of the Town, and from hence you have the best Prospect of the Country all about. You see Tadmor under you inclosed on three sides with long Ridges of Mountains, which open towards the East gradually to the distance of about an Hours Riding; but to the South stretches a vast Plain beyond the reach of the Eye. In this Plain you see a large Valley of Salt affording great quantities thereof, and lying near about an Hours distance from the City. And this more probably is the Valley of Salt, mentioned 2 Sam. 8. 13. where David smote the Syrians, and slew 18000 Men, than another which lies but four Hours from Aleppo, and has sometimes past for it. The Air is good, but the Soil exceeding barren, nothing green to be seen therein, save some few PalmTrees in the Gardens, and here and there about the Town. And from these Trees I conceive is obtained its Name, both in Hebrew (Tadmor) which signifies a Palm-Tree, and in Latin (Palmira;)


and the whole Country is thence denominated Syria Palmirena; and sometimes Solitudines Palmirenæ: So that the Latins did not change but only Translate the old Name, which therefore still obtains in these Eastern Parts, and the more Modern is wholly unknown.
The City it self appears to have been of a large Extent, by the space now taken up by the Ruins; but there are no Footsteps of any Walls remaining,
nor is it possible to judge of the ancient Figure of the Place. The present
Inhabitants, as they are a Poor, Miserable, dirty People, so they have shut themselves up, to the Number of about Thirty or Forty Families, in little Huts made of Dirt, within the Walls of a spacious Court, which enclosed a most Magnificent Heathen Temple. Hereinto also we entred, the whole Power of the Village, if I may so call it, being gathered together at the Door, whether to stand upon their Defence, in case we proved Enemies, (for some of them had their Guns in their Hands) or out of meer Curiosity to gaze upon us, I know not. However our Guide, who was an Arab, whom Assyne ${ }^{[14]}$ their present King had sent to Conduct us through the whole Voyage, being a Man known among them, we had an easie Admittance, and with a great many Welcomes in their Language were led to the Sheck's House, with whom we were to make our Abode. And to mention here what the Place at first View represents. Certainly the World it self cannot afford the like mixture of Remains of the greatest State and Magnificence, together with the Extremity of Filth and Poverty. The nearest Parallel I can think of, is that of the Temple of Baal, destroyed by Jehu, and converted into a Draught-House, 2 Kings 10. 27. And if, what is not improbable, this very Place was a Temple of Jupiter Belus, the Similitude will run upon all Four.
Being thus lodged within the Place, I shall begin with a Description thereof, and proceed to what I observed remarkable without. The whole inclosed Space is a Square of 200 Yard each side, encompass'd with a high and stately Wall, built of large square Stone, and adorned with Pilasters within and without, to the number, (as near as we could compute by what is standing of the Wall, which is much the greater part) of 62 on a side. And had not the Barbarity of the Turks, Enemies to every thing that is splendid and noble, out of a vain Superstition, purposely beat down those beautiful Cornishes both here and in other Places, we had seen the most curious and exquisite Carvings in Stone which perhaps the World could ever boast of; as here and there a small Remainder, which has escap'd their Fury, does abundantly evidence. The West side, wherein is the Entrance, is most of it broken down, and near the middle of the Square, another higher Wall erected out of the Ruins; which shews to have been a Castle, strong but rude; the old Stones and many Pillars broken or sawn asunder, being rolled into the Fabrick, and ill cemented. Within were to be seen the Foundations of another Wall, which probably might answer this Front, and that the Mamalukes, whose Workmanship it seems most likely to have been, built the Castle here for the Security of the Place. Before the whole length of this new Front, except a narrow Passage which is left for an Entrance, is cut a deep Ditch, the ascent whereof on the inner side is fac'd with Stone to the very Foot of the Wall, which must have render'd it very difficult to have assaulted it. The Passage to, and the Door it self is very narrow, not wider than to receive a loaded Camel, or that two Footmen may well walk abreast. And as soon as you are within the first Door, you make a short turn to the Right, and pass on to another of the like bigness, which leads into the Court. But all this is but a new Building upon an old, and by this outward Wall is quite shrouded that Magnificent Entrance, which belonged to the first Fabrick; of the stateliness whereof we were enabled to judge by the two Stones which supported the sides of the great Gate, each of which is 35 Foot in length, and artificially carved with Vines and clusters of Grapes, exceeding bold and to the Life. They are both standing, and in their Places, and the distance between them, which gives us the wideness of the Gate 15 Foot. But all this is now walled up to the narrow Door before mentioned. Over the little Door there is an Inscription in Greek, and also another in another Language and Character, which I never saw till in Tadmor, nor understand what to make of it. From that in Greek we hoped for some Information; but it will be evident to any one that reads it, that the Stone was brought from another Place and casually put in there. 'Tis thus:
TO MNHMEION TOY TAФE $\Omega$ NO $\Sigma$ EKTI EN EE I II $\Omega \mathrm{N}$ $\Sigma E \Pi T I M I O \Sigma ~ O \triangle A I N A \Theta O \Sigma ~ O$ $\Lambda$ AMПРОТАТО $\Sigma \Sigma Y N K \Lambda H T[I K O \Sigma]$ AIPANOY OYABA $\Lambda \Lambda A \Theta O Y$ TOY NA $\Sigma \Omega P O Y A Y$ T $\Omega$ TE KAI YIOI $\Sigma$ AYTOY KAI YI NNOI $\Sigma$ EI $\Sigma$ TO ПANTE $\Lambda E \Sigma$ AI 2 NION TEIMHN.
Under this was the unknown Characters, which I shall here give you a Specimen of, it being as well as it could be taken, thus. Vide Figuram.
The Letters between these [] Marks were not Legible, but I have ventured to supply the defect, as also you will see in some others following. Neither was the E in MNHMEION upon the Stone, but was doubtless omitted by mistake; and the Inscription is nothing else but the Inscription of a Sepulchre, the like to which we saw several, as I shall have occasion to mention some of them hereafter. And as for the other Character, it being added almost under every Greek Inscription we saw, and rarely found alone, I am apt to believe it the Native Language and Character of the Place, and the Matter it contains nothing else but what we have in the Greek.
As soon as you are entred within the Court, you see the Remainders of two Rows of very Noble Marble Pillars 37 Foot high, with their Capitals of most exquisite Carved Work; as also must have been the Cornishes between them, before by Rude and Superstitious Hands they were broken down. Of these there are now no more than 58 remaining entire; but there must have been a great many more, for they appear to have gone quite round the whole Court, and to have supported a most spacious double Piazza or Cloyster. Of this Piazza the Walks on the West side, which is opposed to the Front of the Temple, seem to have exceeded the other in Beauty and Spaciousness; and at each end thereof are two Niches for Statues at their full length, with their Pedestals, Borders, Supporters, and Canopies, carved with the greatest Artifice and Curiosity.

The Space within this once Beautiful Enclosure, which is now filled with nothing but the dirty Huts of the Inhabitants, I conceive to have been an open Court, in the midst whereof stands the Temple, encompass'd with another row of Pillars of a different Order, and much higher than the former, being above 50 Foot high. Of these remain now but 16, but there must have been about double that Number, which whether they enclosed an inner Court, or supported the Roof of a Cloyster, there being nothing now of a Roof remaining, is uncertain. Only one great Stone lies down, which seems to have reach'd from these Pillars to the Walls of the Temple. The whole Space contained within these Pillars we found to be 59 Yards in Length, and in Breadth near 28. In the midst of which Space is the Temple, extending in Length more than 33 Yards, and in Breadth 13 or 14 . It points North and South, having a most Magnificent Entrance on the West, exactly in the middle of the Building, which by the small Remains yet to be seen, seems to have been one of the most glorious Structures in the World. I never saw Vines and clusters of Grapes cut in Stone, so Bold, so Lively, and so Natural, in any Place: And we had doubtless seen things abundantly more curious, if they had not been maliciously broken to pieces. Just over the Door we could make a shift to discern part of the Wings of a large Spread-Eagle, extending the whole wideness thereof. The largeness whereof led me at first to imagine it might have been rather a Cherub over-shadowing the Entrance, there being nothing of the Body remaining to guide ones Judgment, and some little Angels or Cupids appear still in the corners of the same Stone. But afterwards seeing other Eagles upon Stones that were fallen down, I conclude this must have been one likewise, only of a much larger size. Of this Temple there is nothing at present but the outward Walls standing, in which it is observable, that as the Windows were not large, so they were made narrower towards the top, than they were below; but all adorned with excellent Carvings. Within the Walls, the Turks, or more probably the Mamalukes, have built a Roof, which is supported by small Pillars and Arches; but a great deal lower, as well as in all other respects disproportionate and inferior to what the Ancient Covering must have been. And they have converted the place into a Mosque, having added to the South End thereof new Ornaments after their manner, with Arabick Inscriptions and Sentences out of the Alcoran, wrote in Flourishes and Wreaths, not without Art. But at the North End of the Building, which is shut out of the Mosque, are Relicks of much greater Artifice and Beauty. Whether they were in the Nature of Canopies over some Altars placed there, or to what other use they served, I am not able to conjecture. They are beautified with the most curious Fretwork and Carvings; in the midst of which is a Dome or Cupola, above six Foot Diameter, which we found above to be of one piece; whether hewn out of a Rock entire, or made of some Artificial Cement or Composition, by Time hardened into a Lapideous Substance, seems doubtful; though I am rather inclined to believe the latter. It is in fine, a most exquisite Piece of Workmanship, and on which I could have bestowed more time to view it, than what was allowed us, hastening to other Sights.
Having taken this Survey of the Temple, we went Abroad, where our Eyes were presently accosted with an amazing sight of a multitude of Marble

## A Mosch.

 Pillars, standing scattered up and down, for the space of near a Mile of Ground, this way and that, but so disposed as to afford no solid Foundation to judge, what sort of Structures they formerly framed. I pass by the Ruins of a Mosch, which directing our Course Northward, was the first thing occurr'd to our View, after we came out of the Court of the Temple, which though of a more Artificial Frame and Composure than many I have seen, yet is not worthy to stop us in the way to things both of greater Antiquity, and every way more noble and worthy our Consideration. Having therefore past this, you have the Prospect of such Magnificent Ruins, that if it be lawful to frame a Conjecture of the Original Beauty of the Place, by what is still remaining, I question somewhat whether any City in the World could have challenged Precedence of this in its Glory. But it being impossible as they now stand to reduce them to any regular Method, I must be forced to give you a rude Account of them as they came in sight; and which will fall much short of the Greatness and Stateliness which they shew to the Eye.Advancing then towards the North, you have before you a very tall and stately Obelisk or Pillar, consisting of seven large Stones, besides its

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An Obelisk.
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Capital and a wreath'd Work above it; the Carvings here, as in all other
Places, being extraordinary fine. The height of it is above 50 Foot, and upon it I conceive may have stood a Statue, which the Turks, zealous Enemies of all Imagery, have thrown down, and broken in pieces. 'Tis in compass, just above the Pedestal, 12 Foot and a half. On each Hand of this, towards the East and West, you see two other large Pillars, each a quarter of a Mile distant from you, which seem to have some Correspondence one to the other. And there is a piece of another standing near that of the East, which would incline one to think there was once a continued row of them. The height of this to the East I took with my Quadrant, and conclude to be more than 42 Foot high, and the Circumference proportionable. Upon the Body thereof is the following Inscription.
H BOY $H$ K KAI O $\triangle H M O \Sigma ~ \Lambda \Lambda I \Lambda A M E N A ~ \Pi A N O Y ~ M O K I M O Y ~ T O Y ~ A I P A N O Y ~ T O Y ~ M A \Theta \Theta A ~ K A I ~$ AIPANHN TON ПATEPA AYTOY EYГEBEIइ KAI ФI^OПATPIDA $\Sigma$ K(AI) ПANTI TPOП $\Omega$ (EY) $\Sigma E I M \Omega \Sigma$ APE $\Sigma A N T A \Sigma$ TH ПATPIDI KAI ПATPIOI $\Sigma ~ \Theta E O I \Sigma ~ T E I M H \Sigma ~ X A P I N ~ E T O Y \Sigma ~ N ~ Y ~ \Lambda ~$ MHNO $E$ EAN $A I K O Y$.
I perswade my self it would be but lost Labour to spend time in making Reflections upon this or the following Inscriptions; as for the Knowledge they may exhibit to the World, your own Conjectures will more happily lead you unto it, than any thing I am like to suggest. It seems however pretty evident they were a Free State, governed by a Senate and People, though perhaps under the Protection of great Empires, the Parthians, it is probable, first, and afterward the Romans, who for a long time contended for the Mastery here in the East. And this

Government might continue among them till about the time of Aurelian, who demolished the Place, and led Zenobia, Wife of Odenatus, Captive to Rome: Who, though she be called Queen, yet I find not that ever her Husband had the Title of King; but was only one of the Chief Inhabitants, a Leading Man in the Senate (as 'tis probable this Alilamanes and Airanes were before him) who while the Romans were busied in Europe, made himself great here, and by his own Force repelled the Parthians; who having Master'd whatever was held by the Romans on the other side of Euphrates, made an Incursion into Syria, but were by Odenatus driven back beyond the River. In the course of these Wars Odenatus was slain, but his Wife Zenobia, being a Woman of a Masculine Spirit, not only kept her Ground against her Enemies Abroad, but maintained her Authority at Home, keeping the Government in her Hands. Afterwards out of a desire to cast off the Roman Yoke, she caused the whole Garrison, which was left there by Aurelian, to be barbarously cut off: Which bringing Aurelian back with his Army, he quickly took the City, and destroyed it, putting the Inhabitants to the Sword, and carrying Zenobia Captive to Rome; which was the Fatal Period of the Glory of the Place. This Custom of theirs of running up their Genealogies or Pedigrees to the fourth or fifth Generation, shews them to have borrowed some of their Fashions from their Neighbours the Jews, with whom it is not unlikely they had of old great Commerce; and perhaps many of them were descended from that People, Zenobia her self being said to have been a Jewess; Or else this must have been the manner of all the Eastern Nations. Their Era or Account of Time they begin from the Death of Alexander the Great, as the Syrians generally do; the very Christians at this Day following the same usage. Yet though they mark the Date of the Year by Greek Letters, you may observe they place them a different way from the Greeks, setting the lesser Number first, as if they were to be read backward, from the right Hand to the left; as N Y here, denoting 450. The third Letter $\Lambda$, I take to stand for the Day of the Month, viz. the last of Xandicus, which is with us April; this and other names of Months, which are found in other Inscriptions, being borrowed from the Macedonians with very little variation. That they were Idolaters, is plain by the mention of their Country Gods, both here and in other Places: So that their Commerce with the Jews, did not, it seems, bring them to the Knowledge of the true God, or else they must have degenerated therefrom, and relapsed into Idolatry. The other Pillar towards the West in Height and Circumference answers this, and has upon the side the following Inscription engraved.

## H BOY $\Lambda$ H KAI O $\triangle$ HMO $\Sigma$ BAPEIXEIN AMPI $\Sigma A M \Sigma O Y$ TOY IAPIB $\Omega \Lambda E O Y \Sigma$ KAI MOKIMON YION AYTOY EY $\Sigma$ EBEI $\Sigma$ KAI ФI^OПATPI $\triangle \mathrm{A} \Sigma$ TEIMH $\Sigma$ XAPIN.

The Date of this is not legible, neither does one know what Judgment to make of the thing it self. That such a Pillar should be erected only to support the Inscription, and convey these Mens Names to After-Ages, without particularizing what they did to deserve that Honour, is something strange: unless we may suppose it was a prevailing Vanity in these Eastern Countries thus to endeavour to Eternize their Fame. An Instance whereof we have in Scripture, in Absalom's setting him up a Pillar, 2 Kings 18. 18. and perhaps before him, in Saul, 1 Sam. 15. 12. Otherwise it may appear no improbable Conjecture, that the Pillar was erected long before upon some other Occasion, and afterwards made use of to this end: And I look upon it as past all doubt that several other Inscriptions which we saw, were much more Modern than the Pillars, on which they were engraved.
Proceeding forward, directly from the Obelisk, about 100 Paces, you come to a Magnificent Entrance, vastly large and lofty, and for the exquisiteness of the Workmanship not inferior to any thing before described. I wish I
could add, that it had not suffered the same Fate as the rest, and then we might have seen a rare Piece of the Ancient Beauty of the Place. This Entrance leads you into a Noble Piazza of more than half a Mile long, 938 Yards according to our Measuring, and 40 Foot in breadth, enclosed with two rows of stately Marble Pillars, 26 Foot high, and 8 or 9 about. Of these remain standing and entire 129, but by a moderate Calculate there could not have been less at first than 560. Covering there is none remaining, nor any Pavement at the bottom, unless it be buried under the Rubbish. But upon almost all the Pillars we found Inscriptions, both in Greek and the Language unknown, of which we had time to take but very few, and those not very Instructive. But such as they are I'll present you them here, without observing any other Order, but as they happened to be transcribed.

## IOY $10 N$ AYPH KATE $\Lambda \Theta O N T E \Sigma$ EI $\Sigma$ O $\Lambda$ OГE $\Sigma I A \triangle A ~ E N \Pi O P O I A N ~ E ~ \Sigma T H \Sigma A N ~ A P E ~ \Sigma A N T A ~ A Y T O I \Sigma ~ T E I M H ~ \Sigma ~ X A P I N ~$ EAN $\triangle I K \Omega$ TOY HNФ ETOYइ....

I give you, Sir, these Inscriptions, as those before, just as I found them, without any Amendments, so much as of litteral Faults, only where a Letter, or piece of a Word was not legible, if I could make a probable Conjecture what it should be, I have ventured to add it. The last seems to have been put up in Memory of an Embassy, performed by those Men that are named therein, for settling a Commerce and Traffick, which was to their Satisfaction accomplish'd: But with whom, till I can find out what Place is meant by ${ }^{[15]} \mathrm{O} \Lambda О Г \mathrm{E} \Sigma \mathrm{IA} \triangle \mathrm{A}$, I must remain Ignorant. I am unwilling to entertain any Thoughts of Getia in Macedonia, or of Olgassus, a Place mentioned by Strabo in Bythinia, which comes a little nearer the Name, being both so remote, and the City of Tadmor ill contrived for a Place of Trade, being far from the Sea, and without the Advantage of any River. Yet the Magnificence of the Place shews they have not wanted Riches among them: And their Salt is a Commodity which still brings them in a considerable Advantage. The Order of the Numeral Letters you may take notice is again inverted; but taking them the right way, the Year 558 falls in with the last Year of the Reign of Alexander Severus, which is of our Lord 234.
About the middle of the Piazza, upon another Pillar, was this following Inscription.

H BOY $H$ H KAI O $\Delta H M O \Sigma$ IOY $I O N$ AYPH TOY NA $\Sigma O Y M O Y ~ \Sigma T P A T H Г H \Sigma A N T A ~ E N ~ E П I \triangle H M I A ~ \Theta E O Y ~ A \Lambda E E A N \Delta P O Y ~ K A I ~$ YПНРЕТНГANTA ПAPOYइIA $\triangle$ IHNEKEI POYTI $\Lambda \Lambda I O Y ~ K P I \Sigma П E I N O Y ~ T O Y ~ H Г H \Sigma A M E N O Y ~ K A I ~$ ЕПI $\triangle H M H \Sigma A \Sigma A I \Sigma$ OYHEI $\Lambda \Lambda A T I O \Sigma I N ~ A Г O P A N O M H \Sigma A N T A T E ~ K A I ~ O Y K O N I \Sigma \Omega N A ~ \Phi E I \Delta H \Sigma A N T A ~$ XPHMAT $\Omega$ N KAI KA $\Omega \Sigma$ ПO $\triangle$ EITEY $\Sigma A M E N O N ~ \Omega \Sigma ~ \triangle I A ~ T A Y T A ~ M A P T Y P H \Theta E N T A ~ Y П O ~ \Theta E O Y ~$ IAPIB $\Omega \Lambda O Y$ KAI YПO IOY IOY ....... TOY ЕЕOX 2 TATOY EПAPXOY TOY IEPOY ПPAIT $\Omega P I O Y ~ K A I ~$ TH $\Sigma$ ПАТРI $\triangle$ O $\Sigma$ TON ФI $\triangle$ OПATPIN TEIMH $\Sigma$ XAPIN ETOY $\Sigma \Delta N \Phi$.
This is as perfect an Inscription as any I met with, by the help of which we may make a Judgment of all the rest; at least thus far, that they were put up in Memory of some, who had behaved themselves, in those publick Offices they bore, either in their own Republick, or under the Romans, with Commendation; this being a Publick Place, where their Names and worthy Actions were Recorded and Transmitted to Posterity. What I further observed particularly in this, was the want of the Name after IOY under it; and in both places it seemed to be not worn out with Time, but voluntarily scratch'd out. Which confirms me in the Opinion that they are both one, and that the unknown was the Vulgar, as the Greek was the learned Language of the Place. Upon another Pillar in the same Walk was this.

From another Pillar in the same Piazza was Transcribed this broken Inscription which follows, which I have endeavoured to make up from the former, believing them in substance the very same, with some little Alteration of Names.
$\Sigma$ EПTIM(ION OYOP $\Omega \Delta H N$ ) TON KPA(TI $\Sigma T O N$ EПITPO)ПON $\Sigma E B A \Sigma(T O Y ~ \Delta O Y K) H N A P I O N ~ K A[I ~$

 [MHNEI छ]AN $\Delta I K \Omega$.
This is so like the preceeding, that I thought I might fairly take the Liberty to make these Additions to it. And what we may Collect from both, and divers others of a like Import, is, That as the State, the Senate, and People, did sometimes Honour those that had been in Publick Trust, with Inscriptions upon these Pillars: So when this was not done by them, private Persons had the Liberty to do the same for their Friends. And I shall give you an Instance by and by of one Engraven by a Husband in Memory of his Wife. Upon several of these Pillars are little Pedestals jetting out about the middle of them, sometimes one way only, and sometimes more, which seem to have been the Bases or standing Places of Statues. But none of these are remaining; neither is it to be expected they should, in a place which has been so long in the Hands of the Turks. On these Pedestals we saw many Inscriptions, sometimes when there were none upon the Body of the Pillar, and sometimes when there were. As for Instance this that follows upon the Pedestal, thus.
 of the Pillar this Imperfect one; which I dare not venture to fill up, but shall give it you as we found it.
EEA.....NT $\Omega$ N AYPH $\Lambda$ I....P H $\Lambda$ IO $\Delta \Omega$ P..... $\Sigma$ TPATI $\Omega$ TH $\Sigma \Lambda E \ldots . .$. KH $\Sigma$ T $\Omega \mathrm{N}$ ПATP $\Omega \mathrm{N}$ TEIMH $\Sigma$ KAI EYXAPILTIA $\Sigma$ XAPIN ETOY $Г$ ГЕФ.
We see they esteemed it very Honourable to have their Memories preserved after this manner; but it is but little Knowledge of them we can get from hence, save now and then the Time when they lived. As here, 563 Years after the Death of Alexander reach to the Year of our Lord 239. Another Inscription in the same Piazza was thus.
H BOY $\Lambda$ [H KAI O $\Delta H] M O \Sigma$ $\Sigma E \Pi T I M I O N ~ T O N ~ K P A T I \Sigma T O N ~ E[П I T P O П O N ~ \Sigma] E B A \Sigma T O Y ~$ $\triangle$ OYKHN[APION] ...EO $\triangle$ OTHN TH $\Sigma$ MHT[POKO $\Omega \Omega$ ]NEIA $\Sigma$ KAI ANAKOMI $\Sigma A(N T A ~ T) A \Sigma$ $\Sigma Y N O \triangle I A \Sigma$ EE I $\triangle I \Omega N$ KAI MAPTYPH $\Theta E N T A ~ Y П O ~ T \Omega N ~ A P X E M П O P ~ \Omega N ~ K A I ~ \Lambda A M \Pi P \Omega \Sigma ~$ $\Sigma T P A T H Г Н \Sigma A N T A ~ K A I ~ А Г O P A N O M H \Sigma A N T A ~ T H \Sigma ~ А Y T H \Sigma ~ M H T P O K O ~ \Lambda \Omega N E I A ~ \Sigma ~ K A I ~ П \Lambda E I \Sigma T A ~$ OIKO@EN ANA $\Lambda \Omega \Sigma A N T A ~ K A I ~ A P E ~ \Sigma A N T A ~ T H ~ T E ~ A Y T H ~ B O Y \Lambda H ~ K A I ~ T \Omega ~ \Delta H M ~ S ~ K A I ~ N Y N E I ~$ $\Lambda A M \Pi P \Omega \Sigma \quad \Sigma Y M \Pi O \Sigma I A P X O N$ T $2 N$ TOY $\triangle I O \Sigma$ BH $\Lambda O Y$ IE[P] 2 N TEIMH $\Sigma$ ENEKEN ET..... EAN $\Delta I K \Omega$.
This affords a sufficient confirmation of what I before observed, that these were Honorary Inscriptions in Memory of those that had behaved themselves well in Publick Offices; of which we have several mentioned here, whereof some are very well known, but the others not easie to be met with in Books. By the Word MHTPOKO $\Lambda \Omega$ NEIA $\Sigma$, we may be assured that though the City was reduced by the Romans into the form of a Colony, yet it had a peculiar mark of Honour set upon it, to signifie that it was the chief of their Colonies in these Oriental Parts. That the Authority also of their Senate and People was continued to them. And besides that there was a Society of Men, either Curators of the Temple of Jupiter Belus (to whom the Temple before described perhaps was dedicated, ) or Overseers of the Sports and Festivals that were celebrated in Honour of him; of which Sodality this Septimius was, when this Inscription was made, a Symposiarch, perhaps their Chief and Governour. By this too we find they did not wait for the Deaths of those they thus honoured, before they provided for the Preservation of their Memories; but Famous Men were thus Registered for After-Ages even while they were alive. Upon one of these Pedestals before described, not far from the former, was the following Inscription; which I valued the more for the little remainder it has preserved of the Name of Palmyra, by which the

Place was known to the Romans.
 TON $\Phi[[\Lambda O N]$ TEIMH $\Sigma$ XAPIN ETOY $\Sigma$ O $\Phi$.

The upper end of this spacious Piazza was shut in by a row of Pillars, standing somewhat closer than those on each side; and perhaps there might have been a kind of Banquetting-House above, but now no certain Footsteps thereof remain. But a little farther to the left Hand, and, it may

The Banquetting-
House. be, continued with the former Walk, lie the Ruins of a very stately Building, which I am apt to believe might have been for such an use. 'Tis built of better Marble, and has an Air of Delicacy and Exquisiteness in the Work, beyond what is discernable in the Piazza. The Pillars which supported it are of one entire Stone; and on one of them that is fallen down, but so firm and strong that it has received no Injury thereby, we measured, and found 22 Foot in length, and in compass 8 Foot and 9 Inches. Among these Ruins we found the only Latin Inscription we saw in the Place, and that so imperfect, there is but little of it Intelligible.
......es Orbis \& Propagatores Generis Humani D. D. N. N. Diocletianus ............ssimi Impp. Et Constantius \& Maximianus Nobb. Cæs. Castra feliciter condiderunt.

And upon the same Stone a little lower,
........ntes Ossiano Hieroclete, V. P. Præs. Provinciæ D. N. M. O. Eorum. The Name of Maximianus Hercules, who was Partner in the Empire with Dioclesian which should have followed in the Inscription, seems to have been on purpose scratch'd out, and defaced, for what reason I cannot guess. The rest is lost by the breaking of the Stone.

In the West side of the great Piazza are several openings for Gates leading into the Court of the Palace: Two whereof, one would easily believe when

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The Palace. they were in their Perfection, were the most Magnificent and Glorious in the World, both for the Elegancy of the Work in general, and particularly for those stately Porphyry Pillars with which they were adorned. Each Gate had four, not standing in a Line with the others of the Wall, but placed by couples in the Front of the Gate, facing the Palace, two on one Hand, and two on the other. Of these remain two entire, and but one standing in its place. They are about 30 Foot in length, and 9 in circumference; of a Substance so exceeding hard, that it was with great difficulty we broke off a few shivers to bring home with us for a pattern of the Stone, the Art of making which, I think is quite lost. We saw several other broken pieces of Porphyry, but neither of so accurate a Mixture and Composition, nor so large as the former. The hard Fate of one I could not but lament, when I saw it debased to support the corner of a little Hut, scarce good enough for a Dog-Kennel, or a Hogsty. The Palace it self is so entirely ruined, that no Judgment can be made what it was in its Ancient Splendor, either for the Figure or Workmanship thereof. There is only here and there a broken piece of a Wall remaining, beat into pieces by Violence, and consumed by Time to that degree, that without the help of Tradition we could hardly be well assured, that a Royal Palace did once fill that Space. We may guess however that it fronted the Famous Piazza before mentioned, and was surrounded with rows of Pillars of different Orders, many of which are still standing, some plain, and some wrought and channell'd, as those immediately encompassing the Temple. And upon those little Pedestals which stood out of the middle of some of them, I observed several Inscriptions, but could not conveniently take more than one, which together with the Pillar that supported it was fallen to the Ground. 'Twas this.
MAP \(\Theta E I N\) A AEEAN \(\triangle P O Y\) TOY KAПA \(\triangle H T O Y ~ O Y A B A \Lambda \Lambda A \Theta O Y ~ T O Y ~\)
\(\Sigma Y M \Omega N O Y ~\)
AIPANOY ANHP AYTH \(\Sigma\) MNHMH \(\Sigma\) ENEKEN MHNEI \(\Delta Y \Sigma T P \Omega\) TOY 4 Y ETOY \(\Sigma\)
If the rest were of a like Nature with this, we have lost no great matter by not taking them, this being only a Memorial, which a kind Husband caused to be set up in Honour of his Wife. The Month Dystrus, answers our March, and the Year 490 from the Death of Alexander the Great, the Year of our Lord 166.
I omitted to mention before, that under the long Walk runs a Current of hot Sulphureous Waters; and there is a Well and other Passages down to them. But whatever they may have been of old, they are not now so convenient as another about half a Mile Westward from hence; where there is a very good Descent into the Water, and it is still used by the People to Bath in. Near to which, upon the Pedestal of a broken Pillar, (or perhaps it might be an Altar) remains this following Inscription.

\section*{\(\Delta I I ~ Y \Psi I \Sigma T \Omega\) MEГI \(\Sigma T \Omega\) KAI EПHKO \(\mathrm{B} \Omega \Lambda A N O \Sigma\) ZHNOBIOY TOY AIPANOY TOY MOKIMOY TOY

}

I am pretty confident that the Word I have mark'd with a Line under it, is rightly taken, and therefore know not what to guess it to be, unless the proper Name of the Fountain. And upon that Supposition the Inscription is easily Intelligible, shewing that Bolanus, Son of Zenobius, \&c. being elected Overseer or Curator of this Fountain, under Jaribolus, built this Altar to Jupiter, in the Year of Alexander 474. i. e. of our Lord 150. and on the 20 th of October, if the last Kappa be a Numeral, as I suppose it must. But who this Jaribolus was, on whom they bestow, as generally upon the Roman Emperors, whose Names occur in the Inscriptions, the Title of \(\Theta E O \Sigma\), is not so facile a Conjecture. They were under the Parthians, before the Romans fell in amongst them; but the Date shews this to be after the time of Hadrian, and so after their coming. Nay, and in an Inscription before mentioned, which is of a later Date than this by 88 Years, we have the Name of the same Person. Hot Sulphureous Baths are things very frequent in this Country; and thence it
was that it obtained the Name of Syria Salutifera. The scent of the Waters here is much like those of Bath in England, but not so strong, neither is the Taste so offensive. On the contrary, when they have run so far from the Fountain, as to become cold, they are very potable, and are the only Waters the Inhabitants use. But we, during our stay there, sent to a Fountain of very excellent Water, about an hour distant from the City.
On the East side likewise of the long Piazza stands, if I may use such an Expression, a Wood of Marble Pillars, some perfect, and others deprived of their beautiful Capitals; but so scattered and confused, that it is not possible to reduce them into any Order, so as to conjecture to what they anciently served. In one : •:
place are Eleven together in Square after this manner : . : paved at the bottom with broad flat Stone, but without any Roof or Covering. And at a little distance from that stands the Ruins of a small Temple, which by the remains seems to have been for the Workmanship very curious: But the Roof is wholly gone, and the Walls very much defaced and consumed with Time. Before the Entrance which looks to the South, is a Piazza supported by six Pillars, two on one Hand of the Door, and two on the other, and at each end one. And the Pedestals of those in the Front have been filled with Inscriptions, both in Greek and the other Language; but they are now so obliterated and worn out, as not to be Intelligible. The most perfect was this that follows.

\section*{MAЛENTON KAI АГРІППАN IAPAIOY TOY PAAIOY ГРАМMATEA ГENOMENON TO \(\triangle E Y T E P O N ~\) ЕПI \(\Delta H M I[A] ~ \Theta E O Y ~ A \triangle P I A N O Y ~ A \Lambda I M M A ~ П A P A \Sigma X O T A ~ \Xi E N O I \Sigma ~ T E, ~ K A I ~ П O \Lambda E I T A[I \Sigma] . . . . . . ~ A n d ~ a ~\) little below were these straggling Letters visible.}

ENH....N YПНРЕTHइANTA THT.... \(\Sigma T P A T E Y M A ~ T O Y ~ . . . ~ Y П O . . . . H K A I . . . . . T O N ~ N A O N ~\) TON.... \(\Delta \mathrm{IO}\).....NTRT......
I should have imagined the KAI to have been a Copulative, and the second Name Agrippa distinct from the former, but that the Words following in the Singular Number, will not admit of such a Construction. The Person then in Memory of whom this Inscription was made, must have been named Malentus Cæagrippa, who bearing such an Office as Scribe, or the like, in the Expedition of Adrian the Emperor, performed an Act of Publick Benificence and Generosity, both to Strangers and Citizens, denoted by the Word \({ }^{[16]}\) A \(\wedge\) IMMA, or \(\alpha \lambda \varepsilon \iota \mu \mu \alpha\), which signifies Unction. Perhaps he distributed amongst them Sweet Oyls, to be used in or after their Bathings. 'Tis pity what follows is so imperfect; and especially that we cannot find out the Date: For that might have directed us to the precise time of Hadrian's Expedition into these Oriental Parts, where he made great Conquests, and enlarged the Bounds of the Roman Empire.
But as great a Curiosity as any were their Sepulchers, being Square Towers, four or five Stories high, and standing on both sides of a hollow

The Sepulchers. way, towards the North part of the City. They stretch out in length the space of a Mile, and perhaps formerly might extend a great way further. At our first view of them, as we entred the place, we could not conjecture what they were; some thought them the Steeples of ruined Churches, and were in hopes we should have found some footsteps of Christianity here. Others took them to have been Bastions, and part of the Old Fortifications, tho' there is not so much as any Foundation of a Wall to be seen. But when we came a Day or two after, more curiously to enquire into them, we quickly found their use. They were all of the same Form, but of different Splendor and Greatness, according to the Circumstances of their Founders. The first we viewed was entirely Marble; but is now wholly in Ruins, and nothing but a heap of broken Stones, among which we found the pieces of two Statues, one of a Man, and another of a Woman, cut in a sitting, or rather leaning posture; and the Heads and part of the Arms of both being broken off, but their Bodies remaining pretty entire; so that we had the Advantage of seeing their Habits, which appeared very Noble, but more approaching the European Fashion, than what is now in use in the East; which inclined me to believe they might be Romans. Upon broken pieces of Stone tumbled here and there, we found some as broken Inscriptions, but not affording any perfect Sense, they are not worth the Transcribing.
Many other Sepulchers there were, as much gone to decay as this, which therefore we past by, to go to two, which stood almost opposite to one another, and seemed most perfect of any, though not without marks of the Turkish Malice. They are two square Towers, rather larger than ordinary Steeples, and five Stories high, the outside being of common Stone, but the Partitions and Floors within of good Marble; and beautified too with very lively Carvings and Paintings, and Figures both of Men and Women, as far as the Breast and Shoulders; but miserably defac'd and broken. Under these Statues, or by their sides, are in the unknown Character, the Names probably of the Persons there buried, or by them represented; or else some other Memorials of them. We entred one of these by a Door on the South side, from which was a Walk cross the whole Building just in the middle. But the Floor was broke up, and so gave us a sight of a Vault below, divided after the same manner. The Spaces on each Hand were again sub-divided into six Partitions by thick Walls, each Partition being capable of receiving the largest Corps: And piling them one above another, as their way appears to have been, each of those Spaces might contain at least six or seven Bodies. For the lowest, second and third Stories, those Partitions were uniform, and altogether the same; save from the second Floor, which answered the main Entrance, one Partition was reserved for a Stair-Case. Higher than this, the Building, being something contracted towards the top, would not afford space for the continuation of the same Method: Therefore the two uppermost Rooms were not so parted, nor perhaps ever had any Bodies lain in them. Unless it was that of the Founder alone, whose Statue wrapt up in Funeral Apparel, and in a lying Posture, is placed in a Nich, or rather Window in the Front of the Monument, so as to be visible both within and without. Near to this Statue was the following

Inscription.

\section*{TO MNHMEION EKTİAN E \(\Lambda A B H \Lambda E \Sigma ~ M A N N A I O \Sigma ~ \Sigma O X A E I \Sigma ~ M A \Lambda X O \Sigma ~ O Y A B A \Lambda \Lambda A \Theta O Y ~ T O Y ~\) MANNAIOY TOY E \(\Lambda A B H \Lambda O Y\) AYT \(\Omega\) KAI YIOI \(\Sigma\) ETOY \(\Sigma \Delta I Y\) MHNO \(\Sigma\) EAN \(\Delta I K O Y\).}
'Tis a little doubtful whether AYT \(\Omega\) should not rather be made AYTOI \(\Sigma\); or else there must be a Fault in the Verb, and all those but the Names of one Person. The other Monument on the other side of the way is very much like this; only the Front and Entrance are towards the North, and 'tis not altogether so Polite, nor so well Painted. But the Carvings are as good, and it shews altogether as Stately and Magnificent as the former. Besides, it has the Advantage in Age of a whole Century of Years: As appears from the Date of the following Inscription. 'Tis placed above a Nich in the Front, adorned with handsom Borders and Cornishes; the place, doubtless, of some Statue, and probably that of the Founder.

\section*{MNHMEION AISNION ГEPA \(\Omega\) КKO \(O\) OMH \(\Sigma E N ~ \Gamma I X O \Sigma ~ M O K I M O Y ~ T O Y ~ K A I \Lambda K I A \Lambda \Sigma I \Sigma O Y ~ T O Y ~\) MA......OY EILTE EAYTON KAI YIOY \(\Sigma\) KAI ЕГГONOY \(\Sigma\) ETOY \(\Sigma \Delta I T\) MHNEI EAN \(\Delta I K \Omega\).}

This is the most Ancient Inscription I met with in Tadmor, the 314th. Year from the Death of Alexander the Great, preceding the Birth of our Saviour about Ten Years. The other also is between Twenty and Thirty Years before the Reign of Hadrian, and consequently before the Romans got footing here. And from these sumptuous Structures, and these costly Mausolæa, we may reasonably conclude, they were a Potent and Opulent People, before they became subject to the Romans, and were not obliged to them for their Greatness.
And now I believe I have wearied you sufficiently by leading you up and down the Ancient and Famous City of Tadmor, and giving you so dry an Account of our Employment there. After 4 Days stay we returned, not the way that we came, but proceeding Eastward towards the River Euphrates. In our way to which, the third Day, passing though a Village called Tieve, upon a Stone set wrong End upwards, in the midst of the Wall of the Mosch, we met with the following Inscription.

\section*{\(\Delta I I\) MEГI \(\Sigma\) T \(\Omega\) KEPAYNI \(\Omega\) YПEP \(\Sigma \Omega\) THPIA \(\Sigma\) TPA: A \(\triangle\) PIANOY \(\Sigma E B . .\). TOY KYPIOY АГА \(\Theta А N Г E \Lambda O \Sigma\) ABI \(\Lambda H N O \Sigma\) TH \(\Sigma \triangle E K A \Pi O \Lambda E O \Sigma\) THN KAMAPAN \(\Omega K O \Delta O M H \Sigma E N\) KAI THN K \(\Lambda I N H . . .\). E \(\operatorname{I} \Delta I \Omega N\) ANE \(\Theta H K E N\) ETOY \(\Sigma\) EMY MHNO \(\Sigma \Lambda \Omega O Y\).}

And under this was another in the same Language and Character we had seen at Tadmor, I was surprized to find such an Inscription in this Place, nor can any way guess how they should come by it: And the mention of Decapolis makes me still more in the Dark. If one might extend the Bounds of Decapolis, as some are said to have done, as far as Cælosyria, and comprize under this Name again all Syria, Phænicia only excepted, then need it not be brought from elsewhere, but first set up in this Village. But this will not be allowed by those who make Decapolis only a part of Palestine. The Matter of Fact it contains is only an Account of the Magnificence of this Agathangelus Abilenus, whoever he was; who for the safety of the Emperor Hadrian, erected at his own Charges, and Dedicated to Jupiter the Thunderer, a Royal Banquetting-House, (for so I take \({ }^{[17]}\) KAMAPA to signifie) and a Bed of State; for after K 1 INH there is doubtless a Letter omitted, and it ought to be K 1 INHN. The Date 445 agrees to the Year of our Lord 123. which was the seventh of the Reign of Hadrian. And the Month \(\Lambda \Omega O \Sigma\) is our August.
The next Day we past by the Ruins of a large Monastery of the Maronites, as I guess it to have been by an Inscription we met with upon the Capitals

Arsoffa. of several Marble Pillars, which supported the middle Isle of a handsome Church, which was to this effect.

\section*{\(\dagger\) ЕПI \(\Sigma\) ЕРГIOY ЕПI \(\Sigma \mathrm{K}^{\mathrm{O}}\). TOY \(\Sigma \mathrm{Y}\) Г}

From thence we past on, and came the same Night to Euphrates, and having travelled two Days on the Banks of that Famous River, we came to the Tents of the King of the Arabs, who had furnish'd us with a Guide for our Voyage. With him we remained two Nights, and in two Days Travel more came back safe to Aleppo, having been out in the whole just 18 Days.

The Reverend and Learned Author of this Account, cannot with Justice be censured, if some Minute Particulars of the History of this Place, have escaped his Memory, being obliged to write without recourse to the Books proper for his purpose, which were not to be had in that Country. We have since procured a Curious Prospect of these Noble Ruins, taken on the Place; which, with some further Remarks thereon, are here Published.

\section*{FOOTNOTES:}
[14] This Assyne was in the Year of our Lord 1693. Deposed by the Turks, and one Dor advanced to fill his place; so that now he is constrained to live upon Rapine, being followed by a considerable Number of Men, who delight not to Labour, nor to live under any settled Government.
[15] 'Tis not improbable that О \(\triangle\) ОГЕ \(\Sigma I A \Sigma\) might have been the Name of a Person. Vologeses is a known Name in History among the Parthian Kings; to which the other seems to bear a great Affinity.
[16] Plin. Secun. Ep. l. 2. Tells us of one, who was accused of an Illegal Exaction of Money from a Province, Titulo Unguentarii; now what was in that case unjustly exacted, might be in this a Voluntary Donation, not of the Province to the Governour, but of a great Man to the People. Or else Unguentarium may be supposed to be a Donative, like Clavarium or Culinarium, used sometimes by the Romans.
[17] This Word I find both in Tacitus and Strabo, used for a kind of Ships or Boats, long, narrow, light, and capable of receiving 20, or at most 30 Men; but what they should do with Boats in an Inland Town, without either River or Lake near it, I cannot imagine. I rather adhere to the other signification.

\title{
An Extract of the Journals of two several Voyages of the English Merchants of the Factory of Aleppo, to Tadmor, anciently call'd Palmyra.
}

Our Merchants of this worthy Factory, being generally Men of more than ordinary Birth and Education, have not been wanting (as the intervals of leisure from their gainful Traffick would permit) to make Voyages of Curiosity, to visit the celebrated Remains of Antiquity in those Parts, whereby the once flourishing State of the World, under the Roman Empire, is abundantly evinced. And being inform'd by the Natives, that the Ruins of the City of Tadmor were more considerable than any they had yet seen, they were tempted to enterprize this hazardous and painful Voyage over the Desart; but having been, by the perfidy of the Arabs, disappointed of their Desires in their first Attempt, they were obliged to defer their Curiosity, till they could better provide for their Security: whereof being assured, from the Confidence some of them had in the Friendship of Assyne then King of the Arabs, they adventured again, in the Year 1691, and had full liberty to visit, observe and transcribe what they pleased.


A View of the Ruines of Palmyra alias Tadmor, taken on the Southern Side.
What Account they there took, the Publick has already seen in our Last, since which, by the Favour of Mr. Timothy Lanoy and Mr. Aaron Goodyear, two very Eminent Merchants, who were both in the first Voyage, we have received not only the Draught of the Prospect of those noble Ruins, taken upon the Place, (of which we here give a Copy,) but also the Journals of both the Voyages; which, for the Satisfaction of the Curious, we have thought fit to Publish.

\section*{The first Voyage, Anno 1678.}

July 18. at Five in the Morning, we set out from Aleppo, being sixteen English; but with Servants and Mulettiers in all forty; and in four Hours and an half, travelling South by East, we arrived at a Village call'd Cafferabite, being at the edge of the Desart, here we reposed the rest of that Day.
July 19. we rose at one in the Morning, and directed our Course S. S. E. over the Desart, for a Fountain call'd Churraick; but our Guide losing his Way, there being no Path, 'twas near Noon before we found it: which made us doubt of our Safety. This Well has no Signs near it to discover it by. Here we pitch'd our Tents, and refresh'd our Selves and Horses; and the Water being of a Purgative Quality, made us some Diversion. In our way, we found two Arabs with two Asses, one whereof carried Water and a little Bread, the other they rod on by turns; they had one Gun, with which they they shot Antelopes, the Bullet being a hard Stone broken round, and cased with Lead; they had on the Palms of their Hands, Elbows, Knees and Feet, some Antelope-Skin tied, that they may be able to creep the better on the Ground, to Shoot; one of the Asses walking by as a Stalking-horse, and the Arab imitating the Cry of the Gazel till he get within Shot: These Arabs are called Selebee. At the Well came to us some Arabs that were making Ashes of the ordinary sort of Weeds call'd Chuddraife, Ruggot and Cuttaff; these they cut and dry, and putting them into a Pit, set Fire to them, and the Ashes cake at the bottom. The Ashes they carry to Eglib and Tripoli, to make Soap of: But the best sort of Ashes are made of the Weed Shinon, which grows about Tadmor, Soukny, Tibe and Yarecca; it grows like Broom in England, and in Shape resembles Coral
July 20. we rose at four in the Morning, and Travelling two Hours E. S. E. we arrived at Andrene, where we found the Ruins of two or three Churches, and of a great Town lying in a large Plain; where having tarried about an Hour and an half, and taken some fragments of Greek Inscriptions, which afforded no certain Sense, but yet were evidently Christian, we march'd again S. by E. and in about four Hours time came to a pleasant Aqueduct call'd Sheck-alal; this Aqueduct is cut through the main Rock, for a great way from the Mountains; and where it ends, the Arabs have made a Garden, which afforded us Melons, Cucumbers, Purslain, \&c. In a Grotto hard by, there dwelt an Arab with his Family; he had a dozen Buffalo's, which they used both for their Milk, and to Plow the Ground, Sowing both Wheat, and Barly: Hither the Arabs resort, when they have committed any Robbery about Aleppo, or Hama, and here they repose, and divide the Spoil.

July 21. we rose at four in the Morning, and riding two Hours South, we came to a Ruin call'd Briadeen; here we found the following Inscription on a Stone, good part in the Ground:

From hence going South-East, in four Hours more we came to a Well called Costal (which signifies a Spring in Arab.) Most part of our way through the Desart we were troubled with Ratholes in great numbers, like Coneyboroughs, which by the sinking in of the Earth, very much incommoded our Horses and Mules. These Rats have at the ends of their Tails a bush of Hair, and the Arabs eat them all, excepting one part. From this Well we arose about four in the Afternoon, and began to ascend small Hills, covered with Trees, which, for the most part, were the small Pistacho's which the Arabs pickle with Salt; but eaten green, are good to quench Thirst. We travelled on three Hours up the Hills, where we pitch'd that Night, having no other Water but what we carry'd with us; and at Night we had a small Shower of Rain, a thing unusual in that Country at that time of the Year.
July 22. we rose by Two in the Morning, and Travelling E. S. E. we came by Eleven to a Well call'd G'hor, where we found it very Hot, and saw several prints of Horses Feet, so that we suspected some Arabs had newly past that way.
July 23. we rose by One in the Morning, and Travelling most East, we came to a large Plain, where we saw before us, on a high Mountain, a great Castle, call'd by the Arabs Anture. When we had travelled two or three Hours in this Plain, we espied an Arab driving towards us a Camel, with his Launce, so fast, that he came on a round Gallop, and we supposed him sent as a Spy: being come up to us, he told us he was of Tadmor, and that his Prince, the Emir Melkam, had that Day made Friendship with Hamet Shideed another Prince, and that together they had four hundred Men; so he kept us Company an Hour or two, and enquired of our Mulettiers if we were not Turks disguised, with intent to seize on Melkam; for we travelled with a Bandiero, the Impress being a Hanjarr or Turkish Dagger, and a Half-Moon. We told him we were Franks, which he could hardly believe, wondering that we travelled thus in the Desart, only out of Curiosity. Being come near to Tadmor, he went a little before us, and on a sudden run full speed towards the Ruins, we not endeavouring to hinder him. Our Guide told us he was gone to acquaint the Arabs who we were, and that we ought to suspect and prepare for the worst; so we dismounted twenty of our Servants, each having a long Gun, and Pistols at his Girdle, and placed them abreast before us: we following at a little distance behind, on Horse-back, with Carbines and Pistols. In this order we proceeded, and came to a most stately Aqueduct, which runs under Ground in a direct passage five Miles, and is covered with an Arch of Bastard Marble all the Way, and a Path on both sides the Channel for two Persons to walk abreast; the Channel it self being about an English Yard in breadth, and \(3 / 4\) of a Yard in depth. At 20 Yards distance all the way are Ventiducts for the Air to pass, and the holes are surrounded with small Mounts of Earth to keep the Sand and Dust from falling down. We marched close by these Mounts, which might serve us for Defence, expecting every moment that the Arabs would come to Assail us, having the disadvantage of Sun and Wind in our Faces: wherefore we Travelled hard to gain an Eminence where we might Post our selves advantageously, and stop and repose a little, to consider what we had to do. The Arabs finding us to come on with this Order and Resolution, thought not fit to adventure on us, so we gained the Hill, from whence we might discern these vast and noble Ruins, having a Plain like a Sea for greatness to the Southwards of it. Here having refresh'd our Men, we fetch'd a little Compass and descended by the foot of a Mountain, on which stands a great Castle, but uninhabited. Here two Arabs came to us with Lances, one being Chiah to Melkam, and we sent two to meet them; they gave the Salam alika, and ours returned the Alica salam, and advancing to our Company, told us the Emir had understood of our coming, and had sent them to acquaint us that he was our Friend, and that all the Country was ours. We sent back with them our Janizary and a Servant to visit the Prince in his Tents, which were in a Garden. In the mean time we dismounted at a watering Place amidst the Ruins, but did not unload till our Janizary and Servant returned with the Emir's Tescarr, assuring us of Friendship and Protection, a Writing which the Arabs were never known to violate before. With them came also one that belonged to the Sheck of the Town, for whom we had Letters from Useffe Aga the Emeer of Aleppo. He desired us for greater Security to pitch our Tents under the Town Walls, which is in the Ruins of a great Palace, the Wall yet standing very high, the Town within but small, and the Houses excepting two or three no better than Hog-sties. So we pitched in a deep Sandy Ground where we found it exceeding hot. Here we waited till three of the Clock without eating any thing, expecting the Sheck should have presented us according to the usual Custom of the Turks to their Friends, and have given some answer to the Letters we brought him; but on the contrary we found by the gesture of the People, that we had Reason to suspect them. Hereupon two of our Company believing that the want of a present to the Emir was the cause thereof resolved to adventure to give him a Visit, and taking the Janizary and one Servant, they carried him a Present of two pieces of Red Cloath, and four of Green, and several other things: Being come he welcomed them into his Tent, and placed the one on his right Hand and the other on his left. Melkam was a young Man, not above Five and Twenty, and well Featur'd, and a most Excellent Horse-man; Hamet Shideed, the other Prince, was more elderly, as about forty Years of Age, and was not in the Tent, but sat under a Palm-Tree near it. He treated them with Coffee, Camel'sflesh and Dates, and enquired of their Journey, and the Cause of their coming: They told him 'twas only Curiosity to see those Ruins; he said that formerly Solomon Ibnel Doud Built a City in that Place, which being destroyed, was Built again by a strange People, and he believed, that we understanding the Writing on the Pillars, came to seek after Treasure, he having but six Moons before found a Pot of Corra Crusses. After this he went out of the Tent, leaving them smoaking Tobacco, to the Janizary and Servant, and told them, that never till that Day any Franks had been at that Place, and that now we knew the way through the Desert, we might inform the Turks to their Ruin and Destruction, so that 'twould be convenient for them to destroy us all: But that we coming as Friends, he would only have 4000 Dollars as a Present, else he would hang them and the two Franks up, and go fight the rest. This Message being brought them, they wish'd they had
excus'd themselves from this Embassy, and answered, they could say nothing to that Demand, not knowing our Minds, but if he would permit them to go and speak with the rest, they would return an Answer. Hearing this, he threatened present Death, but at length gave leave to our Janizary to carry us a Letter from them, wherein they shewed the danger they were in, and earnestly entreated us to redeem them, the Price set on them being 2000 Dollars, one half in Mony, the other half in Goods, as Swords, Cloaths, Tents, \&c. which the Emir promised to estimate at their Worth.
This Letter amazed us mightily, and a little before it arrived, we understanding a little, and fearing more ill Treatment to our Friends, were getting ready to free them or die with them. The Garden where Melkam lay, was about half a Mile from the Tents, full of Palm-Trees, and had no Walls, but loose Stones piled up Breast high about them, so we designed to have gone suddenly and given two or three Volleys on them, e'er they could get to Horse; and the Arab know not how to Fight on Foot. And though they bragg'd they had 400 Men, we supposed 200 might be the most, and they not all Lances. But on receipt of this Letter, and the Servants telling us that they would certainly be cut off, if we endeavoured their Rescue, we began to examin what Moneys we had, Cloaths and other Trade, and found we could not near make up that Sum. In this Confusion came two Arabs to receive the things, and immediately Word was brought that the Emir would come and Visit us; we sent him Word, that if he came with more than two followers, we would not admit him: so he came with 2 Servants only; and in conclusion, we made him up in Money and Goods to the Value of 1500 Dollars. He valuing our Things as we pleased; his Design being not so much to compleat the Sum, as to take from us all we had. After this, about Sun Set, he returned us our two Friends, when the Sheck of the Town invited us to Lodge within the Town; which we found afterwards was with a design to have forced something from us: But we giving him to understand that the Emir had taken all already, and had left us only our Arms and the Cloaths on our Backs; which if they would have, they must Fight for: That Resolution daunted them, and away they went, promising us Barley for our Horses in the Morning. We kept good watch in the Night, and when Day broke, we began to consider how to clear our selves; we expected the Barly till Nine in the Morning, when it came, and the Emir himself came and gave us the good Morrow: We feared least they should pretend to stop some of us in the Gate-way, so we placed six of our Company to secure the Passage, 'till all the rest were got out, under pretence of taking an Inscription that was over the Gate. Being all got clear, we returned by the same way we came and arrived at Aleppo July 29. in the Morning. This Melkam told us, That if we had not submitted our selves to his Demands, he was resolved to Fight us after this Method: Loading 50 Camels with Baggs of Sand, and making small holes in the Baggs for the Sand to drop out, he would drive these Camels abreast upon us before the Wind, that the Sand might blow in our Eyes, and we spending our Bullets on the Camels, might so be easily overthrown; we answered, that we believed he would not venture his Camels and Horses to such a Combat. He wondered extreamly when we talk'd of Shooting Birds flying, and Hares running.
This and other the like Violences used by this Arab Prince, made the Bassa of Aleppo resolve to destroy him; and not long after he cajoled him with the Hopes of being made King of the Arabs, and to draw him near the City, he vested and caressed some of his Followers: Which having its effect, the Bassa surprized him in his Tents by Night, and soon after he was put to Death: This those People were willing to believe the effect of their so abusing the English, and might much contribute to the Security and good Usage they found, that went the second time on this Expedition.
We had not time to view these Ruins by reason of this usage, though perhaps we might with safety. We only took one of the Inscriptions as we past by, which was thus.

\section*{\(\Sigma\) ЕПTIMION OYOPOДHN TON KPATI \(\Sigma T O N\) ЕПITPOПON \(\Sigma\) EBA \(\Sigma T O Y ~ \triangle O Y K H N A P I O N ~ K A I ~\) АР..АПНТНN IOY IO \(\Sigma\) AYPH \(\Lambda\) IO \(\Sigma ~ \Sigma A N M H \Sigma\) MA \(\Sigma \Sigma I A N O Y ~ T O Y ~ M . . \Lambda E N A I O Y ~ I П П E Y \Sigma ~ P O Y M A ~ \Omega N ~\) TON ФIムON KAI ПPO TATHN ETOY \(\Sigma\) H O \(\Phi\) MHNEI छAN \(\Delta I K \Omega\).}

Wherein the principal difference is in the Word \(\dot{\alpha} \rho \alpha \Pi \eta ́ t \eta \nu\), which in the Account already
 Ducenarius of the Latins, which perhaps those skill'd in the Oriental Customs and Languages may be able to expound.
As far as we could conclude from our Journeys, and the Position of the Ways taken by two good Compasses, the Distance of Tadmor from Aleppo is about a 150 English Miles, and the Course S. S. E. or rather somewhat more Southerly, considering the Variation of the Compass, which is above a half a Point Westward in these Parts.

\section*{The second Voyage, Anno 1691.}

We set out from Aleppo for Tadmor on Michaelmas-day, being in all, Masters and Servants, thirty Men, well armed, having obtained a Promise of Security from Assyne, then King of the Arabs, and one of his own People for a Guide. This Day our Road pointed S. b. E. and in four Hours we came to a Fountain call'd Caphir-Abiad, leaving Old Aleppo about an Hour distant on the right Hand: Here we made but a very short stay, but proceeded to a better Fountain at the foot of a very high Hill, cover'd with loose Stones, the Ruins of a Village called Broeder, of which there was not one House remaining; and dining here, we advanced in an Hour and a quarter more, in the Afternoon, through a fertile open Place, to a Place called Emghir, famous for the best Wheat that is brought to Aleppo. This we made our first Stage; and mounting again in the Morning about five a Clock, in less than an Hour, past by an uninhabited Village, call'd Urghee, our Road pointing as before, through the fruitful Plain, even and pleasant; but when we came to ascend the Hills, where I
reckon'd we entred the Desart, and were to take our leave of Mankind, at least of an inhabited Country for some Days, we had a troublesome Passage, over loose great Stones, without any appearance of a Road.
Our Guide had promised to conduct us through pleasant Groves and Forests; but no such thing appeared, unless we would bestow that Name upon low withered Shrubs that grew in the Way, only one Tree we saw, which was of good use to us, serving as a Land-mark; and when we were come up with it, being left at a little distance on the right Hand, we gain'd the Prospect of a remote ridge of Hills before us, and on the top of one of them an old Castle; this Castle, we were told, was known by the Name of Gazar Ibn Wordan; but what it anciently was, or in what Condition it is at present, I could not learn; therefore, not unwillingly, I turned my Eyes from it, to a little round Hill more on the left, by which we were to direct our Course, and about a quarter of an Hour from which stood a Sheck's House, call'd Sheck Ailha, where we were to bait, with a Well of Water by it, but such that we had but little gusto to taste, though it served our Horses: All the Country hereabouts is stor'd with Antelopes, and there is a barbarous sort of People there, that have hardly any thing else to live upon, but what of these they can kill; and Necessity has taught them to be no mean Artists in their way, for they lie down behind the Stones, and as the poor harmless Creature passes, shoot them; and though their Guns be very ordinary, exceeding heavy and thick, with Match-Locks, yet are they such excellent Marks-men, that they kill many. That Morning we had Travelled about five Hours to reach Sheck Ailha's; yet finding nothing to invite our stay there, (though there were four or five Tombs there not ill made, according to the Turkish mode) about one a Clock we mounted again, bending to the S. E. or something more Easterly. In our way we had two remarkable Prospects, one on the right Hand, of the Ruins of an ancient City call'd Andreen, and sometimes Londrine, which we were told had been formerly inhabited by Franks, and that there were many Inscriptions there; but it was too far out of our way, and withal something too dangerous too, for us to take a view of them: The other, on the left Hand, was another Tree, not far from which our Guide assured us of good Water, where we designed to take up our Lodging; the hopes of the Water made us slight a Well we past by on the Road, at which afterwards we repented we had not stay'd; for when we came up with the Tree, from which we had declined a great way to the right, we found our Water still at a very great distance, and were constrained to take new Directions by a white chalky Hill, almost as far as we could see, and yet not much beyond the Place which was to be our Stage; on therefore we proceeded till Sun-set, very weary, and almost without hope of our coming to Water that Night, though at the same time near dead with Thirst; and which the more supriz'd us, our Guide was advanced a great way before, out of our sight, upon what design we knew not, but at his return, we found it was only to assure himself better of the way, and in an Hours time more he brought us to the side of a Bog, call'd by the Name of Zerga, where, such as it was, we found Water enough, but it was neither palatable nor wholsome, neither did the Ground seem proper to Sleep upon; yet we were forced to be content, there being no removing thence that Night.
October 1. We departed from Zerga, about two Hours before Sun-rise, and as soon as it was light, had the Prospect of a very high Hill, which was to be the bounds of our Travel that Day. To this we made as directly as we could look, finding nothing in our way observable either to arrest our curiosity, or to slacken our Pace, except a multitude of Holes made in the sandy Earth, by Rats, Serpents, and other Animals, which render'd our Riding a little troublesome; as we had found it upon the same Account the Afternoon before. About two Hours short of our Stage, we were shewn three little round Hills lying to the right in a direct line, known by the Name of Tenage; where we were told there was good Water, and it's for that reason only they deserve the notice of those that Travel through such a thirsty Desart. The Place to which we directed our Course was called Esree, where we arrived about eleven a Clock, and found to our great Satisfaction, that our Guide had not deceived us in his Promise of excellent Water: Here we could discern the Foundations of a spacious City, and a piece of a thick Wall, built of a chalky Stone, was standing: This we judged to be the remainder of a Castle situated on the side of the Hill, so as both to defend and command the City. On the top of the Hill, above the Castle, stands the Ruins of a Fabrick, in appearance very Ancient, built of very hard Stone, yet exceedingly worn by the Weather; 'tis of an oblong Figure, pointing near to the N. E. and S. W. with only one Door on the Easterly end, which was once adorned with extraordinary good Carvings, of which there are still some remains, but the greatest part is either worn away, or purposely defaced; and those marks of ancient Beauty that remain are very obscure, and difficultly discernable; the outside of the Walls is beautified with Pilasters quite round, with their Pedestals and Capitals regular and handsom; but the Roof is all fallen down, and within appears nothing which looks either great or beautiful. The Situation, and placing the Door, hinders one from conjecturing it to have been a Christian Oratory, or Chappel, and therefore in probability it must have been a Heathen Temple; and if so, then the piece of the Castle Wall being of a softer Stone, must be much more modern; the goodness of the Water brings the Arabs (who rove up and down the Desart) and the Turk-men frequently hither, which has occasion'd a great many Graves about the Temple; and some have had leisure, and, (which is more difficult to be imagin'd) skill enough to scratch in the Walls the first Letters of their Names, and many more in Arabick Characters, which we could make nothing of, no more than of an Arabick Inscription which lay hard by, but appeared not ancient.
October the 2d. We departed from Esree, about an Hour, or an Hour and an half after Midnight, and in six Hours and an half arrived at two Wells, the Water 18 Fathom and 2 Foot deep, known by the Name of Imp malcha Giub: Through the greatest part of this Stage we had a broad beaten Road, and where that was not discernible, we guided our selves by a ridge of chalky Hills, under which the Wells lay; the Water we found exceeding bad, and of so noisome a Scent, that we could not endure it so much as at our Noses; which made our Guide laugh at us, who told us, the Arabs,
and even the King himself used to drink freely of it; which, I am sure, our Horses would not do, though they were under a necessity of drinking that or none: For our selves we had brought from Esree Water, sufficient for one Day at least. In our way hither we were shewn the true Plant which they burn for Soap-Ashes, which has no Leaves, but a soft juicy Stalk shooting into several Branches, and something resembling our Camphire, only it's more round than that; the Ashes likewise we saw, which were made not far from the Wells, which in burning run into Cakes, not much unlike the Cinders of a Forge, only they are heavier, and not so full of Pores, nor so hard as they are. In the Afternoon, we proceeded on our Voyage two Hours and an half, to a place called Almyrrha, passing rather between than over the Hills, though we had something of an ascent too; this we did to shorten our Stage the next Morning, for we were told before-hand we should find no Water upon those Mountains; so, for our Selves, we liv'd upon our old Stock, and our Horses were constrain'd to pass that Night without Water. Our Journy hitherto had been altogether Southerly, and but little varying to the Eastward of due South.
October the 3d. We mounted from Almyrrha between five and six in the Morning, making to the point of a high ridge of Mountains, through an uneven Desart Way, frequently interrupted with Gutts and Channels, probably made by the descent of the Waters from the Hills, upon sudden Rains: We came to the ascent after about four Hours Travel, which we found not difficult; and when we were on the top, we had a pleasant Prospect of the Country, and what we rejoyced at most, we were shewn a little Hill, just behind which, we were told lay Tadmor. This Mountain was cover'd on both sides with great plenty of Turpentine-Trees, which was an Object very pleasing, having seen very few greens in our whole Journey: This Tree grows very thick and shady, and several of them we saw loaded with a vast abundance of small round Nut, the chief use whereof is to make Oil, though some eat them, and account them as great a Regalio as Pistaches; their outward Husk is green, and more Oily than that of Pistaches, and within a very thin Shell is contained a Kernel both in colour and relish very much resembling them; but those that eat them, seldom take the Pains to search for the Kernels, but eat Husk and Shell all together, which have no ungrateful Taste: From this Hill we had a tedious descent, and coming at the foot into a narrow Gut, winding this way and that between the Mountains, our Passage seemed very long, hot and tiresome; our want of Water however obliged us to proceed, whereof we now began to be in great necessity, especially for our Horses and Mules, who had none the Night before, nor none all that Day; with this we had hopes of being supplied two different ways; having had a shower of Rain the Night before, we hoped to have found Water standing in the hollows of the Rocks; but either the Rain had not reach'd so far, or not in such plenty as to fill those naturally hewed Cisterns: Our other expectation was from the Wells that were in the Road; but these our Guide advancing before and examining, met us with the unwelcome News, that they were all dried up, and the best Advice he could give us, was to pitch where we were, and content our selves with the remains of what we had brought two Days in our Vessels, till our Horses and Mules might be sent to a Fountain two Hours out of our way, and being watered there themselves, bring a fresh supply for us: This way, with some difficulty, we assented to, as more eligible, than weary as we were, to wander so far out of the Road, to have the same Ground to stage over again the next Morning: We resolved therefore to send our Guide, with one or two of our Servants, in search of the Water, and afterwards others with our Horses, while in the mean time we pitch'd our Tents, it being then about two a Clock in the Afternoon: As soon as they were gone, a small drizzling Rain, which we had about half an Hour, encreased to a very plentiful Shower, which put us upon producing all the Vessels we had to catch it as it fell from the Heavens, or ran down the Skirts of our Tents, our Horses at the same time greedily drinking it from the Ground; but we might have spared our Pains, for in less than half an Hours time, our Camp was in a manner a-float, and we were surrounded with Water not only sufficient for us, but for an Army of 20000 Men; those hollow Gutts which we passed over without the least appearance of moisture, were, by the Cataracts which descended from the Mountains, become Rivers; and our Guide with those Servants we had sent out, that before rode over it dry, it being swoln to such a Torrent, were put to some difficulty to repass it; so plentifully was God pleased to provide for us in our greatest streight; and which encreases both the Wonder and Mercy, the next Morning, all this great quantity of Water was past away, so that in about two Hour's Riding we could hardly perceive that there had been any Rain at all. This memorable Place is known by the Name of Al-Wishal.
October the 4th. From Al-Wishal we proceeded for Tadmor, some of the Ruins of which we perswaded our selves we could see the Day before; perhaps it might be the Castle, which is more than half an Hour's distance from the City; our way lay Southward, but the Gut in which we travelled would not permit us to keep a direct course: However, in about an Hour's Walk, we past by Antor Mountains (our Guide call'd them Toul Antor) through a Gut or Rent, both sides of which so directly answered one to the other, they would tempt a Man to believe they were separated by Art, for an entrance into the Country; but it must have been a work of prodigious Labour and Charges to have cut through such vast Mountains: And if any one was so hardy as to attempt it, he certainly grew weary of his Undertaking; for the Ground is levelled but a very little way, and almost as soon as we were well got within the open space, we were obliged to ascend another Hill, and so our Road continued over Hills and Valleys interchangeably all the way. On the left Hand, some distance from the Road, we saw a Sheck's House on the top of a high Hill, which made a better show than usually those Buildings do, but being assured by our Guide it was a modern Structure, and eager too to come to the principal Place we aimed at, we would not prolong our Stage so much as to turn out of the Road, to see more of it: So pressing still forwards, we had hardly proceeded four Hours, when we came to the brow of a Rocky Mountain, separated from that whereon stands the Castle of Tadmor, but by a narrow Valley: In which Hill, by the Way, appeared some Quarries of fine Stone, which probably might afford Materials to the curious Buildings in the City. Our Guide here (according to his accustomed Diligence) advanced
some few Paces before us, and having espied three or four Country-Fellows driving Asses towards us, he caused us to make halt, to give them an opportunity to come nearer to us, resolving to speak with them, to know whether the Coast was clear, or if any of the Mountain Arabs were then at Tadmor, or not. After a little space, with our Arms in our Hands, we marched in as good order as the Way would permit, down a rocky and steep Precipice, into the Valley; and our Guide making greater speed than we could, gallop'd after the poor affrighted Country Fellows; who seeing such a Company unexpectedly descend the Hill, left their Asses, and fled towards the City with all possible speed: But they were soon overtaken, and brought back again to us; to whom they related the good News, that there was no Force at all in Tadmor, and that we might proceed with Courage, and see what we would there with all safety: Which News obtained them their Liberty to go again to their Asses, and we continued in our Way.
Having tired our selves with roving from Ruin to Ruin, and rummaging among old Stones, from which little Knowledge could be obtained; and more especially not thinking it safe to linger too long in a Place, where should the Mountain Arabs (who were Enemies to Assyne Abasse, our Friend) have Intelligence of us, they might either fall upon or endeavour to intercept us in our return; (for which reason also we had all along concealed our intended Course, under a pretence of proceeding forward to Damascus.) On Thursday, October 8. about half an Hour after four in the Morning, we departed from Tadmor, being very well satisfied with what we had seen, and glad to have escaped so dreaded a Place, without any Trouble or Pretences upon us; but else with some Regret, for having left a great many things behind, which deserved a more particular and curious Inspection. Our Road lay almost due East, or a little inclining to the North; and on the left Hand, a ridge of Hills stretched along for a great space, sometimes about half an Hour distant from the Road, and sometimes opening wider: These Hills, we were told, were stored with rich Veins of divers Minerals, and afforded all that vast quantity of Marble, the Remains whereof we had seen at Tadmor, and it was from a Fountain call'd Abulfarras, at the foot of one of them, they fetch out Water, which we drank there; the Inhabitants contenting themselves with that which runs from the Hot Springs. To the right Hand lay a vast barren Plain, perfectly bare, and hardly any thing green to be seen therein, except it were a few Gourds which our Servants found on the side of a little rising-Ground, where there was no shew of any thing moist to feed them. Our Way being plain, we had the sight of Tadmor, especially the Castle, for above half our Stage, till we came to an old Caphar House. We made indeed a very short Days Journey, in the whole, finding a Fountain of excellent Water in about five Hours and a half's Riding; which, as it was a most welcome Refreshment to us in such a thirsty Desart, so it was the only good Water we met with till we came to Euphrates, which was not till the third Day from this Place. At this Fountain we pitch'd, near to which is a Village, but almost wholly ruined and deserted. 'Twas some time before any Body would be seen, for they were afraid of us; at length, three Men came out to our Tents, Spectacles of a miserable Poverty, occasion'd by their being frequently pillaged by the Mountain Arabs, and a great Duty they pay to Assyne Abasse their King, for his Protection: Three hundred Dollars they pay him Annually, when one would think the whole Village was not able to make up the Sum of one Hundred; yet being the remotest Place that was under his Jurisdiction, they often suffer by the Inroads of the other. The Name of the Place is Yarecca, a Name it received (as we were inform'd) from a Victory obtained there by the Turks over the Mamalukes.
October the 9th. From Yarecca we mounted early, and Travelling N. E. or near that Point, in seven Hours time arrived at Soukney. The Road we found much like what we had the Day before, lying over a barren Plain; only we had Hills on both sides, and sometimes closing within half an Hours riding one of the other. The Village has its Name from the Hot Waters, (for so the Word imports,) which are of the same Nature with those of Tadmor, herein they Bath frequently, the same little dirty Hole serving both for Men and Women; only they have so much Modesty remaining, that they have different Hours for one and the other. To say the Truth, 'twas the only mark of Modesty I could observe among them; in other respects they seemed a Confident, or rather Impudent Generation of People. Before we could pitch our Tents, they flock'd about us in multitudes, Men, Women, and Children; and of the last, many of them as naked as ever they came into the World, not so much as a Rag about them to cover them; and so numerous they appeared, that if we had reason to think Yarecca wanted Inhabitants, we had no less, to conclude Soukney over-stock'd. At this Place usually resides an Officer of Assyne's, who is their Sub-Basha, or Governor: He whom we found there, was call'd Dor, of a good Family among the Arabs, to whom we made a Present; and he civilly return'd it in Barley for our Horses. Afterwards he came under our Tents, and invited us to an Entertainment; which, considering the Circumstances of the Place, was very Splendid, though it was nothing but Pilaw at last, a little diversify'd by the dressing; and, to speak truly, I judge we could not have less than a Bushel of Rice set before us. His Palace, indeed was not very stately, there being few Cottages in England but might vie with it. To the Room wherein we were entertain'd, which, doubtless, was the best, if not the only one he had, we were forced to clamber, rather than ascend, by broken Steps made of Stone and Dirt. When we were got in, and commodiously seated after the Turkish Mode, it seemed large enough for about a dozen or fourteen People: At the upper end was a little space separated from the rest by a ridge made up of Earth, within which, I suppose, he slept. The Walls were mean; but the Roof much worse, having no other Covering but Faggots; so that certainly it could not be Proof against a Shower of Rain which fell that Night, and forced us out of our Tents, into in old ruinous Cane, for shelter: However, it served well enough for our Afternoons Collation; and we had come away with a good Opinion of the Gentleman's Civility, had he not afterwards endeavoured to make a Pretence upon us, and so would have forced us to pay dear for our Rice: He pretended to a Customary Duty of a Chequeen a Head of all Franks that past that Road; though probably neither he, nor his Grand-father before him, had ever seen a Frank there before. But when he understood by our Guide, that we were not so easily to be imposed upon; and withal, that we
were Assyne's Friends, and in our Way to his Tents; and especially our Treasurer a Person he very much esteemed, who therefore would be sure to acquaint him with any Exaction or Injury offer'd us, his Mouth was quickly stop'd, and he grew so sensible of his Error, that he sent to excuse it, and presented our Treasurer with a Fan of Black Ostrich Feathers; and not only so, but in the Morning came himself, and begging Pardon, desired nothing might be said of what had past, and so conducted us about an Hour on our way. This Village pays to Assyne fifteen hundred Dollars per Annum.

October the 10th. Continuing our Voyage still to the N. E. or something more Easterly, we found it another pleasant and easie Stage to another Village call'd Tiebe, so called (as they say) from the goodness of the Water, the Word signifying good: But we found them not so over excellent; they had the Tast, and were doubtless tinctured with the same Mineral, with those of Soukney and Tadmor, though not so strong. But the Village it self made a better Shew than usual; and the People appear'd of something better Fashion, and more civiliz'd, than those we had left. It's pleasantly situated, and makes a good appearance as one comes up to it; the Prospect being helped by a well built Steeple, to which is now adjoyned their Mosch: But I am apt to believe it the remains of a Christian Church, being built with more Art and Beauty than you shall easily find in Turkish Fabricks: And there are also several Ruins about it, which speak it to have been a more famous Place than now it is. Into the Mosch we were permitted to enter, without any Disturbance. This Village lies in one of the Roads from Aleppo to Bagdatt, and pays to Assyne an Annual Tribute of one thousand Dollars. From hence we mounted again in the Afternoon, and proceeded about two Hours and a half farther, to shorten our next Days Stage. Having travelled this Day, in all, about seven or eight Hours, the Place we pitch'd at was a Fountain, and known by the Name of Alcome; but neither Town nor House by it: neither was the Water fit to be Drank, being of the same nature with that of Soukney, and almost as warm.

October the 11th. From Alcome we rose about an Hour and an half after Midnight, our Guide groping out the way, by the help of the Stars, which now bended more to the North than formerly. As soon as it was light enough to look about us, we found our selves in a wild open Desart, the Ground, in some Places covered with a sort of Heath, and in others quite bare. Nor had we travelled long after the Sun was up, before, by the help of a rising Ground, we discovered Arsoffa, the Place whither we were tending, which gave us hopes we should quickly be there: But having a dry tiresome Plain to traverse, and the hot Sun causing our Mules a little to slacken their Pace, 'twas after ten a Clock before we reach'd it: And which was more vexatious still, finding no Water any where near, we were necessitated to proceed forward for the River Euphrates, which we found four Hours distant from hence. Arsoffa, or (as the Arabs call it) Arsoffa Emir, seems to be the remains of a Monastery, having no Town nor Village near it, and being one continued Pile of Building of an oblong Figure, stretching long ways East and West, and enclosing a very capacious Area: At a distance it makes a glittering shew, being built of Gypsine Stone, or Rock-Ising-glass, resembling Alabaster, but not so hard; several Quarries of which we past by in our way to it. When the Sun shines upon it, it reflects the Beams so strong, that they dazzle the Eyes of the Spectators. Art or Accuracy in the Workmanship we found none; and but very little Carved Work, and that mean enough; nay, the very Cement they made use of, is but little better than Dirt; so that it's no great Wonder to see it in Ruins, though it has not the appearance of any great Antiquity. Round about were the little Apartments or Chambers for the Monks, built Arch-wise, only one Story above Ground; but underneath are several Cells or Vaults, larger than the Chambers, which perhaps might serve for their Schools, or Working-houses. In the midst of the Area stand the Ruins of several Buildings, some of which seem to have been Cisterns for Water, and it may be the Bathing-Places: But the most remarkable was one, which probably was the Abbot's or Bishop's House, there having been something more Pains bestow'd upon it, than the rest: And another, which was the Relicks of their Church. This was formerly no unhandsom Structure, being built in the form of our Churches, and distinguish'd into three Isles, of which the middle one is supported by eighteen turned Marble Pillars, with Capitals upon them, not of Marble, but of a sort of Clay, and Cast into the shape they are in, but of a Colour exactly resembling the Pillar it self. That which perswades to believe them Cast, is a Greek Inscription to be seen on all of them; the Letters whereof are not made by Incision in the Stone, but seem to be stamped, standing out higher than the distance between them; and on one of them, by mistake, they are so placed, as to be read after the Oriental manner, from the right Hand to the left. The Words are these, with the Crucifix before, as follows:

\section*{世 ЕПI \(\Sigma\) ЕРГIOY ЕПI \(\Sigma \mathrm{K}^{\mathrm{O}}\). TOY \(\Sigma\) YNГEN MAP \(\Omega\) NIOY TOY X \(\Omega\) PEПI \(\Sigma \mathrm{K}^{\mathrm{O}}\) 。}

From hence our Guide led us to the River, by the assistance of two little Hills, which are known by the Name of Aff Dieu, our way lying North, and a little bending to the East. The sight of the River was a very pleasing Prospect; and to our great comfort, we found the Water very clear, happening to be there before the Rains, and after the Snow-Waters (which swell and disturb it in the Summer-time) were all past: And our Happiness seemed the greater, having had so tedious and thirsty a Journey of at least fourteen Hours, and neither our Selves nor our Horses touch'd a drop of Water all Day. We pitch'd upon a Reach of the River, where it was not very broad, not being above half a Musket-shot over.
October the 12th. This Morning, about Sun-rise, we proceeded on our Voyage, keeping along the Banks of the River, which, for the most part, led us West and North-West: And here we had pleasant Travelling, having the River on the right Hand, and Hills of Marble or other fine Stone, on the left; and delightful Groves of Tamarisk, Mulberry, and other Trees to pass through. Here every thing about us lookt fresh and verdant, and we met frequently Men and Women passing on their Occasions, a thing to which (in our former Stages) we had not been accustomed. We had
also a pleasing Prospect of the opposite Shore, and could see a great way into Mesopotamia, but could meet with no Convenience to cross the River, which we were very desirous to have done. There are no Places of Note remaining upon the River either on one side or the other, only on the farther side we saw an old Castle call'd Giabar, which made a good Shew, being situated on the top of a Hill, and both for that and the way of Building, very much resembling that of Aleppo, only that is the larger, and in the midst of a City; this less, and has neither Town nor Houses about it. On our side we past by a Sheck's House call'd Abul-Rarra, and the Ruins of a Town a little farther, where there was a square Tower built of a very ordinary Brick, but pretty entire. After we had left these Ruins, we rested to bait, under the Shadow of a Rock, wherein were many Apartments and Conveniences cut to lodge in, which I suppose are made use of in the Winter by the People, who, during the Summer, pitch among the Trees by the River-side. In the Afternoon we continued our Journey as before, keeping always at a little distance from the River, till a little before Sun-set; when we came to a very convenient Place upon the Banks, where we took up our lodging for that Night, having travell'd between seven or eight Hours the whole Day.
October the 13th. This Day we had the same Satisfaction as the Day before, proceeding as near the River as the Road would permit; and having made a Stage of about six Hours, we rested under the shade of the Tamarisk Trees by the River side, hoping to have found conveniency to have crossed it, but we could not. In our Way we saw nothing observable but the Ruins of a City call'd Baulas, where the Turks had formerly a Sangiack; but now there is never an Inhabitant in the Place, nor House standing, but the Ruins of Houses, and an Octagonal Tower of a considerable height, viz. One hundred and seven Steps, and beautified on the outside with Flourishes and an Arabick Inscription round about: It's a handsome Structure, and probably the Work of the Mamalukes, since whose time little has been done to adorn, but abundance to destroy and wast this Country. After Dinner, we mounted sooner than ordinary; because hoping to reach the Tents of Assyne, we were unwilling it should be late when we arrived: yet we made it near Sun-set before we got to Fay, a Fountain by which he lay. We had travell'd still on the same Point N. W. with the Prospect of the River the greater part of the Way; the nearest Reach thereof not being above an Hours Riding from the Fountain. On the Road we met with several Bandera's of the Emir's Soldiers, who knowing our Guide, and understanding we were going to him, gave us a very courteous Salam, who else, perhaps, might have treated us with another sort of Civility. The King's Tents spread over a large Plain, and took up so vast a Space, that though we had the advantage of a rising Ground, we could not see the uttermost extent of them. His own particular Tent was pretty near the middle of the rest, which were pitch'd about it, not in a circular manner, but stretching out in length as the Plain open'd, or for the better conveniency of a Current of Water, which from the Fountain ran through the midst of them. 'Twas not at all distinguishable from the rest, but by its bigness, and a little more Company about it, being all made of a sort of Hair-Cloth, which seemed hardly a defence against Rain or Sun: But certainly they must find otherwise, else their Necessity (they spending their Lives in such moveable Habitations) would have taught them to have contrived something better. It cannot well be doubted but they are descended from the old Arabs Scenitæ, they living just after the same manner, having no settled Abode, but remove from Fountain to Fountain, as they find Grass for their Sheep and Camels, and Water for them and themselves. They love to derive themselves from Ismael the Son of Abraham; and it may be they are descended from him, but I believe they would be hard put to't to prove their Pedigree.
As soon as we alighted, we were attended by the Officers of the Emir, and conducted to a very noble Tent built after the Turkish Mode, and pitch'd next to his own. Hither he sent to bid us welcome, and to enquire how we had past in our Voyage; and presently after we had a Repast of several Dishes of Meat set before us, to stay our Appetites till a more plentiful Supper could be got ready. But before Supper the King himself made us a Visit in Person, bidding us Welcome to Fay, and asking what we had seen in our Travels that pleas'd us? how we liked Tadmor? and whether we had found a Treasure there? For this Notion sticks in the Heads of these People, That the Franks go to see old Ruins, only because they there meet with Inscriptions which direct them to some hid Treasures. And therefore it's no unusual thing with them, when they find a Stone with an Inscription on one side, to turn that down to the Ground, that it might not be seen or read of any. But we assur'd him we went with no such Expectations, but only out of a desire to see the Place: Neither had we brought any thing away with us; but a piece of Porphyry Stone, which, upon his Request, we shew'd him. We let him see too, a kind of rude Draught which we had taken of the Place; which he seemed to like. He made his Visit the shorter, that he might not incommode us after our Journey; but desir'd us we would live after our own Pleasure and to our Satisfaction, and command freely whatever the Camp would afford; ordering some of his People constantly to attend upon us. When there was mention made of our Design to be gone the next Morning, he answer'd, It must not be; himself was invited the next Day, to a great Entertainment, by one of his Grandees, and we should accompany him: But the Day following, he would go out with us, and Hunt part of our Way towards Aleppo. When Supper was brought in, there was Victuals enough for three times our Number: A large Dish of Pilaw in the middle, and twelve or fifteen Dishes of several sorts of Meat about it, all dress'd after their manner, but exceeding good, and such as one might have fed heartily upon, had he not spoil'd his Appetite before. After we had Eat and Drank what we pleas'd, we rose up, and our Servants sat down in our Places; it being the Custom of the Arabs, and Turks too, from the Highest to the Meanest, all to eat at the same Table: The best sort sit down first, and so in order till all are satisfy'd, and then what remains is carry'd away. We might, if we had pleas'd, have lodg'd under the same Tent where we eat; but having Tents of our own pitch'd, some of our Company chose rather to retire thither, to avoid being disturbed by too many Visitants.

October the 14th. The next Morning, about ten a Clock, we were told that the King was gone to the Entertainment, and expected we should follow him; and that two young Camels were kill'd, to furnish this sumptuous Feast; which is the highest piece of Magnificence and Greatness to which these People, whose greatest Riches consist in Camels, can arrive. The Tent was about a Furlong from ours; so mounting our Horses, we rode to it, and found it surrounded with a numerous train of Guests, three hundred at least, of different Sort and Quality: It was very large of it self, and to be still more capacious, 'twas left open toward the West. The King was seated at the North-end, about the midst of the Tent, upon a Place raised with Cushions and Quilts, and Carpets before him: Neither did he sit cross-Legg'd, as all the rest of the Company were obliged to do, but in a leaning Posture. They seemed to observe an exact Order in their Places; and when any Person of Note enter'd, those that were near his Place, rose up and stood till he had seated himself. But the far greatest part could not come within the compass of the Ring, but stood behind the Backs of the rest, leaving a spacious Area vacant in the middle. When we entred, they made room for us on the King's left Hand, which here is esteem'd the more Honourable; where we sat down in the same Posture with those about us, cross-Legg'd upon a thin Carpet. Before mid-day, a Carpet being spread in the middle of the Tent, our Dinner was brought in, being served up in large Wooden Bowls between two Men; and truly to my apprehension, Load enough for them. Of these great Platters there were about fifty or sixty in number, perhaps more, with a great many little ones, I mean, such as one Man was able to bring in, strewed here and there among them, and placed for a Border or Garnish round about the Table. In the middle of all was one of a larger size than all the rest, in which was the Camel's Bones, and a thin Broth in which they were boiled: The other greater ones seemed all filled with one and the same sort of Provision, a kind of PlumbBroth, made of Rice, and the fleshy part of the Camel, with Currants and Spices, being of something a darker Colour than what is made in our Country. The lesser were, for the the most part, charged with Rice dress'd after several Modes, some of them having Leben, (a thick sour Milk) poured upon them. Leben is a thing in mighty Esteem in these Hot Countries, being very useful to quench Thirst: And truly we had need of it here; for I did not see a drop of any sort of Liquor, excepting a Dish of Coffee before Dinner, drank at this splendid Feast. Knives, Forks, Spoons, Trenchers, \& \(c\). are silly Impertinent Things in the Esteem of the Arabs: However, we being known to make use of such things, had large Wooden Spoons laid before us. When the Table was thus plentifully furnish'd, the King arising from his Seat, went and sat down to that Dish that was directly before him; and so did the rest, as many as it would contain, which could not be much short of a hundred; and so without further Ceremony, they fell to thrusting their Hands into the Dishes, and Eating by Handfuls: Neither was there any occasion of Carving; only because those Dishes in the middle were too remote to be reach'd, there was an Officer on purpose, who stepping in among them, and standing in the Spaces designedly left for that end, with a long Ladle in both his Hands, helpt any one according to their Desire. When the King had eaten what he thought fit, he rose up and wash'd, and retir'd back to his former Seat; and we also did the like; others being ready to fill our Places. Nor did we continue much longer under the Tent in that numerous Crowd; for Assyne perceiving us a little uneasie, and supposing we had now sufficiently satisfy'd our Curiosity, though perhaps not our Appetites, told us we might take our Liberty, and if we thought fit retire to our Tents. This Favour we gladly accepted, and without Ceremony returned, several of his Attendants waiting upon us back. Here we had another Dinner set before us; and having some of our own Wine and Water to Drink with it, it went down better with us than the famous Camel-Feast. In the Evening, the King mounted to see the flight of a new Hawk, and stay'd Abroad very late, his Hawk flying away: But she was afterwards taken up by his Falconer; otherwise he had not been in a good Humour all that Night, being a Man that delights very much in Sport. After his return from Hawking, we went to Wait upon him at his own Tent, to return him Thanks for his most courteous and royal Reception of us, and to desire leave to depart the next Morning. Here we found him surrounded with the chiefest of his People; and being placed again on his left Hand, he entertain'd us with a great deal of pleasant Discourse; and ask'd such Questions, as shew'd him to be a Man of extraordinary Capacity and Judgment. As for Learning, they have no such thing among them, and therefore it's not to be expected that he should be a Scholar: But were he not a Person of more than common Prudence and Understanding, he could never have managed that Wild and Unruly People as he has done, ever since his Advancement to the Throne; which must therefore have been the more difficult, because as he came to it by the Deposition of his Father (though not immediately) who now lives with him as a private Man, so has he never wanted Competitors. To his Father he pays a great deal of outward Respect, but is forced to keep a very watchful Eye over him. After about an Hours Discourse, we were dismiss'd.
October the 15th. In the Morning, Assyne not being at leisure to go a Hunting, we proceeded on our Voyage Homewards, with a great deal of Alacrity; and finding nothing remarkable in our Road, in about 3 Hours and an half arrived at Seray. And hence, after a short Repast, we continued our Journey to Sherby Fountain, which took us up about the like space of Time. Here we accounted our selves as good as at Home, being at a Place with which we were well acquainted, and to which several times in the Year some or other of our Nation usually resort, either for Antelope or Hog-hunting, according to their Season; nor had we hence above seven or eight Hours to Aleppo.
October the 16th. Getting up pretty early in the Morning, we resolved to Hunt the greatest part of our Way Home, as we did; and Dining at the famous Round-Hill, whereon has been spent by the English more Money than would purchase a noble Estate round about it, in the Afternoon we arrived safe at Aleppo.

\title{
Some Account of the Ancient State of the City of Palmyra, with short Remarks upon the Inscriptions found there. By E. Halley.
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The City of Tadmor, whose Remains in Ruins do with so much evidence demonstrate the once happy Condition thereof, seems very well to be proved to be the same City which Solomon the great King of Israel is said to have founded under that Name in the Desart, both in 1 Kings 9. 18. and 2 Chron. 8. 16. in the Translation of which, the Vulgar Latin Version, said to be that of St. Jerom, has it, Condidit Palmyram in Deserto. And Josephus (in lib. 8. Antiq. Jud. wherein he treats of Solomon and his Acts) tell us, that he Built a City in the Desart, and called it Thadamora; and the Syrians at this Day (says he) call it by the same Name; but the Greeks name it Palmyra. The Name is therefore Greek, and consequently has no relation to the Latin Palma, and seems rather derived from П \(\alpha \lambda \mu \nu o ́ \varsigma ~ o r ~ \Pi \alpha ́ \lambda ~ \mu \nu \varsigma, ~ w h i c h ~ H e s y c h i u s ~ I n t e r p r e t s ~ \beta \alpha \sigma ı \lambda \varepsilon v ̀ ̧ ~ п \alpha т \grave{\rho} \rho:\) or perhaps from Пی תרמר Wherd but תמר that in Hebrew signifies a Palm-Tree.
History is silent as to the Fate and Circumstances of this City, during the great Revolutions in the several Empires of the East; but it may well be supposed, that so advanced a Garrison as this was, being above three hundred Miles from Jerusalem, continued not long in the Possession of the Jews, who immediately after Solomon, fell into Civil Dissention, and divided their Force: so that it is not to be doubted, but that it submitted to the Babylonian and Persian Monarchies, and afterwards to the Macedonians under Alexander and the Seleucidæ. But when the Romans got footing into these Parts, and the Parthians seemed to put a stop to their farther Conquests in the East, then was this City of Palmyra, by reason of its Situation, being a Frontier, and in the midst of a vast Sandy Desart, where Armies could not well subsist to reduce it by Force, courted and caressed by the contending Princes, and permitted to continue a Free State, a Mart or Staple for Trade, for the Convenience of both Empires, as is abundantly made out from the Words of Appian and Pliny.
Appian (lib. 5. de Bellis Civil.) tells us, that M. Antonius, after his Victory at Philippi, about forty Years before Christ, sent his Horse to Plunder the City of Palmyra, pretending only that they

 Commodities by the way of Persia into the Roman Territories; though the true reason were their Riches: But the Palmyrenes being informed of the Design, took care to prevent them, and so escaped Plunder: And this Attempt of Antony's occasioned a Rupture between the two Empires. The Words of Pliny (lib. 5. Nat. Hist.) above an hundred Years after, do likewise testifie that this City then continued in the same Enjoyment of their Liberties. They being very much to the purpose, I thought fit to Copy them: Palmyra Urbs nobilis situ, divitiis soli atque aquis amœnis, vasto undique ambitu arinis includit agros, ac velut terris exempta à rerum Natura; privata sorte inter duo imperia summa Romanorum Parthorumque, \& prima in discordia semper utrinque cura. Whereby it appears not only that it was a Common-wealth in the time of Vespasian; but the situation thereof is truly described, as it were an Island of fertile Land, surrounded with a Sea of barren Sands. Such Spots Strabo tells us were frequent in Lybia, and by the Egyptians were called Abases; whence possibly the Name of the Abassyne Nation is derived.

With these Advantages of Freedom, Neutrality and Trade, for near two Centuries, 'tis not strange that it acquired the State and Wealth answerable to the Magnificence of these noble Structures. But when the Romans under Trajan had made it appear, that there was no comparison between the Puissance of the Parthians and them, (Trajan having taken Babylon and Ctesiphon the then Seat of the Parthian Empire,) the Palmyreni were at length determined to Declare for the Romans; which they did, by submitting themselves to the Emperor Adrian, about the Year of Christ 130, when Adrian made his Progress through Syria into Egypt. And that Magnificent Emperor being highly delighted with the native Strength and Situation of the Place, was pleased to adorn and rebuild it: When, as 'tis likely, he bestowed on it the Privileges of a Colony Juris Italici, which it enjoyed (as Ulpian assures us.) And the Inhabitants of the City, in Gratitude, were
 Stephanus.) Nor is it unlikely that many of those Marble Pillars were the Gift of that Emperor, and particularly those of the Long Porticus; for that none of the Inscriptions are before that Date. And it was usual for the Cæsars to present Cities that had obliged them, with Marble Pillars to adorn their Publick Buildings. These here were not far to fetch, the Neighbouring Mountains affording Marble-Quarries: But the Magnitude of the Porphyry Columns is indeed very remarkable, considering how far those vast Stones must have been brought by Land-carriage to this Place; it being not known that any other Quarries yield it, except those of Egypt, which lie about mid-way between Cairo and Siena, between the Nile and the Red-Sea: The Stone being very valuable for its Colour and Hardness, and so that it rises in Blocks of any magnitude required; Quantislibet molibus cædendis sufficiunt Lapidicinæ, (Plin. lib. 36.) And it is a great mistake of those who suppose it fictitious.
From the time of Adrian to that of Aurelian, for about an hundred and forty Years, this City continued to flourish and encrease in Wealth and Power, to that degree, that when the Emperor Valerian was taken Prisoner by Sapores King of Persia, Odænathus one of the Lords of this Town (which Name occurs in several of these Inscriptions) was able (whilst Gallienus neglected his

Duty both to his Father and Country) to bring a powerful Army into the Field, and to recover Mesopotamia from the Persians, and to penetrate as far as their Capital City Ctesiphon. Thereby rendring so considerable Service to the Roman State, that Gallienus thought himself obliged to give him a share in the Empire: Of which Action, Trebellius Pollio (in the Life of Gallienus) has these Words, Laudatur ejus (Gallieni) optimum factum, qui, Odenatum participato Imperio Augustum vocavit, ejusque monetam, qua Persas captos traheret, cudi jussit: quod \& Senatus \& Urbs \& omnis ætas gratanter accepit. The same in many Places speaks of this Odænathus with great Respect; and mentioning his Death, he says, Iratum fuisse Deum Reip. credo, qui interfecto Valeriano noluit Odenatum reservare. But by a strange reverse of Fortune, this Honour and Respect to Odænathus occasioned the sudden Ruin and Subversion of the City. For he and his Son Herodes being murder'd by Mæonius their Kinsman, and dying with the Title of Augustus, his Wife Zenobia, in Right of her Son Waballathus then a Minor, pretended to take upon her the Government of the East, and did administer it to admiration: And when soon after Gallienus was murder'd by his Soldiers, she grasped the Government of Egypt, and held it during the short Reign of the Emperor Claudius Gothicus. But Aurelian coming to the Imperial Dignity, would not suffer the Title of Augustus in this Family, tho' he was contented that they should hold under him as Vice Cæsaris; as plainly appears by the Latin Coins of Aurelian on the one side, and Waballathus (which Name is often found in these Inscriptions) on the other, with these Letters V. C. R. IM. OR., which P. Harduin has most judiciously interpreted Vice Cæsaris Rector Imperii Orientis, but without the Title of Cæsar or Augustus, and with a Laurel instead of a Diadem. But both Waballathus and Zenobia are stiled \(\Sigma\) EBAETOI in the Greek Coins, made, 'tis probable, within their own Jurisdiction. Two of the Latin I have seen, and they are as described, excepting the Points.
But nothing less than a Participation of the Empire contenting Zenobia, and Aurelian persisting not to have it dismembered: He marched against her, and having in two Battles routed her Forces, he shut her up and Besieged her in Palmyra: And the Besieged finding that the great resistance they made, availed not against that resolute Emperor, they yielded the Town; and Zenobia flying with her Son, was pursued and taken: With which Aurelian being contented, spared the City, and leaving a small Garrison, march'd for Rome with this Captive Lady: But the Inhabitants believing he would not return, set up again for themselves, and (as Vopiscus has it) slew the Garrison he had left in the Place. Which Aurelian understanding, tho' by this time he was gotten into Europe, with his usual fierceness, speedily returned; and collecting a sufficient Army by the way, he again took the City without any great Opposition, and put it to the Sword, with an uncommon Cruelty, as he himself confesses in a Letter (extant in Vopiscus), and delivered them to the Pillage of his Soldiers. And it is observable, that none of the Greek Inscriptions are after the date of this Calamity, which befell the City in or about the Year of Christ 272, as far as may be collected, after it had been nine or ten Years the Seat of the Empire of the East, not without Glory.
In this appears also the great utility of Coins to illustrate Matters of History; for by them alone 'tis made out, that there was such a Prince as Waballathus, Vopiscus singly mentioning him by the Name of Balbatus. And from the same Coins it appears, that Odænathus had the Title of Augustus four Years, and Waballathus six at least; and that the first Year of Aurelian was the fourth of Waballathus. And by the Testimony of Pollio, Odænathus was declared Emperor of the East, Gallieno \& Saturnino Coss. which was Anno Christi 263, and died before Gallienus, but in the same Year, viz. Anno 267, which, by the Coins, was the first of Waballathus. He therefore immediately succeeded Odænathus, and was without doubt his Eldest Son by Zenobia, and not his Grandson the Son of Herodes, as some learned Men have supposed: For if Zenobia could not endure that Herodes Son of Odænathus by a former Wife, should succeed his Father in prejudice to her Children, and for that reason was consenting to his Murther (as Pollio intimates in Herodes and Mæonius,) much less would she endure the Title of Augustus in the Son of Herodes, especially when her own Sons were, as 'tis probable, elder than such Grandson. So that 'tis most likely that Herennianus and Timolaus, whom Pollio reckons among his XXX Tyrants, might be the Younger Sons of Zenobia, on whom also, out of Motherly Affection, she might bestow the same Titles of Honour.
But it must be observed, that in the Greek Coins, this Prince's Name is usually written AYT. EPMIA \(\Sigma\) OYABA \(\Lambda \Lambda A \Theta O \Sigma\) A \(\Theta H N O Y\) (as Tristan says he found it upon several Medals,) but Patin has the last Word only \(\mathrm{A} \Theta H\). I should be glad to peruse some of these curious Coins, especially if found in or near Palmyra: but I am inclinable to believe that his true Name was Eranes Waballathus (as was one of his Progenitors, in Inscription Pag. 91.) though perhaps the remoter Cities of Asia and Ionia might by mistake write it Hermias. And 'tis probable that A \(\Theta H N\) might be for the first Letters of the Name of \(O \Delta H N A \Theta O \Sigma\), which in Syriack begun with an Aleph; and the \(\Delta\) was with those People used instead of \(\Theta\), as we see the Month Xanthicus, written Eavסıкò in many of these Inscriptions, which doubtless was pronounced like D blæsum or the Saxon D.
Though this City were at that time so roughly treated by Aurelian, yet it is certain that he did not burn it, or destroy the Buildings thereof: And though Zosimus, on this occasion, uses the Words t̀̀v пó \(\lambda \iota \nu\) ккт \(\alpha \sigma \kappa \alpha ́ \psi \alpha \varsigma\), yet that seems only to relate to his demolishing the Walls and Defences of the Place; and that Emperors own Letter extant in Vopiscus, doth sufficiently shew that he spared the City it self, and that he took care to re-instate the beautiful Temple of the Sun that was there, which had been Plundered by his Soldiers. However, the Damage then sustained was never retrieved by the Inhabitants, and I do not find that ever this City made any figure in History after it: Yet the Latin Inscription, (Pag. 106.) seems to intimate, as if Dioclesian had restored their Walls within thirty Years after. About the Year of Christ 400, it was the Head Quarters of the Legio Prima Illyricorum; and though Stephanus gives it no better Title than \(\varphi \rho o\) ópıov, yet it
appears to have been an Archbishop's See, under the Metropolitan of Damascus. To say in what Age, or from what Hand it received its final Overthrow, which reduced it to the miserable Condition it now appears in, there is no light in any of our Historians; but it is probable it perish'd long since, in the obscure Ages of the World, during the Wars of the Saracen Empire; and being burnt and desolated, it was never rebuilt; which occasions the Ruins to lie so entire, in a manner as they were left, neither being used to other Structures on the Place, nor worth carrying away, because of the great distance thereof from any other City.
As to the Geographical Site of Palmyra, Ptolemy places it in the Latitude of Tripoly on the Coast of Syria, and four Degrees more Easterly, viz.

П \(\alpha \lambda \mu\) и́ \(\rho \alpha . ~ o \alpha, \zeta^{\prime} . \lambda \delta\).
and he makes it the Capital of sixteen Cities in Syria Palmyrena, whereof Alalis, Danaba and Evaria were afterwards Bishops Sees. Pliny places it CCIII Miles from the nearest Coast of Syria, and CCCXXXVII from Seleucia ad Tygrim near Bagdat, (which Numbers are erroneously Printed 252 and 537 in most Editions, contrary to the Authority of the MSS.) Josephus places it one Days Journey from Euphrates, and six from Babylon; which must be understood of Horse-man's Journeys of about sixty Miles per diem, it being more than so much from this City to Euphrates. Ptolemy also mentions a River running by Palmyra, which did not appear to our Travellers, unless that Gut or Channel wherein they were overflowed by the Rain-Waters, were the Bed thereof; which may, possibly, run with a constant Stream in the Winter or times of much Rain: But this (as the Rivers of Aleppo and Damascus at this Day) is made by Ptolomy to have no exit; but to go off in Vapour, and to be imbibed by the thirsty Earth of these Desarts.
The AEra or Accompt of Years observed by the Palmyreni in these Inscriptions, is evidently that of Seleucus, call'd afterwards Dhilcarnian or Bicornis by the Arabians, and by them kept in use till above 900 Years of Christ (as appears by the Observations of Albatani, published in Numb. 204 of the Philosoph. Transact.) and not that of the Death of Alexander. This may be demonstrated from the Inscription (Pag. 101.) wherein Alexander Severus is stiled \(\Theta E O \Sigma\); that is, after the Death and Consecration of that Emperor, or after the Year of our Lord 234; and from the Name of Julius, who, when this Inscription was put up, was Præfectus Prætorio, (and could be no other than Julius Philippus Arabs who might be esteemed by the Palmyreni as their Country-man,) it follows, that it was in the last Year of Gordian Anno Christi 242 or 243: And that Emperor being soon after Murder'd by the Treachery of this Philip, who succeeded him: And his Treason coming afterwards to light, 'tis not strange that his Name was purposely effaced in this Inscription. The Date thereof, Anno 554, shews the beginning of this Accompt 311 or 312 Years before Christ, coincident with the Era of Seleucus, which was likewise observed by several other Cities in the East.
I shall not undertake the part of a Critick on these Inscriptions, but chuse rather to leave them to the more professedly skilful in that part of Learning, and shall only make some few Remarks on them, such as occurred whilst they pass'd through my Hands.
1. That the more ancient of these Inscriptions dated before the Year 500, do no where make use of Roman Prænomina, which yet are very frequent in them that follow; particularly Julius, Aurelius and Septimius, taken up by these People out of Respect to the Emperors that bore those Names; and consequently that Septimius Odænathus (the Inscription of whose Tomb we have, pag. 91.) was most probably the same who was afterwards Augustus. That Name growing in use in the Reign of Septimius Severus, under whom or his Son Caracalla this Odænathus was certainly Born. And this Monument being erected by him whilst he was yet a private Man; and he afterwards attaining the Imperial Dignity, it was necessary the Inscription of his Tomb (which perhaps was that single one that was all of Marble) should be changed: Upon which occasion this Stone might be brought back into the Town, and after its Destruction, be clapt up casually over the little Gate-way where now it stands.
2. Pag. 100. KATE \(\Lambda \Theta O N T E \Sigma\) EI \(\Sigma\) O \(О Г Е \Sigma I A \triangle A ~ E N \Pi O P O I A N ~ E \Sigma T H \Sigma A N: ~ D e s c e n d e n t e s ~\) Vologesiada Commercium stabiliverunt, Anno 558, sive Anno Christi 247. Whereby it appears, that this People having had their Trade interrupted by the Wars between the Romans and the Persians, under Gordian; did now send an Embassy to the Court of Sapores King of the Persians, to get it re-established; which succeeded according to their Desires. Vologesias was a City built by Vologeses King of the Parthians in the time of Nero, on the Euphrates below Babylon. Ptolemy calls it Ov̉o入oүعбıá́s; Stephanus, Boגoүعбıà¢; Ammianus Vologessia; and Pliny lib. 6. Vologesocirta.
3. Pag. 101. KAI OYKONI \(\Sigma \Omega\) NA \(\Phi E I \Delta H \Sigma A N T A ~ X P H M A T \Omega N\). I submit it to the Judgment of the Criticks, whether this faulty Place may not be amended by reading it OYK OIKEI \(\Omega \mathrm{N}\) AФEI \(\triangle H \Sigma A N T A, ~ \& c\). as likewise whether \(\triangle I \Sigma M A \Lambda K O Y\) in the same Inscription may not be instead of MA \(\Lambda \Lambda O Y\) TOY MA \(К K O Y\), which is the Ingenious Conjecture of that excellent Grammarian Mr. William Baxter.
4. Pag. 102. Septimium Vorodem Procuratorem Ducenarium Augusti \& APOAПETHN. This Word, if Greek, is faultily transcribed; and in one Copy I have seen, the O is very small, as I suppose it on the Stone, which might occasion the transcribing thereof without it in the former Voyage (Pag. 130.) So that 'tis most probable that 'tis the remains of some other Letter almost worn out. I conjecture it to have been АРТАГЕTHN, \(\Pi\) being taken for \(\Gamma\), and that this Septimius was Præfectus Annonæ, having the Care to see that the City were sufficiently provided with Bread; which was a most necessary Officer in a Place that must needs be furnish'd with Corn from Abroad. And this same Septimius, (in the Inscription, Pag. 105.) is stiled .... EO \(\triangle\) OTHN THE MHTPOKO \(\Lambda \Omega\) NEIA \(\Sigma\). lege KPEO \(\triangle\) OTHN, which should signifie that he was the Distributor of the

Emperor's Munificence in Flesh to the People. These Inscriptions bear Date in April, Anno Dom. 267. not long before the Death of Odænathus, who is herein stiled \(\Sigma\) EBAETO : and 'tis not improbable but he might institute such a Custom, as at the Publick Charge, to give the People a Largess in Flesh on particular Days, to reconcile them to the Dominion of their Fellow-Citizen. This is certain, that Aurelian first instituted such a Custom of giving Flesh at Rome: The Words of Vopiscus are, Idem Aurelianus \& porcinam carnem populo Romano distribuit, quæ hodieque dividitur, which Custom continued till the time of Constantine, when (according to Zosimus) one Lucian, who had this Office of distributing Swines Flesh at Rome, had Interest enough among the People to set up Maxentius for Emperor; and Salmasius assures us, that it was not discontinued till the time of Heraclius. It will not therefore seem strange, if I suppose Aurelian might find that Custom at Palmyra, and at his return from thence institute the like at Rome.
I am inclined to believe, that not only those two Inscriptions, Pag. 102, and the last of Pag. 103, but also that of Pag. 106, were in Honour of the same Septimius Vorodes who seems to have been a great Favourite of Odænathus, and was without doubt respected by the Romans on that account, whom I conclude to have effaced all the Memorials of Zenobia and Waballathus, insomuch that no one appears, among those many taken, that was set up during the six Years they reigned. The Name Vorodes seems the same with Orodes, which was the Name of the King of the Parthians that slew Crassus: and the Persians having, about forty Years before, expelled the Race of the Arsacidæ, 'tis not improbable but the Remains of that Royal Family might fly for Succour to Palmyra, and this Vorodes might be one of them.
5. In two other Copies of these Inscriptions; the first of pag. 104. is read, \(\Sigma \varepsilon \Pi \tau i ́ \mu ı o \nu ~ A i \rho \alpha ́ \nu \eta \nu\) 'Oठ \(\alpha \iota \nu \alpha ́ \theta o v, ~ a n d ~ n o t ~ ' O \delta \alpha ı v o ́ \theta o v ~ a s ~ i n ~ t h e ~ f i r s t ~ C o p y, ~ a n d ~ p e r h a p s ~ o u g h t ~ r a t h e r ~ t o ~ b e ~ ' O \delta \alpha i ́ v \alpha \theta o v, ~\) as being the Inscription under a Statue of the same Odænathus, who is here, as well as on his Tomb, stiled Illustrissimus Patricius, but without a Date.
6. ҮПO IAPIB \(\Omega \Lambda\) OY \(\Theta E O Y ~(p a g . ~ 101 . ~ \& ~ 109) ~ I t ~ c a n n o t ~ w e l l ~ b e ~ d o u b t e d ~ b u t ~ t h a t ~ t h i s ~ D e u s\). Jaribolus is the same with what Gruter (pag. 86.) and Spon (in the first of his Inscriptions) reads \(\mathrm{A} \Gamma \Lambda \mathrm{IB} \Omega \Lambda \Omega\). By the Figure of the Idol extant in Spon, it appears that this God was made with the Moon upon his Shoulders, and consequently was the Deus Lunus worshipped by the Syrians, whose Name, in the Language of that Country, could not be better expressed than by Jarehbol ירה ביעל Dominus Lunus. Whence I am induced to believe, that Gruter mistook it АГ \(\Lambda \mathrm{IB} \Omega \Lambda \Omega\) for \(А \Gamma А I B \Omega \Lambda \Omega\), the I in the beginning, and the lower part of the round stroke of the P , being effaced, so as to pass for \(\Gamma\). I have taken care to have the Stone purposely viewed, as also to get from thence the exact Figure of the Syrian or Palmyrene Characters thereon, wherein there is an irreconcilable difference between Spon and Gruter. By the help of these, compared with two others taken at Palmyra, which I have by me, (they being all very near the same Date,) I hope we may be able, one Day, to make out the Palmyrene Alphabet: But it were to be wish'd our Travellers had transcribed them with more Curiosity, and taken more of them.

By the way, it is remarkable, that the Person who dedicated this Monument, in Gruter and Spon, is stiled \(\Lambda\). AYP. H \(\Lambda I O \Delta \Omega P O \Sigma\) : and the same Name occurs in a broken Inscription which Mr. Hallifax omitted in his Letter to Dr. Bernard, as being too imperfect. It stood on the right Hand of the entrance to the little Temple described pag. 110. and was thus,

\section*{\(\Lambda\) OYKIOY AYPH[ \(\Lambda\) I]OY ..... H \(\Lambda I O \Delta \Omega\) POY TOY.}

And after a Blank of three lines all worn out except one single \(O\), there followed,
[TEI]MH \(\Sigma\) XAPIN ETOY \(\Sigma . . . . .\). MHNO \(\Sigma\) [AП]E \(\Lambda \Lambda A I[O Y] . ~ A n d ~ t h a t ~ i m p e r f e c t ~ o n e ~ i n ~ p a g . ~ 104 . ~\) seems to have relation to the same Name.
7. Pag. 111. MAЛENTON KAI АГРІППАN lege MAЛHN TON KАI АГРІППАN, it being written MA 1 HNTON, with H in the two other Copies I have seen, whereby the Sence is cleared.
8. Pag. 117. АГАЄАNГЕЛОГ АВІЛНNOГ THГ \(\triangle\) ЕКАПО Decapolitanus, Patronymice. There were in these Parts two Cities known by the Name of Abila; to distinguish which, the one was called Abila Lysaniæ, from the Name of the Tetrarch: St. Luke, ch. 3. 1. and is placed by Ptolemy (in his Cælosyria) about mid-way between Damascus and Heliopolis: The other in Judæa, called Abila ad Jordanem, described by Josephus in many Places, to lie over-against Jericho, near the Dead-Sea. Decapolis was so called from its Ten Cities, enumerated by Pliny (lib. 5. 18.) And with them he reckons up, among others, the Tetrarchy of Abila, in the same Decapolis: Which demonstrates the Abila Decapolis and Abila Lysaniæ to be the same Place. And tho' it cannot be denied, but that some of Pliny's Ten Cities are not far distant from that near Jordan; yet it doth not appear that ever this other had the Title of a Tetrarchy. Here it is to be observed, that what Pliny calls Decapolis, Ptolemy makes his Cæle Syria; and the Cæle Syria of Pliny, is that part of Syria about Aleppo, formerly call'd Chalcidene, Cyrrhistice, \&c.
What this Town of Teibe was anciently call'd, is not so easily conjectured: But if the Numbers of Ptolemy may be confided in, it is very near the Situation of a City he calls Oriza; and perhaps his Adada may be our Soukney, and his Rhæsapha what is now called Arsoffa.
It is taken for granted, that Old Aleppo was anciently the City of Berrhæa, and there wants not ancient Testimony to prove it; which being granted, I think I may without scruple conclude, that Andrene (pag. 122. and 133.) is the Ruins of the City of Androna; and Esree (pag. 135.) that of Seriane, both mentioned in the Itinerary of Antoninus, in the Journey à Dolicâ Seriane. But this whole Country is laid about half a Degree more Southerly than it ought, by Ptolemy, who places Berrhæa in Lat. 36 deg . For the Meridian Altitude of the Tropical Sun at Aleppo is found there but 77 deg . whence the Latitude 36 deg .30 min . as it was observed, Anno 1680 . by three several

Quadrants, in the presence of a curious Gentleman, to whom I am obliged for this Communication.
By the same Observation a much greater Error is amended in the Latitude of Aleppo, in the Rudolfine Tables of Kepler, who supposes Aleppo to have been the ancient Antiochia ad Taurum, and accordingly places it Lat. 37. deg. 20 min. wherein he is followed by Bullialdus and others; and several Maps have copied the Mistake. But a much greater use of it is, that thereby we are assured, that the City of Aracta, wherein Albatani made the Observations we have Publish'd in the Philosoph. Transact. Numb. 204. was, without doubt, the same which is now called Racca on the Euphrates; of which Town an Account may be seen in Rauwolfs Voyages, and which was not many Miles below the Place where our Travellers first came on the River: And if Arecca, in the Language of this Country, relates to Victory (as is said in pag. 143.) it was, doubtless, anciently the City Nicephorion, built by Alexander the Great; with which the Situation exactly agrees. The Latitude thereof was observed by that Albatani with great accurateness, about eight hundred Years since; and therefore I recommended it to all that are curious of such Matters, to endeavour to get some good Observation made at this Place, to determine the Height of the Pole there, thereby to decide the Controversie, whether there hath really been any Change in the Axis of the Earth, in so long an Interval; which some great Authors of late, have been willing to suppose. And if any curious Traveller, or Merchant residing there, would please to observe, with due care, the Phases of the Moons Eclipses at Bagdat, Aleppo and Alexandria, thereby to determin their Longitudes, they could not do the Science of Astronomy a greater Service: For in and near these Places were made all the Observations whereby the middle Motions of the Sun and Moon are limited: And I could then pronounce in what Proportion the Moon's Motion does Accelerate; which that it does, I think I can demonstrate, and shall (God willing) one Day, make it appear to the Publick.

The Philosophical Reader is desired to excuse our breaking in upon the Subject of these Tracts, by intermixing Historical and Philological Matters, as also our exceeding the Bounds of an Extract: But we hope the Curiosity of the Subject, joyned to the Desires of the Royal Society, may make an easie Apology suffice. There may be many other Instructive Remarks made thereon, which still deserve the Consideration of the Learned, and from such the Publick may yet expect a further Account.

\title{
A Voyage of the Emperour of China into the Eastern Tartary, Anno. 1682.
}

The Emperour of China made a Voyage into Eastern Tartary, in the beginning of this Year 1682, after having appeased (by the Death of three Rebellious Kings) a Revolt, formed in some Provinces of the Empire: One of those revolted Princes, was Strangled in the Province, of which he had made himself Master: The second being brought to Pekin with the Principal Heads of his Faction, was cut in Pieces in the sight of the whole Court: The most Considerable among the Mandarines, acting with their own hands in this sad Execution, to Revenge upon this Rebel the Death of their Parents, which he had caused to be Cruelly Murdered.
The third which was the most Considerable, (and indeed the Chief of all the Revolt) had by a voluntary Death prevented his deserved Punishment, and so put an end to a War, which had lasted for Seven Years.
The Peace having been settled, by the Re-establishing in the Empire and all the Provinces, the Peaceable Enjoyment of their Ancient Liberties: The Emperour departed the 23d. of March to go into the Province of Leao-tum, the Country of his Ancestors, with a Design of visiting their Sepulchers, and (after having honoured them with the usual Ceremonies) of prosecuting his Journey into the Eastern Tartary: This Journey was was about 1100 miles, from Pekin to the end of it.
The Emperour took with him his eldest Son, a young Prince of ten years old, which had already been declared Heir of the Empire: The three principal Queens went also in this Journy, each in their gilded Chariot; the principal Kings also which compose this Empire, were accompanying with all the Grandees of the Court: And the most considerable Mandarines of all the Orders, who having all a very great Train of Attendants, and very numerous Equipage, made a Court about the Emperour of more then 70000 Persons.

It was his Will that I should accompany him in this Journey, and that I should be always near him, to the end I might make in his Presence, the Observations, necessary for knowing the disposition of the Heavens, the elevation of the Pole, the Magnetical Declinations of every Place, and for Measuring with Mathematical Instruments the height of the Mountains, and the distances of Places: He was well pleased also to be informed of what concerned Meteors, and many other Physical and Mathematical Matters.
In so much, that he gave Order to an Officer to carry upon Horses such Instruments as I should have occasion to make use of, and recommended me to the Prince his Unkle, who is also his Father in Law, and the second Person of the State, he is called by a Chinese Name, which signifies an Associate of the Empire: He gave charge to him to cause all things to be provided for me which were necessary for this Journey, which this Prince performed with a very particular goodness, causing me to Lodge always in his own Tent, and to eat at his Table.
The Emperour ordered that they should give me Horses of his own Stables, to the End I might the more easily Change in Riding, and some of those were of them He Himself had Rid, which is a Mark of very extraordinary distinction. In this Journey we always went toward the North-east: From Pekin to the Province of Leao-tum, the Way being about 300 Miles is pretty equal: In the Province it self of Leao-tum, it is about 400 Miles, but much more unequal by Reason of the Mountains; from the Frontier of this Province to the City of La, or the River which the Tartars call Songoro, and the Chinoise Sumhoa, the way (which is about 400 Miles) is very difficult, being crossed sometimes by Mountains extreamly Steep, sometimes by Valleys of extraordinary Depth, and through Desert Plains, wherein for two or three Days March we met with nothing. The Mountains of this Country are Covered on the East side with great Oaks and old Forrests, which have not been cut for some Ages.
All the Country which is beyond the Province of Leao-tum is exceeding Desert where nothing is to be seen on all sides but Mountains and Valleys, and Dens of Bears, Tigers and other Devouring Beasts, you can scarce find a House, but only some poor Reed Huts, upon the sides of some Brooks and Streams. All the Cities and Burrow-towns which I have seen in the Province of Leaotum, and which are in very great Numbers are intirely ruined: One can see nothing thro the whole Country, but old ruined Walls with Rubble, Bricks and Stones. In the out-skirts of these Cities there have been of late some few Houses built, but without any order. Some of them made of Earth, others of the Rubbish of the old Buildings, the most part of them covered with Straw or Thatch, and but few with Tiles. There is now not the least Footsteps remaining of a great number of Towns and Villages which were here before the War. Because the petty King of the Tartars, who began to kindle this War having but a very small Army, caused the Inhabitants of those Places to take Arms, which Places he forthwith destroyed, that he might take from his Soldiers the hopes of ever returning again to their own Homes.
The Capital City of Leao-tum, which is called Xyn-Yam, is a City very fair and pretty intire, it has as yet the Remains of an Antient Palace. It is (for as much as I was able to remark by divers Observations) of the Latitude of 41 degrees 56 minutes; that is to say, two degrees above Pekin, tho' hitherto both the Europeans and the Chinese have given that City the Latitude of 41 degrees. There is in that City no declination of the Magnetick Needle, as I have found by many reiterated Observations. The City of Ula which was almost the very Extream of our Journey, lies in 44 degrees and 20 minutes. The compass there declines from the South to the West one degree 40

\section*{minutes.}

But to resume the Prosecution of our Journey, from Pekin to this Extream towards the East there is made a new Way, by which the Emperour can commodiously March with his Horse, and the Queens in their Chariots. This Way is about 10 foot broad, and as even and streight as could possibly be made; it is extended above 1000 Miles, it has a little Raising on each side of about a Foot high every where equal and perfectly Parallel to one another; and this Way was as neat, especially when the Weather was fair, as a Floor where the Husbandmen beat out their Corn in the Field; there were also certain Persons along this way, who only took care to Smooth and Cleanse it. The Christians have no where so great care of Sweeping their Streets and publick Places where the Holy Sacrament is to pass in the Processions, as these Infidels have of cleansing the Ways, where their Kings and their Queens are to pass, every time they go out of their Palaces.

There was made for their Return a way like the former, they plained or levelled the Mountains as far as they were able, they raised Bridges over the Rivers, and for ornamenting them, they had extended on each side of them a sort of Mats upon which they had Painted divers Figures of Animals, which had the same effect with Tapestry Hangings, with which the Streets are usually hung in Procession.

The Emperor did very seldom make use of this Way, being almost always in Hunting: And when he accompanied the Queens he only Rode by the side of it, to the End that the great number of Horse which were in the Train that followed should not spoil it: He ordinarily Marched at the Head of this kind of Army. The Queens followed immediately in their Chariots, with their Train and their Equipage; they notwithstanding left some space between the King and themselves: After these Marched the Kings, the Grandees of the Court and the Mandarines, every one according to his Rank, behind these an infinity of Attendants, and other People on Horse-back brought up the Rear-guard.

As there was not one City upon all this Way, that could either Lodge so great a Multitude, or Furnish them with Provisions, and that the greatest Part of their Journey was through a Country very little Inhabited, so they were Necessitated to carry along with them all things that were Necessary for the journey, and even Provisions of Victuals for three Months.
Upon this Account there were sent before by the Ways which were made on each side of the Emperors Way, an Infinity of Waggons, Cammels, Horses, and Mules for to carry the Baggage: Besides these the Emperor, the Kings and almost all the Grandees of the Court, had great numbers of Horses led, for the use of changing from time to time. I do not here reckon the Droves of Beefs, Sheep, and other Cattel, which they were obliged to have with them. And though this great Multitude of Men, Horses, and Droves, passed by a way at a good distance from that of the Emperor, yet it raised so horrible a Dust, that we always seemed to March in a cloud, and thence found it Difficult to distinguish those that Marched 15 or 20 Paces from us.
The March was so well regulated, that this Army Incamped every Night upon the sides of some River or Brook. 'Twas for this Reason that they caused the Tents and the Baggage necessary for this Incamping to set out very early in the Morning; and the Quarter-masters upon their first arrival, Marked the Ground most proper for the placing of the Emperors Tent, of the Queens, of the Kings, of the Grandees, of the Court, of the Mandarines, each according to his Dignity, and according to the Dignity he had in the Chinese Militia, which is divided into eight Orders or into eight Standards.

In the space of three Months we passed about 1000 Miles, advancing towards the North-east, and about as many in our return: In fine, we arrived at Kam-Hay, which is a Fort situated between the South Sea and the Mountains of the North: It is there where is the beginning of that so much Celebrated Wall, and which separates the Province of Leao-tum from that of Pekely; from whence it is extended very far on the side of the North over the tops of the highest Mountains. When we entred this Province, the Emperor, the Kings, and the Grandees of the Court, quitted the great Way of which we have hitherto spoken, to take that of the Mountains of the North, which are extended without Interruption towards the North-East: There some Days were passed in Hunting, which was performed in this manner.
The Emperor chose 3000 Men of his Life-guard, Armed with Arrows and Javelins, and dispersed them some on this side some on that; so that they possest themselves of a great Circuit about the Mountains, which they Environed on all Parts, which made a kind of Circle whose Diameter was at least 3000 Paces; then Marching to draw nearer together with equal Progress and without quitting their Range, what ever Obstacles they found in the way (the Emperor having joyned with them several of the Captains, and of the Grandees of the Court, for the better keeping of their Order) they Reduced this great Circle to another much less, which had about 300 Paces in the Diameter: So that all the Beasts which had been stayed within the first, found themselves taken in this last as in a Net: for that every one setting his Feet upon the Ground, they Locked themselves together so closely, that they left no meshing Place for them to make their Escape by. Then they Pursued them so Vigorously in this little Space, that the poor Creatures tired with the violence of their Coursing, came and fell down at the Feet of their Chasers, and suffered themselves to be taken without trouble. I saw taken in this Manner two or three Hundred Hares in less then one day, without counting an Infinite of Wolves and Foxes. I have seen the same thing divers times done in that part of Tartary, which is on the other side of the Province of Leaotum, where I remember to have seen, among others, more than 1000 Deer so pent up by these sort of Nets, which came to cast themselves into the Hands of the Hunters, having found no passage to save themselves by: they kill'd also Bears, Boars, and more than 60 Tigers, but these
are taken by other means, and with other Weapons.
The Emperor will'd that I should be present at all these different Huntings, and he recommended to his Father in Law, in a most obliging Manner the having a particular care of me, and of giving charge that I should not be exposed to any danger in the Hunting of the Tigers, and the other fierce Beasts; I was the only Person of all the Mandarines who was without Arms, and so near to the Emperor; though I made Light of the Fatigue during the time we were in our Journey, I found my self so wearied every Evening when I got to my Tent, that I was not able to support my Self; and I should have dispensed with my self divers times from following the Emperor, if my Friends had not counsel'd me to the contrary, and if I had not fear'd that he would have taken it ill if he should have perceived it.
After having passed about 400 Miles in Hunting daily after this manner, we arrived at last at XynYam, the Capital City of the Province, where we stayed four Days.
The Inhabitants of Coree came to present to the Emperor a Sea-Calf which they had taken, the Emperor caused me to see it, and asked whither our European Books had spoken any thing of this Fish? I told him we had a Book in our Library at Pekin which had explain'd the Nature of it, and dispatched presently a Courrier to our Fathers at Pekin, who brought it me in a few Days: The Emperor was pleased to see that what was said of this Fish in this Book, was agreeable to this which he had seen, and caused it to be carried back again to Pekin to be carefully preserved.
During the stay which we made in this City, the Emperor with the Queens went to visit the Sepulchers of his Ancestors, which are not very far distant, from whence he sent them back to Xyn-Yam, to continue his own Journey into the Eastern Tartary.
After several Days of Marching and Hunting, he arrived at Kirin, which is distant from Xyn-Yam 400 Miles: This City is built along the great River Songoro which takes its source from the Mountain Cham-pe, distant 400 Miles towards the South: This Mountain so Famous in the East for having been the Antient Seat of our Tartars, is always covered with Snow, from whence it had its Name, because Cham-pe signifies the white Mountain.
So soon as the Emperor saw it, he alighted from his Horse and fell on his Knees on the Bank of the River, and bowed Himself three times to the Ground to Salute it: After which, he caused himself to be carried upon a glorious Throne of Gold, and so made his Entry into the City: All the People ran in a throng before him, testifying by their Acclamations the Joy they had to see him. This Prince took great Pleasure in those Testimonies of their Affection; and that he might give them some Marks of his being very sensible of it, he was pleased to suffer himself to be seen by all, and forbid his Guards to hinder the People from approaching him, as they used to do at Pekin.
They make in this City Barks of a very particular manner: The Inhabitants keep always a great number of them ready fitted to Repulse the Muscovites, who come often into this River, to dispute the Fishing of Pearls. The Emperor reposed himself two Days, after which he Descended upon the River with some Lords, accompanied with more than 100 Boats, till he arrived at the City of Ula, which is the fairest of all this Country, and which at other times hath been the Seat of the Empire of the Tartars.
A little below this City, which is at most about 32 Miles from Kirin, the River is very full of a certain Fish which resemble near enough the Plaice of Europe: and 'twas principally for the taking the Divertisement of Fishing, that the Emperor went to Ula; but the Rains coming on so suddainly, swelled the River so much, that all their Nets were broken and carried away, by the great Flood of those Land Waters: The Emperor notwithstanding stayed 5 or 6 Days at Ula; but seeing the Rains were not at all discontinued, he was obliged to come back to Kirin, without having enjoyed the Pleasure of Fishing: as we ascended the River, the Bark wherein I was with the Emperors Father in Law, was so indamaged by the agitation of the Waves, that we were constrained to go a Shore, and mount a Chariot drawn by one Ox, which carried us very slowly to Kirin, the Rains not at all ceasing during our Journy.
In the Evening when the Emperor was entertained upon all these Adventures, he said Laughing, the Fish have cheated us; at length, after we had stayed two Days at Kirin, the Rains began to diminish, and we retook our Way towards Leao-tum. I cannot here express the Pains and Fatigues these had caused us to undergo, during the whole Course of this Journy, by Reason of the Ways which the Rains had Spoiled, and rendred almost impassable: we went without staying over the Mountains and over the Vallies, and we could not pass but with extream Danger, the Brooks and Rivers which were swelled by the Floods and Inundations which ran from all Parts: the Bridges were either overturned by the Violence of the Currents, or all covered by the great overflowing of the Waters. There were made in divers Places great Collections of Water, and of Mud, that it was almost impossible to be drawn out of it. The Horses, Cammels, and other Beasts of Burthen, which carried the Baggage could not advance, but remained sticking in the Mud of the Marshes, or died of tiring upon the Ways. The Men were not at all less incommoded, and all were enfeebled for want of Victuals, and of Refreshments necessary for so great a Journy: Many of the Horsemen were obliged, either to lead their Horses on Foot, who were no longer able to carry them, or to rest in the middle of the Fields to suffer them to take Breath: And though the Quarter-masters and the Harbingers, spared not their Pains, nor for Wood (which they cut on all sides) to fill with Faggots all the bad Passages: Yet notwithstanding after the Horses and Chariots, which took the Van early in the Morning had quite passed, it was impossible to pass after them: The Emperor himself, with his Son, and all the great Lords of the Court, were obliged more than once, to Foot it over the Mud and the Marshes, fearing to expose themselves to greater danger, if they should have passed them on Horse-back.

When they came to Bridges, or those other obstructions all the Army stayed: And as soon as the Emperor was passed, with some of the most considerable Persons, all the rest came together in a Throng, and every one striving to pass first, many were tumbled over into the Water: Others taking Ways more about, found them more dangerous, falling into Sloughs and Bogs, out of which they could not Recover themselves. In fine, there were so many Inconveniencies to be met with, in all the Ways of Eastern Tartary, that the old Officers who had followed the Court above 30 Years, said they had never suffered so much in any Journy.

It was on those Occasions, that the Emperor more than once, gave me the Marks of a Respect altogether particular: the first Day that we put our Selves in the way for returning, we were stay'd in the Evening, by a Torrent so great and rapid, that 'twas impossible to Ford it: The Emperor having by chance found a little Boat, which could not hold above 4 Persons at most, passed first with his Sons, and some of the Principal Kings followed: All the other Princes, Lords, and Mandarines, which the rest of the Army attended, (in the mean while) with Impatience the return of the Boat, to carry them to the other side of the Torrent, because the Night approached, and the Tents had long before passed: But the Emperor being come back to us in such another Boat as the former, demanded aloud where I was? and his Father in Law having presented me to him, he added, let him come in and Cross over with us: So we were the only Persons that passed with the Emperor; and all the rest stayed on the Bank, where they must pass the Night under the open Heaven: The same thing happened the next Day almost in the same manner. The Emperor at Noon meeting with a like rapid and swelled Torrent, gave order that the Boats should be made use of for Transporting the Tents, Packs, and other Baggage till the Evening; then willed that I should pass alone with him and some few of his Attendants, having left on the other side all the great Lords, who were necessitated to pass the Night there. The Emperor's Father in Law himself, having asked if he should not pass with me, since I Lodged in his Tent and eat at his Table? this Prince answered him, that he should stay, and he himself would take Order to give me what was necessary.
After we had past, the Emperor sitting on the Bank-side, made me sit by him, with the two Sons of the two petty Western Kings, and the first Colao of Tartary, whom he distinguished on all Occasions.

As the Night was Fair, and the Heavens very Clear; he willed me to Name in the Chinese and European Languages, all the Constellations that then appeared above the Horizon, and he himself first named all those he already knew; then unfolding a small Map of the Heavens, which I had some Years since presented him, he put himself upon inquiring the Hour of the Night, by the Stars in the Meridian: Pleasing himself to shew to all the Knowledge he had acquired in these Sciences. All the Marks of his Favours which he so often gave me, even to the sending me to Eat from his own Table, these Marks I say were so Publick, and so Extraordinary; that the two Unkles of the Emperor, who bore the Titles of Associates of the Empire, being on their Return to Pekin, said that when the Emperor had some Regret or appeared somewhat Sad, he would Resume his ordinary Gaiety upon the sight of me.
I arrived at Pekin in perfect Health the 9 th day of June very late, though divers were detained in the Way by Distempers, or were returned from their Journy, Hurt and Lamed.
I say nothing of what we did for Religion in this Journy, having reserved that for a particular Relation, by which it will appear, that by the Grace of our Lord, the Favours we received at the Court of China, produced considerable Fruits for the Church, and did not take away the Cross from the Missionaries.
I shall here add the Tartarean Names, and the distance of every Place through which we passed in the Eastern Tartary, from the Capital of the Province of Leao-tum even to Kirin, according to the order of Days which we Spent in this Progress. A Topographic Chart may be made and inserted into the Map of the Province of Leao-tum, to be found in the Atlas of Father Martin Martinius, by changing only the Latitudes according to the Heights of the Pole, which we have before Specified.
I shall add one thing more which I Understood from the Inhabitants of Ula, to wit that Nincrita (which is a Place much Renowned in those Parts) is distant from Ula 700 Chinese Stadia (each of which is 360 Geometrical Paces) and that Embarking at Nincrita upon the great River Heleum, into which the Songoro, and some other more considerable Rivers are discharged, and following the course of the River, which runs towards the North-East, or somewhat more to the North, they arrive in 40 Days Journy at the Eastern Sea, which is (as I believe) the Streight of Anien: I was told this by the General of the Militia which is at Kirin; and who had performed this Voyage himself.

\title{
The Distances of the Places, thro' which we passed in the Eastern Tartary.
}

The first Day we passed from Xyn-Yam, the Capital of the Province of Leaotum, and we arrived at Seao-Lysto, so the Place is called in the Chinese Language.
The \(2 d\). day we arrived at Cha-cay Angha.
The 3d. day at another Torrent of the same Name.
The 4 th. at Kiaghuchen.
The 5th. at Feyteri.
The 6th. at the Torrent of Seipery. The 7th. at the Torrent of Ciam. The 8 th. at Courou.
The \(9 t h\). at the Burrow of Sape.
The 10 th. at Quaranny Pira.
The 11 th. at Elten eme Ambayaga.
The 12 th. at Ypatan.
The 13th. at Suayen ny Pyra.
The 14 th. at Ylmen.
The 15 th. at Seuten.
The 16 th . the City of Kirin.
95. stadia.
5. stadia.
70. stadia.
50. stadia.
80. stadia.
60. stadia.
60. stadia.
50. stadia.
40. stadia.
40. stadia.
70. stadia.
58. stadia.
60. stadia.
70. stadia.
70. stadia.
70. stadia.
1028.

All this Course being 1028 Chinese Stadia, contains 369 Miles (each) of 1000 Geometrical Paces; the Chinese Stadium containing as I mentioned before 360 Geometrical Paces.

\section*{A Voyage of the Emperor of China, into the Western Tartary, in the Year, 1683.}

The Emperor this Year, which is the \(30 t h\). of his Age, made a Voyage into the Western Tartary, together with the Queen his Grand-mother, which they call the Queen Mother, he departed the 16 th. of July, in the Company of more than 60000 Men, and 100000 Horse. He positively resolved, that I, with one of the two Fathers that were at the Court of Pekin, the Choice of which he left to me, should follow him, I chose Father Philip Grimaldi; because he is the most known, and because he perfectly understood the Mathematicks.
Several Reasons prevailed with the Emperor to Enterprize this Journy. The first was, that he might keep his Militia during the Peace as well as in the Wars, in continual Exercise; and for this Reason it was, that after he had Establish'd a firm Peace in all the Quarters of this so vast an Empire; he recalled his best Troops hither out of every Province, and resolved in his Council to make every Year Expeditions of this kind, in several Seasons, that by hunting of Deer, Boars, Bears, and Tigers, they might learn to overcome the Enemies of the Empire, or at least to prevent the cooling of their Courage, or the degenerating from their Pristine Valour, by the Luxury of China, in a too long Repose.
In effect these kinds of Hunting had more of the shew of a Military Expedition, than of one for Divertisement, as I have already noted: The Emperor took in his Train, 100000 Horse, and above 60000 Men, all armed with Arrows and Cimiters, divided into Companies and Marching in BattleArray after their Colours, with the sound of Drums and Trumpets: During their Hunting, they intirely invested the Mountains and Forrests, as if they had been Cities which they design'd to Beleaguer; following in this the manner of Hunting used by the Eastern Tartars, of which I have spoken in my last Letter. This Army had its Van-guard and Rear-guard, and its Main Body, its Right Wing and Left Wing, was commanded by so many Generals and petty Kings. There were spent more then Seventy Days before they were on their March, in bringing together all the Ammunitions of the Army upon the Waggons, upon the Camels, upon the Horses, and upon the Mules, by reason of the Incommodious Ways. For in all the Western Tartary (I call it Western) not with Relation to China, which lieth in Respect of it Westward it self, but with respect of the Eastern Tartary there is nothing to be found but Mountains, Rocks, and Vallies; there are neither Cities, Towns nor Villages, nor so much as any Houses. The Inhabitants Lodge under Tents, pitched on all sides in the open Fields. They are for the most part Graziers, and transport their Tents from one Vally to another, according as the Pastures are better. There they Pasture their Beefs, their Horses, and their Camels, they breed no Hogs, nor any of those other Animals, which elsewhere are fed in the Villages, as Poultry and Geese. But only of such as the Herbs, which an uncultivated Land doth Naturally produce, will serve to sustain. They pass their Life either in Hunting, or doing nothing. And as they neither sow nor cultivate the Earth, so they make no Harvest. They Live upon Milk, Cheese, and Flesh, and have a sort of Wine, not much unlike our Aqua-vitæ; with which they make their Feasts, and are often Drunk. In short they care for nought from Morning to Night, but to Drink and Eat; like the Beasts, and Droves which they Feed.
They are not without their Priests, which they call Lamas, for whom they have a singular Veneration, in which they differ from the Oriental Tartars; the most part of whom have no Religion, nor do they believe any God. For the rest both of the one and the other are Slaves, and wholly depend upon the will of their Masters, whose Religion and Manners they blindly follow: Like in this to their Droves, who go where they are lead, and not where they ought to go.
This part of Tartary, lies without the prodigious Wall of China about 1000 Chinese Stadia, that is to say more than 300 European Miles, and extends from the North-east towards the North.
The Emperor Rides on Horse-back, in the Head of his Army through these Desert Places, and these Steep Mountains, and far from great Roads, exposed all the Day to the Scorchings of the Sun, to the Rains, and to all the Injuries of the Air. Many of those which had been in the last War, assured me, that they had not suffered so much during all that as during this Hunting. In so much that the Emperor, whose principal Aim it was to give his Forces a Breathing, performed effectually what he pretended.
The second Reason he had of undertaking this Journy, was that he might keep the Western Tartars in their Duty, and to prevent any pernitious Designs that might be formed against the States.
It was for this that he entred their Country with so great an Army, and with so great Preparations for War. Having carried along several great Guns, that he might cause them to be Discharged from time to time into the Vallies, and by the Noise and Fire which issued out of the Mouths of those Dragons, which served to Ornament them, he might cast a Dread upon the Rout.
Besides this great Retinue, he would yet be accompanied with all the Marks of Grander, with which he was environed at the Court at Pekin. To wit, with a Multitude of Drums, Trumpets, Timbals, and other Musical Instruments, which formed Consorts During his sitting at Table, when he entred the Palace, or when he went out. He caused all these to March with him, that he might by this outward Pomp Astonish these Barbarous People, to strike them with a Fear and Respect of his Imperial Majesty.
For the Empire of China never had any Enemies more to be feared than these Western Tartars; which beginning on the East of China encompass it with an almost infinite of People, and keep it
as it were continually beleaguered on the North and West sides thereof; and 'twas to make a Bulwork against their Incursions, that a Chinese Emperor in antient Times caused this great Wall to be Built, which separates China from their Country. I have passed it four times, and have considered it very attentively. And I can say without Hyperbolizing, that all the seven Wonders of the World put together, are not comparable to this Work. And all that Fame has spread concerning it among the Europeans, is far short of what I my self have seen.
Two things have more especially caused my Admiration. The first is, that in this long extent from the East to the West, it passes in several places not only through vast Champains, but also above the tops of exceeding high Mountains, upon which it is raised by little and little, and fortify'd at certain Intervals with great Towers; not distant the one from the other more than two flight Shot. At our return I had the Curiosity to measure the height of it in one place by means of an Instrument, and I found that it was in that Place 1037 Geometrical Feet above the Horison; in such sort that 'tis hard to comprehend how 'twas possible to elevate this enormous Bulwork to the height we saw it, in places dry and full of Mountains, whence they must be obliged to bring from a great distance with incredible Labour, the Water, Brick, Mortar, and all the Materials necessary for so great a Work.
The second thing that surprized me was, that this Wall is not continued upon the same Line, but bent in divers places following the situation of the Mountains, in such manner, that instead of one Wall, one may say that there are three, which Environ all this great part of China.
After all, The Monarch which in our Days hath re-united the Chinese and the Tartars, under one and the same Government, has done some things more for the advantage of the security of China, than the Chinese Emperor that built the long Wall. For after having reduced the Western Tartars, partly by Artifice, partly by force of Arms: He has obliged to go and remain at 300 Miles distance from the Wall of China; and in this Place he distributes to them Land and Pastures, whilst he has given their Country to other Tartars, his Subjects which have their Habitation there at present: Notwithstanding which, these Western Tartars are so powerful, that if they should agree together, they might make themselves Masters of all China, and of the Eastern Tartary, even in the Face of the Oriental Tartars.
I have said, that the Tartarian Monarch that conquered China, used an expedient for subduing the Western Tartars. For one of his first Cares was to engage to his Interest by his Royal Bounties, and by demonstration of a Singular Affection, the Lamas (or Priests) these Men having a great Repute about all those of their Nation, easily perswaded them to submit to the Government of so great a Prince; and 'tis in consideration of this Service done to the Estate, that the present Emperor looks upon these Lamas with a favourable Eye, that he bestows Presents on them; and that he makes use of them to keep the Tartars in the Obedience which they owe him: Tho' at the bottom he hath nothing but Dis-esteem for their Persons, and looks upon them as a sort of Ignorant Fellows, which have not the least Tincture of the Sciences or commendable Arts, in which without doubt this Prince shews a Wise Policy, in so disguising his true Sentiments, by these exterior Marks of Esteem and Good-will.

He has divided this vastly extended Country into 48 Provinces, who have submitted and are Tributary to him. From whence it comes to pass, that the Emperor that Reigns at present in China, and in the one and the other Tartary, may justly be called the greatest and most powerful Monarch of Asia, having so many vast Estates under him, without being any where interrupted by the Territory of any Foreign Prince, and he alone being as the Soul which gives motion to all the Members of so vast a Body.
For after he had charged himself with the Government, he did not at all intrust the Care to any of the Colaos, nor to any of the great Men of his Court. He has not at all suffered, that the Eunuchs of the Palace, or any of his Pages, or any of the young Lords that have been raised by him, should dispose of the least thing in his House, or should regulate any thing of themselves: Which appears very extraordinary; especially if we examin what Customs his Predecessors were wont to use.
He chastises with wonderful Equity the great Ones as well as the Inferiors; he deprives them of their Charges, and makes them descend from the Rank they held, proportioning always the Penalty to the heinousness of their Fault. He takes Cognisance of the Affairs which are transacted in the Royal Counsel, and in the other Tribunals, even to the causing them to render to him an exact account of the Judgments there given. In one Word, he of himself Disposes and Orders all things; and 'tis by reason of the absolute Authority which he hath thus acquired, that the greatest Lords of the Court, and Persons of the highest Quality in the Empire; even the Princes of the Blood, never appear in his Presence, but with a profound Respect.
But to what remains, the Lamas or Tartarian Priests, of whom we have spoken, are not only respected by the People, but also by the Lords and Princes of their Nation, who for Politick Ends testifie to them a great deal of Friendship: This makes us fear that the Christian Religion, will not find so easie an entrance into the Western Tartary. They are also very powerful upon the Mind of the Queen Mother, who is of their Country, and who is at present Threescore and Ten Years Old; they are wont to tell her, that the Sect (of which she makes Profession) has no more declared Enemies than us. And 'tis a kind of Miracle, or at least an extraordinary Protection of God, that notwithstanding this, the Emperor, who has very much regard and respect for her, has not hitherto ceased to heap on us Graces and Honours, considering us after another manner than the Lamas.
During the Journey, as the Princes and the chief Officers of the Army went oftentimes to the Queen to attend at her Court; and that we also were advertised to do so likewise: We were willing
first to consult a Person of the Court, who loved us very much, and who spake for us to the Emperor in our Affairs. This Lord having enter'd the Princes Tent, told him what had passed, and presently coming out again: The Emperor (said he to us) has given me to understand, that 'tis not at all necessary for you to attend the Queen as others do; which made us to apprehend enough, that this Princess did not favour us.
The 3d Reason which the Emperor had for making this Journey, was for his Health: because he knew by his Experience long enough, that when he is too long at Pekin without going Abroad, he cannot avoid his being attacked by several Distempers, which he prevents by means of these long Progresses. For during the whole time he never sees any Woman; and that which is more surprizing, there appears not any one in all this great Army, except those which are of the Retinue of the Queen Mother: 'Tis yet also a Novelty that she has accompanyed the King this Year, it having not been practiced above once, when he took with him the three Queens as far as the Capital City of the Province of Leao-tum, to visit the Sepulchers of their Ancestors.
The Emperor and the Queen Mother pretend moreover by this Journey, to avoid the excessive Heats which are in Pekin, in the Summer during the Dog-days. For in this part of Tartary, there reigns during the Months of July and August so cold a Wind, especially in the Night, that 'tis necessary to put on thick Cloths and Furs. The Reason that may be assigned for this so extraordinary Cold, is that this Region is very much elevated and full of Mountains: There is one among the rest, upon which we continually ascended, for the space of 5 or 6 Days March. The Emperor being desirous to know how much it surmounted the Plains of Pekin, distant about 300 Miles; at our return (after having measured the height of above a hundred Mountains that lay in our Road) we found that it had 3000 Geometrical Pace of Elevation, above the Sea that nearest approached Pekin.
The Salt Peter also with which these Countries abound, may contribute to this great Cold, which is so violent, that in digging the Earth to three or four Foot deep, there are fetched out Clods all frozen, and pieces of Ice.
Divers of the Petty Kings of the Western Tartary, came from all sides for 300 Miles, and some for 500 Miles, together with their Children, to salute the Emperor. These Princes, who for the most part know none but by their own natural Language, which is very different from that of the Eastern Tartary: Took regard of us, with Aspects and Gestures of a goodness very particular. There were some among them, who had made a Journey to Pekin to see the Court, and who had seen our Church.
One or two Days before we arrived at the Mountain which was the boundary of our Journey, we met a Petty King very aged, who returned from accompanying the Emperor, he seeing us stayed with all his Retinue, and enquired by his Interpreter, which of us was called Nauboaij; one of our Servants having made a sign that it was I, this Prince accosted me with a great deal of Civility, and told me that for a long time he had known my Name, and that he had desired to know me. He spoke also to Father Grimaldi, with the same marks of Affection. The favourable Entertainment he gave us in this Re-encounter, gave some Reason to hope that our Religion might find an easie Entrance to those Princes, particularly if care be taken to insinuate into the Minds of those Princes, by the means of the Mathematicks: Which if there should at any time be a design to penetrate into their Country, the most sure way for divers Reasons, (which I have not the leisure to explain here) will be to begin the entrance with the other Tartars more remote, which are not all Subjects of this Empire, from whom we may pass on to these, advancing by little and little towards China.
During the whole Journey, the Emperor has continued to give us singular Tokens of his good Will, shewing us Favours in the sight of his Army, which he shewed to none besides.
One time meeting us in a great Valley, where we were measuring the height and the distance of some Mountains, he made a stay with the whole Court; and calling to us from a great distance, he demanded of us in the Chinese Language, Hao-mo? that is to say, are you well in Health? And then asked us several Questions in the Tartarian Language, concerning the heighth of these Mountains, to which I answered also in the same Language; after which, turning to the Lords that were about him, he discoursed with them concerning us in very obliging Expressions, as I learned the same Night from the Prince his Unkle, who was then by his side.
He testifyed also his Affection to us, by causing often Meat to be carry'd to our Tents from his own Table, willing also that on some Occasions we should eat in his; and every time he did us this Honour, he had a regard to our Days of Abstinence, and of Fasting, sending us only such Meats as we could use.
The eldest Son of the Emperor, after the Example of his Father, gave us marks also of his Bounty, for having been constrained to stay more than 10 Days, by reason of a fall from his Horse, by which he was hurt in his right Shoulder; and one part of the Army in which we were, having attended, whilst the Emperor with the other, continued his Hunting, he was not wanting in sending to us daily, and sometimes twice a Day, during this space, Food from his own Table. In fine, we look'd on all these Favours of the Royal Family, as the effects of a particular Providence which watched over us, and over Christianity, for which we had so much the more occasion to thank God, for that the affection of the Emperor, was never so constantly shewn to the Grandees of the Empire, nor to the Princes of the Blood.
As to what relates to the other particularities of our Journey, they are like to those which happened to us the last Year, in the Journey to the Eastern Tartary, which I have fully described in my last Letter; that is to say, that we made use of the Emperor's Horses, and of his Litters, that
we lodged in the Tents, and eat at the Table of the Prince his Unkle, to whom he had particularly recommended us.
During more than 600 Miles, which we had passed in going and returning (for we did not return by the same Road) he caused to be made a great High-way cross the Mountains and the Vallies, for the Queen Mother, who went in a Chariot; he caused also an infinite number of Bridges to be made over the Torrents, as also the Rocks to be cut, and the Points of the Mountains, with incredible Pains and Expences: Father Grimaldi shall describe the other particulars in his Letters.
As to the benefit which the Religion may draw from our Journey, I have spoken elsewhere; it sufficeth to say that the Emperor, to whose Will we cannot make the least resistance, without exposing all this Mission to a manifest Danger, has order'd us to follow him. I ceased not however to speak twice to that Lord of the Court, who is our particular Friend, to excuse us for the time to come from these long Journeys, and especially me, who am not of an Age fit for it: I tried to obtain at least that they would be contented to take only one of us; the Letters of our Fathers were daily brought us during the Journey, and I had the convenience of writing to them, by means of the Couriers which continually went to and came from the Royal City: I write all this in haste, that I may continue to give you an account of our Affairs.

\section*{An Explanation, necessary to justify the Geography supposed in these Letters.}

It may seem wonderful, that the Author of these Letters makes mention in his former, of a kind of War between the Oriental Tartars and the Muscovites, notwithstanding the extream distance these People appear to be from one another in our Geographical Charts; but those who know how much the Muscovites have extended the Bounds of the Empire along the Tartarian Sea, will judge the thing less difficult, besides those who have seen these Countries, have made Discoveries much differing from those which our Geographers have informed us of hitherto. Very lately Monsieur D'Arcy, who commands one of the King's Ships, in the Fleet of Monsieur Le Marescal d'Estrees, informed us, that having served in Poland, and having been made Governor of a Place towards Moscovy, the Moscovite Ambassadors in their return having pass'd by him, and being by him treated in such a manner as put them into a very good Humour; one of them shewed him a Chart of the Countries between Moscovy and China: and told him, that from three Cities which he shewed him, whose Names were Lopsla, Abasinko, Nerginsko, all three under the Government of the great Dukes, tho' situated in the great Tartary, there was a way to Pekin, which was not more than 25 or 30 Days Journey. This Map it seems must be kept very secret in Moscovy: For the next Day the Moscovite was in despair, for having given it, saying that if it should be known, he should come to great Damage. The Officer being come back since into France, has given a Copy to the King, and another to Monsieur Le Marquis de Signelay. To confirm this, it may be added, what a French Man has writ from Moscovy within this two Months, that they are actually raising Troops to go to War with the Chinese.

\section*{Some Observations and Conjectures concerning the Chinese Characters. Made by R. H. R. S. S.}

Whether there ever were any Language natural, I dispute not: But that there have been, are, and may be, artificial Languages 'tis not difficult to prove. The Chinese Court Language is said to be of this kind, invented and spoken by the Literati and Mandarines throughout the whole Empire of China, differing from all the other Languages spoken in it, and I conjecture it to be nothing else but the Names of the Character by which they write and express their meaning, arbitrarily imposed by them, as we in Europe set names to Arithmetical Figures, not as we pronounce Words written with a litteral Character. This I Judge by comparing the Characters with the Names, Monosyllables or Words they pronounce and read them with. Nor do they ascend above a Monosyllabical Name, tho' the Character be composed of many single Characters, each of which hath its proper Sense, and Monosyllabical Name, and though the meaning of each Character, be an ingredient in the Notion of that compounded Character.
I might give an Instance also in the Artificial Language Invented by the Late Reverend Bishop of Chester Dr. Wilkins, which in all the accomplishments of Language doth excel any one yet extant; to which is also annexed a real Character, Legible into that or any other Language Spoken. By which Language the Character and every additional Mark is effable, and yet the Character is not Literal but Real, which is more curious and useful than the Chinese way. Great pity it is that Discourse is not published in Latin, that the Learned of Europe, may think of further Improving it, and bringing it to Use.
But whatever we may judge of Language, 'tis past dispute that Writing was ever Artificial, how Antiently so ever it were in Use, and was the Invention of some thinking and Studious Men. 'Tis also evident that there have been various ways thought of for Expressing Significancy, according to the several Genii of the Persons that were the Inventors. As may be guessed by the Egyptian Hieroglyphicks, the Chinese Characters, the Mexican Chronology, and the Literal Characters of several Nations, each of which seem to proceed upon differing methods, and from differing thoughts of Invention.
Which of these ways is the most Antient, is hard to prove. The Egyptian Mummies and Obelesks prove a great Antiquity of the Hieroglyphicks, but yet the Chinese Chronology (if to be credited) outstrips the Egyptian in pretence to Antiquity. For the Chinese make Fohi, the first King of China, to be the inventer of their Character: And account him to have lived 2950 Years before the time of Christ, during all which time they pretend to have a certain and written Account in their Books: But their Account of the times preceding, they esteem more Hypothetical and Fabulous; depending chiefly upon Fiction and Oral Tradition: As you will easily believe, when you understand how many Years they make it since the Creation of the World to the present Year 1686. which by the Account thereof in Mr. Graves's Translation of Vulg. Beig. will be found to be no less than eighty eight millions six hundred and forty thousand one hundred and two Solar Years, there having been run out since the Creation 8864 Ven. of Years (every Ven. containing ten thousand such Years) and of the present Ven. this Year 1686. is the 102d. Which Account is abundantly more extravagant than the Egyptian: But this need not invalidate their History since Fohi; by which it appears that their Character was invented before the time of Moses about 1400 Years, and even before Menes the first King of Egypt about 500 Years. So that the Chinese Invention of Writing or Characters, seems to be the most ancient of that kind. And the Book Yekim said to be written by Fohi, the most antient Book.
These Accounts made me the more desirous to understand somewhat of the Reality and Truth, of what is related concerning the Knowledge of Literature and manual Arts, which these People of China are said to have possessed so long a time in so great Perfection, and without Alteration from the primitive Institution, especially upon the Account of their Art of Printing, which gave a hint to the Inventors of that admirable and most useful of all Inventions (for the Common Wealth of Learning) the way of Printing here in Europe. For Paulus Jovius affirms that the first occasion of that Invention in Germany, was a German Merchant, who returning out of China into his own Country, related what he had observed concerning the Practice of it as used in that Country. And tho' the Chinese way be wholly differing as to the method of composing, from what was invented and perfected here: Yet such an intimation was enough to an ingenious Artist to improve the first Contrivance, and make it more accomodate to the literal way of Writing with us: And as our way may possibly be now brought to the greatest Perfection for exactness and expedition, so without doubt must be their way of Printing any thing just as it is written, since I find, that they can engrave their Stamps for a Sheet, as soon as one of our Compositers can set and correct a Sheet of our literal Character, and when so done, one Man alone will print off 1500 Sheets in one Day. And though 'tis generally believed to be much the same with our Wooden Cuts for Printing, yet from some Observations I have made, I believe it to be much another way; of which I shall hereafter say more when I describe their other Arts of Pottery, Staining, Varnishing, \&c.

By a Chinese Manuscript, out of which I transcribed the Lord's Prayer in the Year 1666 (when it was lost) I found that the Pronunciations had no affinity with the stroaks of the Character. Whence I conceived it was either a numeral Character consisting of Numbers, or else a real Character, but not a literal, unless it were a literal Character of some other Language than that by which it was pronounced, whose pronunciation is lost though the significancy be retained, as if one should read what is written in Hebrew בראשיהברא into the Latin or Roman Language, In Principio Cræavit instead of Brasit bra, or Beresith Bara according to the Masorethæ.

Since that time I procured from China, a Dictionary of the Court Language, (as I found it written upon by the Person that sent it me from thence) but this whole Book (which I found was Printed) consisted only of the Chinese Characters without any Interpretation, or Pronunciation; however by the help of the Pictures of that, and a Chinese Almanack, I quickly found out their Characters for Numbers, and their way of Numeration, together with the Figure and Use of their Abacus or counting Board, for performing the Operations of Arithmetick, which I find pretty near to agree with that of the antient Romans (a Description and Picture of which is given by Ursinus, Pignorius and Velserus) save only, that, instead of Pins and sliding Groves of the Roman, the Chinese Abacus hath Strings or Wires and Beads, to slide upon them; and that, instead of four Pins for Digits or Units, the Chinese hath five Beads: So that it may seem to argue that the Chinese Abacus was designed for a Duodecimal Progression: Whereas that of the Romans was design'd for the Decimal.
One thing is remarkable in the Chinese, that I find the Abacus to lie Horizontal, and their first place to be that next the left Hand, which I judge was also the first in their old way of reading, much the same with ours, though their other Characters are erected (as I shall by and by shew) from the posture of Writing and Reading, which I conjecture they did at first make use of; and what does yet further agree with this conjecture, is remarkable in the newly mentioned Treatise of Vulg. Beig. That whereas the way of Writing and Reading used by the Arabs, was from the right to the left, the first place or the place of Units in their Numeration, was that next the right Hand; and so came first to be read: As did that of China, who as I conceive read the contrary way, from the left to the right.
It appears therefore by this Remark that we received this way of expressing Numbers from the Arabians, for that we keep the same posture or position of places with them, tho' our progression in Writing and Reading be the contrary way. And though we now read them also in the order they are set, twenty one, twenty two, thirty six, forty eight, \(\& c\). yet we retain also the other way of Pronouncing, viz. one and twenty, two and twenty, six and thirty, eight and forty, \(\& C\).
Now as the Chinese and Roman Abacus do much agree save only that they proceed contrary ways, so doth their way of expressing Numbers by Letters or Marks, one stroke or line signifying one; two lines two; three lines three; a cross ten; two crosses twenty; three crosses thirty; and so onwards to a hundred, which they expressed by a square Mark, and a cross with a stroak added for a thousand, as will appear by the Table annexed. And though the Characters are not all the same; yet the order and method of one agrees very near with that of the other, especially if I may be allowed my supposition, that the primitive way of Writing and Reading with the Chinese was Horizontal, and like the Greek and Latin or European way. Now that these are properly numeral Figures, or Characters, is manifest from this, that they have also word Characters for every Number, and they can (in the same manner as the Romans could) express a Number by their numeral characters or Marks, and by their literal or word Characters; for as one single stroak signifies one or the first, so does the Character (in the Plate marked with E) signify the same thing, that is one or the first.
Having thus discovered their Characters for Numbers, and their way of Numeration, I was next desirous to understand something concerning their Language and Character.
Upon perusing all the Accounts I could meet with in Books, I found very little satisfaction as to what I principally inquired after, which was first concerning the method of the Character, whether it consisted of a certain number of Marks methodically disposed like Letters in a literal, or like Numbers in a Numeral, or like Radicals in composite and decomposite Derivations? 'Tis said to be legible into a great many Languages considerably different one from another, but how this is effected is not related, only 'tis said that the Marks are of the nature of our Arithmetical Figures, (which are become almost Universal at least to us here in Europe,) and 2dly, concerning the number of these Characters? to which I found as little satisfaction; for, by some Relations I found that there were 120000 , by others 80000 , and by others 60000 . And that a Man must be able to remember to Write and Read at least 8000, or 10000 , before he will be able to express his meaning thereby, and that it is the business of a Man's whole Life to be throughly understanding in the whole Character; seeming to intimate that the Characters are immethodical, and there are as many primitive Characters as Words. Others tell us of various kinds of Characters which have been in use in several Ages. The first they say were Hieroglyphical like the Egyptian or Mexican, consisting of the Pictures of Animals and Vegetables. But that the last are made up of Lines and Points, that they have no such thing as Letters or Syllables, but every distinct Word and Notion has a distinct Character, and that all are primitive or in composite, so that if Calepines Dictionary were to be translated into the Chinese, 'twere necessary to have as many distinct radical Characters as there are Words therein to be found, which accounts do seem to insinuate that this Character is the most difficult, and the most perplexed piece of Learning in the World, and depends wholly upon the strength of the Memory, in retaining the form and signification of a perplexed scrawl. But whether they who gave us these Accounts did do it knowingly, is much to be doubted, my own Observations, at least, make me think otherwise.
I have not yet been able to procure sufficient helps to inform my self of the whole Art of Writing and Reading the Chinese Character, and I fear the Relations I have hitherto met with concerning it, were written by such as did not well understand it, however from such helps as I had, what I collected or do conjecture, I shall here relate. The best help I had, was the perusal of some Books Printed in China, with the pronunciation and signification of the Character in Latin Letters. By these Books then I observed, first, that every one of their Characters, whether consisting of more or fewer strokes or marks, were comprised within a certain square space, which is proportion'd according to the bigness of the size or manner of Writing, they design there to make use of, not
that the whole Square is filled with every Character, but that no part of that Character does exceed the limits of that Square, so that tho' the Character have but one stroak, it takes as much room in the line as another that hath 20 or 30 several Marks, so that their Characters are most exactly ranged in Rank and File, not unlike our Numbers in Arithmetick.

Notwithstanding which I find they do vary the bigness of the Character upon several Occasions, as in the Titles of Books, in the Titles of the Chapters or Sections, in the Comments, Explications or Notes, and upon several other occasions of variety, which they do at Pleasure with their Pencil, as we use variety of Letters in the Printing of a Book. The Titles of Books are generally in very large Characters, 6 or 8 times as big as those of the Book, the explication Notes \(1 / 2\) of the bigness, the Contents usually twice as big, and the like variety on several other occasions. I have met with also three several kinds of Characters, the most usual is the fixed or set square form. The second sort is the running Hand, in which the orders of the Courts are written by their Secretaries, of which I have seen 3 or 4 kinds, in which the Pencil is never taken off, till the whole Character be finished, and sometimes two or three are all written without break. The third seems to be somewhat like the flourishing great Letters, used by Scriveners at the beginning of Deeds, and by the Germans in the beginning of Chapters and Sections. They are compounded of the same strokes as the set Character, but modulated and shaped a little otherwise to make them appear the more beautiful and regular. A Specimen of each of these three are in the Plate. This third is made use of for Epitaphs, and other Inscriptions on Buildings or Monuments. These three sorts I may call the three general kinds of Writing, but there is to be found an almost infinite variety of forms which Men use. This will be the more easie to be believed, when we consider that the Printed Characters are exactly the same with the Written, insomuch that every variety in each stroke, line or point, that is or can be made with the Pencil, is perfectly expressed in the Impression, and the Form, Mode, or Hand, as we call it, of every Writer is exhibited so curiously, that I think it hardly possible to be performed after the way of wooden Cuts, as Authors affirm it is, but must be done after the method of our Copper Cuts, Printed by a Roll-press, which the way of expressing the Running or Court-Hand, does, I conceive, most evidently demonstrate, and from divers circumstances, I could evidently make appear from the Book it self, which I cannot so well express in Writing. Their Paper is generally very thin and fine, and very transparent, but brown, so that whatever is Written or Printed on it, is almost as legible on the back, as on the foreside, which is of great use in the cutting of their Stamps. And thence they never Write or Print on both sides of the same Leaf, but only on one, and to make the Leaf appear Printed on both sides, they double the Sheet with the Printed sides outwards, and putting the folded part forward, they Sew, Bind, or Stitch together, all these Sheets with the cut Edges, and upon whole Sheets instead of single Leaves; just in the same manner as the Plate annexed to this Discourse is Printed. They begin the Book on the top of the right Hand side of the Page that is next the right Hand, and they read downwards to the bottom, then begin the next Line towards the left Hand at the top, and so read to the bottom, and so proceed to the end of the Book. But this I suppose not to be the primitive or first way of Writing or Reading. The Title of the Book is set first upon a whole Leaf, usually of a thicker Paper, and some Title is likewise Written upon the folding or edge of every Sheet, where is set also the Number of the Book, and the Number of the Sheet, half of which appears on one side, and half on the other side of the fold.

As to the Character it self, (I find by all the Books and Writings I have yet met with of that kind) that each of them is made up of a certain number of Strokes, Lines or Marks, which are very distinct from each other in their shape and position, and by reason that these are single Strokes, and as I conceive uncompounded, I think they may be called the Letters, Elements or Particles, out of which the more compounded Characters are constructed or contexed. These are the first kind of which there are but a very few, and I think those I have described in the thirteenth Line of the Plate are all.
Two, three, four, or more of these joined together in a certain order and contexture (in the doing of which there is a great Regularity and Order observed, which is not varied from, and all within the regular square Space) I conceive do make Syllables or primitive radical Characters, each of which have a primitive, single or distinct Notion or Signification as well as Sound, which is made much use of in the more compounded Characters or Words. Of this kind I take the Figures of the Numbers to be: If at least they are not single Letters like the way of expressing Numbers in the Hebrew, Greek, Arabick, \&c. Languages, for though there may be two or three of the single strokes joyned together into a compound Character, it hinders not, but that it may still signify a Letter, as in the Greek \(\Lambda А . \Delta . І . Г . П . Г . ~ I n ~ t h e ~ R u n i c k ; ~ w h e r e ~ e v e r y ~ L e t t e r ~ h a t h ~ o n e ~ u p r i g h t ~ L i n e ~ a n d ~\) some other additional Marks: In the Roman I.L.F.E.O.Q.V.Y: Or it may signify a Syllable as in the Fthiopick, and in the Hanscret, and Sunscrit Languages and Characters: The first of which being the Brackmans Character we find in P. Kircher's China Illustrata, described by P. Roth who studied it seven Years; and the second (being a literal Character used over all India by the Merchants) I have seen in a Transcript, brought lately out of India by a very Worthy Gentleman who lived there many Years, and had the Curiosity to cause to be Transcribed and Translated also into English, a Dictionary of their Language in their own Character: who did me the favour to let me peruse it.
In which Characters or ways of Writing a Vowel is always join'd with a Consonant into one compound Character to make it effable. And then the single Strokes may be taken for single ineffable Letters as are the Consonants, and the composition of two or three (of which one at least may be a Vowel) will make Syllables.
Of this kind, there are not so many in the whole Chinese Character, but that it will be easie enough to assign each a proper Monosyllable which shall only have 1 or 2 Consonants, and one
or two Vowels; that is, the Consonants together, and not separate, either both behind the Vowel or Vowels, if it be a Diphthong or both after it or them.
Of this kind, I understand there are about 500 , probably \(8 \times 8 \times 8\), or 512 . I could enumerate a great many, and give you also the Name or Words by which they are pronounced as also their signification, but (as I said before) first, I conceive the present Chinese Language to have no affinity at all with the Character, the true primitive, or first Language, or Pronunciation of it, having been lost. And secondly, I want some further help to make a full and compleat Discovery: What I have learn'd from the Book of Fohi I shall give the next opportunity; which will explain the reason of the multiplication of 8 . and the order and method of places in the Letter or Word square.
The third sort of Characters, is a decompounded sort being made up of two, three or more of those of the second kind, diminish'd proportionably in their size, either as to their length, or breadth, or both, from what they have in the same Writing when they are single and fill up the whole Letter square or Words square. For there being several of them to be crouded together within the same square, according as there are more in number, so they are always more squeezed together. In this decompound sort, there is a regular Order observed in the placing of the several Characters of the 2 d sort; there being some that are always on the left side, some always on the right, some at the top, some at the bottom. Of which I doubt not but that they have a certain regular Method, which had we Dictionaries explained, would be easie enough to be discovered.
This method alone of crouding together all the Characters (how many soever go to make up the decompounded Character) into one square (which is of the same size for the most Simple and for the most Compound) seems to be the great singularity, by which the Chinese Characters differ from those of all the rest of the World. And this I conceive has been the reason why all People, and possibly even the very Chinese themselves have, and do believe it to be a real and not a literal Character: For if the primitive Language, or pronunciation of the Characters be lost (as I conceive it is) and that the disposition, order, method, texture, or manner of placing the more simple in the more compound Characters be also lost, forgotten, or not understood; then the whole Characters becomes a real and not a literal Character: And an immethodical one to such as want a method, that must be learned by rote, and depend wholly upon the strength of the Memory to retain it. But I conceive it might be at first either a literal Character, and so the whole square Character was composed of so many distinct Letters or Syllables, which composed the Word signified thereby; and so there might be a regular Order of placing these Letters in the Character, that is, that the whole square being divided into so many parts, there was a Rule which was the first, second, third and fourth place: so that there being placed in those the several Letters that made up the Word, according to the order they had in the Word, it was easie by that Rule to Decipher the said Character, and thence to find the Word and the Signification, as regularly as if the Letters had been written one after another, as most other literal Characters we know are at this Day written.
Or Secondly, it might be a real Character consisting of divers Marks or Letters, that expressed so many simple Notions, several of which joined together might make up the more compounded Characters, of which I have added some Examples in the Plate, which may be also made literal and pronounceable, tho' that consideration were not made use of, when they were first invented. What things I have observed in my Chinese Books that seem to respect this Method, I will give more particulars of by the next opportunity, by Printing a Specimen of the Book Ye-kim which explicated by these Notions will I conceive appear more intelligible, than by the Accounts we find given of it by the Chinese Commentators, and those that have Translated them into Latin, who seem not to have understood the true design thereof: For both the Chinese and European Commentators assert it to be a Conjuring Book, or a Book to tell Fortunes by, and to be made use of by the Chinese for that purpose; whereas by the small Specimen I have seen of it, I conceive it to contain the whole Ground, Rule or Grammar, of their Character, Language and Philosophy, and that by the understanding of it, the Foundation and Rule of their Language and Character may be without much difficulty Deciphered and Understood.
The present use of this Character, I conceive to be differing from what it was at first, both as to the position of Writing and Reading it, and as to the Expression and Pronunciation thereof.
For the way of Writing and Reading it, I conceive might at first be exactly the same with that of the Greeks, Romans, English, and all other European Nations, and also the Ethiopick and Coptick. That is, they began at the top of the Page towards the left Hand, and so proceeded towards the right in the Horizontal Line to the end of it, and then began at the left end of the next Line under the first and proceeded with that in the same manner, and so with the next under that and all the remaining. Continuing to Write the Words of the Line towards the right Hand, and the Lines of the Page one under another till the whole Discourse were compleated, joyning Leaf to Leaf one under another, after the same manner as the Rouls are at present Writ, and as the Volumina were of the Ancients. And to make the parts of the Volume to be the more easily to be come at, without the trouble of rolling and unrolling as the Ancient Romans did, and we do with our Rouls, they contrived to fold them, like the folds of a Fan, forwards and backward: And so stitching them together, that the Written sides might lie outwards, and open freely one from another, and the fair sides might meet together, it came to make the present form of their Book, which being laid as we generally place our Books before us, they seem to begin at the top of the Page on the right Hand, and to proceed to the bottom, and then at the top of the next Line towards the left Hand, and descend as in the former; proceeding in this order with all the rest, which way must needs be very inconvenient for Writing, however they may use their Pencil
differing from our Pen. Though there be a way of Writing from the top to the bottom of the Page, which is very convenient for Writing the Syriack, as also for Writing Latin, English, or Greek, where the Writing is to be used for cutting the Stamps of Wood, or graving of Copper Plates with the same Character for Printing, in which Cases the Letters must be written backwards.
Secondly, as to the Pronunciation of this Character, by the Court Language, or by any other now used, I conceive it to be wholly differing from that of a literal Character, that is from being pronounced or spoken according to the Marks or Figures thereof, whether they be simple or compounded, and made up of simple Characters (though there are some Instances of affinity in Characters and Words.) The reason of which differing pronunciation I conceive may have proceeded, partly from the loss of the primitive Language, for which it was made, partly from a most inconvenient affection of Monosyllabical Words in this Court Language, to help the Poverty of which, they are fain to make one Syllable to signifie many differing Notions, to do which they have introduced a kind of Musical toning or accenting of each of them, and not single but compound of two or three Tones to each signification of every one of these Monosyllables: Partly from the using of this way of Writing, by divers Nations of differing Languages, who minding only the Figure and Signification, read it into their own Mother Tongues, as we in Europe do Arithmetical Figures: And partly, also from the omission of most Grammatical Distinctions, the same Character serving for Substantive and Adjective, Singular and Plural, in all Cases, (save only they have some Characters for Particles, as of and to in English) for the Verb in all Tenses, and Numbers, \(\& c\). for the abstract and the concrete Signification, and for divers Metaphorical; if at least the Interpretation I have met with in the Books I have perused be exact: Partly, also from the Syntaxis of them, it being necessary to consider the whole Sentence, to discover which part of Speech each Character is of, in that Sentence, wherein the Order and Positions of the Characters to one another, for which they have Rules, hath its signification: And lastly, from the loss of the very Notion of a literal Character, whence for the expressing of proper Names, they are fain to make use of several Characters, whose Sounds or Words come nearest to the Sounds of the Syllables of that Name, as in the Plate tam. jo, van, for Adam. Jovan.
Now, though I conceive this Character is not effable properly as a literal Character by any of their present Languages: And though possibly it might be at first a real Character, that is each of them compounded of such Strokes or Marks as by their Figures, Positions and Numbers in the square, denoted the several Philosophical Ingredients, that made up the Notion of the whole Character, as the Book Ye-Kim seems to shew by giving Rules as I conceive for the Order and Significancy of places in the Square, \(\& c\). Yet I think it not difficult to make it a Literal, or at least a Syllabical Character, and legible into a Language somewhat after the manner of the Universal Character I mentioned before. And tho' this would not be the primitive Language for which it was made, yet for the present uses of it (the chiefest of which is the assisting and refreshing the Memory, and helping the Imagination by proper Sounds) it might be as good: Wherein the single Characters might be Monosyllables and the compounded Dissyllables, Trissyllables, \& \(c\). According to the Numbers and Order of simple Characters in the square of the Compounded. And I am apt to think that the present pronunciation of Languages, as of Hebrew, Syriack, Arabick, Greek and Latin, or any other Language that has been so long Written, may be as much differing from what it was 2000 Years since, as an Arbitrary one now invented, and grounded on the Letters, might possibly be. And such an arbitrary Pronunciation if generally agreed upon might serve as well for a help to learn the signification of Words, or Word Combinations of Characters, as if we now knew the exact primitive Pronunciations, as critically as the Masorethæ are said to have done that of the Hebrew; and possibly also a much better, for that by such a one a great many irregularities and difficulties of Pronunciation (which are to be found in all Languages now spoken) might be omitted, and the whole made exactly regular and easie, as might be shewn in the Hebrew and Greek, and especially in the Arabick, whose difficulties are sufficiently manifested by Alphabetum Arabicum, Printed at Rome 1592. Now as by such a Language the Character might be made effable without Musical Tones or difficult Aspirations, so had we Dictionaries of the signification of the Characters, we might as soon learn the Chinese Characters, as we can Latin, or any other Language to be learn'd by Book, and not by speaking.

IMPRIMATUR,
John Hoskyns Vice P. R. S.
July 17th., 1686.


The Roman Abacus out of Marcus Velserus
The Chinese Abacus from the Chinese Dictionary containing nine places or degrees
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& \text { 一二三四五六七八九 }
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\begin{aligned}
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\title{
A Letter from F. A. Esq; R. S. S. to the Publisher, \\ with a Paper of Mr. S. Flowers, containing the Exact Draughts of several unknown Characters, taken from the Ruins at Persepolis.
}

\section*{SIR,}

I here send you some Fragments of Papers put into my Hands by a very good Friend, relating to antique and obscure Inscriptions, which were retrieved after the Death of Mr. Flower, Agent in Persia for our East-India Company, who, while he was a Merchant at Aleppo, had taken up a Resolution to procure some Draught or Representation of the admired Ruins at Chilmenar, pursuant to the third Enquiry for Persia, mention'd in the Philosophical Transactions, pag. 420. viz. Whether there being already good Descriptions in Words of the Excellent Pictures and Basse Relieves that are about Persepolis at Chilmenar, yet none very particular, some may not be found sufficiently Skilled in those parts, that might be engaged to make a Draught of the Place, and the Stories there Pictur'd and Carved. This Desire of the Royal Society, as I believe, it hinted at a Summary Delineation, which might be perform'd by a Man qualifi'd in a few Days, taking his own opportunity for the avoiding much Expence, (which you know they are never able to bear:) So I cannot but think Mr. Flower conceived it to be a Business much easier to perform than he found it upon the Place, where he Spent a great deal of Time and Mony, and dying Suddainly after, left his Draughts and Papers dispersed in several Hands, one part whereof you have here, the rest its hoped may in some Time be recovered, if Sir John Chardin's exact and accurate Publication of the entire Work do not put a period to all further Curiosity, which I heartily wish.

\section*{An Exact Draught or Copy of the several Characters engraven in Marble at the Mountains of Nocturestand and Chahelminar in Persia, as they were taken in November 1667. By Mr. S. Flower.}
\(N\) 1. N 2. These two Characters are engraven on the Breast of two Horses cut out of the Mountain of Black Marble at Nocturestand, distant a League from Chahelmanare, or the Ancient Persepolis, one whereof is said to be Alexander's, the other Rustram's, (a Famous Hero supposed to have lived about the time of Cambises.) Mr. Fl.
\(N 1\). This Character hath some Similitude with the Ancient Hebrew, but the Persians would have it their own, tho' they understand not a Letter. Mr. F.


\section*{TOYTOTO ПPOГ®ПON \(\triangle I O \Sigma \Theta E O Y\)}

\section*{I Senex Sculpsit}
\(N\) 2. In these Lines the places are prickt where the Letters were defaced and not Perceptible. Mr. \(F\).
\(N\) 3. This is the (Arabick) Persian Character engraven at Persepolis not above 500. years since, and is little different from the Writing us'd at this day. Mr. \(F\).
\(N 4\). These two Lines were writ entire on Rustram's Horse. Mr. F.
\(N\) 5. This Character, whether it be the Ancient Writing of the Gaures or Gabrees, or a kind of Telesmes, is found only at Persepolis, being a part of what is there engraven in white Marble, and is by no Man in Persia legible or understood at this Day.
A Learned Jesuit Father, who deceased Three Years since, affirmed this Character to be known and used in Fgypt. Mr. F.
It seems written from the Left Hand to the Right, and to consist of Pyramids, diversly posited, but not joined together. As to the Quantity of the Inscriptions, Herbert reckon'd in one large Table Twenty Lines of a Prodigious Breadth. Of this sort here are distinct Papers each of several Lines.
\(N\) 6. This Character is likewise Engraved at Persepolis, of the like Antiquity with the former. It has some Affinity with the Syriack and Arabick, and has been pretended to be understood by some of the Padrees. Mr. F.

\section*{A Letter from Monsieur N. Witsen to Dr. Martin Lister, with two Draughts of the Famous Persepolis.}

This Ingenious and Inquisitive Gentleman having already often obliged the World with Communications of his Discoveries, lately sent the following Letter with the Draughts to Dr. Lister, who was pleased to permit their Publication in these Tracts: The greatness of the Curiosity we hope will recommend them to the Lovers of Antiquity, little of those famous Remains having been yet publish'd, and those that have been, but ill designed or graved. Monsieur Witsen's Letter, translated from the French, is as follows.


Tsjihil mmar

SIR,
Since I had the Honour of receiving your last, there came to my Hands several curious Shells from you, with a piece of English Agate, and the Transactions of the Royal Society for the Month of June last, for which Favours I return my humble Thanks. As to the Cockles of the Caspian Sea, and from the Mouth of Wolga, I have advice from Moscou, that they are expected there this Winter: Mean while I herewith send you some Snail-Shells, taken out of the River Jaute, not far from the City of Moscou. Our Apothecaries make use of them powdered, and probably for the same purpose as Crabs-Eyes. There are some others likewise which are found in the Rivers of Moscou and Neglina, and in the Wolga. Since you have been pleased to communicate to me an Inscription found at Persepolis, I thought it would be acceptable to send you the Draughts of part of the Ruins of the Stone-work of that proud Palace, given me by the Person himself that drew them upon the place. I should be much satisfied had I any thing worthy of your Curiosity and the Publick, which you so often oblige with your Discoveries, which justly merit mine and the Thanks of all that esteem them as much as my self, who am the Cherisher of your Friendship, and desirous to shew that I am,

\title{
A Description of the Diamond-mines, as it was presented by the Right Honourable the Earl Marshal of England, to the R. Society.
}

The parts of the World known to contain Diamonds, are the Island Borneo, and the Continent of India extra \& intra Gangem: Pegu is likewise reported to have several; but the King not potent, his Country being but thinly inhabited, contents himself with his Mines of Rubies, Saphires, Topasses, Emeralds, Gold, Silver, Brass, Tinn and Lead, and several other Commodities his Country affords, in great plenty, rather than to suffer new enquiries to be made, lest the Discovery of such an additional Treasure should invite some of his Neighbours, more potent to invade him. But leaving the description of other Places to those that know them better, I shall only keep my self to the Coast of Coromandel, with which I am acquainted, and having visited several of its Mines, am able to say something thereof Experimentally.
The Diamond-Mines in these parts are generally adjacent to Rocky-hills, or Mountains, whereof begins a great Ledge or Range near Cape Comorin, extending in Breadth about 50 English Miles, some conjoyning, others scatter'd: and running thence in length quite through Bengula. In, among, and near these Hills, in several places, are known to be (as its believed most of them have) Mines; many of them are possessed by petty Princes, or Rajaes, of the Hundues; some driven thither for shelter by the Mores, who have taken the greatest part of their Country from them; others never overcome, as the Rajaes, on the Hills in and near Bengala, who admit of little or no Commerce with their Neighbours, or passage through their Country, which (being Barren, in few Places affording good Water, the ways craggy and very toilsome, especially to an Army) the Moors covet not, but let them enjoy it peaceably; yet to prevent danger, they forbid digging (as the King of Pegu does) or dig some few Mines only very privately, so that a great part of the Mines are unsearcht and concealed. But the Kingdoms of Golconda and Visiapore contain in them scope enough of ground, known to have Mines sufficient to furnish all the World plentifully with Diamonds; but their Kings permit digging only in some Places appointed, lest, as it is imagined, they should become too common; and withal for fear of tempting the threatening greatness of Aurenge Zebe; forbidding also those Places that afford the largest Stones, or else keeping workmen in them for their own private uses: So that but a very small quantity (in Comparison of what might be) and those only of ordinary Size, are found.
In the Kingdom of Golconda (as near as I can gather from the best acquainted) are 23 Mines now employed, or that have been so lately, viz. Quolure, Codawillicul, Malabar, Buttephalem, Ramiah, Gurem, Muttampellee, Currure, Ganjeeconeta, Luttawaar, Jonagerree, Pirai, Dugulle, Purwillee, Anuntapelle, Girrogeta, Maarmood, Wazzergerre, Munnemurg, Langumboot, Whootoor, Muddemurg, and Melwillee or the New Mine.
Quoloure was the first Mine made use of in this Kingdom. The Earth is something Yellowish, not unlike the Colour of our Gravel dried; but whiter in some Places where it abounds with smooth Pebbles, much like some of those that come out of our Gravel-pits in England. They use to find great quantities in the Vein, if it may properly be so called, the Diamonds not lying in continued Clusters as some imagine, but frequently so very scattering that sometimes in the space of \(1 / 4\) of an Acre of Ground, digged between two or three fathoms Deep, there hath been nothing found; especially in the Mines that afford great Stones, lying near the superficies of the Earth, and about three Fathoms deep; deeper they could not dig for Water; it being in a Vale near a River. In other places the Earth is mixt with rugged Stones, where they seldom mine deeper, though in higher ground, before the Colour of the Earth alters, and the Vein ceases; which they give a guess at by the small Stones they find in the Earth, the principal Guide they have in the discovery of the Mines.

The Diamonds found in these Mines are generally well-shaped, many of them pointed, and of a good lively white Water; but it also produces some Yellow ones, some Brown, and of other colours. They are of ordinary sizes, from about six in a Mangelin \({ }^{[18]}\) (of which they find but few) to five or six Mangelins, each; some of 10, 15, 20. they find but rarely. They have frequently a bright and transparent skin, inclining to a greenish Colour, though the heart of the Stone be purely white; but the Veins of these Mines are almost worn out.
The Mines of Codawillicul, Malabar, and Buttepallam consist of a reddish Earth, inclining to an Orange-colour (with which it stains the Cloaths of the Labourers that work in it) they dig about four Fathom deep. They afford Stones generally of an excellent Water and crystaline Skin; smaller sizes than those of Quoloure, Ramiah, Gurem, and Muttampelleo; have a Yellowish Earth, like Quolure; their Stones like those of the two former Mines, but mixt with many of a blue Water. These five Mines being under the same Government with Melwillee, where the Governour resides; He to draw the Adventurers and Merchants near him, that he may be better informed of the Actions and Advantages, and know the better how to Fleece them, the general practice of Governours in these parts, has very lately forbid their use; and commanded all to repair to his Residence, which they must obey, or fly into another Government.
The next Mine in our way is Currure, the most famous of them all and most Ancient It has been under Subjection of the King of Golconda; but about 25 Years, taken, with the Country of Rarnaticum, from the Hendue-Rajaes, about that time, by the Nabob, Meer Jumla. In it have been found Diamonds of a size weight, which is about 9 Ounces Troy or \(811 / 2\) Pago's weight. It is only
employed by the King for his own private use: The Diamonds that are found in it, are very well spread, large Stones (it yields few or none small,) they have generally a bright Skin, which inclines to a pale Greenish colour, but within are purely white. The Soil is Reddish as many of the others.
About sixty or seventy years ago, when it was under the Government of the Hundues, and several Persons permitted to adventure in digging, a Portugeez Gentleman went thither from Goa, and having spent in Mining a great sum of Mony to the amounts of 100000 Pago's, as 'tis reported, and converted every thing he brought with him, that would fetch any mony, even to what wearing Cloaths he could spare, while the Miners were at Work for the last Days expence, he had prepared a cup of Poison, resolving, if that Night he found nothing, to drink his last with the conclusion of his Mony; but in the Evening the Workmen brought him a very fair spread Stone of 20 Pago's weight, in commemoration whereof he caused a great Stone to be erected in the place, with an Inscription ingraven on it, in the Hundues or Tellinga Tongue, to the following effect, which remains to be seen to this day;

> Your Wife and Children sell, sell what you have,
> Spare not your Cloaths, nay, make your self a Slave;
> But money get, then to CURRURE make hast;
> There search the Mines, a Prize you'll find at last.

After which he immediately returned with his Stone to Goa.

Not far from Currure are the Mines of Lattawaar and Ganjeconta, which are in the same Soil as Currure, and afford Stones not unlike: But Lattawaar hath many representing the great end of a Razor-blade, thin on one side and thick on the other, very white and of an excellent Water; but the best of the Mine is worn out, and Ganjeconta employed only to the Kings private use.
Jonagerre, Pirai Dugulle, Purwillee and Anuntapellee, consist also of Red earth, are now employed, and afford many large Stones; part of them of a greenish Water, but the most absolute Mines are of Wazzergerre and Munnemurg, (the other rather representing Pits than Mines;) for there they sink through high Rocks till they go so far below their basis, that they can go no further for Water, in some places 40 or 50 Fathom deep. The superficies of the Rocks consist of hard, firm, white Stone, into which they cut a Pit like a Well, of about 4 or 5 , in some places 6 Foot deep, before they come to a crust of a Mineral Stone, like the Mineral of Iron; when they fill the Hole with Wood and keep as hot a Fire as they can there for two or three Days, till they think it sufficiently heated; then they pour-in Water till they have quencht it, which also slacks and mollifies both Stone and Mineral; both being cold, they dig again, take out all the crumbled stuff and dig up what they can besides, before they heat it anew; the Crust seldom is thicker than three or four Foot, which ceasing, they come to a Vein of Earth, that usually runs under the Rock two or three Furlongs; sometimes much further: This they dig all out and search, and if their first attempt prove successful, they go to Work again (digging after the same manner) as deep as they can, till they come to Water; for the drawing whereof, wanting the help of Engins, known in Europe, they can go no deeper, although the Vein lie lower; all lumps of the Mineral they break in pieces, and frequently find Diamonds enclosed in them. To Work on these Mines is very expensive, but the advantage is commonly answerable; yet in respect of the certain disburse, that must be before any thing be found, they are not so much frequented as others, where they may try their Fortunes with a smaller Stock. The Earth they dig out is Red: Many large Stones are found here; the smallest about 6 in a Mangelleen. They are mixt Waters, but the greatest part good, only of ill-favoured shapes, many cragged pieces of Stones, some as if they had been parts of very great ones, others with pieces broken off them; yet I never heard of any that ever found two seeming fellows, although they do those that look as if they had been newly Broken.
In Langumboot they dig as they do at Wazzergerree and Munnemurg; the Rock is not altogether so solid, but the Earth and Stones it produces much alike.
Wootoor should have been placed next to Currure, it lying near it, and affording Stones of a like magnitude, shapes and waters; 'tis employed only to the Kings use: And singular, in that its Diamonds are found in black Earth.
Muddemurg far exceeds all the rest for Diamonds of a delicate Shape, Water, and bright transparent Skin, Proud, as it were, in discovering their inward Beauties, with which no other Mine can compare; yet it has also store of Veiny ones, but those likewise of so curious Shape and Water, that its difficult to discover them from the good, especially the small ones. It produces Stones of divers Magnitudes, from ten and twelve in a Mangelleen, to six or seven Mangelleens each, and besides, some great ones. The Earth is Red, but its seated in the Woods, and the Water so bad, that to all (except the People Bred there) it presently occasions Fevers and destroys abundance, insomuch that most of the Adventurers have forsaken it; notwithstanding which it hath been more profitable than any of the rest, the Vein frequently lying near the superficies of the Earth, seldom running deep, and is better furnisht than any other yet discover'd. The River Kishna, of excellent waters, is but 9 Miles distant; but the Miners or Merchants are either poor that they cannot, or else over-awed by the Governour, pretend to be and dare not be at the charges of fetching their Water from thence. Divers are of the opinion, that, besides the Water, the Town lying in a bottom, environ'd with Hills and Morass adjoyning, the Air may be infected,
and contribute to its unhealthfulness.
Melwillee or the New Mine, so called, because it was but lately found out (or at least permitted to be made use of) in the Year 1670. it had then a Year employed the Miners, but it was forbidden, and lay unoccupied till 1673, when complaint being made at Quoleur, that the Vein was worn out, the King again licensed its settlement. The Earth they Mine in, is very red, and many of the Stones found there, have of it sticking to them, as if it had clung there while they were of a soft glutinous Substance, and had not attained their hardness, maintaining its Colour on its Skin (seeming to be roughened with it) that it cannot be fetch'd out by grinding on a rough Stone with Sand, which they make use of to clean them. The Stones are generally well-shaped, their size from 5 or 6 in a mangelleen to those of 14 or 15 each, and some bigger; but greatest quantities of the middle sorts: Most of them have a thick dull Skin, incline to a yellowish Water, not altogether so strong and lively as of the other Mines; very few of them of a crystaline Water and Skin. They are reported to be apt to flaw in splitting, which occasions these People to esteem them something softer than the Product of many of the other Mines: Several that flatter by their seeming whiteness when rough, discover their deceitfulness having past the Mill, and too often a yellowish Tincture, to the disappointment and loss of them that have cut them; but what they want in goodness, is in part supplied by the plenty they find, which, together with their properties, make them the cheaper. This being what I have gathered, both by Experience of several of the places I have seen, and the best Informations I could meet with, of the Mines in this Kingdom; I shall now proceed to those in Visiapore.
Visiapore is known to contain Mines enclosing Stones as large and good as those of Golconda; but the King, for Reasons already given, makes use but of the meanest: Whereby, as Golconda is famous for the largeness of those it affords, Visiapore is noted for the smallest; whose Mines, though they seldom or never render an Adventurer a Fortune or Estate at once, as sometimes those of Golconda do, by a great Stone or several found together; yet they are more Populous and better employed, the small Stones lying thicker in the Earth, so that the generality are gainers, and few but they get their Expence; whereas those of Golconda dig away a considerable Estate and find nothing, others not their Charges, and where one is a gainer, divers lose.
There are 15 Mines employed in the Kingdom of Visiapore, viz. Ramulconeta, Banugunnapellee, Pendekull, Moodawarum, Cumerwillee, Paulkull, Workull, Lungeepoleur, Pootloor, Punchelingull, Shingarrampent, Tondarpaar, Gundepellee, Donee and Gazerpellee.
In Ramulconeta Mines in red Earth, about 15 or 16 Foot deep, they seldom find a Diamond of a mangelleen weight, but small to 20 or 30 in a mangelleen. They are generally of an excellent Crystalline Water, have a bright clear Skin, inclining frequently to a pale greenish Colour, are well shaped, but few of them, pointed ones. There are also found among them several broken pieces of Diamonds, by the Country People called Shemboes.
In Banugunnapellee, Pendekull, and Moodawarum, they dig as at Ramulconeta, and in the same kind of Earth; they also afford Stones much alike, being neighbouring Places.
Cummerwillee, Paulkull, and Workull, are not far distant, produce Stones much alike out of the same coloured Earth, but very small ones even to a hundred in a mangelleen.
Lungepoleur Mines are of a yellowish Earth (like those of Quoleur,) its Diamonds are generally well shaped, globular, few pointed, of a very good Crystalline Water and bright Skins; many of them have a thick dark Grass-green Skin, some spotted also with Black, that they seem all foul, yet are not so, but within purely white and clean. Their sizes are from 2 or 3 mangelleens downwards, but few very small.
Pootloor Mines are of reddish Earth, but afford Stones much like those of Lungepoleur, only smaller, under a mangelleen; the general sizes are of \(1 / 2,1 / 3,1 / 4,1 / 6\) of a mangelleen.
Punchelingull, Shingarrampent, and Tondarpaar, are also of red Earth, their Diamonds not unlike those of Quoleur, only rarely or never any large ones are found there.
Gundepellee hath the same Earth with the former, and produces Stones of equal Magnitude; but frequently of a pure Crystalline Water, wherein they exceed the former.
Donee and Gazerpellee dig both in red Earth likewise, and afford Stones alike, the greatest part whereof are of good Shapes and Waters. They have also many Shemboes, and some of bad Waters, some brown, which these People call soft or weak water'd, being esteemed of a softer and weaker Body than others, by reason they have not so much Life, when cut, and are subject to flaw in splitting, and on the Mill; their general Product is in Stones of middle Sizes: But Gazerpellee has besides many large ones, and is the only Mine noted for such in the Kingdom of Visiapore. With which concluding the description of the Mines, I shall give some Account how the Diamonds are found, and how they handle the Earth to find them; which is as followeth.
The Diamonds are so scatter'd and dispersed in the Earth, and lie so thin, that in the most plentiful Mines it's rare to find one in digging, or till they have prepar'd the Stuff, and do search purposely for them: They are also frequently enclos'd in Clods; and some of those of Melwillee, the New Mine in the Kingdom of Golconda, have the Earth so fix'd about them, that till they grind them on a rough Stone with Sand, they cannot move it sufficiently, to discover they are Transparent; or, were it not for their Shapes, to know them from other Stones. At the first opening of the Mine, the unskilful Labourers, sometimes to try what they have found, lay them on a great Stone, and striking on them with another, to their costly experience discover they had broken a Diamond. One I knew who had an excellent Stone of 8 mangelleens, served so by ignorant Miners he employed.

Near the Place where they dig, they raise a Wall with such rugged Stones as they find at Hand (whereof all the Mines afford Plenty) of about two Foot high, and six Foot over, flooring it well with the same; for the laying of which they have no other Mortar than the Earth tempered with Water. To strengthen and make it tight they throw up a Bank against the side of it: In one whereof they leave a small vent about two Inches from the bottom, by which it empties it self into a little Pit, made in the Earth to receive small Stones, if by chance any should run through. The vent being stopped, they fill the Cistern they have made with Water, soaking therein as much as the Earth they dig out of the Mines, as it can conveniently receive at a time, breaking the Clods, picking out the great Stones and stirring it with Shovels, till the Water is all Muddy, the gravelly stuff falling to the bottom; then they open the vent, letting out the foul Water and supplying it with clean, till all the Earthly Substance be wasted away, and none but a gravelly remains at the bottom. Thus they continue Washing till about Ten of the Clock before Noon, when they take the gravelly Stuff they have washed, and spread it on a Place made plain and smooth (like a BowlingAlley) for the purpose, near the Cistern, which being soon dried by the heat of the Sun at that time of the Day, they very curiously look it over, that the smallest bit of a Stone can hardly escape them. They never examin the Stuff they have wash'd but between the Hours of Ten and Three, least any Cloud by interposing, intercept the brisk Beams of the Sun, which they hold very necessary to assist them in their search; the Diamonds, not forbearing to reflect them when they touch therein, rendring themselves thereby the more conspicuous.

Some of the expertest Labourers are employed in searching; he that sets them at Work usually sitting by, and overlooking; but it's hardly possible, especially where many are employed, to watch them so narrowly, but that they may steal part of what they find, as many times some of them do, and, selling it privately, convert to their own use. If they find a large Stone, they carry it not presently to their Employer, but keep on looking, having an Eye on him till they observe he takes notice of it, when with a turn of their Hand they give him a glimpse of it, but deliver it not till they have done Work, and then very privately, it being the general Endeavour to conceal what they find, least it should come to the Knowledge of the Governour of the Place, and he require a share, which in the Kingdom of Golconda is usually practiced, without respect to any agreement made with them.
The Miners, those that employ them, and the Merchants that buy the Stones of them, are generally Ethnicks; not a Musselman, that ever I heard of, followed the Employment. These Labourers and their Employers are Tellinga's, commonly Natives of or near the Place. The Merchants are the Banians of Guzzarat, who for some Generations have forsaken their own Country to take up the Trade, in which they have had such Success, that 'tis now solely engross'd by them; who corresponding with their Country-men in Surrat, Goa, Golconda, Visiapore, Agra and Dillee, and other Places in India, furnish them all with Diamonds.
The Governors of the Mines are also Idolaters: In the King of Golconda's Dominions a Tellinga Brammee Rents most of them, whose agreement with the Adventurer is, that, all the Stones they find under a \({ }^{[19]}\) Pagoda Weight, are to be their own; all of that Weight and above it to be his, for the King's Use: But although this Agreement be signed and sealed unto, he minds not at all the Performance thereof, but endeavours to engross all the Profit to himself, by Tyrannical squeezing both Merchants and Miners, whom he not only Taxes very high, but maintaining Spies among them of their own People, on the least Inkling that they have been any ways Fortunate, he immediately makes a Demand on them, and raises their Tax; else, on a false Pretence they have found a great Stone, drubs them till they Surrender what they have, to redeem their Bodies from Torment. Besides, the Excise is so high on all sorts of Provisions, Beetle, and Tobacco, which to them is as absolutely necessary as Meat, or at least in their Esteem, that it is thereby raised to double that Price they bear without the Government; and it is furnish'd only by some Licens'd Persons; if any other should endeavour to bring in the least quantity by stealth, he is Fin'd (even for one Leaf of Tobacco) if it be a Person of any Repute, or worth any thing, else very severely drubb'd for it; by which Course there is hardly a Man worth five Hundred Pound to be found among them, most of them dealing by Monies taken up at Interest of Usurers, who reside there purposely to furnish them, who, with the Governor eat up their Gains: So that one would wonder any of them should stay, and not betake themselves to Places where they might have better Usage; as there are several in other Governments, and some few that have the Sense to remove; but many their Debts, others hopes of a great hit, detains. Both Merchant and Miner go generally naked, only a poor Clout about their middle, and their Shash on their Heads; they dare not wear a Coat, lest the Governor should say they have thriven much, are Rich, and so enlarge his Demands on them. The Wisest, when they find a great Stone, conceal it till they have an opportunity, and then with Wife and Children run all away into the Visiapore Country, where they are secure.
The Government in the Visiapore Country is better, their Agreement observ'd, Taxes easier, and no such Impositions on Provisions; the Merchants go handsomly Clad, among whom are several Persons of considerable Estates, which they are permitted to enjoy peaceably, by reason whereof their Mines are much more Populous and better employed than those of Golconda.
It is observable, that notwithstanding the Agreement with the Adventurers of the Mines, that all Stones above a certain Weight shall be for the King's Use; yet in the Metropolis of either Kingdoms, as the Cities of Golconda and Visiapore are, there is no seizure, all Stones are free, and the late deceased King, Abdull Cutopshaw of the former, and Edelshaw of the latter, would not only give very great Prices for large Stones, but richly Vest, and present the Merchant that Sold them with Horses or something else of Value, thereby encouraging others to bring the like. But the present King of Visiapore is a Child, and the King of Golconda's Delights solely pleased
on light Women-Dancers, and Trick-Showers, that he neither minds Diamonds, nor many things more necessary, committing the Government of his Kingdom to a Tellinga Braminee, which the Musselmen not well resenting, does in some measure threaten the stability of his State.

\section*{FOOTNOTES:}
[18] \(A\) Mangelin is 4 grains in weight, saith Linschoten.
[19] \(A\) Pagoda weight is 9 Mangelleens.

\title{
A Letter from the East Indies, of Mr. John Marshal to Dr. Coga, giving an Account of the Religion, Rites, Notions, Customs, Manners of the Heathen Priests commonly called Bramines. Communicated by the Reverend Mr. Abraham de la Pryme.
}

\section*{Worthy Sir,}

The last time that I had the happiness to be in your good Company, and to partake of those Favours and Blessings that your Goodness was pleased liberally to bestow upon me and our Companions, at our departure, and as it were Exile from our Native Land, does so loudly call out for some recompence or other at our Hands, that I cannot without the greatest Ingratitude imaginable, let slip this (tho' sudden) opportunity of Writing unto you, and presenting of you at this time with what I understand you more value than all the Riches of the East; to wit, a few Specimens of the Knowledge of those People whom we stile Barbarians, Heathens and Idolaters, which I have read in their own Books, and gather'd from the mouths of those that have been the greatest Speakers and Preachers among them. I have always had a profound Veneration for the Dictates of Nature, and the universal Traditions of Nations, for hereby are Infinite Things to be learned, for the establishing of our Glorious Religion against Atheists, and the more easie propagation of the same among Infidels and Heathens.
Upon what account or grounds it is that some Travellers have stiled these People Polytheists, or Atheists, I cannot tell; or whether there be any such People at all in the World, except some of the base common sort in all Nations, I much question? It is very observable here, that their Priests, or Bramines, and Holy Men, whom they call Jagees, when they have occasion to Write any thing they always put a figure of one in the first place, to shew, as they say, that they acknowledge but one God, whom they say is Burme, that is, Immaterial. When they preach to the People, and Instruct them, which is commonly every Feast-day, full Moon, or the time of an Eclipse of either Luminary, they tell the common People much of God, Heaven and Hell, but very Imperfectly, Obscurely and Mystically. They say that when God thought of making the World, he made it in a minute.

They account this World the Body of God, for all that they say he's Immaterial; and say that the Highest Heavens are his Head, the Fire his Mouth, the Air his Breath and Breast, the Water his Seed, and the Earth and the foundations thereof his Legs and Feet. But assert in general that God is the Life of every thing, yet is the thing neither greater nor less for him.
They hold that God dwelt in a Vacuity before that he created the World, and that as he dwelt in that Vacuity he created several Beings out of himself, the first were Angels, the second Souls, the third Spirits, all differing in degrees of Purity, the first being more pure than the second, and the second than the third. The Angels, they say, neither act Good nor Evil, the Souls either Good or Evil, but the Spirits, or Dewta's, as they call them, act scarce any thing but Evil.
They have a good Opinion of the Angels, and think their State mighty happy, hoping that when they dye they shall be made partakers of the same Bliss and Pleasure.
They believe that every thing that hath Life hath a Soul, but especially Man; and they accordingly affirm, that as these Souls behaved themselves in their pre-existent State, so are their Actions in this World either good or bad, by a sort of fatal Necessity, which is very hard to conquer, or to overcome. Hence it is, say they, that there are so many different Humours and Dispositions of Men, for their Souls, before their entrance into their Bodies, being tainted with different Affections, causes the like differences in the Parties, whose Bodies are their Vehicles. So that if a Man happen to have a suddain or unfortunate Death, they immediately ascribe the same to the Party's own Wickedness, or the bad Life that his Soul led before that it enter'd into his Body. For, say they, the afore-acted Evil that his Soul did in its other Life, brought these accidents upon him, by getting the upper hand of him, and by being too powerful and strong. And those that dye thus, they believe that their Souls turn immediately into Devils. They maintain Pythagoras's Transmigration, or Metempsycosis, but in a grosser sense than he did. For they believe that Mens Souls, that have not lived so well as they ought, go as soon as the Body dyes not only into Birds and Beasts, but even into the basest Reptiles, Insects and Plants, where they suffer a strong sort of purgation, to expiate their former Crimes: But as for the Souls of the Jogees, or Fuche's, that is, of Religious Men and Saints, they fancy that they go and inhabit with the good Dewta's, or Angels, among the Stars.
As for the Spirits, or Inferiour Angels, they believe that they are very evil, and have a hand in all Wickednesses, Murders, Wars, Storms, and Tempests; so that when they solemnize the Funerals of those that are dead, they always present Dishes of Meat, as Offerings unto those Spirits, and sometimes Sacrifice unto them, that they may not hurt the Souls of the Dead.
As they acknowledge the being of a mighty God, so they hold that he created the World, and every thing therein. They believe that there are almost infinite number of Worlds, and that God
has oftentimes Annihilated and Re-Created the same. But how he came first to Create the World and Mankind, they relate to have been thus-Once on a time (say they) as he was set in Eternity, it came into his mind to make something, and immediately no sooner had he thought the same, but that the same Minute was a perfect Beautiful Woman present immediately before him, which he called Adea Suktee, that is, the first Woman: Then this figure put into his mind the figure of a Man; which he had no sooner conceived in his mind, but that he also started up, and represented himself before him; this he called Manapuise, that is, the first Man; then upon a reflection of these things, he resolv'd further to create several places for them to abide in, and accordingly assuming a subtil body, he Breath'd in a Minute the whole Universe, and every thing therein, from the least to the greatest.
They constantly believe that the Universe cannot possibly last longer than 71 Joog's, which is a measure of time with them, and is ... years. Which when it is come, God does not only annihilate the whole Universe, but even every thing else, as well Angels, Souls, and Spirits, as Inferiour Creatures; and then he remains in the same State that he was in before the Creation; But say, that after he has a while respired thus he Breaths again, and every thing is Created afresh, as well Angels and Souls, as all other things; but as for the Spirits, they are no more thought of. Yet for all this, after 71 Joogs more all is Annihilated again. How many Joogs are past since the World was last Created they cannot certainly tell; only 'tis observable that in an Almanack of theirs, written in the Sanscript Language in 1670, they make the World then 3892771 years old from its last Creation.
The Bramines of Persia tell certain long Stories of a great Giant that was led into a most delicate Garden, which upon certain conditions should be his own for ever. But one evening in a cool shade, one of the Wicked Dewta's, or Spirits, came to him, and tempted him with vast sums of Gold, and all the most precious Jewels that can be imagined; but he courageously withstood that temptation, as not knowing what value or use they were of: But at length this wicked Dewta brought to him a fair Woman, who so charm'd him, that for her sake he most willingly broke all his Conditions, and thereupon was turned out.
They tell a great many Stories Absurd and Ridiculous enough, of the first Ages of this present World, which would be too tedious here to take notice of; only I shall here give you out of one of their own Books what they tell us of a great Flood that formerly happened. They say, that about 21000 Years ago the Sea overwhelm'd and drowned the whole Earth, except one great Hill, far to the Northwards, called Bindd, and that there fled thither only one Woman and seven Men, the names of whom were Dehoolah, Sunnuk, Sunnaud, Trilleek, Sannotah, Cuppyloshaw, Suraschah and Burroopung; these understanding out of their Books that such a Flood would come, and was then actually coming, prepared against the same, and repaired thither; to which place also went two of all sorts of Creatures, Herbs, Trees, and Grasses, and of every thing that had Life, to the number in all of 1800000 living Souls. This Flood (say they) lasted 120 Years, 5 Months and 5 days: After which time all those Creatures that were thus preserved, descended down again and replenished the Earth: But as for the 7 Men and Women, only one of them came down with her, and dwelt at the Foot of the Mountain, the other six turned Fuchee's, or Holy Men, and spent there the remainder of their days.
They hold in general the Ptolomaic System of the Universe, and say that there are 8 or 9 Heavens, counting the Air and Earth, every one exceeding another in Beauty and Glory.
Their Religion consists of nothing that I could ever see or learn, but the leading of a Pure Life, the Washing away of their Sins in the River Ganges, their muttering over of divers Prayers, and their doing of strange and incredible Penances.
They say, that God is such a one, that whosoever seeks him, let it be after what manner he pleases, whether by thinking that the Sun is he, or the Moon, or the like, if they do it but sincerely and honestly, with a right affected heart, they shall be received of him.
They report, that on a time a Mussulman seeing a Hindoo, or Pagan Priest, in Heaven, he ask'd God how that Infidel came to have admittance thither, whom Mahomet so often calls by the name of Bitter Roots? To whom God answered, What if a Bitter Root bring forth sweeter Fruit than any of you, why should I not receive it? Upon which the Mussulman had no more to say.
They hold, that such as suffer not their minds to wander after the lusts of the World are perfect Jogees, or Saints, and hold that God is always present with them in all their actions.
It is to be found in many of their Books, that there was a time, a good while ago, in which God took upon him the shape of a Man, and spent many Years in reforming the world, and giving better rules to walk by than had been before: but at length having left them, they soon forgot him and his Rules, and returned to their former courses; upon which he told them that he would leave them to their ways, and never undertake any such thing again.
The Religious at some certain Seasons of the Year come unto the River Ganges (which they call the Holy River) in vast multitudes, even from many parts of Tartary, to wash away their sins, and make expiation for their faults.
This Ganges is a delicate fine River chiefly for the sake of its most sweet, pure and clear Waters, which have got it the greatest esteem of any River in the East. I have oftentimes sail'd many Miles up it, and have found it in some places not to be above a Mile broad, in others not half so much, and in one or two places not above one eighth of a Mile. In April, when the Water is at the lowest, it is almost dry in many places; but when it is at the highest, which is commonly about the middle of September, it is very deep, and many Miles broad.

When the People are here gather'd together, they have a great many strange Customs and Ceremonies, and pay a kind of Divine Honour and Worship to the River, too long and tedious here to mention. The Hindoos and Bramines preach then every day to the people, teaching them their Duties, and ordering them to say such and such Prayers; but above all things to be Charitable to the poor and needy.
It is reported, that upon the Hills by Casmere there are men that live some hundreds of Years, and can hold their Breaths, and lye in Trances for several Years together, if they be but kept warm; and that every year some of them come down unto the People at Ganges, and do many great Cures; for whom they have such a Veneration, that they frequently drink the Water they wash their Sweaty Feet in.
The Penances and Austerities that they undergo are almost incredible; most of them, through their continual Fastings, and lying upon the parching hot Sand in the Heat of the Sun, are so Lean, Dry'd and Wither'd, that they look like Skeletons or Shadows, and one can scarce perceive them to breath, or feel their Pulse beat.

When any great Man dyes among them, but especially any of their Jogees or Saints, they make great preparations for their Funeral; the Corpse is laid on its Belly, and Salt and Rice laid round about it at every corner of the Ground. Then the nearest Relations to the Party deceased carry a Pot of Water on their Shoulders several times about the Funeral Pile, when they burn them, then breaking it in pieces, spills the Water. Which Ceremony being ended, the Pile is fired, and then all the Relations begin to howl, and embrace one another, then washing themselves in some Neighbouring River, they depart every one to his Home; and as for the remaining Ashes, if he be Rich they gather them up, and cast them into the Ganges or the Sea.
Sometimes it happens that the Wife of the deceased Party, if she have no Children, and be old, or ill to live in the World, will burn her self with the dead Body; but this happens very seldom. It is said, that in such cases the Bramines give the Woman a stupefying Liquor, which by the time that they are in the Fire makes them senseless of any Pain.
To know into what Body the Soul of the deceased is transmigrated they do thus; they strew the Ashes of the Dead upon the Place where he was first laid after his Death, and handfuls of odoriferous Flowers about the same, and returning again in 44 Hours, they judge by some pretended Impression or other in the Ashes, into what Body it is gone: If the Foot of an Horse, or Dog, or Ox, or such like appear, then they certainly give out that it is gone into such like Creatures; but if nothing appear, then they think it is certainly gone to the Starry Regions.
As for their Learning and Knowledge it is but little; they have indeed several Books writ in divers Languages, but they contain nothing but a great deal of Stuff and Cant about their Worship, Rites and Ceremonies.

They are ignorant of all parts of the World but their own; they wonder much at us, that will take so much Care and Pains, and run thro' so many Dangers both by Sea and Land, only, as they say, to uphold and nourish Pride and Luxury. For, say they, every Country in the whole World is sufficiently endow'd by Nature with every thing that is necessary for the Life of Man, and that therefore it is madness to seek for, or desire, that which is needless and unnecessary.

The last time that I was at Modufferpore in Indostan, I had a great deal of talk with a Bramine somewhat more Learned than any of the rest, his Name was Ramnaunt; he told me a great many Secrets in Physick, and told me many Traditions and Stories. He says, that if you bury a piece of Mony for some considerable time in the Mouth of a live Frog, and then dig it up again at Midnight, that this piece of Money, to whomsoever you give or pay it, will always return to you again.
He says, that if the little Worm in the Wood Lukerakera be cut in two, and the one part stirs and the other not, if the stirring part be bruised, and given with half a Beetle to a Man, the other half to a Woman, this Charm will keep them from ever lying absent one from the other.
They have Books full of the like absurdities, and Cabalistick complication of Figures; as for Example, if you write these following Numbers, 28, 35, 2, 7. - - 6, 3, 32, 31-34, 29, 8, 1, -4, 5, 30, 33. in the squares of a square Figure, and your Enemies Name under it, and wear it always about you, your Enemy shall never be able to hurt you.
So if you write the following Figures in the like manner upon the left Hand, 2, 9, 2, 7, -6, 3, 6, 5, \(-8,3,8,1-4,5,4,7\)-with Turmerick, and wash the same off with fair Water of Ganges, and drink it, it will cure all manner of Venomous Bitings.
Multitudes of such like ridiculous Fancies they have; all which they seem to have borrowed from the Cabala of the Saracens, which is full of such like.
I lately heard a Bramine say, that if some of the pieces or knots of the Cloath (in which a Woman hath been burned with her Husband) be saved, and made up in the form of a Wick, and fitted for a Lamp, and lighted, and set in a dead Womans Skull, that it would make the dead Party appear. This he said he had done, but I did not believe him.

When they have any mad Men among them, they take them and put them into a close Room, just big enough to hold them, and almost Smoke them to Death with Musk and cold Smells, which soon brings their Brains into their right temperature, and so recover them, \(\& c\).
There happen'd two things in our Voyage hither which I thought very observable tho' perhaps they may not be unknown to you-The first was, that all our Tornadoes brought much Rain with a stink; and if the Seamen did but lay their Cloaths by for 24 Hours, they became all full of little

Maggots. The second is, When we came out of Europe we took in some Water at St. Jago's, and when we were almost at our Journeys end, our Cooper going with a Candle to open one of the Casks, he had no sooner done it, but the Water immediatly took Fire, and burnt his Face, Hands and Fingers; but he suddenly turning about quench'd the same, by setting his Britch on it. It stunk pretty much also at the same time, but afterwards came to its native Sweetness, \(\& C\).

I am yours, \&c.
Jo. Marshal.

\title{
Part of two Letters to the Publisher from Mr.
} James Cunningham, F.R.S. and Physician to the English at Chusan in China, giving an account of his Voyage thither, of the Island of Chusan, of the several sorts of Tea, of the Fishing, Agriculture of the Chinese, \&c. with several Observations not hitherto taken notice of.

\begin{abstract}
SIR,
My last to you was from the Island of Borneo, in which I gave you an account of our arrival there the 17th of July, where we staid but two Days, the Season of the Year being so far past, and from thence made the best of our way through the Streights of Banca with favourable Winds and Weather, till we came on the Coast of China the 13th of August, then we had variable Winds which carried us abreast of Emuy the 19th following, at which time the North East Winds setting in fresh, put us in great fears of losing our passage; whereupon we were forced to turn it up against Wind and Current all the Way, the Weather so favouring us, that we were never but by our Top-sails, else we should have lost more Ground in one Day, than we could have gain'd in eight. The last of August we came to an Anchor under the Crocodile Islands, both to shelter us from the bad Weather, (which is generally expected on this Coast at new and full Moon, and has been fatal to a great many Ships) and also to look for fresh Water, which was now grown scarce with us, not having recruited since we came from the Cape of Good Hope: These are three small Islands lying in the Latitude of 26 Degrees, about six Leagues from the River of Hocksieu; on two whereof we found very good fresh Water, with a convenient Watering-place on the South West side of the innermost of the three; and by the assistance of a few Chinese Fishermen we procured some fresh Provisions from the main-land, because we did not reckon it safe to adventure our selves thither, lest we should have been brought into Trouble by the Government there. While we lay here, on the fifth of September we had a suddain short shift of the Moonsoon to S. W. the fury whereof others felt, in coming upon the Coast of China at the same time. The 8th of September we put to Sea again, turning to Windward Night and Day without all the Islands, which are very numerous along this Coast, to which we were altogether strangers beyond Emuy, and the Hydrography thereof is hitherto so imperfect, that there was no trusting to our Drafts, which made our Navigation somewhat more dangerous: However, on the first of October we got into the Latitude of 30 Degrees, where we came to an Anchor near the Land, until we found the way by Boat to Chusan, about 12 Leagues within the Islands; from whence we had a Pilot, who carried us safely thither on the 11th of October. Upon this Island the Chineses have granted us a Settlement and Liberty of Trade, but not to Ning-po, which is 6 or 8 hours sail to the Westward, all the way among Islands; this being the largest, is 8 or 9 Leagues in length from East to West, and 4 or 5 Leagues in breadth; about 3 Leagues from that point of the Main-Land called Cape Liampo by the Portugueze, but Khi-tu by the Chinese: At the West End of this Island is the Harbour very safe and convenient, where the Ships ride within call of the Factory, which is built close by the shore on a low plain Valley, with near 200 Houses about it for the Benefit of Trade; inhabited by Men, whose Jealousie has not as yet permitted them to let their Wives dwell here; for the Town where they are, is \(3 / 4\) of a Mile further from the Shore, enviorn'd with a fine Stone Wall, about 3 Miles in Circumference, mounted with 22 square Bastions placed at irregular distances, besides 4 great Gates, on which are planted a few old Iron Guns, seldom or never used: The Houses within are very meanly built: Here the Chumpeen or Governour of the Island lives, and betwixt three and four thousand beggarly Inhabitants, most part Souldiers and Fishermen; for the Trade of this place being newly granted, has not as yet brought any considerable Merchants hither. The Island in general abounds with all sorts of Provisions, such as Cows, Buffalo's, Goats, Deer, Hogs wild and tame, Geese, Ducks and Hens; Rice, Wheat, Calavances, Cole-worts, Turnips, Potatoes, Carrots, Beetes and Spinach; But for Merchandize there's none but what comes from Ning-po, Hang-cheu, Nankin and the Inland Towns, some of which I hope to see, when I have acquir'd a little of the Chinese Language. Here also the Tea grows in great plenty on the tops of the Hills, but it is not in that esteem with what grows on more Mountainous Islands. Altho this Island is pretty well stor'd with People, yet its far from what it was in F. Martinius's time, when he describes Cheuxan: and this puts me in mind, that the Superstitious Pilgrimages thereto, mention'd by him, must be meant of the Island Pou-to, which lies 9 Leagues from hence, and 3 Miles to the Eastward of this Island, whither (they say) the Emperour designs in the Month of May next (being his Birth-day, and the 40th Year of his Age) to come to worship in an Ancient Pagoda there, famous for Sanctity; having sent one of his Bonzes already thither to get all things in order.
\end{abstract}

Chusan, Novemb. 22. 1701.

I formerly told you, that the Emperor design'd to have come to the Island of Pou-to (a place of great Devotion) to worship in the Month of May last, being the 40th Year of his Age, I should have said of his Reign; but all things being prepared there for his Reception, he was dissuaded from his purpose by some of his Mandarines, who made him believe that the terrible Thunder
there was very dangerous. This Pou-to is a small Island about 5 Leagues round at the East end of this Island, famous for the Superstitious Pilgrimages made thither for the space of eleven hundred Years: It's inhabited only by Bonzes, to the number of 3000, all of the Sect call'd Hoshang, or unmarried Bonzes, who live a Pythagorean Life; and there they have built 400 Pagodes, two whereof are considerable for their greatness and finery, being lately covered with green and yellow Tiles brought from the Emperor's Palace at Nankin, and inwardly adorn'd with stately Idols finely grav'd and gilded, the chief whereof is the Idol Quon-em. To these two great Pagodes belong two chief Priests, who govern all the rest. They have several Ways and Avenues cut through the Island, some whereof are pav'd with Flag-stones, and over-shaded with Trees planted on each side: Their dwellings are the best I have yet seen in these Parts. All which are maintain'd by Charitable Devotions; and the Junks which go from Ning-po and this place to Japan, touch there both going and coming, to make their Offerings for their good Success. There is another Island call'd Kim-tong 5 Leagues hence in the way to Ning-po, whither, they say, do retire a great many Mandarins to live a quiet Life after they have given over their Employments; on that Island also are said to be Silver Mines, but prohibited to be open'd. The rest of the circumjacent Islands are either desert, or meanly inhabited by a few fishing People, but all of them stor'd with abundance of Deer. For it is not long since this Island of Chusan began to be Peopled; it's true, in Martini's Days, about 50 Years ago, it was very Populous for the space of three or four Years, at which time the fury of the Tartarian Conquest was so great, that they left it desolate, not sparing so much as the Mulberry Trees (for then they made a great deal of raw Silk here) and in this condition it continued till about 18 Years ago, that the Walls of the Fort or Town, which now is, were built by the Governor of Ting-hai, for a Garrison to expel some Pyrats, who had taken shelter here. About 14 Years ago, the Island beginning to be peopled, there was a Chumpeen or General sent to govern it for three Years, to whom succeeded the late Chumpeen (who procur'd the opening of this Port to Strangers) whose Government continued till April last, being translated to be Chumpeen of Tien-cing Wei near to Pekin, and was succeeded by the present Chumpeen, who is Son to the Old Chunkoon of Emuy.
They have got no Arts or Manufactories here, but making of lacker'd Ware, a particular Account whereof I cannot as yet send you. They begin to Plant Mulberry-Trees, to breed up Worms for the Production of raw Silk; and they make some Tea, but chiefly for their own use.
Altho' the following Particulars contain nothing of extraordinary matters in them, yet such as they are, you may take, till I can procure you better.
The three sorts of Tea commonly carry'd to England are all from the same Plant, only the Season of the Year, and the Soil, makes the difference. The Bohee (or Voiii, so call'd of some Mountains in the Province of Fo-kien, where it is chiefly made) is the very first bud gather'd, in the beginning of March, and dry'd in the Shade. The Bing Tea is the second growth in April: and Singlo the last in May and June, both dry'd a little in Tatches or Pans over the Fire. The Tea Shrub being an ever-green, is in Flower from October to January, and the Seed is ripe in September and October following, so that one may gather both Flowers and Seed at the same time; but for one fresh and full Seed, there are a hundred nought; these make up the two sorts of Fruit in Le Compte's description of Tea: As for his other sort, which he calls slymic Pease, they were nothing but the young Buds of the Flowers not yet open. Its Seed-Vessels are really Tricapsular, each Capsula containing one Nut or Seed, and altho' two or one Capsula only comes to Perfection, yet the Vestiges of the rest may be discerned. It grows in a dry gravelly Soil, on the sides of Hills in several places of this Island, without any Cultivation.
Le Compte is mistaken in saying (pag. 96.) that the Chineses are wholly Strangers to the Art of Grafting, for I have seen a great many of his Paradoxical Tallow-Trees ingrafted here, besides some other Trees. When they Ingraft, they do not slit the Stock as we do, but cut a small slice off the outside of the Stock, to which they apply the Graft (being cut sloping on one side, agreeable to the slice cut from the Stock) bringing up the Bark of the slice upon the outside of the Graft, they tie altogether, covering with Straw and Mud as we do.
The Commentator on Magalhen seems doubtful in the length of the Chinese Che or Cubit. Here they have two sorts, one of \(13 / 10\) English Inches, which the Merchants commonly use: The other is of eleven Inches, us'd by Carpenters, and also in Geographical Measures.
Albeit \(F\). Martini is censur'd by F. Magalhen for spelling a great many Chinese Words with ng, which the Portuguese and others have done with \(m\), yet his way is more agreeable to the English Pronunciation, only in some Words the \(g\) may be left out, as in Pekin, Nankin, \&c.
Having made enquiry about Martini's Account of Sowing their Fields at Ven-cheu with Oystershells, to make new ones grow; I was told that after they have taken out the Oysters, they sprinkle the Shells with Urine, then putting them into the Water again, there grows new Oysters on the foresaid Shells.
Martini says he could never find a Latin Name for the Fula Mogorin of the Portuguese, I'm sure it's the same with the Syringa Arabica flore pleno albo in Parkinsone. He says also, that the Kieuyeu or Tallow-tree bears a white Flower like a Cherry-tree; but all that I have seen here bears a spike of small yellow Flowers like the julus of a Salix.
The Bean, or Mandarin Broth, so frequently mentioned in the Dutch Embassy and other Authors, is only an Emulsion made of the Seed of Sesamum and hot Water.
Their chief Employments here are Fishing and Agriculture.
In Fishing, they use several sorts of Nets and Lines as we do; but because they have large Banks
of Mud in some Places, the Fisherman, to go more easily thereon, has contriv'd a small frame about 3 or 4 Foot long, not much larger than a Hen-trough, elevated a little at each end, in which he rests upon one Knee, leaning his Arms on a cross Stick, rais'd so high as his Breast, and putting out the other Foot often upon the Mud, he pushes forward his Frame thereon, and so carries himself along in it.
As to their Agriculture, all their Fields (where any thing is planted) whether high or low, are made into such Plots as may retain the Water on them when they please. They Plow up their Ground with one Buffalo or one Cow. Where they are to Sow Rice, they prepare the Fields very well, by clearing it of all manner of Weeds, moistening to a Pulp, and smoothing it with a Frame drawn across; on which they Sow the Rice very thick and cover it only with Water for two or three Inches high, and when it has grown 6 or 8 Inches long, they pull it up by the Roots, and transplant it (by Tufts in a straight line) to Fields overflown with Water; and where a Field is subject to Weeds, when the Water drys up, they prevent their growth in over-turning the Mud with their Hands in the interstices where the Rice is planted. When they Sow Wheat, Barley, Pulse, and other Grains, they grub up some superficial Earth, Grass and Roots, and with some Straw they burn all together; this Earth being sifted fine, they mix with the Seed, which they Sow in holes made in a strait Line, and so grows up in Tufts as the Rice does; the Field being divided into Beds and harrowed over, both before and after the Seed is Sown: This makes them somewhat resemble Gardens. Altho' they meliorate their Fields, where they Sow Rice, only by letting the Water on them, yet for other Grains, where Ground requires it, they make use of Dung, Human Excrements, Ashes, \(\& c\). In watering their Fields here they use the same Instrument mention'd by Martini in the Preface to his Atlas, being all of Wood, and the contrivance the same with that of a Chain-Pump.
Their method in making of Salt is this: All the Shores here being Mud, instead of Sand, in the Summer Season they pare off the superficial Earth, which has been overflown with the Salt Water, and lay it up in heaps for use; when they are to use it they dry it in the Sun, rubbing it small; then digging a Pit, they cover the bottom thereof with Straw, at which thro' the side of the Pit they pass a hollow Cane, that leads into a Jar, which stands below the level of the Pits bottom; they fill the Pit almost full with the foresaid Earth, and pour Salt Water thereon, till it be covered two or three Inches with Water, which drains through, into the foresaid Jar, and is afterwards boil'd into Salt.
Had I not found the Printed News Papers last Year take notice of a singular Root brought from China by F. Fontaney, I should not have told you, that I have seen one since I came here call'd \(H u-c h u-u\) (which I take to be the same) whereto they ascribe wonderful Properties of prolonging Life, and turning grey Hairs into black, by drinking its Infusion for some time, insomuch that they say it's to be had in value from 10 Tael to 1000 or 2000 a single Root; for the larger it is, the more is its value and efficacy: Which is too much Money here to try the Experiment. You have it mention'd in Cleyer's Medicina Sinica No. 84. under the Name of Ho-xcu-u, according to the Portugal Spelling: It's likewise painted in the 27th Table of those Plants Mr. Petiver had of me. If you'll have the Story of its Discovery, which I will not warrant for Gospel, it runs thus. Upon a time a certain Person going a Simpling among the Mountains, fell by accident into such a steep Valley that he could by no means get out of it again; whereupon looking about for something to sustain his Life; in this melancholy condition, he espy'd this Root, of which he made Tryal; and found that in eating thereof, it serv'd him both for Provisions and Clothing, by keeping his Body in such a temperature, that the Injuries of the Weather had no influence upon him during his stay there, which was some hundreds of Years; till at last an Earthquake happen'd in that place, whereby the Mountains were rent, and he found a passage out to his House, from whence he had been so long absent: But the many alterations that came to pass there in such a space of time, would not permit them to give Credit to his Story; till consulting the Annals of their Family, which gave an Account of one of them lost at that time, they were confirm'd in the truth of his Relation. And so much for this.

\title{
A Letter from Mr. John Clayton Rector of Crofton at Wakefield in Yorkshire, to the Royal Society, May 12. 1688. giving an Account of several Observables in Virginia, and in his Voyage thither, more particularly concerning the Air.
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Having oftentimes been urged to give an Account of Virginia, by several of the Worthy Members of the Royal Society, I cannot but, as far forth as I am able, obey Commands whereby I'm so much honour'd, and show my Respect by my ready Compliance; tho' I am so sensible of my own Weakness and Incapacity to answer your Expectations, that before-hand I must Apologize for my self. And indeed by Sea I lost all my Books, Chymical Instruments, Glasses and Microscopes, which rendred me uncapable of making those Remarks and Observations I had designed, they were all cast away in Captain Win's Ship, as they were to follow me; and Virginia being a Country where one cannot furnish ones self again with such things, I was discourag'd from making so diligent a Scrutiny as otherwise I might have done, so that I took very few Minutes down in Writing; and therefore, since I have only my Memory to rely on, which too has the Disadvantage of it's own Weakness, and of the distance of two Years since now I left the Country, if future Relations shall in some small Points make out my Mistake, I thought this requisite to justifie my Candor; for I ever judg'd it villanous to impose in matters of Fact; but Descriptions of things that depend on Memory may be liable to Mistakes, and yet the sincerity of the Person that delivers them intire. But hereof I shall be as cautious as possible, and shall rather wave some things whereof I have some Doubts, and am uncapable now of satisfying my self, than in any sort presume too far. The method I design is, First, to give an Account of the Air, and all such Observations as refer thereto; then of the Water, the Earth and Soil; the Birds, the Beasts, the Fishes, the Plants, the Insects; and lastly, the present state of the Inhabitants: But at present I shall neither trouble you nor my self with any more than an Account of what refers to the Air alone, being conscious the Honourable Society may receive such a Glut with the Imperfection of this, as to excuse me from a farther Relation.
But before I begin, perhaps it may not be impertinent to acquaint you with some things that happen'd in our Voyage. We sail'd in the Ship Judith, Captain Trim Commander, 'twas Fly-boat built, about 200 or 250 Tuns; she sprung a considerable Leak. When the Captain had made long and diligent Search, had tried all methods that Seamen use upon such occasions, or he could think of, all in vain, and that the Leak encreased, he came pensively to consult me. Discoursing with him about it, and understanding that the Ship was Cieled within, so that though the Leak might possibly be in the fore-part, it would fill the whole Cavity betwixt the Cieling and the Planks, and so run into the Hold at all the Crevices of the Cieling up and down: I thereupon conceive, that where it burst in betwixt the Cieling and the Planks, it must needs make some Noise. He told me, they had endeavoured to find it out that way, and according to custom had clapt Cans to their Ears to hear with; but the working of the Ship, the Tackle and the Sea made such a Noise, that they could discover nothing thereby. I happily bethought my self of the Speaking Trumpet; and having one which I had contrived for some other Conveniences, of a differing shape from the common sorts, I bid him take it and apply the broad end to the side of the Ship, the narrow end to his Ear, and it would encrease his Hearing as much as it augmented the Voice the other way, and would ward the Ear too from the confusion of foreign Noise. Upon the first application, accordingly they heard it, tho' it happened to be at a considerable distance; and when they removed the Trumpet nigher, they heard it as if it had been the Current of a mighty River, even so distinctly, as to have Apprehensions of the bigness and figure of the Hole that the Water came in at; so that cutting there the Sealing of the Ship, they immediately stopt the Leak.

In the Sea I saw many little things which the Seamen call Carvels; they are like a Jelly or Starch that is made with a cast of Blue in it; they Swim like a small Sheep's Bladder above the Water, downwards there are long Fibrous Strings, some whereof I have found near half a yard long. This I take to be a sort of Sea-Plant, and the strings its Roots growing in the Sea, as Duck-weed does in Ponds. It may be reckon'd among the Potential Cauteries; for when we were one day becalm'd, getting some to make Observations thereof, the sportful People rub'd it on one anothers Hands and Faces, and where it touch'd it would make it look very Red, and make it smart worse than a Nettle. In my return for England we struck a Hauksbill Turtle, in whose Guts I found many of these Carvels; so that it's manifest they feed thereon. 'Tis commonly asserted by the Seamen, that they can smell the Pines at Virginia several Leagues at Sea before they see Land, but I could receive no Satisfaction as to this Point; I could not discern any such thing when at a moderate distance, I fear much of this may be attributed to Fancy; for one Day there came three or four full scent to tell me they were certain they smelt the Pines; but it afterwards prov'd that we were at that time 200 Leagues from the Shoar, so that I was satisfied that was therefore meer Fancy. Indeed we thought, by the general Accounts of the Ship, that we had been just on the Coast, but all were deceived by a Current we met with, that at that time set about South-East, or East South-East, which when once becalmed we tried thus: We hoised out a Boat, and took one of the Scuttles that cover'd one of the Hatches of the Ship, tying thereto a great Weight, and a strong long Rope, we let it sink a considerable depth, and then fastening it to the Boat, it serv'd as an Anchor, that the Boat could not drive; then with the Glass and log Line we found the Current set,
as I say, Eastward, at the rate of a Mile and a half an Hour. This Current is of mischievous Consequence, it does not always run one way, but as it sets sometimes as we proved Easterly, so does it, as they say, set at other times Westerly, whereby many Ships have been lost; for then the Ships being before their Accounts, they fall in with the Land before they are aware. Thus one Year many Ships were lost on Cape Hattarasse, and thereabouts.

\section*{Of the AIR.}

The Cape called Cape Henry, lies in \(361 / 2\) of the Northern Latitude. The Air and Temperature of the Seasons is much govern'd by Winds in Virginia, both as to Heat and Cold, Dryness and Moisture, whose Variations being very notable, I the more lamented the loss of my Barometers and Thermometers, for considerable Observations might be made thereby, there being often great and suddain Changes. The Nore and Nore-West are very nitrous and piercing, cold and clear, or else stormy. The South-East and South hazy and sultry hot: Their Winter is a fine clear Air, and dry, which renders it very pleasant: Their Frosts are short, but sometimes very sharp, that it will freeze the Rivers over three Miles broad; nay, the Secretary of State assured me, it had frozen clever over Potomack River, over against his House, where it is near nine Miles over: I have observed it freezes there the hardest, when from a moist South East, on a sudden the Wind passing by the Nore, a nitrous sharp Nore-West blows; not with high Gusts, but with a cutting brisk Air; and those Vails then that seem to be shelter'd from the Wind, and lie warm, where the Air is most stagnant and moist, are frozen the hardest, and seized the soonest, and there the Fruits are more subject to blast than where the Air has a free Motion. Snow falls sometimes in pretty quantity, but rarely continues there above a Day or two: Their Spring is about a Month earlier than in England; in April they have frequent Rains, sometimes several short and suddain Gusts. May and June the Heat encreases, and it is much like our Summer, being mitigated with gentle Breezes that rise about 9 of the Clock, and decrease and incline as the Sun rises and falls. July and August those Breezes cease, and the Air becomes stagnant, that the Heat is violent and troublesome. In September the Weather usually breaks suddenly, and there falls generally very considerable Rains. When the Weather breaks many fall Sick, this being the time of an Endemical Sickness, for Seasonings, Cachexes, Fluxes, Scorbutical Dropsies, Gripes, or the like, which I have attributed to this Reason. That by the extraordinary Heat the ferment of the Blood being raised too high, and the Tone of the Stomach relaxed, when the Weather breaks the Blood palls, and like over-fermented Liquors is depauperated, or turns eager and sharp, and there's a crude Digestion, whence the named Distempers may be supposed to ensue. And for confirmation, I have observed the Carminative Seeds, such as warm, and whose Oil sheaths the acid Humors that ever result from crude Digestions. But Decoctions that retain the Tone of the Stomach, as I suppose, by making the little Glands in the Tunicles of the Stomach, squeeze out their Juice, (for what is bitter may be as well offensive to the Stomach, as to the Palate) and then Chalibiates that raise the decayed Ferment, are no bad Practice; after which, I conceive, Armoniack Spirits might be very beneficial. But their Doctors are so Learned, that I never met with any of them that understood what Armoniack Spirits were: Two or three of them one time ran me clear down by consent, that they were Vomitive, and that they never used any thing for that purpose but Crocus Metallorum, which indeed every House keeps; and if their Finger, as the Saying is, ake but, they immediatly give three or four Spoonfuls thereof; if this fail, they give him a second Dose, then perhaps Purge them with 15 or 20 Grains of the Rosin of Jalap, afterwards Sweat them with Venice Treacle, Powder of Snake-Root, or Gascoin's Powder; and when these fail conclamatum est. But to return, 'Tis wonderful what influence the Air has over Mens Bodies, whereof I had my self sad assurances; for tho' I was in a very close warm Room, where was a Fire constantly kept, yet there was not the least Alteration or Change, whereof I was not sensible when I was sick of the Gripes, of which Distemper I may give a farther account in its proper place. When a very Ingenious Gentlewoman was visited with the same Distemper, I had the opportunity of making very considerable Observations. I stood at the Window, and could view the Clouds arise: For there small black fleeting Clouds will arise, and be swiftly carry'd cross the whole Element; and as these Clouds arose, and came nigher, her Torments were encreased, which were grievous as a labouring Womans; there was not the least Cloud but lamentably affected her, and that at a considerable distance; but by her Shrieks it seemed more or less, according to the bigness and nearness of the Clouds. The Thunder there is attended often with fatal Circumstances: I was with my Lord Howard of Effingham the Governour, when they brought Word that one Dr. A. was killed therewith, after this manner: He was Smoaking a Pipe of Tobacco, and looking out at his Window when he was struck dead, and immediately became so stiff, that he did not fall, but stood leaning in the Window, with the Pipe in his Mouth, in the same posture he was in when struck: But this I only deliver as Report, tho' I heard the same Account from several, without any contradicting it. These things are remarkable, that it generally breaks in at the Gable end of the Houses, and often kills Persons in, or near the Chimneys range, darting most fiercely down the Funnel of the Chimney, more especially if there be a Fire, (I speak here confusedly of Thunder and Lightning) for when they do any Mischief, the Crash and Lightning are at the same Instant, which must be from the nearness of the Cloud. One time when the Thunder split the Mast of a Boat at James Town, I saw it break from the Cloud, which it divided in two, and seem'd as if it had shot them immediatly a Mile asunder, to the Eye: It is dangerous when it Thunders standing in a narrow Passage, where there's a thorough Passage, or in a Room betwixt two Windows; tho' several have been kill'd in the open Fields. 'Tis incredible to tell how it will strike large Oaks, shatter and shiver them, sometimes twisting round a Tree, sometimes as if it struck the Tree backwards and forwards. I had noted a fine spreading Oak in James Town Island, in the Morning I saw it fair and flourishing, in the Evening I observed all the Bark of the Body of the Tree, as if it had been
artificially peel'd off; was orderly spread round the Tree, in a Ring, whose Semidiameter was four Yards, the Tree in the Center; all the Body of the Tree was shaken and split, but its Boughs had all their Bark on; few Leaves were fallen, and those on the Boughs as fresh as in the Morning, but gradually afterwards withered, as on a Tree that is fallen. I have seen several vast Oaks and other Timber Trees twisted, as if it had been a small Willow that a Man had twisted with his Hand, which I could suppose had been done by nothing but the Thunder. I have been told by very serious Planters, that 30 or 40 Years since, when the Country was not so open, the Thunder was more fierce, and that sometimes after violent Thunder and Rain, the Roads would seem to have perfect casts of Brimstone; and 'tis frequent after much Thunder and Lightning for the Air to have a perfect Sulphurious Smell. Durst I offer my weak Reasons when I write to so great Masters thereof, I should here consider the nature of Thunder, and compare it with some Sulphurious Spirits which I have drawn from Coals, that I could no way condense, yet were inflamable; nay, would burn after they pass'd through Water, and that seemingly fiercer, if they were not over-power'd therewith. I have kept of this Spirit a considerable time in Bladders; and tho' it appeared as if they were only blown with Air, yet if I let it forth, and fired it with a Match or Candle, it would continue burning till all were spent. It might be worthy Consideration likewise, whether those frequent Thunders proceeded from the Air's being more stagnant, the motion of the Winds being impeded by the Trees, or whether the motion of the Winds being obstructed by them below, the motion might not be more violent aloft; and how far that may promote inflammability, for Stacks of Hay or Corn that ferment with moisture, never burn, unless when brisk Winds blow, that agitate and fan the little fermenting Sparks, and often kindle them into an actual Fire. And Observance of the Meteors there might perhaps not be Impertinent, as both what are more rare, and what are more frequent, as of Gosimore in great abundance, and of those small Cob-webs in a Morning, which some have supposed to be Meteors. Ignes fatui, tho' there be many boggy Swamps and Marshes, are seldom, if any are seen there. There be frequent little sorts of Whirl-winds, whose Diameter may be sometimes not past two or three Yards, sometimes forty, which whisking round in a Circle, pass along the Earth, according to the motion of the Cloud, from whence they issue; and as they pass along with their gyrous or circular motion, they carry aloft the dry Leaves into the Air, which fall again often in places far remote. I have seen them descend in a calm Sun-shine Day, as if they had come from the Heavens in great Showers thereof, so that all the Elements seem'd filled therewith. And I could perceive them to descend from on high as far as I could possibly discern a Leaf. I remember a roguish Expression of a Seaman, otherwise silly enough, who wondering thereat, cry'd out, Sure now 'tis manifest there is a World above! and now with them 'tis the Fall of the Leaf. But to proceed, I thought this made it manifest, whence many preternatural Showers have happen'd. I remember at Sir Richard Atherton's in Lancashire, some few Years ago, there fell a great number of the Seeds of Ivyberries; at first we admir'd what they were, for they were cover'd with a thin Skin that was red, and resembled the Figure of a small Wheat Corn; but afterwards they fully manifested what they were; for many sprouted and took Root. I suppose they were carry'd aloft by some such Whirlwind, and let fall there. I have purposely gone into the place where I perceived this Gust, which is notorious enough by the Noise it makes, with rattling the Leaves as it carries them aloft, and have found a fine sharp Breeze of Wind.

\title{
Mr. Clayton's second Letter, containing his farther Observations on Virginia.
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Being honour'd with the Thanks of the Society for my last, and receiving by my worthy Friend Dr. Moulin their Commands to proceed, I have added here my Observations of the Waters, and part of the Earth and Soil. I shall wave both Complements and Apologies, since I have greater Respect and Honour for the Society than I can possibly express, and have no reason to suspect their Favour, whose Candidness I so signally proved in my last.

\section*{Of the WATER.}
'Twixt the two Capes, the Southern, call'd the Cape Henry, the more Northerly call'd Cape Charles, there runs up a great Bay, call'd the Bay of Cheesepeak; nine Leagues over in some places, in most Seven, lying much West, Nore and South, dividing Virginia into two unequal Parts. On the East side of this Bay there lies a narrow neck of Land, which makes the Counties of Northampton and Accomack. On the West side of the Bay there branches forth four great Rivers, James River, York River, Rapahanack and Potomack, that rise from a ridge of Mountains, whereof more in the Sequel. These Rivers plentifully water all the other parts of Virginia, emptying themselves into the great Bay. The Mouth of James River, which is the most Southerly of them, the Mouth of Potomack, which is the most Northerly, may be a hundred Miles distance: But as I have been credibly inform'd that the Falls of James River are not past thirty Miles from Potomack, which is a vast large River nine Miles over in many places. I have been told it was Navigable nigh two hundred Miles, much higher than any of the other Rivers: Whence I conclude in future times, it will be the most considerable for Trade when the Country comes to be inhabited further up into the main Land. The other Rivers are much about three Miles over a piece. And James River is Navigable at least eighty Miles. Within four or five Miles of James Town, James River and York River are not past four or five Miles asunder. Yea, Sloops of considerable Carriage may Sail up the Branches of the two Rivers, till they come within a Mile the one of the other; for I take it to be no more from Col. Bollards to Major Troop's Landing, and I believe they may come much what as near again as Col. Coles, and several other places. York River is distant from Rapahanack in some places not past ten or twelve Miles, Rapahanack from Potomack not past seven Miles in one place, tho' it may be sixty in others. The Heads of the Branches of the Rivers interfere and lock one within another, which I think is best expressed after the manner that an Indian explained himself once to me, when I enquired how nigh the Rivers of Carolina, Virginia and Maryland arose out of the Mountains? from those that ran Westerly on the other side of the Mountains, he clapt the Fingers of one Hand 'twixt those of the other, crying, they meet thus; the Branches of different Rivers rising not past a hundred Paces distant one from another: So that no Country in the World can be more curiously watered. But this conveniency, that in future times may make her like the Netherlands, the richest place in all America, at the present I look on the greatest Impediment to the advance of the Country, as it is the greatest Obstacle to Trade and Commerce. For the great number of Rivers and the thinness of the Inhabitants distract and disperse a Trade. So that all Ships in general gather each their Loading up and down an hundred Miles distant; and the best of Trade that can be driven is only a sort of Scotch Peddling; for they must carry all sort of Truck that trade thither, having one Commodity to pass off another. This (i.e.) the number of Rivers, is one of the chief Reasons why they have no Towns; for every one being more sollicitous for a private Interest and Conveniency, than for a publick, they will either be for making forty Towns at once, that is, two in every Country, or none at all, which is the Countries Ruin. But to return, The Tides in these Rivers regularly ebb and flow about two Foot perpendicular at James Town; there is there, as they call it, a Tide and half Tide, that is, it flows near two hours along by the Shoar, after that it is ebb in the Channel, and again it ebbs near two Hours by the Shoar, after that it is Flood in the Channel. This is great advantage to the Boats passing up and down the River. I suppose this is caused by many Creeks and Branches of the Rivers, which being considerable many, tho' only three or four Miles long, yet as broad as the Thames at London; others ten Miles long, some above twenty, that have little fresh Water which they carry of their own, but their Current primarily depending upon the Flux and Re-flux of the Sea. So that after the Tide is made in the Channel, it flows by the Shoar a considerable time afterwards, being that those Creeks are still to fill, and therefore as it were draws up a Source upwards by the Shoar; and likewise when the Tide returns in the Channel, the Creeks that could not so readily disburse their Water, being still to empty themselves, they make an ebbing by the Shoar a considerable time after that it is Flood, as I say, in the Channel. So far as the Salt Waters reach the Country is deemed less healthy. In the Freshes they more rarely are troubled with the Seasonings, and those Endemical Distempers about September and October. This being very remarkable, I refer the Reason to the more piercing Genius of those most judicious Members of the Society: And it might perhaps be worthy the Disquisition of the most Learned to give an Account of the various alterations and fatal effects that the Air has on humane Bodies, especially when impregnated with a Marine Salt; more peculiarly when such an Air becomes stagnant: This might perhaps make several beneficial Discoveries, not only in relation to those Distempers in America, but perhaps take in your Kentish Agues, and many others remarkable enough in our own Nation. I lately was making some Observations of this nature, on a Lady of a delicate Constitution, who living in a clear Air, and removing towards the Sea-Coast, was lamentably afflicted therewith, which both my self and
others attributed to this Cause, she having formerly upon her going to the same, been seized in the same manner. But to return: There is one thing more in reference to this very thing very remarkable in Virginia, generally twice in the Year, Spring and Fall, at certain Spring-Tides, the most of the Cattle will set on gadding, and run, tho' it be twenty or thirty Miles, to the River to drink the Salt Water, at which time there's scarce any stopping of them; which the People know so well, that if about those times their Herds are stray'd from their Plantations, without more sollicitation they go directly to the Rivers to fetch them home again. As for the Waters in the Springs in general, they are, I think, somewhat more eager than those in England. In that I have observed, they require some quantity more of Malt to make strong Beer than our English Waters, and will not bear Soap. I have try'd several by infusing of Galls, and found little difference in the Colours, turning much what the Colour of common Sack in Taverns. I tried two Wells at Col. Birds, by the Falls of James River, several Wells near James Town, some Springs in the Isle of Wight County: There's a Spring in the Isle of Wight, or Nanzamond County, vents the greatest Source of Water I ever saw, excepting Holy-well in Wales, but I had not opportunity to make Experiments thereof. I tried likewise some Springs on the Banks of York River, in New Kent and Gloucester County, but found them vary very little as to Colour. I could not try any thing as to their specifick Gravity, having neither Aquapoise, nor those other Glasses I had contrived peculiarly for making such Experiments, they being all lost with my other things. I had Glasses blown would hold about five Ounces, others about ten Ounces, with Necks so small, that a Drop would make a considerable Variation; with these I could make much more critical and satisfactory Observations as to the specifical Gravity of Liquors, having critical Scales, than by any other way yet by me tried. I used this method to weigh Urines, which Practice I would recommend to the Inquisitive and critical Physicians. I had made many Observations hereof, but all Notes were likewise lost with my other things. Yet I have begun afresh; for there are more signal Variations in the Weights of Urines than one would at first imagin; and when the Eye can discover little, but judge two Urines to be alike, they may be found to differ very much as to Weight. By Weight I find Observations may be made of Affections in the Head, which rarely make any visible Alterations in the Urine. I have found two Urines not much unlike differ two and twenty Grains in the quantity of about four or five Ounces: But let them that make these Essays weigh all their Urines when cold, lest they be thereby deceiv'd. But to return to the Spring Waters in Virginia. There's a Spring at my Lady Berkley's, called Green-Spring, whereof I have been often told, so very Cold, that 'tis dangerous drinking thereof in Summer-time, it having proved of fatal Consequence to several. I never tried any thing of what Nature it is of.
There be many petrifying Waters; and indeed I believe few of the Waters but participate of a petrifying Quality, tho' there be few Pebbles or paving Stones to be found in all the Country. But I have found many Sticks with crusty Congelations round them in the Ruins of Springs, and Stones figured like Honey-Combs, with many little Stars as it were shot in the Holes. And nothing is more common than petrefy'd Shells, unless you would determine that they are parts of natural Rock shot in those Figures, which indeed I rather think; but thereof hereafter. Mr. Secretary Spencer has told me of some Waters participating much of Alome or Vitriol towards Potomack. Up beyond the Falls of Rapahanack I have heard of Poisonous Waters. But these I only mention as a hint to further Enquiry of some others, for I can say nothing of them my self.

\title{
A Continuation of Mr. John Clayton's Account of Virginia.
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\section*{Of the Earth and Soil.}

When you make the Capes of Virginia, you may observe it low Land, so that at some distance the Trees appear as if they grew in the Water; and as you approach nigher to emerge thence. For a hundred Miles up into the Country, there are few Stones to be found, only in some places, Rocks of Iron Oar appear, which made me expect to have found many Waters turn Purple with Galls, but never met with any. Providence has supplied the common use of Stones, by making the Roads very good: so that they ride their Horses without shooing them; which yet are more rarely beaten on their Feet, than ours are in England, the Country and Clime being dry, their Hoofs are much harder; For I observed, that take a Horse out of the wet Marshes, and Swamps, as they there call them, and ride him immediatly, and he'll quickly be tender-footed. In some places, for several Miles together, the Earth is so intermix'd with Oyster-shells, that there may seem as many Shells as Earth; and how deep they lie thus inter-mingled, I think, is not yet known: for at broken Banks they discover themselves to be continued many Yards perpendicular. In several places these Shells are much closer, and being petrefied, seem to make a Vein of a Rock. I have seen in several places, Veins of these Rocky Shells, three or four Yards thick, at the foot of a Hill, whose Precipice might be twenty Yards perpendicular, whose Delf, I suppose, shot under the Hill, pieces of these Rocks broken off, lie there, which, I suppose, may weigh twenty or thirty Tuns a piece, and are as difficult to be broken as our Free-stone. Of these Rocks of Oyster-shells that are not so much petrified, they burn and make all their Lime; whereof they have that store, that no Generation will consume. Whether these were formerly Oysters, which left by the subsiding Seas, (as some suppose, that all that Tract of Land, now high Ground, was once overflowed by the Sea) were since petrefied, or truly Stones, sui Generis, I leave to the Honourable Society to determin. But when I consider the constant and distinct shooting of several Salts, Nature's Curiosity, in every thing, so far exceeding that of Art, that the most Ingenious, when referr'd thereto, seem only endued with an Apish fondness, I cannot think any thing too difficult or wonderful for Nature; and indeed I do not apprehend, why it may not be as feasible to suppose them to have been Rocks, at first shot into those Figures, as to conceive the Sea to have amass'd such a vast number of Oyster-shells one upon another, and afterwards subsiding, should leave them cover'd with such Mountains of Earth, under which they should petrify: But not to launch forth too far into those Disputes, since I must modestly remember to whom I write. Often, in the looser Banks of Shells and Earth, are found perfect Teeth petrefied, some whereof I have seen, could not be less than two or three Inches long, and above an Inch broad: Tho' they were not Maxillary Teeth, the part that one might suppose grew out of the Jaw, was polish'd, and black, almost as Jet; the part which had been fasten'd in the Jaw and Gums, was brown, and not so shiningly polish'd, or smooth; if they were, as they seemed to be, really Teeth, I suppose, they must have been of Fishes. The back-Bone of a Whale, and as I remember, they told me of some of the Ribs, were digg'd out of the side of a Hill, several Yards deep in the Ground, about four Miles distant from James Town, and the River. Mr. Banister, a Gentleman pretty curious in those things, shew'd me likewise the Joint of a Whale's back-Bone, and several Teeth, some whereof, he said, were found in Hills beyond the Falls of James River, at least, a hundred and fifty Miles up into the Country. The Soil in general is Sandy: I had designed, and I think it might be worth a critical Remark, to observe, the difference of Soils seem appropriated to the several sorts of Tobacco: For there is not only the two distinct sorts of a sweet-scented, and Aranoko Tobacco, but of each of these be several sorts much different, the Seeds whereof are known by distinct Names, they having given them the Names of those Gentlemen most famed for such sort of Tobacco, as of Prior-seed, \&c. Nay, the same sort of Seed in different Earths, will produce Tobacco much different, as to goodness. The richer the Ground, the better it is for Aranoko Tobacco, whose Scent is not much minded, their only aim being to have it specious, large, and to procure it a bright Kite's Foot colour. Had not my Microscopes, \&c. Tools to grind Glasses, been cast away, with my other things, I had made some critical Enquiries into their several Natures, I would have examin'd what proportions of Salts, all the sorts of Earths had afforded, and how Water impregnated with their Salts, would have changed with infusing Galls, how with the Syrup of Violets, and how they would have precipitated Mercury, or the like, and so far forth as I had been able, examined them by the several Tryals of Fire. I conceive Tobacco to be a Plant abounding with Nitro-Sulphurious Particles; for the Planters try the goodness of their Seed, by casting a little thereof into the Fire; if it be good, it will sparkle after the manner of Gun-powder: so will the Stalks of Tobacco-leaves, and perhaps has something analogous to the Narcotick Sulphur of Venus, which the Chymists so industriously labour after. The World knows little of the efficacy of its Oyl, which has wonderful Effects in the curing of old inveterate Sores, and Scrophulous Swellings, and some, otherwise applied and qualified. The goodness of Tobacco I look on primarily consists in the volatility of its Nitre: And hence the sandy Grounds that are most impregnated therewith, and whose Nitrous Salt is most Volatile, for such Grounds are quickliest spent, yield Tobacco's that have the richest Scent, and that shortly becomes a pleasant Smoak; whereas, in Tobacco that grows on stiff Ground, the Salts seem more fix'd, and lock'd up in the Oyl, so that whilst new, 'tis very heady and strong, and requires some time for its Salts to free themselves, and become Volatile; which it manifests, by its having an Urinous Smell. The same Reason satisfies, why Tobacco that grows on low Lands as far as the Salts, tho' the Plant be never overflowed with Salt Water, yet the Ground
that feeds the Plant being impregnated with Salt Water, that Tobacco Smoaks not pleasantly, and will scarcely keep Fire, but do all that a Man can, will oft go out, and gives much trouble in frequent lighting the Pipe, 'till after it has been kept some considerable time: Which may be assign'd to the fixeder Saline Particles of the Marine Salt in these Plants, which require more time e'er they be render'd Volatile. Here it might be worthy an Enquiry into the Nature of Filtration of Plants, since we may hence gather, Particles of the Marine Salt are carried along with the Succus Nutritius of the Plant; concerning which, if it were not too much to deviate from the Matter in hand, I should offer some Reflections of my own, which the Learned Society might perhaps improve: For I think thence might be made many happy Conjectures as to the Virtues of Plants. So where we see Plants, or Trees, of an open Pore growing low, we shall find their Juice has subtile Parts: So have all Vines, whether the Grape Vine, or Briony, or a Smilax, or the like. If a Gummous Plant or Tree, that grows low, and close Pored, it abounds with acid Spirits, as Lignum Vitæ, \&c. if it grow tall, and be open Pored, it abounds with a subtile Volatile Spirit, as your Firs, and the Turpentine Tree. But to insist no further herein, than as this may be applicable to the present Discourse: For I have observed, that that which is called Pine-wood Land, tho' it be a sandy Soil, even the Sweet-scented Tobacco that grows thereon, being large and porous, agreeable to Aranoko Tobacco; it smoaks as coarsely as Aranoko: Wherefore 'tis, that I believe the Microscope might make notable Discoveries towards the knowledge of good Tobacco: For the closer the Composition of the Leaf, the better the Tobacco; and therefore the Planters and Merchants brag of the Substance of their Tobacco; which word, did they always take it in a true Sence, for the Solidness, and not mistake it for the Thickness, it would be more consonant to a true Observation: for as I said of the Pine-wood Tobacco, some of it is thick and not Solid, and differs from the best Tobacco, as Buff does from Tann'd Leather; so that if the Tobacco be sound and not Rotten, you may give a great guess at the goodness of Tobacco, when you weigh the Hogsheads, before you see them: For if an equal care be taken in the packing of them the best Tobacco will weigh the heaviest, and Pack the closest. Now I said, that the Sweet-scented Tobacco most in vogue, which was most fam'd for its Scent, was that that grew on sandy Land; which is true, if you would Smoak it whilst new, or whilst only two or three Years Old; but if you keep the stiff Land Tobacco, which is generally a Tobacco of great Substance five or six Years, it will much excel: For tho' the sandy Land Tobacco abound with a Volatile Nitre at first, yet the stiff Land Tobacco abounds with a greater quantity of Nitre, only that it is lock'd up in its Oyl at first, and requires more time to extricate it self, and become Volatile; but the Pine-wood Land having little of the Nitro-Sulphurious Particles, neither is, nor ever will make any thing of a rich Smoak. Discoursing hereof some days since, to a Gentleman of good Observation, that has been versed with Malting, he assured me, to back this my Supposition, or Hypothesis, he had observed, that Barly that grew on stiff Ground, requir'd more time considerably to Mellow, and come to perfection, than that that grew on light Land. Having proceeded thus far to speak of Tobacco, I shall add one or two things more. The Planters differ in their Judgments about the Time of Planting, or Pitching their Crops: Some are for Pitching their Crops very early, others late, without any distinction of the Nature of the Soils; and 'tis from the different Effects that they find, in that, sometimes early, sometimes the late Planting succeeds: But they have not the Reason to judge of the Cause, to consider the Accidents of the Year, and the Difference of the Soils. In sandy Grounds they need not strive so much for early Planting, the Looseness of the Earth, and the kind natur'd Soil, yielding all that it can, easily and speedily, and Sand retaining the Heat, makes the Plants grow faster. But in stiff Soils, if the Crops be not early pitch'd, so that during the Season of Rains it have got considerable Roots, and shot them some depth, if early Droughts come, it so binds the Land, that the Roots never spread or shoot deeper, or further than the Hill that they are planted in: For they plant them as we do Cabbages, raising Hills to set every Plant in, about the bigness of a common Mole-hill: observing this on the Plantation where I lived, that it was stiff Ground, I advised them to Plant their Crops as early as possible; and in order thereunto, I tried several ways to further the Plants; but not to trouble you with the several Experiments that I made, in reference thereto: What I found most advantageous was, by taking an infusion of Horse-dung, and putting thereon Soot, and then my Seeds; this I kept Forty eight Hours in an ordinary digestive heat, I had two Beds left me to Sow, in the midst of those the People sow'd, and the quantity of Seed that they generally allotted to the same quantity of Ground; when I sow'd, I mix'd Ashes with the Seed, having decanted the Liquor, that the Seed might sow the evener: The effect was, that my Plants came up much sooner, grew swifter, and I had five Plants for one more than any of the other Beds bore; I left the Country shortly after, and so no certainty of the final Result. There be had various Accidents and Distempers, whereunto Tobacco is liable, as the Worm, the Fly, Firing to Turn, as they call them, French-men, and the like. I propos'd several ways to kill the Worm and Fly, as by Sulphur and the like; but had no opportunity to experiment it: I shall set down that I had most hopes of, which perhaps may give a hint to others to try or improve. Tobacco-seed is very small, and by consequence so is the young Plant at first, that if gleamy Weather happen at that time, it breeds a small Fly, which consumes the Plume of the Plant; now it being early in the Year when they Sow the Seed, viz. about the fourteenth of January, they cover the Ground, to secure, as well as they can, their tender Plants, from the nipping Frosts, that may happen in the Nights; they cover them only with a few Oakleaves, or the like; for Straw they find apt to Harbour and Breed this Fly: I therefore would advise them to smoak Straw with Brimstone, once in two or three Nights, and so they might cover them securely, with that which would preserve them infinitely beyond the Covering with Oak-boughs; indeed, I would advise them to keep peculiarly so much of their Indian Corn-blades, which they gather for their Fodder, for this very purpose, being as I conceive, much the best, there being no Chaff to foul their Beds, and prejudice them when they should weed them. What they call Firing is this: When Plants are of small Substance, as when there has been a very Wet and Cold Season, and very hot Weather suddainly ensues, the Leaves turn Brown, and dry to dust: the cause I
conceive to be hence: The Plant being feeble, and having a small quantity of Oyl, which makes the more solid part of the Plant, the Earth being suddainly heated by the Sun's fiercer Beams, the Roots are rather scorch'd and dried up in the Earth, than nourish'd; so that the Plant consisting only of watry parts, is consumed, as it were, by Fire: sometimes hopeful Plants, when by a sudden Gust some Master Veins are broken, if suddain heat ensues, they likewise Fire: For being not come to maturity, and being deprived of the Supports of Life and Vegetation, they likewise perish, are dried up, and fall to dust. French-men they call those Plants, whose leaves do not spread and grow large, but rather spire upwards, and grow tall; these Plants they do not tend, being not worthy their Labour. Were they so Critical, I believe, they might have great Guess what Plants were most likely to turn French-men, by observing whether the Roots of the Plants run downwards, as those whose Branches are aptest to spire upwards: For tho' I have not made positive proof thereof, I have something more than bare fancy for my conjecture; I have pull'd up some of these French-men, and compar'd them with the Roots of some other Plants, and found them much longer than others; and 'tis observable, loose Soils, and sandy Ground, are more subject thereto than the stiff Land. The Country of it self is one entire Wood, consisting of large Timber Trees of several sorts, free from Thickets or under Wood, the small Shrubs growing only on Lands, that have been clear'd, or in Swamps; and thus it is for several Hundreds of Miles, even as far as has yet been discover'd. But that shall be reserv'd 'till another opportunity.
\(I\) am, \&c.

\title{
Mr. John Clayton, Rector of Crofton at Wakefield, his Letter to the Royal Society, giving a farther Account of the Soil, and other Observables of Virginia.
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I shall here present you with a continuation of my Remarks on the River, Soil, and Plants of Virginia. And first, as to the River on the other side the Mountains, said to Ebb and Flow. I have been assured by Col. Bird, who is one of the Intelligentest Gentlemen in all Virginia, and knows more of Indian Affairs than any Man in the Country, that it was a Mistake; for that it must run into a Lake, now called Lake Petite, which is fresh Water; for since that time a Colony of the French are come down from Canada, and have seated themselves on the back of Virginia, where Fallam and the rest suppos'd there might be a Bay, but is a Lake, to which they have given the Name of Lake Petite, there being several larger Lakes 'twixt that and Canada. The French possessing themselves of these Lakes, no doubt will in short time be absolute Masters of the Beaver Trade, the greatest number of Beavers being catch'd there. The Colonel told me likewise, that the common Notion of the Lake of Canada, he was assured was a Mistake, for the River supposed to come out of it, had no Communication with any of the Lakes, nor the Lakes one with another, but were distinct. But not to ramble after hear-say, and other matters; but to return to the Parts of Virginia inhabited by the English, which in general is a very Fertile Soil, far surpassing England, for there English Wheat (as they call it, to distinguish it from Maze, commonly called Virginia Wheat) yields generally 'twixt Fifteen and Thirty fold, the Ground only once plow'd; whereas 'tis a good Crop in England that yields above Eight fold, after all their Toil and Labour. And yet in truth 'tis only the barrennest Parts that they have cultivated, Tilling and Planting only the High-Lands, leaving the Richer Vales unstirr'd, because they understand not any thing of Draining. So that the Richest Meadow-Lands, which is one third of the Country, is Boggy, Marsh, and Swamp, whereof they make little Advantage, but loose in them abundance of their Cattle, especially at the first of the Spring, when the Cattle are weak, and venture too far after young Grass. Whereas vast Improvements might be made thereof; for the generality of Virginia is a Sandy Land with a shallow Soil. So that after they have cleared a fresh piece of Ground out of the Woods, it will not bear Tobacco past two or three Years, unless Cow-pen'd; for they Manure their Ground by keeping their Cattle, as in the South you do your Sheep, every Night confining them within Hurdles, which they remove when they have sufficiently dung'd one spot of Ground; but alas! they cannot Improve much thus, besides it produces a strong sort of Tobacco, in which the Smoakers say they can plainly taste the fulsomeness of the Dung. Therefore every three or four Years they must be for clearing a new piece of Ground out of Woods, which requires much Labour and Toil, it being so thick grown all over with Massy Timber. Thus their Plantations run over vast Tracts of Ground, each ambitioning to engross as much as they can, that they may be sure to have enough to Plant, and for their Stocks and Herds of Cattel to Range and Feed in, that Plantations of 1000, 2000, or 3000 Acres are common, whereby the Country is thinly inhabited; their Living solitary and unsociable; Trading confused and dispersed; besides other Inconveniences: Whereas they might Improve 200 or 300 Acres to more Advantage, and would make the Country much more Healthy; for those that have 3000 Acres, have scarce cleared 600 Acres thereof, which is peculiarly term'd the Plantation, being surrounded with the 2400 Acres of Woods: so that there can be no free or even motion of the Air, but the Air is kept either stagnant, or the lofty Sulphurous Particles of the Air, that are higher than the tops of the Trees, which are above as high again as the generality of the Woods in England, descending when they pass over the cleared spots of Ground, must needs in the violent heat of Summer, raise a preternatural Ferment, and produce bad Effects. Nor is it any advantage to their Stocks, or Crops; for did they but drain their Swamps, and Low-Lands, they have a very deep Soil, that would endure Planting twenty or thirty Years, and some would scarce ever be worn out, but be ever longer better, for they might lay them all Winter, or when they Pleased in Water, and the product of their Labour would be double or treble, whether Corn or Tobacco; and that this is no fond Projection, (though when I have discoursed the same to several, and in part shewn them how their particular Grounds might be drained at a very easie rate) they have either been so conceited of their old way, so sottish as not to apprehend, or so negligent as not to apply themselves thereto. But on the Plantation where I lived, I drained a good large Swamp, which fully answered expectation. The Gentlewoman where I lived, was a very Acute Ingenious Lady; who one day Discoursing the Overseer of her Servants, about pitching the ensuing Year's Crop. The Overseer was naming one place where he designed to Plant 30000 Plants, another place for 15000, another for 10000 , and so forth the whole Crop, designed to be about 100000 Plants: Having observed the Year before he had done the like, and scattered his Crop up and down the Plantation, at Places a Mile, or a Mile and a half asunder, which was very Inconvenient, and whereby they lost much time. I interposed, and asked, why they did not Plant all their Crop together? The Fellow smiled as it were at my Ignorance, and said, there was very good Reason for it. I replied, that was it I enquir'd after. He returned, the Plantation had been an old planted Plantation, and being but a small Plot of Ground, was almost worn out, so that they had not Ground altogether that would bring forth Tobacco. I told him then they had better Ground than ever yet they had planted, and more than their Hands could manage. He smil'd again, and asked me, where? I then named such a Swamp. He then said scornfully, he thought what a Planter I was; that I understood better how to make a Sermon, then managing Tobacco. I replied with some warmness, tho' I hoped so, that was Impertinence, and no Answer. He then said, that the

Tobacco there would drown, and the Roots rot. I replied, that the whole Country would drown if the Rivers were stopt, but it might be laid as dry as any Land on the Plantation. In short, we discoursed it very warmly, till he told me, he understood his own Business well enough, and did not desire to learn of me. But the Gentlewoman attended somewhat better to my Reasoning, and got me one day to go and shew her how I projected the draining of the Swamp, and thought it so feasible, that she was resolved to have it done; and therefore desir'd me I would again Discourse her Overseer, which I did several times, but he would by no means hearken thereto, and was so positive, that she was forc'd to turn him away, to have her Servants set about the Work; and with three Men in thirteen Days I drained the whole Swamp, it being Sandy Land, soaks and drains admirably well, and what I little expected, laid a Well dry at a considerable distance. The Gentlewoman was in England last Year, and I think Dr. Moulin was by when she asked me. Now to teach her how she might make her Tobacco that grew in the Swamp less, for it produced so very large, that it was suspected to be of the Aranoko kind: I told her, though the complaint was rare, yet there was an Excellent Remedy for that, in letting every Plant bear eight or nine Leaves instead of four or five, and she would have more Tobacco, and less Leaves. Now you must know they top their Tobacco, that is, take away the little top-bud, when the Plant has put forth as many Leaves as they think the Richness of the Ground will bring to a Substance; but generally when it has shot forth four or six Leaves. And when the top-bud is gone, it puts forth no more Leaves, but Side-branches, which they call Suckers, which they are careful ever to take away, that they may not empoverish the Leaves. I have been more tedious in the Particulars, the fullier to evince how resolute they are and conceitedly bent to follow their old Practice and Custom, rather than to receive Directions from others, tho' plain, easie, and advantageous. There are many other Places as easie to drain as this, tho' of larger extent, and richer Soil, for some of which I have given directions, and have only had the return perhaps of a flout afterwards: Even in James Town Island, which is much what of an Oval Figure, there's a Swamp runs Diagonal-wise over the Island, whereby is lost at least 150 Acres of Land, which would be Meadow, which would turn to as good Account as if it were in England: Besides it is the great annoyance of the Town, and no doubt but makes it much more unhealthy. If therefore they but scour'd the Channel, and made a pretty ordinary Trench all along the middle of the Swamp, plac'd a Sluice at the Mouth, where it opens into the back Creek; for the Mouth of the Channel there is narrow, has a good hard bottom, and is not past two Yards deep when the Flood is out; as if Nature had designed it before hand: They might thus drain all the Swamp absolutely dry, or lay it under Water at their Pleasure. I have talked several times hereof to Mr. Sherwood, the owner of the Swamp, yet nothing is essayed in Order thereto. And now since we are speaking of James Town give me leave to adjoin some Reflections as to the Situation and Fortifications of the Place. The Natural Situation of the place is such, as perhaps the World has not a more commodious Place for a Town, where all things conspire for Advantage thereof.

James Town Island is rather a Peninsula, being joined to the Continent by a small Neck of Land, not past Twenty or Thirty Yards over, and which at Spring-Tides is overflow'd, and is then an absolute Island. Now they have built a silly sort of a Fort, that is, a Brick Wall in the shape of a Half-Moon, at the beginning of the Swamp, because the Channel of the River lies very nigh the Shoar; but it is the same as if a Fort were built at Chelsey to secure London from being taken by Shipping. Besides Ships passing up the River are secured from the Guns of the Fort, till they come directly over-against the Fort, by reason the Fort stands in a Vale, and all the Guns directed down the River, that should play on the Ships, as they are coming up the River, will lodge their Shot within Ten, Twenty, or Forty Yards in the rising Bank, which is much above the Level of the Fort; so that if a Ship gave but a good Broad-side, just when she comes to bear upon the Fort, she might put the Fort into that confusion, as to have free Passage enough. There was indeed an old Fort of Earth in the Town, being a sort of Tetragone, with something like Bastions at the four Corners, as I remember; but the Channel lying further off to the middle of the River there, they let it be demolished, and built that new one spoke of, of Brick, which seems little better than a blind Wall, to shoot Wild Ducks or Geese.
If they would build a Fort for the Security of the Town and Country, I conceive it should be on Archer's Hope Point, for that would stop the Ships from passing up the River, before they came to the Town, and would secure the Town from being block'd up by Sea. The Channel at Archer's Hope Point lies close by the Shoar, and makes such an Angle there by reason of Hog Island, that going up or down the River, let the Wind be where it will, they must there bring the contrary Tack on Board, and generally when they About the Ship as they call it, they are so near the Shoar, that a Man may almost fling a Finger-stone on Board. How much this hinders the motion of a Ship, and what Confusion it must be to them to bring a contrary Tack on Board, whilst they have all the Guns of a Fort playing so nigh upon them, may readily be conceived. Archer's Hope is a Neck of Land, that runs down three Miles long, not much past half a Mile broad betwixt the Main River and Archer's Hope Creek, which has large Marshes and Swamps; so that a Citadel built upon the Point, would almost be Impregnable, being it could be attack'd no way but one, which is so narrow a slender Neck of Land, that it would be difficult to take it that way: And it would secure James Town from being block'd, being it would not be past a Mile by Water, to the Point of James Town Island. The Island is so surrounded with Water and Marshy Land, that the Town could never be Bomb'd by Land. But now to return to the Reflections of Improving, and Manuring of Land in Virginia; hitherto, as I have said, they have used none but that of Cowpenning; yet I suppose they might find very good Marle in many places, I have seen both the red and blew Marle at some breaks of Hills: This would be the properest Manure for their Sandy Land, if they spread it not too thick, theirs being, as I have said, a shallow, Sandy Soil, which was the Reason I never advised any to use Lime, tho' they have very good Lime of Oyster-shells; but that's the properest Manure for cold Clay Land, and not for a Sandy Soil. But as most Lands have
one Swamp or another bordering on them, they may certainly get admirable Slitch, wherewith to Manure all their uplands. But this, say they, will not improve Ground, but clods and grows hard; 'tis true, it will do so for some time, a Year or two at the first; but did they cast it in heaps, and let it lie for two or three Years after a Frost or two had seized it, and it had been well pierced therewith, I doubt not it would turn to good Account: And for this too I have something more than bare conjecture; for Discoursing it once with a good notable Planter, we went to view a heap thereof, that casually he had cast up 'twixt three and four Years before, and we found it not very binding, but rather a fine Natural Mold, whereupon he did confess, he then remembred that out of a ridge of the like Mold he had very large Plants, which must have been of the like Slime or Slitch cast up before: But said, that himself and others despaired of this Manure, because they had taken of this Slitch fresh and moist out of the Swamp, and fill'd Tobacco Hills with it, and in the midst of it planted their Plants, which so bound the Roots of their Plants, that they never came to any thing. But he said, he then saw his Error, yet I have not heard he has remembred to Correct it. But 'tis strange in how many things besides they are remiss, which one would think English Men should not be guilty of. They neither House nor Milk any of their Cows in Winter, having a Notion that it would kill them; yet I perswaded the afore-mentioned Lady where I lived, to Milk four Cows the last Winter that I staid in the Country, whereof she found so good Effect, that she assured me she would keep to my Advice for the future; and also as I had further urged, House them too, for which they have mighty Conveniencies, their Tobacco Houses being empty ever at that time of the Year, and may easily be fitted in two or three days time without any Prejudice; whereby their Cattle would be much sheltered from those Pinching sharp Frosts that some Nights on a sudden become very severe. I had another Project for the Preservation of their Cattle proved very successful; I urged the Lady to sow her Wheat as early as possibly she could, so that before Winter it might be well rooted, to be early and flourishing at the first of the Spring: So that she might turn thereon her weak Cattle, and such as should at any time be swamp'd, whereby they might be recruited and saved, and it would do the Wheat good also. I advised her likewise to save, and carefully gather her Indian Corn-tops, and blades, and all her Straw, whatever could be made Fodder, for her Cattle; for they get no Hay, tho' I was urging her to that too, and to sow Saintfoin; for being a Sandy Soil, I am confident it would turn to very good Account. They have little or no Grass in Winter, so that their Cattle are pined and starved, and many that are brought low and weak, when the Spring begins, venture too far into the Swamps after the fresh Grass, where they perish; so that several Persons lose ten, twenty or thirty Head of Cattle in a Year: I observed this was much owing to their Inadvertency and Error in their way of Managing and Feeding them; for they get little Fodder, but as they think Corn being more Nourishing, feed them with their Indian Corn, which they give them Morning and Evening; they spend thus a great quantity of Corn, and when all's done, what signifies two or three Heads of Corn to a Beast in a Morning? It makes them only linger about the Houses for more? and after that sweet Food they are not so prompt to browse on the Trees, and the course Grass which the Country affords. So that thus their Guts shrink up, and they become Belly-shot as they call it. I advised therefore never to give them any thing in a Morning, whereby as soon as they were set forth of the Cow-pens, they would fall a feeding, and tho' they filled their Bellies only with such course stuff as had little Nourishment in it, yet it would keep out their Bellies, and they would have a better Digestion; and then when they were come home at Nights, to Fodder them, beginning with Straw and their coarsest Fodder, which they would learn to eat by degrees, before they tasted that that was more delicate, and whilst their digestion was strong, would yield them Nourishment to keep them still so; afterwards when the Winter pinched, their fine Fodder then would stand them in stead; and hereby they might preserve their weakest Cattle. By these Methods, and the help of the Wheat-patch, she, the Gentlewoman where I lived, saved all her Cattle, and lost not one in Two Winters after, that I staid there; besides she saved above Twenty Barrels of Corn, as I remember that she told me she used to spend upon her Stock; and a Barrel of Corn is commonly worth Ten Shillings. Nay further, The last Spring she fed Two Beasts, a Bullock and a Cow, Fat, upon her Wheat, with the addition only of a little boil'd Corn, and yet the Wheat was scarce eat down enough. But to return again to the Nature of the Earth, which may be pretty well gather'd from what I have already said. I have observed, that at Five or Six yards deep, at the breaks of some banks, I have found veins of Clay, admirable good to make Pots, Pipes, or the like of, and whereof I suppose the Indians make their Pipes, and Pots, to boil their Meat in, which they make very handsomly, and will endure the Fire better than most Crucibles: I took of this Clay, dryed, powder'd, and sifted it; powdered and sifted Potsherds, and Glass; Three parts, Two parts and One part as I remember, and therewith made a large Crucible, which was the best I yet ever tried in my Life; I took it once red hot out of the Fire, and clapt it immediately into Water, and it started not at all. The Country abounds mightily with Iron Oar, that as I have been assured by some upon tryal, has been found very good. There are Rocks thereof appear at the precipice of Hills, at the foot whereof there runs a River fit for a Forge, and there's Wood enough to supply it with Charcoal; as I have heard there was formerly some Persons undertook the Work, and when they had made but a small quantity of Iron, which proved very good, the Indian Massacre happened, and they being higher seated than the then Inhabited part of the Country, were all cut off, and the Works demolished; so that it has frighted others I think from the like attempt; besides, such a work requires a greater Fund, and Bank of Mony to carry it on, than any there are able to lay out; and for Persons in England to meddle therewith, is certainly to be cheated at such a distance; some Indians brought Col. Bird some Black Lead, whereof he told me there was great store. There's very curious Chalk towards the falls of Rapahanock River, which they burn and make a delicate white Wash of it. The Secretary of State Col. Spencer, has assured me, there were Vitriolick or Alluminous Earth on the Banks of Potomack. And thus far of what my Memory supplies me, referring to the Earth; in the next place I shall give a short account of the Birds.

\section*{Of the BIRDS}

I had indeed begun once whilst I was in that Country to have made a Collection of the Birds, but falling sick of the Griping of the Guts, some of them for want of care corrupted, which made them fling others away that I had thoroughly cured; for I was past taking care of them my self, there remaining but small hopes of my Life.
There are Three sorts of Eagles, the largest I take to be that they call the Grey Eagle, being much of the colour of our Kite or Glead.
The Second is the Bald Eagle, for the Body and part of the Neck being of a dark brown, the upper part of the Neck and Head is covered with a white sort of Down, whereby it looks very bald, whence it is so named.
The Third is the Black Eagle, resembling most the English Eagle; they build their Nests much after the manner that Dr. Willoughby describes, and generally at the top of some tall old Tree, naked of Bows and nigh the River side, and the People fall the Tree generally when they take the young; they are most frequently sitting on some tall Tree by the River side, whence they may have a prospect up and down the River, as I suppose to observe the Fishing Hauks; for when they see the Fishing Hauk has struck a Fish, immediately they take Wing, and 'tis sometimes very pleasant to behold the Flight, for when the Fishing Hauk perceives her self pursued, she will scream and make a terrible noise, till at length she lets fall the Fish to make her own escape, which the Eagle frequently catches before it reach the Earth or Water. These Eagles kill young Lambs, Pigs, \& \(c\).
The Fishing Hauk is an absolute Species of a Kings-fisher, but full as large, or larger than our Jay, much of the Colour and Shape of a Kings-fisher, tho' not altogether so curiously Feather'd; it has a large Crop, as I remember, there is a little Kings-fisher much the same in every respect with ours.

If I much mistake not, I have seen both Goss Hauk and Falcon; besides there are several sorts of the lesser Kind of Stannels.
There is likewise the Kite and the Ringtail.
I never heard the Cuckow there to my remembrance.
There's both a brown Owl and white Owl, much what as large as a Goose, which often kills their Hens and Poultry in the Night; the white Owl is a very delicate Feather'd Bird, all the Feathers upon her Breast and Back being Snow-white, and tipp'd with a Punctal of Jet-black: besides there is a Barn Owl much like ours; and a little sort of Scritch Owl.
There's both the Raven, and the Carrion-Crow; I do not remember I ever saw any Rooks there. Dr. Moulin and my self, when we made our Anatomies together, when I was at London, we shew'd to the Royal Society, that all Flat-bill'd Birds that groped for their Meat, had three Pair of Nerves, that came down into their Bills; whereby as we conceived they had that accuracy to distinguish what was proper for Food, and what to be rejected by their Taste when they did not see it; and as this was most evident in a Duck's Bill and Head, I draw'd a Cut thereof, and left it in your Custody: A Duck has larger Nerves that come into their Bills than Geese or any other Bird that I have seen and therefore quaffer and grope out their Meat the most: But I had then discover'd none of these Nerves in Round-bill'd Birds: But since in my Anatomies in the Country, in a Rook I first observed two Nerves came down betwixt the Eyes into the upper Bill, but considerably smaller than any or the three Pair of Nerves in the Bills of Ducks, but larger than the Nerves in any other Round-bill'd Birds; and 'tis remarkable these Birds more than any other Round-bill'd Birds seem to grope for their Meat in Cow-dung and the like: Since I have found in several Round-bill'd Birds the like Nerves coming down betwixt the Eyes, but so very small that had I not seen them first in a Rook I should scarce have made the discovery; in the lower Bill there are Nerves have much the same situation with the Flat-bill'd Birds, but very small, and scarce discernable, unless to the Cautious and Curious.
The Night Raven, which some call the Virginia Bat, is about the bigness of a Cuckow, feather'd like them but very short, and short Leg'd, not discernable when it flies, which is only in the Evening scudding like our Night Raven.
There's a great sort of ravenous Bird that feeds upon Carrion, as big very nigh as an Eagle, which they call a Turky Bustard, its Feathers are of a Duskish black, it has red Gills, resembling those of a Turky, whence it has its Name; it is nothing of the same sort of Bird with our English Turky Bustard, but is rather a Species of the Kites, for it will hover on the Wing something like them, and is carnivorous; the Fat thereof dissolved into an Oil, is recommended mightily against old Aches and Sciatica Pains.

I think there are no Jackdaws, nor any Magpys; they there prize a Magpye as much as we do their Red Bird.

The Pica Glandaria, or Jay, is much less than our English Jay, and of another colour, for it is all blue where ours is brown, the Wings marbled as curiously as ours are, it has both the same Cry, and sudden jetting Motion.
There are great Variety and Curiosity in the Wood-peckers, there's one as big as our Magpye, with blackish brown Feathers, and a large Scarlet Tuft on the top of the Head: There are four or five sorts of Wood-peckers more, variegated with Green, Yellow and Red Heads, others spotted black and white, most lovely to behold. There's a Tradition amongst them, that the Tongue of one
of these Wood-peckers dryed will make the Teeth drop out if pick'd therewith, and cure the Tooth-ach (tho' I believe little of it, but look on it as ridiculous) yet I thought fit to hint as much that others may try; for sometimes such old Stories refer to some peculiar Virtues, tho' not to all that is said of them.
There be wild Turkies extream large; they talk of Turkies that have been kill'd, that have weigh'd betwixt 50 and 60 Pound weight; the largest that ever I saw, weigh'd something better than 38 Pound; they have very long Legs, and will run prodigiously fast. I remember not that ever I saw any of them on the Wing, except it were once: Their Feathers are of a blackish shining Colour, that in the Sun shine like a Dove's Neck, very specious.
Hens and Cocks are for the most part without Tails and Rumps; and as some have assured me our English Hens after some time being kept there have their Rumps Rot off; which I'm the apter to believe, being all their Hens are certainly of English breed. I'm sorry I made no Anatomical Observations thereof, and Remarks about the Use of the Rumps in Birds, which at present I take to be a couple of Glands, containing a sort of Juice for the Varnishing the Feathers; having observed all Birds have much recourse with their Bills to the Rumps when they dress their Plumes, whereby they scud thro' the Air more nimbly in their Flight.
Partridges there are much smaller than ours, and resort in Covies as ours do; their Flesh is very white, and much excels ours in my mind, Sed de gustibus non est disputandum.
Their Turtle-Doves are of a duskish blue colour, much less than our common Pidgeon, the whole Train is longer much than the Tails of our Pidgeons, the middle Feather being the longest. There's the strangest Story of a vast number of these Pidgeons that came in a Flock a few Years before I came thither; they say they came thro' New England, New York and Virginia, and were so prodigious in number as to darken the Sky for several Hours in the place over which they flew, and brake massie Bows where they light; and many like things which I have had asserted to me by many Eye-witnesses of Credit, that to me it was without doubt, the Relaters being very sober Persons, and all agreeing in a Story: nothing of the like ever happen'd since, nor did I ever see past Ten in a Flock together that I remember. I am not fond of such Stories, and had suppressed the relating of it, but that I have heard the same from very many.
The Thrush and Feldefire are much like ours, and are only seen in Winter there, accordingly as they are here.

Their Mocking Birds may be compared to our Singing Thrushes, being much of the same bigness; there are two sorts, the Gray and the Red, the gray has Feathers much of the colour of our gray Plovers with white in the Wings like a Magpye; this has the much softer Note, and will imitate, in its singing, the Notes of all Birds that it hears, and is accounted much the finest Singing Bird in the World. Dr. Moulin and I made in our Anatomy many Observations of Singing Birds to this effect: The Ears of Birds differ much from those of Men or Beasts, there's almost a direct passage from one Ear to the other of Birds, so that prick but the small Membrane call'd the Drum on either Ear, and Water poured in at one Ear will run out at the other: But this is not all, but what is much more remarkable, they have no Coclea, but instead thereof there's a small Cocleous or twisting Passage that opens into a large Cavity, that runs betwixt two Sculls, and passes all round the Head, the upper Scull is supported by many hundreds of small Thred-like Pillars or Fibers, which as we supposed had another use also, to break the Sound from making any confused Echo, and to make it one and distinct; this passage we observed betwixt the two Skulls was much larger in Singing Birds than in others that do not sing, so very remarkable that any Person that has been but show'd this may easily judge by the Head what Bird is a Singing Bird, or has aptitude thereto, tho' he never saw the Bird before, nor knew what Bird it were: This has often made me reflect how much the Modification of Voices depends upon the accuracy of the Ear, and how deaf Persons become Dumb: And since I have observed that many Children that have an acute Wit enough that are slow of Speech, that is long before they speak are much longer before they can pronounce those Letters that are sharps, as \(g . h . r\). and never have an aptitude to learn to sing. Hence I judge that Songs that have many Sharps in them are the difficultest to sing well, and discover any Persons skill upon the trial of Musick most. This I suppose only, having no Skill in Musick my self, nor having ever discoursed any Person about it. As I remember we show'd some of these things to the Royal Society, and I drew some Cuts thereof, and gave the Doctor upon promise that he would put these and many other our joint Observations in Print, but I hear he is since dead. I have Anatomized most sorts of Creatures, and never found any Four-footed Creature with an Ear like a Bird, unless a Mole; and a Mole has an Ear much like them, with a very thin double Scull, and great Cavity like a Bird, and is very acute of hearing, the Scull by reason of the large Cavity is very slender and easily crush'd, so that a Mole is quickly kill'd with a bruise on the Scull like a Lark, and upon the bruise the Membranes of the Scull turn black; whence Segerus mistake Membranæ Cerebri in superficie exteriori omnino nigræ visæ. But when I have taken care not to bruise the Skull the Membranes were not black at all, both Segerus and Severinus I think had some perceptions of the different Structure of a Mole's Ear, but not any thing of its Analogy to a Bird's Ear; they speak of a Bone Egregie pumicosum: And Segerus says there's a Ductus ad ossis usque petrosi cavitatem protensus, plurimis fibrillis Membraneis annectabatur. But to return, this Mocking Bird having its Name from Mimicking, all other Birds in singing is a wonderful mettled Bird, bold and brisk, and yet seems to be of a very tender Constitution, neither singing in Winter, nor in the midst of Summer, and with much difficulty are any of them brought to live in England.
The Red Mocking is of a duskish red, or rather brown; it sings very well, but has not so soft a Note as the gray Mocking Bird.

Of Virginia Nightingale, or red Bird, there are two sorts, the Cocks of both sorts are of a pure Scarlet, the Hens of a Duskish red; I distinguish them into two sorts, for the one has a tufted Cops on the Head, the other is smooth-feather'd. I never saw a tufted Cock with a smooth-headed Hen, or on the contrary; they generally resorting a Cock and Hen together, and play in a Thicket of Thorns or Bryars in the Winter, nigh to which the Boys set their Traps, and so catch them and sell them to the Merchants for about Six Pence apiece; by whom they are brought for England; they are something less than a Thrush.

There's a Bird very injurious to Corn, they call a Blackbird; I look on it a sort of Starling, for they cry something like them but do not sing, are much what of the same bigness, have Flesh blackish like theirs; they resort in great Flocks together, they are as black as a Crow all over their Bills and all, only some of them have scarlet Feathers in the Pinions of their Wings. Quæry, Whether a distinct Species?

They have a Lark nothing differing from our common Lark; they have another Bird which they call a Lark that is much larger, as big as a Starling, it has a soft Note, feeds on the Ground; and as I remember has the Specifical Character of a long Heel, it is more inclined to yellow, and has a large half Moon on its Breast of yellow; if it have not a long Heel, Quære, Whether a Species of the Yellow-hammer?

They have a Martin very like, only larger than ours, that builds after the same manner. The honourable Col. Bacon has remarked for several Years, that they constantly come thither upon the Tenth of March one or two of them appearing before, being seen hovering in the Air for a Day or two then go away, and as he supposed return'd with the great Flock. The Colonel delighted much in this Bird, and made like Pidgeon-holes at the end of his House with Boards purposely for them.

Their Swallow differs but little from ours.
They have a Bird they call a Blue-bird, of a curious azure colour about the bigness of a Chaffinch.
There be other sorts of Goldfinches variegated with Orange and Yellow Feathers, very specious and beautiful.
Sparrows not much different from the English, but build not in the Eaves of Houses that ever I saw.
The Snow-bird which I take to be much the same with our Hedge-Sparrow; this is so called because it seldom appears about Houses but against Snow or very cold Weather.
The Humming Bird that feeds upon the Honey of Flowers: I have been told by some Persons, that they have kept of these Humming Birds alive, and fed them with Water and Sugar: they are much the smallest of all Birds, have long Bills and curious coloured Feathers, but differ much in colour.
Herons three or four several sorts, one larger than the English, feather'd much like a Spanish Goose.
Another sort that only comes in Summer Milk white, with red Legs very lovely to behold.
The Bittern is there less than in England, and does not make that sounding Noise that ever I heard.

Curlews something less than our English, tho' bigger than a Wimbrel.
The Sandpiper much resembling the English.
The Snipe, two sorts, one resembling ours, the other much less.
The Tewits are smaller than the English, and have no long Toppins, but just like a young one that begins to fly.
There are a great number of wild Swans.
Wild-geese and Brent-geese all Winter in mighty Flocks, Wild-ducks innumerable, Teal, Wigeon, Sheldrakes, Virginia-didapers, the Black-diver, \&c.
In my return home for England, May 1686., off of the Banks of Newfoundland, when we were, according to account, a hundred Leagues from the Shoar, we saw several prodigious floating Islands of the Ice, no less to our Wonder than Terror, for they were very dangerous: I got the Master to sail one day as nigh one of them as we securely durst, which we judged to be full a League in length, and was higher above Water than the top of our Main-mast; the Snow drove to and fro upon it as upon a large Plane. There was a great Flock of small Black-divers, that were not much bigger than a Fieldfare, came to us a little before, but all of them then left and betook themselves to this Island of Ice. They dived the constantly'st, and the longest at a time of any Bird that I ever saw. We saw, as I remember, nigh Thirty of these Islands of Ice. Captain Rider being some fews days later in his Passage, and bearing more to the Nore, told me, he saw many more of these Islands of Ice, and some much larger.
There are in Virginia a great many Cormorants; several sorts of Gulls, and in about the Bay many Bannets. Thus much for the Birds.

\title{
A Continuation of Mr. Clayton's Account of Virginia.
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\section*{Of the Beasts of Virginia.}

There were neither Horses, Bulls, Cows, Sheep, or Swine, in all the Country, before the coming of the English, as I have heard, and have much reason to believe. But now among the English Inhabitants there are good store of Horses, though they are very negligent and careless about the Breed: It is true, there is a Law, that no Horse shall be kept stoned under a certain size, but it is not put in execution. Such as they are, there are good store, and as cheap or cheaper than in England, worth about Five Pounds apiece. They never Shoe them, nor Stable them in general; some few Gentlemen may be something more Curious, but it is very rare; yet they Ride pretty sharply, a Planter's Pace is a Proverb, which is a good sharp Hand-Gallop. The Indians have not yet learned to Ride, only the King of Pomonkie had got three or four Horses for his own Saddle, and an Attendant, which I think should in no wise be indulged, for I look on the allowing them Horses much more dangerous than even Guns and Powder.
Wild Bulls and Cows there are now in the uninhabited Parts, but such only as have been bred from some that have strayed, and become Wild, and have propagated their kind, and are difficult to be shot, having a great Acuteness of Smelling. The common rate of a Cow and Calf is 50 s . sight unseen, be she big or little, they are never very curious to examine that Point.

Their Sheep are of a middling size, pretty fine fleeced in general, and most Persons of Estate begin to keep Flocks, which hitherto has not been much regarded, because of the Wolves that destroy them; so that a piece of Mutton is a finer Treat, than either Venison, Wild-Goose, Duck, Wigeon, or Teal.
Elke, I have heard of them beyond the Inhabitants, and that there was one presented to Sir William Berkley, which he sometime kept.
Deer, there are abundance of brave Red Deer, so that a good Woodsman, as they call them, will keep a House with Venison; the Indians, they say, make Artificial sorts of Heads of Boughs of Trees, which they Consecrate to their Gods, and these they put on to deceive the Deer when they go a Shooting, or Hunting, as they call it, and by mimicking the Feeding of the Deer, they by degrees get within Shot.
Swine, they have now in great abundance, Shoats or Porkrels are their general Food; and I believe as good as any Westphalia, certainly far exceeding our English.
Rackoone, I take it to be a Species of a Monkey, something less than a Fox gray-hair'd, its Feet formed like a Hand, and the Face too has likewise the resemblance of a Monkeys, besides being kept tame they are very Apish: They are very prejudicial to their Poultry, as I remember.
An Opossum, as big, and something shaped like our Badgers, but of a lighter Dun colour, with a long Tail something like a Rat, but as thick as a Man's Thumb; the Skin of its Belly is very large, and folded so as to meet like a Purse, wherein they secure their Young whilst little and tender, which will as naturally run thither, as Chickens to a Hen; in these False Bellies they will carry their Young; these also feed on, and devour Corn.
Hares, many will have them to be a Hedge-Rabbet, but I know not what they mean thereby. I take them to be a perfect Species of Hares, because I have seen Leverets there with the white spot in the Head which the Old ones have not, so it is in England; and the Down is perfectly of the colour of our Hares, they sit as our Hares do, and make no Holes and Burrows in the Earth; true, they are but about the bigness of an English Rabbet, and run no faster; they generally take into some hollow Tree within a little space, which then the People catch by gathering the withered Leaves, and setting them on fire within the hollow of the Tree, and smoaking of them so till they fall down. Sometimes they take long Bryars, and twist them in the Down and Skin, and so pull them forth.
Squirrels, there are three sorts. The first is the great Fox Squirrel, much larger than the English, and gray, almost as a common Rabbet. These are very common, I have eaten of them at the best Gentlemen's Tables, and they are as good as a Rabbet. The Second is the Flying Squirrel, of a lighter Dun colour, and much less than the English Squirrel; the Skin on either side the Belly extended is very large betwixt the fore-leg and hind-leg, which helps them much in their skipping from one Bough to another, that they will leap farther than the Fox-Squirrel, though much less, yet this is still rather skipping than flying, though the distinction be well enough. The Third is the Ground-Squirrel, I never saw any of this sort, only I have been told of them, and have had them thus described to me, to be little bigger than a Mouse, finely spotted like a young Fawn; by what I further apprehended, they are an absolute sort of Dor-Mouse, only different in colour.
Musk-Rats, in all things shaped like our Water-Rats, only something larger, and is an absolute Species of Water-Rats, only having a curious Musky scent: I kept one for a certain time in a wooden Chest; two days before it died it was extraordinary Odoriferous, and scented the Room very much; but the day that it died, and a day after the scent was very small, yet afterwards the Skin was very fragrant; the Stones also smelt very well. They build Houses as Beavers do, in the Marshes and Swamps (as they there call them) by the Water-sides, with two or three ways into them, and they are finely daubed within. I pulled one in pieces purposely to see the contrivance: There were three different Lodging-Rooms, very neat, one higher than another, as I conceive purposely made for Retirement, when the Water rises higher than ordinary; they are considerably
large, having much Trash and Lumber to make their Houses withal; I suppose they live mostly on Fish.
Batts, as I remember at least two sorts; one a large sort with long Ears, and particularly long straggling Hairs. The other much like the English, something larger I think, very common.
I never heard of any Lions; they told me of a Creature killed whilst I was there, in Glocester County, which I conceived to be a sort of Pard, or Tyger.
Bears there are, and yet but few in the Inhabited part of Virginia; towards Carolina there are many more. There was a small Bear killed within three Miles of James City the Year that I left the Country, but it was supposed to have strayed, and swam over James River. They are not very fierce, their Flesh is commended for a very rich sort of Pork; but the lying side of the Bear, as I remember, is but half the value of the other, weight for weight.
There are several sorts of Wild-Cats and Poll-Cats.
Beavers build their Houses in like manner as the Musk-Rats do, only much larger, and with pieces of Timber make Dams over Rivers; as I suppose either to preserve their Furs dry in their passage over the Rivers, otherwise to catch Fish by standing to watch them thereon, and jumping upon them on a sudden; they are very subtil Creatures, and if half the Stories be true that I have been told, they have a very orderly Government among them; in their Works each knows his proper Work and Station, and the Overseers beat those Young Ones that loiter in their Business, and will make them cry, and work stoutly.
Wolves there are great store; you may hear a Company Hunting in an Evening, and yelping like a pack of Beagles; but they are very cowardly, and dare scarce venture on any thing that faces them; yet if Hungry, will pull down a good large Sheep that flies from them. I never heard that any of them adventured to set on Man or Child.

Foxes, they are very much like ours, only their Fur is much more grisled, or gray; neither do I remember ever to have seen any Fox-holes, but of this I am not positive.

Every House keeps three or four Mungrel Dogs to destroy Vermin, such as Wolves, Foxes, Rackoons, Opossums, \&c. But they never Hunt with Hounds, I suppose, because there are so many Branches of Rivers, that they cannot follow them. Neither do they keep Grey-Hounds, because they say, that they are subject to break their Necks by running against Trees, and any Cur will serve to run their Hares into a hollow Tree, where after the aforesaid manner they catch them.
They have great store both of Land and Water Tortoises, but they are very small, I think I never saw any in that Country to exceed a Foot in length; there is also another sort of Land-Tortoise, different from the common sort, with a higher ridged Back, and speckled with red sort of Spots.
Frogs they have of several sorts, one of a prodigious largeness, eight or ten times as big as any in England, and it makes a strange noise, something like the Bellowing of a Bull, or betwixt that and the hollow sounding noise that the English Bittern makes.

Another very common sort, which they call Toads, because black, but I think differs nothing from our black Frog. They have Toads also like ours in England; and another small sort of Frog, which makes a noise like Pack-horse Bells all the Spring long. Another little green Frog, that will leap prodigiously, which they therefore call the Flying Frog. There is frequently heard in the Woods a shrill sort of noise, much like that which our Shrew-Mouse makes, but much sharper; I could never learn the certainty what it was that made this noise, it is generally in a Tree, and some have asserted to me, that it was made by the green Frog, yet I scarcely believe it. Mr. Banister assured me it was made by a sort of Scarabeus Beetle, that is I think full as big as the HummingBird; but neither do I believe that, and for this Reason, for I never saw that Beetle so low as the Salts, but always as high up in the Country as the Freshes, and that noise is frequent all over the Country.
Lizards, that are gray, and very common, the Snakes feed much on them, for I have taken several of them out of the Bellies of Snakes.

Snakes, about seven several sorts. The Rattle-Snake, so called from certain Rattles at the end of the Tail: These Rattles seem like so many perished Joints, being a dry Husk over certain Joints, and the common Opinion is, that there are as many Rattles or Joints, as the Snake is years old. I kill'd four or five, and they had each eleven, twelve, or thirteen Joints each; but the young Ones have no Rattles of a year or two, but they may be known notwithstanding, being very regularly diced or checker'd, black and gray on the backs. The Old shake and shiver these Rattles with wonderful nimbleness when they are any ways disturbed; their bite is very deadly, yet not always of the same force, but more or less Mortal, accordingly as the Snake is in force or vigour, and therefore in June or July much worse, and more Mortal, than in March and April. This Snake is a very Majestick sort of Creature, and will scarce meddle with any thing unless provok'd, but if any thing offend it, it makes directly at them. I was told a pleasant Story of an Old Gentlemen, Col. Cleyborn as I remember was his Name, the same that sent the Rattle-Snakes to the Royal Society some Years since. He had an odd Fancy of keeping some of these Snakes always in Barrels in the House, and one time an Indian pretending to Charm them so as to take them by the Neck in his Hand without biting of him; the Old Gentleman caused a Rattle-Snake to be brought forth, the Indian began his Charm with a little Wand, whisking it round and round the Rattle-Snake's Head, bringing it by degrees nigher and nigher, and at length flung the Switch away, and whisked his Hand about in like manner, bringing his Hand nigher still and nigher, by taking less Circles, when the old Gentleman immediately hit the Snake with his Crutch, and the Snake snap'd the

Indian by the Hand, and bit him very sharply betwixt the Fingers, which put his Charm to an end, and he roared out; but stretch'd his Arm out as high as he could, calling for a string, wherewith he bound his Arm as hard as possibly he could, and clapt a hot burning Coal thereon, and singed it stoutly, whereby he was cured, but looked pale a long while after. And I believe this truly one of the best ways in the World of Curing the Bite either of Viper or Mad Dog. I was with the Honourable Esquire Boyle, when he made certain Experiments of Curing the Bite of Vipers with certain East-India Snake-stones, that were sent him by King James the Second, the Queen, and some of the Nobility, purposely to have him try their Vertue and Efficacy: For that end he got some brisk Vipers, and made them bite the Thighs of certain Pullets, and the Breasts of others: He applied nothing to one of the Pullets, and it died within three Minutes and a half, as I remember; but I think they all recovered to which he applied the Snake-stones, tho' they turned wonderful pale, their Combs, \(\mathcal{\&} c\). immediately, and they became extream sick, and purged within half an hour, and the next morning all their Flesh was turned green to a wonder, nevertheless they recovered by degrees. The manner of the Application was only by laying on the Stone, and by two cross-bits of a very sticking Diaculum Plaister binding it on, which he let not lie on past an hour or two, but I think not so long, took the Stone off, and put it into Milk for some time; some Stones were of much stronger Vertue than others. I proposed a piece of unquench'd Lime-stone to be apply'd to see whether it might not prove as powerful, but know not whether ever it was tried. But here one telling Mr. Boyle the Story of this Indian, he approved the method of Cure, and said, an actual Cautery was the most certain Cure. The Poison, both of Viper and Mad-Dog (as I conceive) kill by thickning of the Blood, after the manner that Runnet congeals Milk when they make Cheese. Vipers, and all the Viperous Brood, as Rattle-Snakes, \&c. that are deadly, have I believe their Poisonous Teeth Fistulous, for so I have observed that Vipers Teeth are, and the Rattle-Snakes very remarkable, and therefore they kill so very speedily by injecting the Poison through those Fistulous Teeth into the very Mass of Blood; but the bite of Mad-Dogs is oft of long continuance before it get into and corrupt the Mass of Blood, being it sticks only to the out-sides of the Teeth, and therefore when they bite thro' any thickness of Cloaths, it rarely proves Mortal, the Cloaths wiping the Poison off before it come to the Flesh. A Girl that was bit about New-Years Day, continued well till Whitsontide, when coming to see certain Friends in our Parts, she fell very ill, and being a Poor Girl, they came to me; it pleased God I recovered her. Sometime after she returned to give me thanks for saving her Life, being two Persons that were bit with the same Dog, were dead, whilst she remained under Cure, and therefore she was the fullier convinc'd she owed her life to me; but of this I shall give a more particular Instance by and by. But the Poisons of Vipers seems to be like the injecting of Liquors into the Veins of Creatures; Dr. Moulin and I made many Experiments of this Nature together, and I have made many more by my self. We once, I remember, injected half a Dram of Allom into the Jugalar-Vein of a Dog before the Royal Society, (the Allom being only dissolved in a little Water) which within something less than one Minutes time was so absolutely dead, as not to have the least Convulsive Motion; and I have done the like with many other things besides Allom, but with some things it is more curdled and broken, than with others; and will differ much both as to colour and consistence. Salt-Petre kills much as quickly as Allom, but then the Blood in the Heart looks very florid, smooth, and even. I wish some Person of Observation and Leisure would prosecute these sort of Experiments, and make Injections of the several things most used in Physick into the Veins of Creatures, both in quantities, and into different Veins, as into the Thigh-veins of some Dogs, and Jugalars of some others, and in much lesser quantities of such things as kill suddenly; for in the little time I have spent in these sort of Experiments, I easily perceive notable discoveries might be made thereby: One Dog that lived became Lame and Gouty; another with Quick-Silver died in about Sixteen Weeks time, Consumptive, and I discovered Quick-Silver in the Impostumated parts of his Lungs. Query, Whether some Persons that have been Flux'd, or used Quick-silver Oyntments, and the like, and afterwards become consumptive, owe not their Distemper to the abusive use of a most excellent Remedy? Much after the same manner, the subtile Quick-Silver getting into the Mass of Blood by degrees, through its ponderosity settles in the Lobes of the Lungs, and causes Ulcers there. But to return: The Poison of Vipers and Mad Dogs I suppose kill by thickning of the Blood, as many Malignant Fevers, also do; in all which Cases, I look on Volatil Salts to be the properest Physick, as keeping the Blood from congealing. I had a singular Instance hereof in a Gentleman of Yorkshire, bit with a Grey-Hound on the Thursday, not three Minutes before the Dog died Mad; he bit him in several places of the Hands, as he was giving him a Remedy: The Monday following the Gentleman was very ill, and came to our Town to an Apothecary his Acquaintance, who knowing not what to do, desired my Assistance. When I came, the Gentleman could talk, but every two or three Minutes he had violent Fits, and would tell us when they were over, that his Brains worked like Birm in an AleFat, and seemed to Froth up at every Fit. The Apothecary had no Volatile Salt of Vipers; so I took the Volatile Salt of Amber, and ordered him Ten Grains in Treacle-Water every half hour: He told me every Dose seemed to clear his Brain, and cool it as perfectly, as if a Bason of Cold Water were poured on his Head, but it returned by degrees again: Having then a Volatile Salt by me that Vomits very well, I gave him a Dose thereof, it worked very well, and he was very much better after it: I then ordered him to continue the Volatile Salt of Amber once every four hours, and at each two hours end, that is betwixt, Spec. Pleres Archonticon and Rue pouder'd ana gr. 15. whereby he was so well recovered, that within two days he would needs go home, to look after some urgent Affairs, and afterwards found himself so well, that he forgot to return, and perfect the course; and I heard no more of him for half a Year, when I was fetch'd one Morning to him in great hast. He had been abroad, play'd the Good-Fellow, and in his return home, having rode a great days Journey, being weary, and I suppose finding himself indisposed, he staid all Night in our Town, it being fortunately in his way. In the Morning when he should have got up, he could not stand, whereupon the Apothecary was sent for, and a Surgeon to Blood him, which was
accordingly done, but he grew worse; for in this Case I look upon Bleeding to be very prejudicial, as well as in most Malignant Fevers, for thereby the Spirits are diminished, and the Blood congeal'd the sooner. When they had done all they could, and the Symptoms still increased, they at length sent for me. I never saw Man or Creature in that Agony in all my life, that I found him in, Senseless, and Mad, when at best, but every Minute the fiercest shiverings ran through him, his Eyes would first roll and then set, as if ready to start out of his Head, but above all, the Swelling and Luctation at his Breast, was as if he would burst, which went off with a prodigious sigh: All this I judge the Effects of the Heart labouring to discharge it self of the stagnating Blood, and the Nervous Convulsions as consequences thereof. And I am the more confirm'd in this, from what I saw in a Woman that was bit also with a Mad-Dog in the Leg, and fell ill the very day that she had paid the Chirurgeon for her Cure; and notwithstanding all that could be done, growing worse, they sent for me; I went, and found her with what is called a Hydrophobia: She would look earnestly after Drink or Water, and seem to desire it, but as soon as she began to drink, away it went, be it what it would, with the greatest Violence she could possibly fling it. I gave her the Vomit hereafter and also before mentioned, but she got but little of it down, and I had no more with me; nevertheless it so brought her to her self, that she could answer Questions, and I asked her, whether she was afraid of the Drink and Water, when she flung the Cups in that violent manner from her? She said No; but when she offered to drink, her Breast and Heart would not let her. I asked, whether through any Aversion or Fear? She said, No, she was very Thirsty; but when she offered to drink, it struck to her Heart, and stopped her Breath. That is, as I apprehend, the cold Drink passing down the Throat struck a chillness in the Blood, and made it readier to stagnate: Besides the very act of Drinking, hindering the free breathing, conduced also much thereto; and therefore the Heart was so suddenly oppress'd, that she could not forbear flinging away whatever she had in her Hand. She complained also of a great rigour and stiffness or straitness of the Muscles of her Breast, so that possibly the Spiritous Liquor that flows in the Genus Nervosum may be congeal'd as well as the Blood; or the same Effects may be supposed notwithstanding to be the result of the condensed Blood clogging both the Heart and Lungs, so that the Breast may seem to be straitened therewith. The same I judge to be the cause of all the violent Luxations in this Gentleman, whose Fingers I looked on, and found the places where he had formerly been bit, turned blackish, and much inflamed about them, which confirmed me in my sentiment, that it was a relapse of his former Distemper, that is, of the Bite of the Mad-Dog. I told them, if any thing in the World would save his Life, I judged it must be the former Vomit of Volatile Salts; they could not tell what to do, nevertheless such is the Malignancy of the World, that as soon as it was given, they ran away and left me, saying, he was now certainly a dead Man, to have a Vomit given in that condition. Nevertheless it pleased God that he shortly after cried, This Fellow in the Black has done me good, and after the first Vomit, came so to himself, as to know us all. I vomited him every other day with this Vomit for three times, and made him in the Interim to take Volatile Salt of Amber, and the aforesaid Powders, and to wash his Hands, and Sores in a strong Salt Brine: to drink Posset-drink with Sage and Rue, and by this course, and the Blessing of God, his Life was saved, and he perfectly cured, for it is now four Years since, and he had had no Relapse. I have cured several others by the same Method. Coll. Spencer, the Secretary of State in Virginia, a very Serious and Ingenious Gentleman, told me, that his Servant brought him word once that a Sow having farrow'd, a Rattle-Snake was got into the Den, and had kill'd the Piggs. The Colonel went to see the Snake, which they said was still coyl'd in the Den; there followed them two or three Mungrel Curs, and they sat one of the Dogs at the Snake, which was too quick for the Dog, and snapt him by the Nose, whereupon he set a howling, and run immediately into the adjacent River, and died very shortly after. Another of the Dogs upon the like attempt was bit by the Snake also, and fell a howling, and frothing, and tumbling; but being he died not so soon as the other Dog did, they fetched some of the Herb which they call Dittany, as having a great Traditionary Vertue for the Cure of Poisons; they pounded it, and adding a little Water, express'd the Juice, and gave the Dog frequently thereof, nevertheless he died within a day or two. The howling of the Dogs he supposed gave notice to the Sow, and made her come furiously bristling, and run immediately into her Den; but being likewise bit by the Snake, she set up a terrible Squeak, and ran also into the River, and there died.
A Gentlewoman, that was a notable Female Doctress, told me, that a Neighbour being bit by a Rattle-Snake, swelled excessively; some days afterwards she was sent for, who found him swell'd beyond what she thought it had been possible for the Skin to contain, and very Thirsty. She gave him Oriental Bezoar shaved, with a strong Decoction of the aforesaid Dittany, whereby she recovered the Person: To the best of my Remembrance, it was he that told me, asking him afterwards, what he felt when the Snake first bit him? He said, it seemed as if a flash of Fire had ran through his Veins.
Besides the Rattle-Snake, there is the Blowing-Snake, an absolute Species of a Viper, but larger than any that I have seen in Europe; it is so called, because it seems to blow, and spread its Head, and swell very much before it bite, which is very deadly. It is Remarkable there is none of their Snakes there, make any of that hissing noise that ours in England make, but only shoot out their Tongues, shaking them as ours do, without any noise at all; this is a short thick sort of Snake. There is another sort of deadly Snake, called the Red-Snake; I once narrowly escaped treading on the back of one of them: They are of an ugly dark brown colour, inclining to red; their Bellies are of a more dusky white, with a large streak of Vermillion Red on either side; this too is of the Viper kind, but is not so short, but its Tail is more taper and small. The Horn-Snake is, as they say, another sort of deadly Snake; I never saw any of them, unless once, shortly after my Arrival in that Country, which I cannot attest to be the Horn-Snake, for I could not distinctly view it, being in a Thicket of Sumach, it was perch'd up about two Foot high in a Sumach Branch, its Tail twisted about the Shrub, and about a quarter of a Yard stood bolt forward, leaning over the
forked branch thereof: I could not see the Horn, which they say it has in its front, wherewith it strikes, and if it wounds, is as deadly as the Rattle-Snake's bite. The Gentleman that was with me, told me it was a Horn-Snake, but being in hast, and on Horse-back, and the Snake in a Thicket, I could not see the Horn; but had I thought I should never have seen more of them, I should have took a little pains to have been better satisfied. This I think may not improperly be referr'd to the Dart-Snakes.
The Black-Snake, is the largest I think of all others, but I am sure the most common; I have kill'd several of them full six Foot long, their Bite is not deemed Mortal, but it swells, and turns to a Running Sore; they feed upon Lizards, Mice, Rats, Frogs, and Toads, which I have taken out of their Bellies. I was once a Simpling in the woods, on a fair Sun-shine day, when I saw a Snake crawling on a Tree that was fallen, and licking with its forked Tongue as it moved; I stood still to observe it, and saw it lick up small Insects and Flies with wonderful nimbleness, catching them betwixt the Forks of its Tongue.
The Corn-Snake, most like the Rattle-Snake of all others in colour, but the Checkers are not so regular, neither has it any Rattles: They are most frequent in the Corn-Fields, and thence I suppose so called; the Bite is not so venomous as the Black-Snakes.
The Water-Snake, a small Snake, I never saw any of them above a Yard long, though I have sometimes seen Forty or Fifty at once; they are of an ugly dark blackish colour: They say, they are the least Venomous of any.

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Part of Two Letters from Mr. J. Hillier, dated Cape
} Corse, Jan. 3. 1687/8. and Apr. 25. 1688. Wrote to the Reverend Dr. Bathurst, President of Trinity Colledge, Oxon; giving an Account of the Customs of the Inhabitants, the Air, \&c. of that Place, together with an Account of the Weather there from Nov. 24. 1686. to the same Day 1687.

Cape Corse, Jan. 3. 1687/8.
I Thought the Custom of destroying Slaves at the Death of great People had been abolish'd, and I was so inform'd; but we have seen that it is not; for Oct. 3. this Year, died Ahen Penin Ashrive, King of Feton, here at Cape Corse, where he had been long sick; the Fetishers had done all they could to save his Life, which was nothing at all to purpose; their Physick scarce extends to any thing but the Flux, and what we call the French Disease; his was a Consumption and an Asthma (if I mistake not the Word) of a great continuance: so they fled to the Aid of their Religion, and according it seems to the Rules of that, they made several Pellets of Clay, which they set in his Room, in Rank and File, all sprinkled with blood; besides the several Muttons which they eat to his good Health. But that was of too little Force; so the Man died, having delivered his Sword to the Dy, who in the Interregnum was to be the principal Man, for the Kingdom is Elective, contrary to what we wrote before, and commanding him to be constant to the English, of whom himself had been a great Favourer, with a Threat, if he was not, of haunting him after his Death; he also appointed one of his Wives, whom he thought worthy of that unlucky Honour, to accompany him to the other World; the next Day he was carried to Feton, and buried there, Nov. 2. with the poor Woman we spoke of. Presently after, they that were considerable, or had a mind to seem so, sent in them that they had a mind to Murder in Honour of the King: how many there were 'tis hard to say, the highest Account gives 90, the lowest 50, the middle 70; the Blacks do not understand Arithmetick, so the Numbers they give in all Cases are very uncertain. I think there were about Eight from this Town, which will not hold Proportion to the highest rate; but 'tis like near Feton there might be more. They say also, that many more will follow at half a Years distance from his Death. The manner of the Execution of these poor Creatures I have not yet learnt, only that they make them drink and dance, with a great deal of Bravery all the begining of the Day, and towards Night cut off their Heads, but whether by that they mean the common way of their Executions I am yet to seek.

After the Kings Funeral, the next thing was to chuse a Successor; so the People was called together at Feton, (I suppose by the Authority of the Dy) without inquiring any thing of their Freehold; they pitched upon Mr. Dy, though he was not of the Blood-Royal; the Reason was, as they said, because he had Power enough to do what he pleas'd, and they could do nothing against him; but he refused the Honour because of the Charge 'twould put him to, and propos'd the Brother of the deceased King: So the Business stuck some time, but at last 'twas accorded, and he [King Ashrive's Brother] declared King, Nov. 18. his Name is Ahenaco.
'Tis Wonder how they could dispatch such a Business, with so little Disturbance; but I suppose there was no considerable Number that dissented; otherwise it would scarce have been determined without Blood-shed; for it would scarce have been possible for them to have taken any Pole.
I said it was doubt whether these Sacrifices died after the rate of their ordinary Executions; if you would know that, thus it is, the Creature that is condemn'd, is made to drink abundance of Palm-Wine, and to dance, every Body that will, in the mean time striking or pushing him, when that is over, as is said, he is thrown down, his Face into the Sand, which whether it stifle him or not, I can't tell, then his Legs are cut off below the Knees, and his Arms below the Elbow, afterward his Thigh and his Arms below the Shoulder, lastly his Head.
A Man would not expect any thing more barbarous than this; yet there is a Custom which has something worse; when any one has new Drums or Trumpets, 'tis necessary that they be consecrated with Humane Blood: I have known but one happen of this Kind, that was Jan. 7. 1686/7. when after the Man had been executed after the former rate, about Eight in the Morning; at one in the Afternoon, they drank Palm-Wine out of the upper part of his Skull, and this in the sight of all the Factors at Cape Corse.

I remember for the Unhealthiness of the Place, you proposed to inquire if it were Woody, and if any good might be done to it by cutting down the Woods, as has happen'd in many American Plantations; of that Matter this is what I can say.
The Shore lies almost East and West, expos'd to the Sea wholly upon the South, the Country is Hilly, the Hills not very high, but thick, clustering together, the Valleys between extream narrow, the whole in a manner cover'd with certain Shrubs, low, but very thick; what the People Till, comes not to above a Tenth part of their Ground; and where they do Till, it hinders not that within half a Year the Ground is over-grown as before, for they do not root up the Shrubs, but only cut, or sometimes burn them somewhat close to the Earth, so they spring again in a very
little time; this is sufficient for their planting the Corn, which they do by making little Holes in the Earth at a competent Distance, and putting Seeds into them.
It may be that if those Shrubs were destroyed, the Matter might be mended, which yet is not to be hop'd for, but by bringing the People to some kind of Industry, and that will not be easie; they are so wholly given to Laziness, and so intirely bred up in it, that there must be the greatest Change imaginable, before they become any whit tolerable; a Man may see their Temper by this, that though their Tillage be very easie, and the Earth yields many Hundreds for One, yet so little is the use they make of it, that One scarce Year brings them to danger of Starving, and though there be People enough, and every Man has Power of choosing what he will, that is not already Till'd by some other, yet not the Tenth Part, as we have said, is employed: So that a Man would wonder what came in the French Man's Head to fancy them Industrious; but subtile they are, and diligent to Cheat any Man that is not cautious enough to avoid it.
So that the Fault of the Wood is (by the Laziness of the People) without any Remedy. But there may be something in the Earth it self; the Water which they have here in Pits (Rain-Water for the most part, but yet strain'd through the Earth) has a kind of Taste mixt of Sweet and Subacid, if I understand what I say, I am told 'tis of Vitriol, whether that be mischievous, you know better than I do. But I take this for certain, since I have had it from good Hands, that at Widdah, which is one of the most unhealthy Places in Guiney, but 'tis not upon the Gold-coast, he that opens the Ground, though it be but to dig a Grave, runs the Hazard of his Life: So mischievous are the Steams from thence arising. It's possible there may be some such Steams here, only not so violent; though in England I think, a Gravel or a Sand (which here are always uppermost for as much as I have seen) are esteem'd very wholesom Soils; under them is a kind of whitish Marle almost like Fullers-Earth.

For the Air, except what I have said before, I do not know what Fault it has; 'tis extream hot, 'tis also subtile and piercing, and I believe enters a Man's Body easier than that in England. It has been clearer than that uses to be one day with another, even this last Year, which has been the wettest and most cloudy which has happen'd a long time; I think to give you an Account of the Weather in it as soon as I have time to transcribe.

For the Age of the Inhabitants, 'tis very uncertain, because none of them keep an Account of it; there are some of them very Grey, but if the Country be to them unhealthy, Grey Hairs may come early: I think there be many more Funerals here than at Oxford, though that be a much larger Place, especially in the Rain-times, which to us are always healthful.
I think that much of the Mortality (not all) that happens among Strangers, is the Effect of their ill Diet, and ill Government of themselves; for they eat but little, having neither Stomach nor Mony to buy what they want; but they drink excessively, being for that more readily trusted, and of Liquors very hot and Spirituous; and if any chuse the cold rather, his Stomach is chil'd, and he is in danger of a Flux or an extream Looseness, and that immediately.
There is another thing, Men guard themselves less from the Air than in any other Places trusting to the Heat of the Climate, and receive the cool of the Evening with only a Shirt. Now I think that the Air, tho' not so cold, is much more subtle and piercing here, than in our Country, it corrodes Iron much more, not by the Moisture, for it is not so moist, and besides it does it in the dry Weather too. Perhaps there are some other Effects to evidence the same thing; besides that, the Diet which most Men procure, is not extraordinary, and the passing by Canoes from one Place to another has a Danger in it beside that of the Sea.

Cape Corse, Apr. 25. 1688.
I Promised in my last to give you an Account of the Weather at Cape Corse for the last Year, which Account I have inclosed in this; it is as exact as I could give; 'tis a thing which has been very little observed, whether it deserves to be more, I do not know. That Year has had the most Rain of any that can be here remember'd; yet the Mortality was much less than the Years before; so that perhaps Wet is not that which makes the Country unhealthy; though we had very many Sick, especially in June and July, whose Diseases were not Mortal.
If you give your self the Trouble to read the inclosed, you will find often mention of a Tornada, which is a violent Storm of Wind, followed commonly by Rain, but not always; the Wind ceases not presently upon the Rain, but after sometimes it does: In this Place it comes (as does an Hermitan) most frequently from the North, taking in the next Points, whether to the East or West, but chiefly the East, though I have seen both that and an Hermitan from other Points; so the Account is not without Exception; there are in it short, uncertain Blasts from all Quarters, which I believe reach not many Yards, but the general Wind (for ought that I see) is not so unconstant; Vessels that go to Windward are help'd by them, when they are not over strong, for they are opposite to the Sea Breze, and they can steer by them a regular Course; which sure they could not do, if they were very irregular. They never fail to give warning before hand, though sometimes after that warning they do not follow; there is a very black Cloud appears afar, in which if there be a kind of white Spot, the Wind will be moist, if not the Rain; this the Sailors say. Sometimes there is that Mark, sometimes not, though I doubt the Prediction from it is not very certain; as neither are any perhaps of that kind.

\section*{the same Day, 1687.}

\section*{Lat. N. 4d. 49m. Nov. 1686.}
24. And 25. Clear and Hot.
26. About 2. a. m. a Storm of Rain with Thunder for \(1 / 2\) Hour.
27. At the same Hour, Rain which lasted somewhat longer.
28. About 5. a. m. Some Rain, afterward Misty, about 10. extream hot.
29. About 2. a. m. a great storm of Rain, slacking often but renewing again, it lasted about an Hour; the Day after clear.

\section*{December, 1686.}

Thence to Dec. 7. clear; then cloudy in the Morning; between 12. and 1. p. m. a Shower lasting about \(1 / 2\) Hour. Thence clear and hot.
10. A little Mist in the Morning, otherwise very clear and hot; so till 15.
15. And some Days after somewhat thick, especially in the Morning.

19, And 20. We had a dry North, and North-Easterly Wind, call'd an Hermitan, and it overcame the Sea-Breeze; found very ill for the Eyes, and most Men complained of a Feverish Temper; it was parching, but rather colder than ordinary.
21. It ceased; a clear Air and very hot.
23. We had the Hermitan again; but the Morrow it ceased; then and
25. Some Clouds, but no Rain.

Thence to 29. clear and hot; 29. the Hermitan returned, but did not continue.
Thence Clouds sometimes, but no Rain till Jan. 2.
This Month we had Three Funerals, one being Sick of the Flux laid violent Hands upon himself, through impatience of the Pain, the 3d Day.

The Second upon the 25th died convulsively, not having been Sick above one Day.
The Third, Dec. 27. died of a Dropsy, which had succeeded a tedious Flux.

\section*{January, 1686/7.}
2. About 5. a. m. Rain for \(1 / 2\) Hour between 7. and 9. an Hour; from \(1 / 2\) Hour past 9. to 1. p. m. the rest cloudy.
5. At 2. a. m. about \(1 / 2\) Hour.
8. At 1. in the Morning about an Hour, the Days between somewhat cloudy. Thence to 12 . extream hot.

12, And 14. somewhat cloudy otherwise the Heat continued.
17. At 7. p. m. a Tornada for above \(1 / 2\) Hour, and about 12. at Night another; but the Heat very little abated.
22. Between 5. and 6. p. m. began a Tornada, which lasted above an Hour very violent, with great Claps of Thunder and Lightning. Tank fill'd 1 Foot.
23. In the Morning a great Mist, after 8. clear and extream hot.

The latter end of January, and the begining of February commonly Misty in the Morning; after extream hot.
I find no Funeral this Month.

\section*{February, 1686/7.}

Beginning of February, as before.
10. Somewhat Cloudy and cool, till then we were troubled with Coughs, for the most part; about this time they ceased.
So the 11th, toward Night, Thunder afar off, and expectation of a Tornada: but it fail'd.
12. Extream hot.
13. A stronger Wind than ordinary from Seaward.
14. Something like an Hermitan, but not from its usual Quarter. Clear and hot till about 2. p. m. then cloudy but no Rain.
Thence to 22. extream hot and clear.
From 22. to March 1. some flying clouds without Rain; sultry hot and unwholesom.
24. Some shew of a Tornada, but it past away.

This Month we had two Funerals, but their Diseases I find not.

\section*{March, 1686/7.}

The beginning of March as the latter end of February.
5. From 6. a. m. for an Hour and 112 . a violent Tornada; the Day after cloudy. 6. Clear.
7. At Night Lightning and Clouds afar off; but nothing followed.

Thence to 11. clear and hot.
11. About 5. a. m. a violent Rain for almost \(1 / 2\) Hour.

12, And 13. cloudy.
14. About 4. a. m. a gentle Shower but lasted not long.
15. Between 6. and 7. a. m. a few Drops, and likelyhood of more, but nothing followed; both Days cloudy.
16. Extream hot.
17. Somewhat cloudy.

Thence to 20. extream hot.
20. Cloudy; about 10. a. m. some few Drops.
21. Very hot.
22. In the Morning hot; about 12. a violent Rain for a Quarter of an Hour.
23. Clear.
24. About 2. a. m. Rain for about \(1 / 2\) Hour; the Day after clear.

Thence to April 3. clear and extream hot.
No Funeral.

\section*{April, 1687.}
3. At 3. p. m. a violent Tornada, but only some few Drops of Rain; at 5. p. m. a little more Rain.
4. Cloudy by Fits, otherwise very hot.
5. Hot and clear.
6. In the Morning hot, about 2. p. m. cloudy; about 3. some Drops of Rain, in the Evening the Clouds dispersed.
7. Clear and hot.
8. Between 12. and 1. in the Morning, a violent Rain for near an Hour; after 2. one somewhat longer; the Day after there appeared to have been much Rain; Tank fill'd Two Foot and somewhat more.
9. About 7. a. m. some Drops; cloudy all Day.
10. Cloudy about 11. a. m. a small Mist.
11. Presently after Midnight it began to Rain and lasted till 6. a. m. a great part of the time very violently, it began with a strong Tornada; Tank above Three Feet. The Day after some Clouds; otherwise extream hot.
So also 12, and 13.
14. About 5. a. m. a Shower for \(1 / 2\) Hour, between 6. and 7. p. m. another of the same continuance, the Day between extream hot.
So 15. 16. A Shower for \(1 / 2\) Hour, it began with a violent Tornada, the Rain not much, afterward cloudy.

17, And 18. Clear.
19. Clear also, about 7. p. m. a considerable Wind and some Drops of Rain.
20. Clear but Windy.
21. Between 12. and 2. moderate Rain for near an Hour.
22. About 2. a. m. moderate Rain almost an Hour; at 11. p. m. a short Shower and gentle; the Day between extream hot.
23. Cloudy about 10. a. m. some Drops.
24. Extream hot.
25. About 1. a. m. Rain for near an Hour; the Morning after hot; Afternoon cloudy; most part of the Night, Thunder and Lightning, but no Rain.
26. At 7. a. m. strong Rain for \(1 / 2\) Hour, after that a little Mist; Afternoon, from 12. to 15. it rain'd unequally, but the most part moderate.
27. Extream hot.
28. About 12. Somewhat Cloudy, at 3. p. m. it began to Rain, and lasted about an Hour and \(1 / 2\); after cloudy and some Drops; in the Night a Shower or two.
29. Cloudy. Thence to May 6. sometimes cloudy; but for the most part violent hot.

This Month we had Three Funerals; one the 3d of a Fever, another on the 19th of I know not what Pains in the Guts, another 24. of the Flux.

The 15. and some Days following, there settled upon the Castle Walls, certain Swarms of wing'd Ants, a little bigger than Bees; they would bite very severely, and were blown up with Powder.

\section*{May, 1687.}

Till the 6. as before.
6. In the Morning cloudy, a little after Noon some Wind, followed by gentle Rain, which lasted till 3. p. m. after cloudy.
7. Hot. 8. Cloudy about 10. a. m. a gentle Shower for \(3 / 4\) Hour; about 8. p. m. a very violent Storm of Wind and Rain, but it quickly grew moderate, and lasted in all not above \(1 / 2\) Hour. 9. Clear.
10. About Noon a violent Shower for \(1 / 4\) of an Hour; after 8. p. m. another as long, but not so violent; past 9. another shorter.
11. Clear. 12. Clear, past 9. p. m. a very Violent Tornada with Rain, which lasted somewhat more than 2 Hours.
13. Between 12. and 1. in the Night, a short Shower; about 9. a. m. some Drops; so also in the Afternoon but nothing considerable; cloudy all Day.
14. Cloudy; at 9. a. m. a violent Rain for \(1 / 4\); after gentle for above an Hour; about 3. p. m. some Drops.
15. About 3. a. m. Rain for \(1 / 2\) Hour; between 4. and 5. another; after foggy and cloudy, with some few Drops; about 7. p. m. a violent Tornada with Rain for near an Hour.
16. About 4. a. m. Rain for an Hour; after 8. for \(1 / 4\) Hour; after 6. p. m. Rain and Wind, but both moderate, for \(1 / 2\) Hour; past 8. about as much.
17. About 4. a. m. a short Shower, after clear; 18. clear.
19. Cloudy, about 10. a. m. some Drops.
20. Cloudy between 8. and 10. a. m. a Shower; first violent, after more moderate, till it ended in a kind of Mist; it lasted in all about \(1 \frac{1}{2}\) Hour; the Day after clear, 21, and 22. clear.
23. In the Afternoon cloudy; about 6. p. m. some Drops; the Night after, a Shower, not considerable.
24. Hot, about 10. p. m. a little Shower.
25. Clear; 26. in the Night some little Rain.
27. Held up; 28. at 9. p. m. a short Shower.
29. At 5. a. m. Rain till near 7. a little past 7. till 9. after cloudy.
30. Cloudy; the Night after some Rain.
31. About 8. a. m. Rain for \(1 / 2\) Hour; from 9. till 12. it rained for the most part very violently; before 1. another Shower for \(1 / 2\) Hour; from a little after 2. till 5 . with very great Thunder.
One Funeral on the 25th after but Three Days Sickness, of which I can give no account.
The beginning of this Month, we had an extraordinary Number of Toads, which after some time were not to be seen.
The 14th we had wing'd Ants, as before.
24. Was the first Corn, the Seed-time having been the middle of March.

\section*{June, 1687.}
1. About 4. a. m. Rain for an Hour; past 1. p. m. for \(1 / 2\) Hour; the rest cloudy and misty.
2. From 2. a. m. till 5. continual Rain, 'tis said there was some before; from 9. a. m. till \(1 / 2\) Hour past 6. p. m. continual Rain, sometimes very fierce; from \(1 / 2\) Hour past 9 at Night, Rain till past 10.
3. From 6. to a little past 7. a. m. a very gentle Rain, from thence till 1. p. m. most commonly very fierce; thence for a little while more moderate; but it rain'd hard again till 6. p. m. then it drop'd but slowly, and so continued till about 7. in the Night some little Rain.
4. About 8. a. m. some Drops, thence clear.

6, And 7. clear, except some few flying Clouds.
8. After 3. a. m. gentle Rain for near an Hour; then cloudy and some Drops, after 10. p. m. a Shower.
9. At 5. a. m. a gentle Shower, lasted till past 7. thence a very violent Rain till almost 9. some Drops after that; about 3. p. m. it began and rain'd till past 10. somewhat moderately.
10. Clear and hot.
11. Cloudy; about 8. p. m. a few Drops.
12. From about 2. a. m. till near 5. Rain, but not violent; a little before 6. a furious Storm of Rain, but little Wind; it lasted till \(1 / 2\) Hour past 7. about 3. p. m. a moderate Rain, till a little past 4. and from thence to 6 . somewhat more than a Mist; the Night after it rained a little.
13. Cloudy; in the Afternoon it drop'd a little.
14. About 8. a. m. a few Drops.
15. Somewhat cloudy.
16. Extream hot; toward Night cloudy; about 5. p. m. a violent Shower for \(1 / 2\) Hour; from a little before 8. till past 10. it rained continually.
17. From 4. a. m. till almost 6. gentle Rain; so from a little past 6. till past 7. thence till past 3. p. \(m\). cloudy, and now and then some Drops; then a violent Shower for \(1 / 8\) th of an Hour; half an Hour after 4. it rain'd again and continued till past 10. for the most part very furiously; with some little Intermission it rain'd all Night.
18. At 3. a. m. it rained very fiercely; about \(1 / 2\) Hour after 6 . it held up, but cloudy still; from 8. a. \(m\). till past 3. p. m. it rained, but moderately; then it held up a little, but rained after till past 6 . all Day cloudy, and at Night a great Fog.
19. About 9. a. m. some Drops; from 1. till past 3. p. m. very gentle Rain.

Thence to the First of July, foggy, Morning, sometimes hot, but for the most cloudy, and more temperate than could be expected from the Climate.
Two Funerals, one the 9th of an Asthma; the other 21. of a Fever.
We saw some Sorts of Insects not usual here, whether monstrous or not, I cannot tell. The most notable, a kind of Spider, about the Bigness of a Beetle, the Form nearest of a Crab-fish, with an odd kind of Orifice visible in the Belly, whence the Web proceeded.

\section*{July, 1687.}
1. Extream hot.
2. Foggy in the Morning; about 9. a. m. a few Drops; after clear.
3. In the Morning a great Fog; about 9. a. m. it rained small Rain for near an Hour; toward night more foggy than ever before; about 6. p. m. small Rain for a little time; from 8 . till past 9. somewhat more brisk Rain, after that it cleared up.
4. From 9. a. m. to 3. p. m. small Rain, the rest foggy; between 10. and 11. p. m. some Rain.
5. From 2. a. m. till past 8. constant Rain, sometimes very fierce, sometimes moderate; about 10. a. m. some Rain; between 2. and 3. p. m. it began to Rain, but continued not long; from 8. p. m. to 10. Rain.
6. From about 2. a. m. to 6. Rain, after fair.
7. Foggy and cloudy; between 7. and 8. a. m. some Drops.
8. Foggy in the Morning, otherwise clear and hot.
9. About 1. a. m. a smart Shower, between 3. and 5. some more Rain, the time of which we know not exactly. The Day after foggy.
10. Very dull and cloudy; from 3. p. m. till Night a very great Mist.
11. Tolerably clear, and very hot, yet somewhat foggy Morning and Evening.
12. Cloudy; thence to 15 . in the Morning and Evening foggy; else very hot.
15. Cloudy; about 10. a. m. some Drops; from half an Hour past 2. till 4. moderate Rain; about 7. some Drops.
16. Cloudy, several times it drop'd a little but nothing considerable.
17. A little before Day, a short Shower; after cloudy; thence to 20. foggy Morning and Evening, and the most part cloudy.
20. Very clear all Day, and extream hot.
21. Not foggy at all; yet somewhat cloudy, but about Mid-day it cleared up.

22, And 23. very clear and extream hot.
24. Cloudy in the Morning; after as the Two last.
25. Cloudy but not misty nor foggy, sultry hot.
26. In the Morning cloudy, after extream hot.
27. Hot and clear.
28. Thin Clouds, through which the Sun shone very hot.
29. And 30. cloudy.
31. About 3. a. m. Two short Storms of Rain, the Day after clear and hot.

Two Funerals, one the 17th drowned; the other 21. of a Fever.

\section*{August, 1687.}

To 5. clear, for the most part in the Mornings cloudy; but without Fogs; sometimes very hot.
5. About 5. a. m. a Shower near an Hour long, about 7. another for \(1 / 2\) Hour, till 10. some small Rain; thence cloudy till 1. about 7. p. m. a few Drops.
6. Cloudy all Day, sometimes it drop'd a little.
7. about 2. a. m. violent Rain, with Wind for above \(1 / 2\) Hour. The Day after cloudy.
8. And 9. cloudy and foggy.
10. More foggy than ordinary; about 10. a. m. a great Mist, or small Rain for most part of the Day after.
11. Foggy as the former and Misty; between 8. and 9. a. m. a Shower of small Rain; after Noon clear.
12. Small Rain in the Morning; after as 11.
13. Clear and hot, the Land Breze very strong.
14. Cloudy all Day, the Land Breze turn'd to a kind of Hermitan, but not troublesome, nor continued beyond this Day.
15. Cloudy, several times very misty, and some small Rain.
16. Cloudy, but no Mist; after Noon clear.

Thence to 22. clear and hot, but the Nights colder than at other times.
22. At 6. p. m. cloudy, a Wind Tornada but moderate, with some few Drops of Rain very large.
23. Clear and hot.
24. Cloudy and misty at first; about 10. a. m. clear and hot.
25. Clear and hot.
26. Very foggy, Morning and Evening; for the rest hot.
27. From 5. to 10. a. m. it rain'd smartly; thence cloudy, about 2. p. m. it clear'd up for a while; about 9. p. m. a sharp Rain for \(1 / 2\) Hour.
28. Between 12. and 3. a. m. it rained about Two Hours; about 7. some few Drops, after Cloudy, in the middle of the Day, it clear'd a little, but quickly overcast again.
29. In the Night some Rain; at 7. a. m. Rain for \(1 / 2\) Hour; till past 12. a very thick Mist; about 3. p. \(m\). clear; at Night a very thick Mist.
To the end cloudy and Misty.
Three Funerals, 6. one of a Fever, 7. another of a Consumption, 29. a third of a Fever.

\section*{September, 1687.}
1. And 2. as the last.
3. Some few Drops.

Thence to 8. cloudy also and misty.
8. About 6. p. m. some small Rain; between 8. and 10. p. m. for an Hour pretty brisk Rain.
9. In the Morning cloudy and misty.
10. About 10. p. m. a little Rain.
11. Extream hot and clear; in the Night, considerable Rain for several Hours.
12. About 10. a. m. some small Rain, the Morning very foggy, Afternoon clear.
13. Clear and hot.
14. And 15. In the Morning extream cloudy, and some Drops of Rain.
16. Clear and extream Hot.
17. Moderate, about 7. p. m. some Drops; at Night also some Rain, not considerable.
18. Cloudy; in the Morning about 12. some Drops; all this Week, Morning and Evening Foggy and thick.
19, 20, 21. Extream hot, the Fogs ceased.
22. About 1. a. m. some Rain, the Day after cloudy.
\(23,24,25\). In the Morning cloudy after very hot.
26. At Night also somewhat Misty, with many Flashes of Lightning, but no Thunder.

The like Flashes most Nights to the end of the Month, also often cloudy; at other times extream hot.

Two Funerals, one the 19 th of a Fever, the other the 26 th, whose Disease I do not know.
October, 1687.
1. About 3. a. m. a very fierce Rain for near an Hour, but milder toward the end; the Day after some flying Clouds.
2. About 4. a. m. a little Rain, the Day after as before; from 8. p. m. till 10. moderate Rain.
3. Cloudy; about 10. a. m. Rain for somewhat more than an Hour.
4. Cloudy between 8, and 10. p. m. a very smart Rain for above an Hour.
5. About 9. a. m. a little Shower.
6. About 5. a. m. a little Shower; another past 6. the Day after, and 7 extream hot.
8. Hot in the Morning; after Noon a shew of a Tornada, with Thunder, and a considerable Wind, but no Rain.

Thence to 16 . some flying Clouds, but generally hot.
16. About 4. p. m. a little Rain, the Sun shining then, and the whole Day very hot; about 8. p. m. a very strong Tornada, Wind and Rain for about \(1 / 2\) Hour, afterward the Rain continued, but more moderate, for near Two Hours.
17. Clear and hot. 18. So too, except that about 3. p. m. there was a very short Shower.
19. And 20. somewhat cloudy.
21. About 7. a. m. a few Drops, after clear and extream hot, but quickly cloudy again; at 11. a. m. a violent Tornada, with very strong Rain and Thunder for near an Hour; thence all the time till Night, thick and misty; till 2. p. m. Rain.
22. Cloudy. 23. Clear and hot.
24. Somewhat cloudy; at 7. p. m. a little Rain.
25. Cloudy; about 11. a. m. Expectation of a Tornada, with some Thunder, but it ended in a few Drops of Rain about 1. p. m.
26. About 2. a. m. a very violent Tornada, and after the Wind, Rain not very fierce, which lasted till 8. a. m. the Day after cloudy.
27. About 10. p. m. a violent Wind with Rain, but it lasted not long.
28. About 3. a. m. a strong Rain for near an Hour the Day after extream hot.
29. And 30. hot, yet with some Clouds.
30. Half an Hour after 11. p. m. began a very furious Tornada, the Wind was quickly over, but the Rain lasted with extream violence about Two Hours.
31. In the Morning very hot; about 2. p. m. a violent Tornada, with Rain and Thunder very near; it ceased sometimes, but beginning again, lasted till near 4. p. m. afterward cloudy.
Three Funerals, all upon the 6th Day, Two of Fevers, the other I know not.

\section*{November, 1687.}

Clear and extream hot till the 6th.
6. About half an Hour past 1. in the Morning a very violent Rain for more than an Hour.

Thence to 14 . except that the 11 th at Night there were some few Drops, very hot.
14. Extream hot, about 9. p. m. a little Shower; the same Night about 1. a smart Rain for an Hour and half.
15. Hot; toward Night Cloudy and Foggy.

Thence to 19. very hot.
19. Some likelihood of a Tornada, but nothing followed.
20. About 1. p. m. a short Shower; about a quarter past 2. another not much longer; till Night Cloudy.

Thence to 26. no Rain, but cloudy and somewhat cooler; yet some Days extream hot.
26. About 10. p. m. a short Shower.
27. About 2. another; the rest clear.
30. About 2. a. m. fierce Rain for about \(1 / 2\) Hour.

\title{
An Account of the Moorish Way of Dressing their Meat (with other Remarks) in West-Barbary, from Cape Spartel to Cape de Geer. By Mr. Jezreel Jones.
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The Mauritanian or Barbarian Moor, when he rises in the Morning, washes himself all over, and dresses, then goes to their Jiama, or Church, says his Prayers, and returns home, where his Wife, Concubine, or Slave, hath his Breakfast provided for him, which is sometimes made of Barly or Wheat-Gruel; for I have known both. It is made somewhat thicker than ours, till it be ropy; they put Origan, and other Herbs, powder'd, into it, which for such uses they keep dry'd all the Year; some will put a little Pepper, and other Spice. I have often been treated with warm Bread, fresh Butter, and Honey, in a Morning, which is not seldom used among themselves, an Hour or two after they have had Gruel; as also Hasty-Pudding, with Butter, and sometimes Butter and Honey, (as the Guests are, and according to the Ability of the Entertainers.) Some again give Cuscusoo, with Milk, others with Flesh, a third with Roots. It is to be observed, when any one hath a Guest or Guests in his House, the Neighbours bring their Dish to welcome him or them, on account of the Respect and Love they bear to their Neighbour, as well as to shew their Readiness to entertain the Stranger. This Practice is found constantly used throughout the whole Country among the Moors, one towards another, reciprocally. And I have as often found the like Civility, as I had occasion to take up my Lodging at any Place, where I was acquainted with any of the Inhabitants. The Jews likewise shew great Civility to any Christian, and treat him with what they have, as stew'd or bak'd Hens, Capons, hard Eggs, boil'd or roasted, which they press flat with Pepper, and Salt, Wine, Brandy, \&c. They have generally the best Bread, and every thing else of the kind that they can get. They put Annis, and two or three other sorts of Seeds, in their Bread; one is black and angled, tastes almost like Carrot-seeds, and I think I have seen these sometimes used in Bread in Spain; I know not the Names of the other Seeds in English, nor any Language but Arabick. They esteem Honey as a wholsome Breakfast, and the most delicious that which is in the Comb, with the young Bees in it, before they come out of their Cases, whilst they still look Milk-white, and resemble (being taken out) Gentles, such as Fishers use: These I have often eat of, but they seem'd insipid to my Palate, and sometimes I found they gave me the Heart-burn.
In Suse I had a Bag of Honey brought by a Friend who made a Present of it, as being of great Esteem, and such as they present to Men of greatest Note among them. This, he told me, I was to eat a little of every Morning, to the quantity of a Walnut; it was thick as Venice Treacle, and full of small Seeds. I used to breakfast on it for several Days together, taking the said quantity at a time; it always made me sleepy, but I found my self well, and in very good temper of Body after it. The Seeds were about the bigness of Mustard, and, according to the Description of them to me, and the Effects I found by eating the Honey and them, they must be a large sort of Poppy-seed. The Honey was of that sort they call in Suse, Izucanee, or Origanum, which (the Bees feed on) and these Seeds were mixed with.
Cuscus, or Cusksoo, is the principal Dish among them, as the Olla is in Spain: This is made of Flower of Wheat, and when that is scarce, of Barley, Millet, Indian Corn, \&c. They shake some Flower into an earthen Pan, made on Purpose, which is not glazed, sprinkling a little Water on the bottom of the Pan first, and then working it with both their open Hands flat, turning them backwards and forwards to grain it, 'till they make it much resembling Sago, which comes from the East-Indies. They stew their Flesh keeping their Pots close covered, which are made of Earth, put the Cusksoo into an earthen Cullender, which they call Caskass, B. vid. Fig. and this Cullender into the Mouth of the Pot, C. that so all the Steam which arises from the Meat may be imbibed by the Cusksoo, which causes it to swell, and make it fit to be eaten: When it is enough, for they love every thing thoroughly done, they put this Cusksoo out into the Dish they serve it up in, which is somewhat like D. and the Cusksoo being heaped up, they make (as it were) a Bed or Place for the Meat to lie in, then they put good store of Spice, as Ginger, Pepper, Saffron, \&c. This Dish is set upon a Mat on the Ground, and four Men may easily sit about it, tho' I have seen six and more at one Dish; they sit with their Buttocks upon the Calves of their Legs, with the bottom of their Feet on the Ground. If there are many to eat at this Meal, there are more Dishes. This Dish they have in use sometimes at Breakfast, as well as Dinner and Supper, but it is commonly used for the two last Meals. They cover it with a thing made on purpose, somewhat like E. and it will keep hot enough two Hours. At a stately Entertainment they will have a Sheep roasted whole, sometimes a half, or a quarter, on a wooden Spit, or the most convenient thing they can find. They do not continually keep turning it, as we do, but leisurely let one side be almost roasted before they turn the other. The Fire is commonly of Wood burnt to clear Coal, and made so, that the Heat ascends to the Meat. They baste it with Oil, and a little Water and Salt incorporated. They let it be thoroughly roasted; then they say, Bismiillah, In the Name of God, after they have washed their Right Hands, and pulling the Meat in pieces, they fall to eating. It is to be noted, that they never use but their Right Hand in eating, and one holds whilst the other pulls it asunder, distributing the pieces to the rest, as he pulls it off. They seldom use a Knife, and a Fork is a strange thing among them. They are dextrous at this way of carving, and never flinch at the Heat or warmth, for that would look mean, and might occasion one more bold to take his Office upon him to perform. When they have done, they lick their Fingers, and as often as they have a hot Dish, they wash their Hands afresh. Then they have Alfdoush, or Virmizzelli, with some Meat on it, stew'd Meat, well spiced, with savoury Broth; which after they have eat the

Meat, they dip their Bread in the Sauce, or Broth, and eat it. They are cleanly in their Cookery, and if a Hair be found it is a capital Crime, but a Fly not, because it has Wings, and may get in after it passes from the Cook's Charge or Management; to be well and strongly season'd is no great Fault; and if one should say it is too high of Pepper, they'll reply, it is better to be \(A h\) than Faugh; alluding to the Differences between a strong, high, or hot, and savoury Taste, and an insipid, watry, or unpleasant. Cubbob is small pieces of Mutton, with the Caul of a Sheep wrapped on them. Some make good Cubbob of the Liver, Lights, and Heart. They Pepper and Salt them, and put Sweet Herbs and Saffron into them, and then roast them, and when they dish them up, squeeze an Orange or two on them. Thus they use commonly in their stew'd Meats, Lemon and Orange for Roast or Fish.

Elmorosia is another: This is pieces of Beef, of Cow or Camel, stew'd with Butter, Honey, and Water; some will put Rob of Wine among it; they add Saffron, Garlick, or Onions, a little Salt, and when 'tis enough, serve it up. They esteem this a delicious Dish, used mostly in the Winter, and say it is good against Colds, notwithstanding they say Beef is cooler than Mutton. They have a piece of good Housewifery for a ready Dish, which is likewise appropriated to the Winter Season; and this I will give an Account of before I have done. Then they will treat you with Hare stew'd, stew'd and roasted Hens and Partridges: These they disjoint, and let stew in Water, and Oil, or Butter, if they are not fat enough of themselves. When they are almost enough, they beat a couple of Eggs, mix them with the Liquor, with Juice of Lemon or Vinegar, which they usually have very good, and serve it up.
Then you may have more baked and roast, and another Dish of stew'd Meat, which for its Goodness would be esteem'd among us: They take a Leg of Mutton, cut off the fleshy part, leave out the Skin and Sinews. This Flesh they mince very fine (with two Knives, one in each Hand) by holding them across, which they manage with great Dexterity; they also mince some Suet, Parsly, Thime, Mint, \&c. Then they take Pepper, Salt, and Saffron beaten together, and some Nutmeg; all these they add to the rest, with about half a handful of Rice; they cut an Onion, of the best sort, half through, and take off the first Lay, as not so fit for use, unless it be thick. (They that are curious take out the inner Skin, saying it is not wholsome, and bad for the Eyes, it being the worst thing in an Onion, which otherwise would be the best of Roots.) This Lay they fill with forc'd Meat, then the next, and so on, which makes them look like so many Onions; some they put up in Vine-leaves of the best they can find for their purpose. Whilst this is doing, the Bones and Residue of the Leg of Mutton, being in moderate pieces, are stewing, with as much Water as will just cover them; then they put on their forc'd Meat-Balls a top of the Meat, and a green Bunch of Grapes upon them, cover it, and let it boil till thoroughly enough. This I think, is one of their best Dishes, which they often use in Fess and other Cities. Pillowe, or Piloe, is a Dish very well known, made with Rice boil'd, with a good Hen, Mutton, and Spice, the Flesh and Fowl being put on the Rice in a Dish as Cusksoo, and so served up.
A Bustard, which they roast and stew, and make an excellent Dish of its Guts, I eat of it once; to me it seemed very pleasant and savoury, and very grateful to the Stomach. This Bird is fit for their King's Table, as likewise the Hedgehog, of which I will give an Account anon. Then they have Ragous, made with Sparrows, Pidgeons, \&c.
Their Drink is plain Water, or Milk, and sometimes Rob of Wine mixed with Water. I was once treated with this by the Bashaw of Suse, Abdolmeleck ben Alchotib, and there was brought to me a great Bowl which held above three Quarts; he told me there was not above half a Pint of this Rob in it, and the rest was filled up with Water. It was very generous and pleasant, and tho' I did not drink a quarter of it, yet I found the Strength in half an Hour. This they say is a Remedy against Cold likewise, and pretend to take it medicinally; tho' Rob of Grapes is lawful according to their \({ }^{[20]}\) Law. Under this Pretext, many Fessee Merchants, to make Rob, or Vinegar, press all the Grapes in their Vineyards, put it up in great Jars, under Ground, and keep it long, so that it proves excellent Wine. When four or five merry Companions, with every one his Mistress, appoint to be merry, they go out to their Vineyard or Garden, have Musick, and all or most of these Dishes, and there sit and carouse over a great earthen Bowl full of Wine, of about four or five Gallons, and so drink round in a Cup that will hold almost a Pint, like a large Tea Dish, till there is none left; it often happens that they do not part till they have made an end of the whole Jar, which seldom is less than a Weeks time. I have known some that have been nine Days successively drunk; those that are known to drink Wine or Piss standing, their Testimony will not be valid in Law.
In a Morning, during this time of Merriment, they are for some savoury Bit, Pickled Fish, or Escaveche, or Elcholle. They are great Lovers of Fish, and have as great Variety and very good, which they fry in Organ Oil, stew, roast, and bake, with good store of Spice, Onions, Garlick, Cummin, Parsly, and Coriander. The Escaveche, or fry'd Fish, is cut in thin slices, and put into Vinegar, with the aforesaid Spices, adding Saffron, and Pepper, \&c. It will keep above a Month, and this they have commonly, as also pickled Limes, Olives, Capers, \&c. They eat parched Garavancas, parched Almonds, and Beans, which they parch in a Pan with Water and Salt. These, and other things, they have to relish their Glass of Wine, or give them a fresh Appetite to drink. They say, to cure the ill Effects of a drunken Bout, is, to take a swinging Cup of the same Liquor, which invites them to more, and so on.
But I have left some Dishes, by this Digression, to give an Account of their extravagant Mirth.
The Hedgehog is a princely Dish among them, and before they kill him rub his Back against the Ground, by holding its Feet betwixt two, as Men do a Saw that saws Stones, till it has done Squeaking; then they cut its Throat, and with a Knife cut off all its Spines and singe it. They take
out its Guts, stuff the Body with some Rice, sweet Herbs, Garavancas, Spice, and Onions; they put some Butter and Garavancas into the Water they stew it in, and let it stew in a little Pot, close stopped, till it is enough, and it proves an excellent Dish. The Moors do not care to kill Lamb, Veal, nor Kid, saying it is a Pity to part the Suckling from its Dam. They eat with their boil'd Meat, many times Carrots, Turnips of two or three sorts, Cabbage, Beans, and Pease, \(\mathcal{E} c\). which they have plenty, and very good. I have eat of Porcupine stewed, which much resembled Camels Flesh in Tast, and that is the nearest to Beef of any thing I know.

I come now to give an Account of the Alcholea: It is made of Beef, Mutton, or Camel's Flesh, but chiefly Beef, which they cut all in long slices, salt it well, and let it lie twenty four Hours in the Pickle. Then they remove out of those Tubs, or Jars, into others with Water, and when it has lain a Night, they take it out, and put it on Ropes in the Sun and Air to dry; when it is thoroughly dri'd, and hard, they cut it into pieces of two or three Inches long, and throw it into a Pan, or Chauldron, which is ready, with boiling Oil and Suet sufficient to hold it, where it boils till it be very clear and red, if one cuts it, which, taken out, they set to drain: When all is thus done, it stands till cool, and Jars are prepared to pot it up in, pouring the Liquor they fried it in upon it, and as soon as it is thoroughly cold they stop it up close. It will keep two Years, it will be hard, and the hardest they look on to be best done. This they dish up cold, sometimes fry'd with Eggs and Garlick, sometimes stew'd, and Lemon squeezed on it. It is very good any way, either hot or cold.
Before I conclude, I willingly give an Account of their Travelling-Provision, viz. Bread, Almonds, Raisons, Figs, hard Eggs, cold Fowl, \&c. But what is most used by Travellers, is Zumeet, Tumeet, or Flower of parched Barley for Limereece. These are not Arabian but Shilha Names, so I believe it is of a longer standing than the Mahometans in that Part of Africk. They are all three made of parched Barley Flower, which they carry in a Leather Satchel. Zumeet is the Flower mixed with Honey, Butter, and Spice; Tumeet is the same Flower done up with Organ Oil; and Limereece is only mixed with Water, and so drank: This quenches Thirst much better than Water alone, satisfies a hungry Appetite, cools and refreshes tired and weary'd Spirits, overcoming those ill Effects a hot Sun and fatiguing Journey might occasion. This among the Mountaineers of Suse is used for their Diet as well at home as on their Journey. All things taken in Game, as Hawking, Hunting, and Fowling, are lawful for them to eat, if they take it before it be dead, so that they can have time to cut its Throat, and say, Bismiillahe; or if he is known to be an expert Man at the Game, and says those Words before he lets the Hawk take its Flight, lets slip the Grey-hound, or fires his Gun, it is lawful; all (I say, but Swine's Flesh, and what dies of its self) they have Liberty to eat, and may sell it. They tell us there is but one Part about the Hog or Swine that is unlawful, which they do not know, and are obliged to abstain from the whole; but if they knew it, they would let us have but little to our share. They eat Snails boil'd with Salt, and praise their Wholesomeness. Fish of all sorts, are lawful. In Taffilet and Dra most of their Food is Dates, there are ten or a dozen sorts. They have good Capons all the Country over; no Turkeys, Ducks, nor Geese but wild, and those they have of two sorts; Duck, Teal, and Mallard, Curlews, Plovers, Snipes, Ox-birds, Pipers, a sort of a black Crow, with a bald Pate, and long crooked Bill, is good Meat, and a hundred other sort of Fowl. I have eat Antelope, which we have kill'd in hunting, and are very good Food. They are as large as a Goat, of a Chestnut Colour, and white under the Belly; their Horns are almost quite streight from their Head up, tapering gradually, with Rings at a distance from one another, till within an Inch and a half of the top; fine large black Eyes, long and slender Neck, Feet, Legs, and Body, shaped somewhat like a Deer; they have two Cavities between their Legs, I think the Male as well as the Female. I have sent of these Antelopes alive to England. There are many in a Herd, when at the same time they have Scouts, or those who by running give 'em notice of an approaching Foe. When two lie down together, they lay themselves so, that their Backs are towards each other, and the Head of one towards the Tail of the other, that they may see every way. Their Dung is sweet and pleasant enough. They are taken sometimes by the Hawk, sometimes by the Shot; for they are too swift for a Grey-hound. Partridges in Sus commonly roost on Trees; there are so many Foxes which would otherwise destroy them.

And here I should make mention of another Dish: The Moors will eat Fox, if it be Fat, either stewed or roasted, but they do not care for it lean, which has occasioned a Proverb among them on that Account, to wit, Hellel deeb, harom deeb; alluding to the Scruple might be made of its lawfulness. Those Words signifie, a Fox is lawful, and a Fox is unlawful; i. e. Fat, Lawful; Lean, Unlawful.


Fruits and Sweat-Meats they have of many kinds, as of three or four sorts of Pumpkins, Macaroons, Almonds prepared many ways, Raisins, Dates, Lat. 30, or thereabouts. Figs dry and green, excellent Melons of two or three sorts, and WaterMelons, Pomegranates of several kinds, Apples, Pears, Apricocks, Peaches, Mulberries white and black, Plumbs, and Damascens, Cherries, \({ }^{[21]}\) Grapes of many kinds, and very good, and if they would assist Nature, they might have every thing in Perfection.

Their Salating is Lettuce, Endive, Carduus, Parsley, Apium, and other sweet Herbs, Onions, Cucumbers of several kinds, some about a Yard in length, and two or three Inches thick, and hairy, (this is esteemed the wholesomest) Radishes, Fumatas, or Apples of Love, all which they will cut, and put Oil, Vinegar, and Salt, with some red Pepper: This Salate they eat with Bread. They have a Fruit called Baraneen, in Spain, Baragenas; these they stew with their Victuals, and sometimes cut them in thin slices, and fry them; it makes a pretty Dish. When the Moors have feasted, every one washes his Hands and Mouth, thanks God, and blesses the Hosts and Entertainers from whom they had it; they talk a little, or tell some Story, and then lie down to rest, where I shall leave them at present, and do beg your Pardon for so tiresome and frivolous a Discourse.

\section*{FOOTNOTES:}

Alcoran.
[21] Grapes in Messina I have known as big as a Pigeon's Egg; but they do not make Wine.

\title{
A Letter from Mr. John Monro to the Publisher, concerning the Catacombs of Rome and Naples.
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SIR,
The Catacombs are an obscure Argument. I have seen those of Rome, I have seen those of Naples, and as they say there are Catacombs in the Neighbourhood of all the great Towns of that part of Italy, I had been glad to have seen them where-ever they are. They are an obscure argument indeed; but perhaps the greatest obscurity about them is, that a Matter that has so much exercis'd the Pens of the Moderns, shou'd be totally neglected by the Ancients: Neither the name nor the thing is found in the latter, whereas among the former, Antiquaries and Travellers are full of them. All they into whose way they come, think they do nothing if they do not exhaust them before they leave them; they take all their dimensions, and measure their height, their breadth and their length; they survey all the little Rooms, search every hole and corner, Criticize nicely on the quality, and calculate the Age of the poor Painting and Inscriptions, and make excursions into other Arguments, to find out the end for which they were made. The Catacombs are a narrow Gallery dug and carried a vast way under Ground, with an infinite number of others going off it on all hands, and an infinite number of little Rooms going off the Principal, and them too. Those commonly shew'd Strangers are those of San Sebastiano, those of San Lorenzo, those of San Agnese, and the others in the Fields a little off of Sant Agnese. They take their Names from the Churches in their Neighbourhood, and seem to divide the circumference of the City without the Walls between them, extending their Galleries every where under, and a vast way from it, so that all the Ground under, and for many Miles about it, is said to be hollow. Now there are two sorts of Authors that run into extravagance on this subject; the one will have them made by the Primitive Christians, adding, that in the times of Persecution they liv'd, held their Assemblies, and laid up the Bodies of their Martyrs and Confessors in them. This is the Account that prevails at Rome, and consequent to it there are Men kept constantly at Work in them. As soon as these Labourers discover a Repository, with any of the marks of a Saint about it, Intimation is given to the Cardinal Treasurer, who immediately sends Men of Probity and Reputation to the place, where they find a Palm painted or ingraven, or the Cypher XP, which is commonly read pro Christo, or a small round projection in the side of the Gallery, a little below the Repository; what is within it is carried to the Palace. Many of these Projections we have seen open, with pieces of the Vials in them; the Glass indeed was tinctur'd, and 'tis pretended that in these Vials was conserved the Blood of the Martyrs, which was thus laid up nigh their Bodies, towards the Head, to distinguish them from those of the others that were not called to the Honour of laying down their Lives for the Faith of the Gospel. After the Labourers have survey'd a Gallery, they do up the entry that leads into it; thus most of them are shut; nor are more left open than what is necessary to keep up the Trade of shewing them to Strangers, which they say is done to prevent what has often happen'd, I mean Peoples losing themselves in these subterraneous Labyrinths; by this conduct depriving us of the means of knowing whither and how far they were carried. To this it may be justly excepted, that allowing the Catacombs to be proper for the end for which they are presum'd to be made, and that the Christians of that Age were in a capacity of making that convenience, for themselves to live and assemble in below Ground, at a time when 'twas so very unsafe to appear above it; yet to suppose that a work of that Vastness and Importance cou'd be carried on without the knowledge of the Government, is to suppose the Government asleep, and that that was actually done under its Nose, that must necessarily have alarm'd it, had it been attempted on the frontiers of the Empire.
The other sort of Authors give indeed a mighty Idea of the Catacombs, represent them as a work of that Vastness, that the Christians in the persecuting times had not number enough to carry it on; but then most unadvisedly with the same breath they confound them with the Puticuli in Festus Pompeius, where, at the same time that the Ancient Romans us'd to burn the Bodies of their dead, the custom was, to avoid expence, to throw those of the Slaves to rot.
This is not all, the Roman Christians, say they, observing at length the great veneration that certain Places gain'd by the presence of Relicts, resolv'd to provide a stock for themselves; entring therefore the Catacombs, they made in some of them what Cyphers, what Inscriptions, what Painting they thought fit, and then shut them up; intending to open them again upon a Dream, or some other important incident. The few that were in the secret of this Artifice either dying, or as the Monks, who were the only Men that seem to have had Heads adapted to a thought of this quality, were subject to so many removes, being transported to other Places, the contrivance came to be forgot, and those Galleries continu'd shut, till Chance, the Parent often of great discoveries, open'd them at last. Thus they conclude, the Remains of the vilest part of Mankind are trump'd up in the Church for the Bodies of the most eminent Confessors and Martyrs.
To leave the latter part of this Tale to shift for it self as well as it can, either the Catacombs are not that great work they are represented to be, nor to be found every where about the City, or 'twas very improper in Festus Pompeius to call them by the little name of Puticuli, and so confine them to one place only, that I mean unknown now without the Esquilin-Gate. Indeed the Characters of the Places are so very unlike, that one wou'd wonder how a common Burying place, where in holes Bodies were thrown together to rot, came to be confounded with Repositories cut
in the face of a long Gallery, one over another, sometimes to the number of seven, in which Bodies were singly laid, and handsomly done up again, so that nothing cou'd offend the view of those that went in, especially with the little Rooms of the fashion of Chappels, that have all the Appearances of being the Sepulchers of People of distinction.
The Remark, Puticulos Antiquissimum sepulturæ genus appellatos, quod ibi in puteis sepirentur homines, is that of an Etymologist, that would be now thought to speak against all the property of Language, if he apply'd the name to our Graves or Vaults, to which it may with more Justice and Reason be apply'd, than to the Galleries of the Catacombs, and the Rooms that go off them. What the particulars were is not difficult to define, after what we have seen so often. When the Persecutors spilt the Blood of so many Martyrs, they us'd to dig holes perpendicularly in the Ground, and to throw their Bodies promiscuously in them; of this the Memory is still conserv'd, Churches being built in the Places where the holes were made, and little Monuments erected over the holes themselves, to which the name of Putei is continued to this day.
This is the true notion of the Puticuli, holes dug perpendicularly in the Ground to throw Bodies indifferently and without any decency in; and according to the Argument this ought to be the conduct of the Ancient Romans, with Respect to their Slaves, as implying simplicity and the care to avoid a greater expence; but then what's all this to the Galleries and Chambers of the Catacombs, where decency and distinction of quality is nicely observ'd; and that, if they were look'd after, and kept in better repair, would be without dispute the noblest Burying-place this Day in the World? As often as they fall under my consideration, I cannot forbear thinking they were made for this end by the Ancient Romans, and made in consequence of these two Ancient opinions, that the shadows hate the light, and love to hover about the place where the Bodies are laid, they appear so easie and decent a resting-place for the one, without the least fear of being ever disturb'd, and at the same time there is provided a noble and a vast convenience full of variety for the others, to space themselves freely and with pleasure in.
I think 'twill not be denied, that laying up the Bodies in Caves was the original way of disposing of the dead; this was that of the Phænicians, and as they were the Men that with their Colonies peopled the Western parts of the World, 'tis more than probable they carried it along with them whither soever they went. Afterwards, as Men grew great and powerful, they erected noble and magnificent Monuments for themselves above ground; at length others of inferior degree imitated them, all leaving room enough and excluding the light: But then interring as we do now in the open Air, or in Temples, was never the manner till Christianity brought it in. Of the whole we have many Instances, and Il Signior Abbate Bencini, Bibliothecary of the Propaganda, a Gentleman of good Ancient Learning, assured me in the conversation I had with him on this Argument, that on the great Roads in most parts of Italy little Catacombs have been and are still found under ground, and that 'twas the Custom to build little Houses over them. This, and the testimony of the Labourers whom I consulted on the matter, made me abandon an opinion of which I was once fond, that the Catacombs are of the Nature of our Gravel-pits, as old as the City itself, and yet out of them was taken the Puzzolana, the famous Ingredient in the Roman Mortar. The same learned Gentleman added, relating to the marks of a Martyr, that they don't conclude much; that the so fam'd Cypher XP was in use among the Ancients long before Christianity begun: And when I ask'd him what the meaning of it might be among them? return'd, that 'twas compos'd of the two Greek Letters X P, under which something mystical was comprehended, but that he met with no Author that gave account what the mystery was.
Thus, after a multitude of thoughts about the Catacombs, I'm forced to take up with this; so natural it is, arising from the sole Theory of the Place, and falls in so oppositely with the Religion and Practice of the Ancients, among whom the Dii Manes were the Tutelary Gods of the Country, and \(D . M\). at the head of an Inscription, argues the Moles, the Sepulchre, the Monument, \&c. was in the primary intention made for and dedicated to the Soul. Upon the same Maxims, in Foreign expeditions, when a Hero died or was kill'd, as the Body was liable to a quick corruption, and for that Reason unfit to be transported entire, they fell on the expedient of Burning, in order to bring home the Ashes, to oblige the Manes to follow, that so the Country might not be deprived of the Benefit of its tutelage. This I humbly conceive was the Original of Burning, which by Degrees became more and more universal, till at last the Pomp and Magnificence of it reconcil'd it to all that were able to go to the length of the expence.
As for the prejudice of the Silence of the Ancient Authors in this matter, 'tis easily removed, and to be regretted at the same time that the Authors of all Ages, too much neglect the customs of their own time. Writing for the satisfaction of their Cotemporaries, they think it impertinent to Trouble them with the Account of what they see Transacted every Day. By this means the Ancient Customs, with the Time, and Reasons of their disuse, are lost with Respect to us, and ours with the same Circumstances may come to be so with relation to Posterity. As the Authors are pleas'd to adopt them for their Children, one wou'd wonder greater care is not taken not to entail visible occasions of complaint on them; nay, one wou'd wonder more, to see these Gentlemen so little ambitious of a future reputation, when they may infallibly assure it themselves, without resigning the present, by transmitting the knowledge of things, the knowledge of which may in a small series of Years become otherwise irretrievable; they cannot but observe every Day what esteem is placed on those Authors, to whom we are forced to go, to find in them what cannot be found elsewhere, to compare with the others, in whom nothing is to be found, but what Men of Reason are able to find at home.
Upon the whole, the Catacombs I humbly conceive were the Burying-places of the Ancient Romans; at length the manner of Burning, which they received from the Græcians, coming by degrees to prevail universally, they fell under a total neglect. This is the State in which the

Primitive Christians must be suppos'd to have found them; 'tis not to be imagin'd they could have made any use of them, at a time when 'twas the daily practice to lay up even the depositions of the Slaves in them; so that either the Christians made no use of them at all, or they never were the burying Place of the Slaves. Now as these are Suppositions that naturally destroy one another, one would count it more safe to follow the faint light of a glimmering tradition, than abandon ones self to the Conduct of an Ignis fatuus, that for ought a Man knows is actually misleading him, so I beg leave to call the Testimony of Festus Pompeius, that may rather be apply'd to any other thing than to the Galleries of the Catacombs, carry'd under ground, they say 20 Miles from the City in some places, and no Body knows how far in others, and to that vast number of Chambers that go off them. Thus therefore the Christians finding them in a state of neglect laid up the Bodies of their Dead in them; and perhaps when the Persecution was hot, conceal'd themselves and kept little separate Assemblies in their Chambers. At last the Empire turning Christians, they fell again in the old state of neglect, in which they continu'd till upon the reading of I have forgot what Author that makes mention of them, they came to be look'd into and search'd. What I have writ relates to the Catacombs of Rome, those of Naples are a quite other thing, of which per next. I am,
Sir,
Your most humble Servant,
Marseilles, Aug. 22. 1700.

\title{
An accurate Description of the Lake of Geneva, not long since made by a Person that had visited it divers times in the pleasantest season of the Year; and communicated to the Publisher by one of his Parisian Correspondents: English'd as followeth.
}

You have reason, Sir, to demand of me an Account of the Lake of Geneva, which, in my opinion, about this Season of the Year (in June) is one of the most pleasant Places of the World. This is the Third time I have visited it, and I am, if I may say so, more charmed with it than the first.
I shall say nothing of the Alpes, nor of mount Jura, which do environ it, which by this Lake as by a large Ditch, are separated from one another: For that would not give you a sufficiently fair Idea of the Country. Be pleased therefore to represent unto your self a Croissant of Water, one extremity whereof is Eighteen Leagues distant from the other, and the Banks of which are gently raised to some heights, then to collines, and at length to stupendous Mountains; which yet are not so linked to one another but that they leave betwixt them interstices of Fifteen or Twenty Leagues prospects, checkered by Meadows, Corn-Fields, Orchards, Vines, Forrests of Fir-Trees, Snow lying on the sides of the Rocks. All these Objects, which at a distance are confounded, and seem to make but one, have near hand their several Beauties: So well is the Country intersected by Rivulets, which, after they have served to make Iron, Paper, \&c.; run into the Lake, carrying with them very many Fountains.
But leaving these Things, I shall now content my self to entertain your Curiosity by giving you a candid Relation of what I have there observed in the space of Four Months.

Although I have told you, that this Lake hath the figure of a Croissant, yet that point, where is Geneva, is somewhat longer and more extended than the other. This Croissant where 'tis largest, which is from Morges to Thonon, is about Five good Leagues over. That which hinders from making an exact estimate of its Largeness in other places, is, that the Winds by driving the Water toward the Banks have made certain points, which advance far into the Lake, in such sort that when one happens to be opposite to the other, the Lake seems to be narrow: As may be observed in going from Geneva to Nion, where it seems as if the Pharus or watch Tower of Prangin, which is in Suisse, did almost touch Savoy; whereas yet one is a League distant from the other. And, what is remarkable, is, that at the coming out of this Streight, the Lake hath there almost its greatest breadth and depth.
The Water of this Lake is very good to drink, and ever so limpid, that even in the rolling of the Waves, which sometimes go high enough, the Water is not troubled but along the Banks. And if one do attentively look down from the Castle of Chilon or from any of the neighbouring heights into the bottom of the Lake, he may see high Mountains under the Water. And the Water is so Deep before Veuvay, that the sounding Line at the end of four hundred Fathoms seems, because it will not stay, to Touch upon something slippery. 'Tis held to be 500 Fathoms deep before Roole; and 'tis affirm'd, that near this great Depth there may be seen a kind of Isle under Water.
The Rhone enters at one of the Points of the Croissant into the Lake, and issueth out at the other; but with this Difference, that whereas he comes in Dirty and Miry, he ever goes out so Pure and Clear, that under the Bridge of Geneva, where the Water is deep twenty five Feet in Summer, you may well discern the smallest Stones at the bottom. And the same Water, which in this Place appears of a Saphyring Blew in the shade of the Houses, appears altogether Green, nor is so Transparent, when the Sun shines on it.

There is a great diversity of Opinions as to the Current of the Rhone in the Lake; some maintaining, that it may be discerned, others denying it. Having heard the Sentiments of the Curious of Lausanne and Geneva, and the Opinions of the most knowing Fishermen that are there in great Number, and especially at Coupet, I believe with the latter; that, although the Rhone entring into the Lake loseth its Violence, yet doth he still keep some sensible Motion in some places, and every were observable, and that no Trouts are taken any were in this Lake, but in this Current of the Rhone; which is what these Fishermen call, to go and Fish sur le mont.
Others there are, that go further and say, that one may every where distinguish the Water of the Lake from that of the Rhone: But the Fishermen will not allow this, but assert, that there is no other Mark than those lately alledged, viz. of the Trouts, and the Current; and that the latter of these is alone sufficient, in calm Weather, to observe the Current of the Rhone from the place of his entring the Lake unto that of his going out.
The Water of this Lake commonly begins to Increase about the end of January, or the beginning of February, and continues to do so unto the twentieth of July, and often unto the very Month of August; and then it insensibly decreaseth, so that the Water is less high in Winter than Summer by twelve or fifteen Feet; the Frosts draining the Springs, or rather Freezing the Waters that issue out of them.

About this Increase of the Water there are also different Opinions. 'Tis true, they all believe in general, that the principal cause of the Increase of the Water is the melting of the Snow, and of the Mountainous Ice, that is in the Winter form'd of the Waters of the Springs and Torrents, which the Frost fixeth. This is so true, that when there is much Snow in Winter, the Waters are very high the ensuing Summer. But when great Rains chance to fall in January, then the Snow, not yet being well hardened, melteth on a sudden altogether. And when this melting is not so violent, all the Snow that will melt, melts at the end of May or at the beginning of June; so that, there remaining but the stock of Ice for entertaining the Increase of the Water unto the Month of August, some have thence been induced to say, that this Increase, which amounts, as has been said, to 15 Feet Water generally all over the Lake, is caused by the Herbs, growing, as they pretend, at its bottom in great abundance; and that these Herbs, whilst growing, do force the Water upwards, and dying in Autumn make the Water to sink lower. Which is not satisfactory to me, because there are no Herbs seen upon the Lake, and very little within it, and the Banks being very dry.
Others there are, that will have this Water rarified by the Heat of the Sun, and thereupon swell'd on the Borders, hot Water not being so high in the middle as cold.
This is certain, that all the Rivers and Torrents, that fall into this Lake, carry with them store of Stones and Earth, which may indeed enlarge and raise it: But such an augmentation or rise cannot be sensible but from Age to Age; not to mention, that in Winter, whilst the Water is low, the Stones of the Lakes are carried away for building or fortifying at Geneva.
At the issuing out of the Barres, that form Geneva, on the side of the Lake, are seen in the Water two or three huge Flints, standing out of the Water; the chief of which they call Niton: And the Tradition is, that it formerly was an Altar consecrated to Neptune; there being also a place cut out in the middle, which they take to have been the place for the Sacrifice. On this Flint seven or eight Persons can sit; and sometimes, when the Waters are very low, there are found about it Knives, and Needles as thick as Bodkins of tweeses, and much longer; both of Brass, well enough made, and esteemed to have served for the Sacrifices.
This Lake in serene and calm Weather appears sometimes, and that even before Sun-rising, as if it were made of divers pieces, differently coloured; part of it being Browner than the rest, which seems to be caused by a Breath of Wind passing thorough the Water, coming either from the bottom of the Lake, or from above; tho' others think this gentle agitation to proceed from some Springs that are at the bottom, making the Water shiver above. But that part of the Water, that is not moved, appears as even and smooth as a Looking-Glass, or like Water traced by a Ship. And as for the Colours, they are, in my Opinion, an effect of the neighbouring Mountains, the different Images of which, being confounded in the Water, make an appearance of very pale Colours.
After that the Rhone is entred into the Lake, he retakes not his impetuous course before a quarter of a Mile's distance from its coming forth again, that is, above Geneva. And the nearer he comes to that Town, the more his Bed becomes narrow, and consequently his course more Rapid. Yet this Rapidness hath been in our times once surmounted by Wind, and once by Water. To understand which, you may imagine, that in Geneva there is a streak of Land about an hundred Fathoms long, which divides the Rhone into two parts, passing under four Bridges, then covered with Houses. From the Point of this Isle unto several ranks of Stakes on that side of the Town, there are about a Thousand common Paces. This whole space of Water, which makes the figure of an V (whereof the Isle is the Point, and the Town forms the sides, and the Stakes the empty place of the end) hath been once laid dry by a violent Wind, after this manner. One Day in the Winter of the Year 1645. there arose in the Morning about 9 a clock so furious a Wind, that not only it uncovered the Houses, but also laid dry the Bed of the Rhone above the Bridges, so that many, in the view of all the Town crossed quite over it dry-foot, and one of the Sons of M. D. Aubigny took up some Medals, which he found in his way. This passage was free during an Hours time; at the end of which the River retook its course. At that Season the Water being very low, and a WestWind, to arrive at Geneva, being pressed by the high Mountains that bring it upon the Town as by the nose of a pair of Bellows; it came to pass, that that Wind did violently bear upon the Water near the said Bars keeping suspended the Water that was beyond, and those Waters, that were beneath, running away downwards by a declivity, and under the shelter of the Houses. Whilst I was scrupling at this Relation, they brought me Gallasius his Commentary upon Exodus, Printed 1560. where 'tis recorded, that the like accident had fallen out at Geneva at the time when that Minister lived there, a South West Wind having made the Rhone to recoil into the Lake, and many People having thereupon passed over dry for an Hours time.
Concerning the other Accident; you may remember, that the River Arve, which is a kind of Torrent falls into the Rhone, about a 1000 Paces beneath Geneva. In the Month of December in the Year 1652. the said Arve did so extraordinarily swell, that not only it over-run its Banks with impetuosity, but also interrupted the course of the Rhone, and forc'd it to re-enter into the Lake for the space of fourteen hours; though some do esteem, that the Arve dis-gorged it self for that time into the Lake, by passing over the Water of the Rhone, which, in their Opinion, continued his course under the Water of the Arve. However the Water was seen at Geneva to re-enter into the Lake.
But to conclude, this Lake doth very much abound in Fish; but that which is observable is, that those Fishes have as 'twere cantonized themselves, and divided the Lake among them. The Trouts are not to be found there, but, as hath been already mentioned, in the Current of the Rhone: The Carps have taken up their quarter towards Veuvay: The Pikes and Pearches have also their Habitations apart. But some other Fish, that are but Passengers, not living constantly in the Lake, spread themselves almost every where indifferently.

The great Trouts pass out of the Lake for four Months of the Summer, and are taken in Autumn when they are returning thither. The Fishing is farmed out at Geneva; and there are Conservatories where many of those big Trouts are kept, among which there are some that weigh fifty pounds. Sometimes they catch Pikes there of eighty pounds weight; and a pound weight at Geneva you know to be eighteen Ounces.
In the Months of July and August they fish there for the Fry of Pearches, at a time when they are no bigger than the smallest Taggs. These are a very delicious Dish, there called Mille Cantons.
I shall add no more than put you in mind of that Duke of Savoy, who renounced his Crown and the Pontificat it self, to pass deliciously the rest of his Days at Ripialles, where he made so good cheer to all that visited him, that to express a very merry Entertainment, they say still, faire Ripialles.

\title{
Part of a Journal kept from Scotland to New Caledonia in Darien, with a short Account of that Country. Communicated by Dr. Wallace, F. \(\boldsymbol{R} . \boldsymbol{S}\).
}

September 2. we weighed at Maderas, and were under the Tropic of Cancer by the 10 th of the Month, at which time the usual Ceremony of Ducking from the Yards-arm was performed on those that could not pay their Tropick Bottle. All this time we had a brisk and constant Tradewind, which lasted three days more, but afterwards we had it more variable than is usual in that place of the Sea.
The 28th we made Deseada, a small high Island, about a league in length and as much in breadth; it is full of Trees, but whether it affords Water or not I know not. It is uninhabited. Next morning we were betwixt Antego and Montserat, belonging to the English, both pretty large and mountainous. Antego is Peopled with English for the most part, and Montserat by a mixture of English and Irish. Their Product is Sugar and Tobacco. We were in the afternoon close by Redonda, a small Rock about a mile long, inhabited only by Noddies and Boobies. When we were some leagues from Redonda, we saw at the same time Antego, Montserat, Redonda, Nevis, St. Christophers, and Statia. We sailed close by Nevis, it bearing North of us; it is a small well Peopled Island, its Product is Sugar. They twisted the Flag at the Harbour, and we shew'd them the Company's Colours. St. Christophers is a large Island, ill Peopled, belongs half to the English, half to the French. Night parted us from these Islands, and next day, which was the 30th, we came in sight of Santa Cruz, belonging to the Spaniards. When we were within four leagues they held a Council. The Unicorn and Snow were sent to St. Thomas, a small Island belonging to the Danes; it is a free Port, and they say is well fortified. We went on to the Southward of the Island, and next Day, being October 1. we were about 12 a clock past the S. W. corner. It is very level towards the South. That Night we got a sight of Crab Island, and next Day

October 2. we came into it, and sent some of our People ashore, and took possession of it in the Companies name. October the 4th we stood to the Leeward, hearing there was a Harbour there; when we came we saw the Danes Colours flying on the Shore, for the Governour of St. Thomas had sent 14 Men and a Captain to take possession of it in the King of Denmark's name. Our Councellors sent to know his Business there, and he told them this, but we found that we had taken possession of the Place before they came from St. Thomas. They gave in their Protest, yet seem'd to be glad enough of our Neighbourhood. We had notwithstanding our Flag upon the Shore all the while we stay'd, with 100 Men, and Captain Melean Governour; they stayed till we were gone, but would certainly March next Day, otherwise the Spaniards of Porto Rico would not miss to take them off.

The 6th, Captain Pinkerton and the Snow came in from St. Thomas, with old Captain Alison along with them for a Pilot. On the 8th we left this place, and on the 17th made Nostra Signiora della Popa, we lay aside there along the Coast, until the 3d Day of November, generally losing by Night what we had gain'd all Day.
Crab Island is about 6 Leagues long, and in some places 5 broad, the Soil is very good. It's all full of Trees; all the South side is full of Bays, very fit for anchoring in, but the best of all is to the Leeward, where the Dane hoised his Colours. It would have been worth our while to possess it, had we not been a coming to a better Country. It has this Inconvenience, that nothing but strength of Men, or Peace with every Body, can render it secure. It is called Crab Island, from the multitude of Land-Crabs there.
November 3. We anchored before Golden Island, and sent in our Pinnace to the Bay. The Natives had hoised a White Flag in sign of Peace, and told us a great many Stories of Captain Swan, Captain Davies, and others, for they took us for English, by reason of our red Fly; but we took no notice of the Men they nam'd. At last they ask'd us our Business? we told them we designed to settle among them, and to be their Friends. They told us we were very welcome, and that by prediction they had expected us these two Years; for they say that two Years ago it was foretold them that a People should come and live among them, that would treat them civilly, and teach them good manners. We conversed some time with them, and after viewing the Harbour came aboard.

The 4th we came into the great Harbour of Caledonia: It is a most excellent one, for it is about a League in length from N. W. to S. E. It is about half a Mile broad at the Mouth, and in some places a Mile and more farther in. It is large enough to contain 500 sail of Ships. The greatest part of it is Land-lock'd, so that it is safe, and cannot be toucht by any Wind that can blow the Harbour, and the Sea makes the Land that lies betwixt them a Peninsula. There is a Point of the Peninsula at the Mouth of the Harbour, that may be fortified against a Navy. This Point secures the Harbour, so that no Ship can enter but must be within reach of their Guns. It likewise defends half of the Peninsula, for no Guns from the other side of the Harbour can touch it, and no Ship carrying Guns dare enter for the Breast-work at the Point. The other side of the Peninsula is either a Precipice, or defended against Ships by Shoals and Breaches, so that there remains only the narrow Neck that is not naturally fortify'd; and if 30 Leagues of a Wilderness will not do that, it may be artificially fortified 20 ways. In short, it may be made impregnable, and there is Bounds enough within it, if it were all cultivated, to afford 10000 Hogsheads of Sugar every Year. The

Soil is rich, the Air good and temperate, the Water is sweet, and every thing contributes to make it healthful and convenient. The Product of this Place, I mean in the Harbour and Creeks hereabouts, is Turtle, Manatee, and a vast variety of very good small Fish, from the bigness of a Salmon to that of a Perch. The Land affords Monkeys of different sorts, Wild-Deer, Indian Rabbit, Wild Hog, Parrots of many kinds, Parakites, Macaws, Pelicans, and a hundred more Birds we have got no name to. There are moreover Land-Crabs, Souldiers, Land-Turtle, Lizards, Guanha's, Cock-Lizards, and Scorpions: I had almost forgot Partridges, Pheasants, and a kind of Turkey. All the Birds in this Country are beautiful, but none of them that I could observe have any Notes. We have a Monkey aboard that chirms like a Lark, it will never be bigger than a Rat. This Place affords legions of monstrous Plants, enough to confound all the Methods of Botany ever hitherto thought upon. However, I found a shift to make some Specimens, and that is all I can do. I say some Specimens, because if I should gather all, 'twould be enough to load the St. Andrew, for some of their Leaves exceed three Ells in length, and are very broad; besides these Monsters, reducible to no Tribe, there are here a great many of the European kindred, (but still something odd about them) as Lingua Cervina of different kinds, Filix of different kinds, Polypodium, several of the Plantæ Papilonaceæ, Musci, Fungi, Convolvuli, and a great many more I cannot now remember. Now come we to their People. The Men are generally very Civil and Sagacious, have all of them good Faces, are of low stature, but very well built; they are of a Copper Colour, and have black Hair; they us'd to go naked, but are now as well Cloath'd as our selves; they wear a Plate of Gold in their Nose, and a great many rows of Beads about their Neck and Wrists. They cover their Yard with a piece of Bark, or sometimes Silver, of the very shape and bigness of that Paper-case we use to put a dose of Pills in; they seem to be very ill furnish'd, for I never saw any of them have it half an Inch long, yet no doubt it's longer, but I fancy they sheath it up, as Dogs and Horses do. The Women are generally the most pitiful like things that ever Man saw; their Habit differs from the Men, for they ordinarily wear a Ring in their Nose; they have Petticoats and a Veil over their Face. They are under no formal Government, but every Captain commands his own River, Bay or Island, where he lives; the greatest of them all is one Captain Ambrosio, he commands particularly the Country about the Samballoes Point, but when he pleases he can Levy all the Men betwixt that and the Gulf about 20 Leagues. There is another Captain Pedro, that lives in the House with Ambrosio, and is his Nephew and Son in Law; there is a 3d Captain Andreas that commands the River Das armas; a 4th Captain Brandy, that commands about the Golden Island; a 5th Captain Andreas, that commands the Country adjoining to our Settlement; and a 6th Captain Pedro his Consort; a 7th Captain Pacigo, who commands at Carret Bay, and Captain Diego that commands the Gulph. Ambrosio seems to be the greatest, and Diego next, both old Men; they are all very much our Friends, and fond of us. All have been frequently here except Captain Diego who is Goutish. Some of these Captains wear the Scots Flag in their Canoa's. There is no such thing as a King or Emperor of Darien, nor, so far as we can gather from all the chief Men hereabout, has been these 40 or 50 Years: The old Men remember such a Man, they say he was a Tyrant, would take as many Wives as he pleased, and allow them but one, and therefore they cut him off. This derogates much from the reputation of the History of the Buccaneers. If there were such a Man, he has been an Indian made Emperor by themselves, I mean by the Buccaneers. This Country certainly affords Gold enough, for besides that the Natives constantly assure us, that they know several Gold Mines on this side; besides that, I say, the Plates they wear in their Noses, and the quantity of Gold that is among them, is enough to perswade any Man of the truth of it. There was one Night aboard here some Indians that had a hundred Ounces of Gold about them. We are certainly much bound to Providence in this affair; for as we were searching for the place we were directed to, we found this, and though the Privateers had been so often at Golden Island, and though English, Dutch and French had been all over this Coast, from Portobelo to Cartegena, yet never one of them made the discovery; even the Spaniards themselves never knew of this place. Besides, for as great a secret as we thought the Project, it was known all the West Indies over, and yet it was not in their power to crush it. At Madera they seem'd to know it, at St. Thomas I'm sure they knew it; at Portobelo their Intelligence was so good, that they knew the names of all our Councellors and Captains of Ships before we landed, and had that particular observation, that there were four Roberts among them. Our circumstances are in some Respects very good, for we have advice by the way of Portobelo, that there is a great Rebellion in Mexico, and Captain Diego and all the Indians about him are at present at War with the Spaniards. Captain Ambrosio is going to his assistance, and that will divert them on that side; but which is better than all, that we are now in a posture of defence against all the Spanish force in America. I have seen already Dutch, French, and English all at the same time in our Harbour, and all of them wonder what the rest of the World have been thinking on, when we came hither to the best Harbour of America, in the best place of it. Captain Long came in eight days after, and I believe we were a great Eye-sore to him, tho' he said nothing. He commanded the Rupert Prize, a small English Man of War, fitted out by the King, upon what design we know not, but he pretends it was to search for a Silver Wreck; he was on this coast a Month before sounding it; and conversing with the Natives, he put ashore Men in some places, to take possession for the King of Great Britain, but none of them within 15 Leagues of us. Hearing by the Natives that we were here, he came in with his Long-Boat, as he said to see us, but I believe it was only to know the certainty of what he feared was too true. He had told all the Indian Captains that he came only to try their inclinations, and that there was a great Fleet coming with a great many People to settle among them, and defend them against their enemies, he meant English that were to come by his direction; but our Fleet coming within a Month after, they all lookt upon us to be the People he spoke of; so that whatever Presents he made them before that time, was as much for our Advantage as if our selves had given them. He pretends to be a Conjurer, and to foretel things; but that was the truest Prophecy ever he spoke, though he knew not whom he spoke of.

\section*{A DISCOURSE tending to prove at what Time and} Place, Julius Cesar made his first Descent upon Britain: Read before the Royal Society by E. Halley.

Though Chronological and Historical Matters, may not seem so properly the Subject of these Tracts, yet there having, in one of the late Meetings of the Royal Society, been some Discourse about the Place where Julius Cesar Landed in Britain, and it having been required of me to shew the Reason why I concluded it to have been in the Downs; in doing thereof, I have had the good Fortune so far to please those worthy Patrons of Learning I have the Honour to serve, that they thought fit to command it to be inserted in the Philosophical Transactions, as an instance of the great Use of Astronomical Computation for fixing and ascertaining the Times of memorable Actions, when omitted or not duly delivered by the Historian.
1. The Authors that mention this Expedition with any Circumstances, are Cæsar in his Commentaries lib. 4, and Dion Cassius in lib. 39; Livy's account being lost, in whose 105 th . Book might possibly have been found the Story more at large. It is certain that this Expedition of Cæsars, was in the Year of the Consulate of Pompey and Crassus, which was in the Year of Rome 699. or the 55 th before the usual Æra of Christ: And as to the time of the Year, Cæsar says that Exigua parte æstatis reliqua, he came over only with two Legions, viz. the 7 th and 10 th and all Foot, in about 80 Sail of Merchant Ships, 18 Sail that were ordered to carry the Horse not being able to get out at the same time from another Port, where they lay Wind-bound. He says that he arrived about the 4th hour of the Day, viz. between Nine and Ten in the Morning, on the Coast of Britain, where he found the Enemy drawn up on the Cliffs ready to repel him, which place he thus describes. Loci hæc erat natura, adeo montibus augustis mare continebatur ut ex locis superioribus in littus telum adjicit possit, by which the Cliffs of Dover and the South Foreland are justly described, and could be no other Land, being he says in the 5 th Book of his Commentaries, in Britanniam trajectum esse cognoverit circitur millium passum triginta à continenti, the Cliffs of the North-Foreland being at a much greater distance. Here he says he came to an Anchor, and staid till the 9 th hour, or till about between Three and Four in the Afternoon, expecting till his whole Fleet was come up; and in the mean time called a Council of War, and advertised his Officers, after what manner they were to make their Descent, particularly in relation to the Stuff of the Sea, whose motion he calls celerem atq. instabilem, quick and uneven. Then, viz. about Three in the Afternoon he weighed Anchor, and having gotten the Wind and Tide with him, he Sail'd about Eight Miles from the first place, and Anchor'd against an open and plain Shore.
2. Here he made his Descent, and having told us the opposition that was made, and the means he used to get on Shore, he comes to say, that after he had been Four Days in Britain, the 18 Ships with his Horse put to Sea, and were come in sight of his Camp, when a suddain Tempest arose, with contrary Wind, so that some of the Ships put back again, others were driven to the Westwards, not without great danger, and coming to Anchor, they found they could not ride it out: so when Night came on, they put off to Sea and returned from whence they came. That same Night it was Full-Moon, which makes the greatest Tides in the Ocean, and they being ignorant thereof, their Gallies, which were drawn on Shore, were filled by the Tide, \(\& c\).
3. Then he says that the Day of the Autumnal Equinox being at hand, after some Days stay, wherein there passed no Action because he kept close in his Camp by the shore; and not thinking it proper to stay till the Winter came on, he returned into Gallia: The next Year he made a further Expedition with 5 Legions and a good Body of Horse, but there is but little in the History thereof serving to our purpose, excepting that he says he set Sail from the Portus Icius about Sun Set, with a gentle S. W. Wind, leni Africo profectus; that about Midnight it fell Calm, and being carried away with the Tide, by the time it was Day, he found he had left Britain on the left hand; but then the Tide turning they fell to their Oars, and by Noon reached that part of the Island where he Landed before, and came on Shore without opposition: and then March'd up into the Country, leaving his Ships at Anchor in littora molli \& aperto.
4. This is all in Cæsar that is any thing pertinent, and I find no where else any thing to guide us farther, except one passage in Dion Cassius, who speaking of the first Landing of Cæsar, says oú
 that the Britains hearing of his coming, had possest all usual Places of Landing 'Aкрал oũv tıvà

 Land, he made to the Shore on the other side, where he overcame those that Skirmished with him at the Waters edg, and so got well on Land. Here I make bold to translate the Words \(\dot{\varepsilon} \varsigma ~ t \alpha ̀\) т \(\varepsilon \nu \alpha ์ \gamma \eta\), at the water edge, which in \(H\). Stephens Edition is interpreted in paludibus, but I have
 properly the Ouse on the Sea Shore, and by an easie Figure may be put for the Shore it self, where such Ouse commonly is found.
5. From these data, That it was in the Year of the Consulate of Pompey, and Crassus; That it was Exigua parte æstatis reliqua, and Four Days before a Full-Moon, which fell out in the Night time. The time of this Invasion will be determined to a Day: For by the Eclipse of the Moon, whereof Drusus made so good use to quiet a Mutiny in the Pannonian Army, upon the News of the Death
of Augustus，it follows that Augustus Died Anno Christi 14．which was reckoned Anno Vrbis conditæ 767．and that this Action was 68 Years before，viz．in the 55 th Year before Christ Current．In which Year the Full Moon fell out August 30．after Midnight，or 31 in the Morning before Day；and the preceeding Full－Moon，was August 1．soon after Noon；so that this could not be the Full－Moon mentioned，as falling in the Day time：nor that in the beginning of July，it being not 10 Days after the Summer solstice，when it would not have been said exigua parte æstatis reliqua．It follows therefore that the Full－Moon spoken of，was on August 30．at Night，and that the Landing on Britain was August 26．in the Afternoon，about a Month before the Autumnal equinox；which agrees to all the Circumstances of the Story in point of Time．
6．As to the Place，the high Land and Cliffs described，could be no other than those of Dover，and are allowed to have been so by all，it remains only to examine whether the Descent was made to the Northward or Southward of the place where he first Anchored．The data to determine this are first that it was Four Days before the Full－Moon．2．That that Day by Three of the Clock in the Afternoon the Tide ran the same way he Sail＇d．3dly．That a S．by E．Moon makes High－Water on all that Coast，the Flood coming from the Southward：hence it will follow，that that Day it was High－Water there about Eight in the Morning，and consequently Low－Water about Two， wherefore by Three the Tide of Flood was well made up，and it is plain that Cæsar went with it， and the Flood setting to the Northward shews that the open plain Shore where he Landed was to the Northward of the Cliffs，and must be in the Downs；and this I take to be little less than Demonstration．A second Argument is drawn from the Wind wherewith he set out on his second Expedition，viz．S．W．as appears by the Words leni Africo profectus，with which the Navigation of those times would hardly permit a Ship to Sail nearer the Wind than Eight Points，or a N．W． Course；which would serve indeed to go into the Downs，but would by no means fetch the Low－ land towards Dengyness，which is much about West from Calais，and not more than W．N．W． from Boulogne，if it shall be said that that was the Portus Icius from which Cæsar set out． Whence I take it to be evident that if Cæsar was not bound more Northerly than the South－ Foreland，he could not have thought the Africus or S．W．Wind proper for his passage，which was then intended for the place where he first Landed the year before．
7．Justly to determine which the Portus Icius was I find no where sufficient grounds；only Ptolemy calls the Promontory of Calais－Cliffs by the name of＂Iкıо⿱ \({ }^{\prime}\) короь，whence there is reason to conjecture，that the Portus Icius was very near thereto，and that it was either Ambletuse on one side，or Calais on the other．The same Ptolemy places Гıбо’́píqко⿱ \(\varepsilon\) ह́пíveıov in the same Latitude with the đ̌кıо⿱ \({ }^{\prime}\) коро⿱，but something more to the East，which seems to refute those that have supposed the Ancient Port of Gessoriacum to have been Boulogne，whereas by Ptolemy＇s position， it must be either Dunkirk or Graveling，but the former most likely，both by the distance from the ＂Ікıор ӧкроь，being about 20 Miles or half a degree of Longitude to the East，or \(2 / 3\) of the whole Coast of Flanders，which he makes but a degree and quarter from the Acron Icion to the mouth of the Scheld which he calls Ostia Tabudæ：As also for that Pliny 1．4．c．16．speaking of Gessoriacum，says the Proximus Trajectus into Britain from thence is 50 Miles，which is too much unless Gessoriacum were something more Easterly than Calais．Dion Cassius makes the distance between France and Britain 450 stadia or 56 Miles，and says likewise＇tis the nearest，tò \(\Sigma \nu \nu \tau о \mu \omega ́ \tau \alpha т о \nu\). But this is in part amended by the explication given in the Itinerary of Antoninus， where the space between Gessacorum and Rutupium is said to be 450 stadia（for this was the ordinary passage of the Romans into Britain，）Rutupium being more Northerly and Gessoriacum more Easterly than the termini of Cæsars Voyage，and consequently the distance greater than 30 Miles which Cæsar had observ＇d；and now lately an accurate Survey has proved the distance between Land and Land to be 26 English Miles or \(281 / 2\) Roman Miles，which shews how near Cæsars estimate was to the Truth．
A farther Argument（but not of equal force with the former because of the modernness of the Author，who writ above 250 Years after）may be drawn from the words of Dion Cassius，where he
 Sail＇d about a Promontory to the place where he Landed：Now there are no other Promontories on all that Coast but the South－Foreland and Dengyness；the latter of which it could not be， because Cæsar says he Sail＇d but 8 Miles，and the Ness it self is about 10 Miles from the South and nearest end of the Chalk－Cliffs by the Town of Hith；and to have gone round that Point to the other side，the distance must have been much greater．So that the Promontory spoken of by Dion， must needs be the South－Foreland，and Cæsar must Anchor near over against Dover，from whence Sailing 8 Miles，he would double a Head－land and come to the Downs；which is such a Coast as he describes in one place by apertum ac planum littus，and in his 5 th Book by molle ac
 to prove that he means no more than the Waters edg；and the Etymologists derive it from té \(\gamma \gamma \omega\) madefacio，because the wash and breach of the Sea does always keep it wet．And this word tà т \(\varepsilon \nu \alpha ́ \gamma \eta\) is used by Polybius for the Sea Ouse；and in another place he speaks of the difficulty of Landing at the mouth of a River，\(\Delta \mathrm{\imath} \alpha\) t \(̀ \nu \tau \varepsilon \nu \alpha \gamma \omega \dot{\sigma} \eta\) п \(\alpha\) робov，ob limosum accessum，so that it is not to be doubted that it ought to be rendred in this place，ad vadum maris rather than in paludibus．And so this objection against the assertion that Cæsar Landed in the Downs，which is known to be a firm Champain Country without Fenns and Morasses，will be removed；and the whole Argument will＇tis hoped be admitted by the Curious．

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In the texts of Greek inscriptions, original letter forms have been normalised as follows:
- Lunate epsilon \(\epsilon\) (the usual form in the inscriptions), curly epsilon \(\varepsilon\) (in the plate facing p. 235), and two reversed lunate epsilons \(э\) (both probable misprints) have been replaced by ordinary epsilon E .
- Lunate sigma C (the usual form in the inscriptions) and rectangular sigma ᄃ (in the inscription on pp. 118 and 149) have been replaced by \(\Sigma\).
- \(\omega\)-shaped omega (the usual form in the inscriptions) has been replaced by \(\Omega\).
- Inverted mu W (throughout the inscription on p. 130) has been replaced by upright mu M.
- ov-ligature 8 (in the inscription on pp. 118 and 149) has been replaced by OY.

In the illustration facing p. 232 the columns illustrating Chinese characters in the caption are ordered from top to bottom then from right to left across the columns.

Silently corrected simple spelling, grammar, and typographical errors.
Retained anachronistic and non-standard spellings as printed.

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