great Intercourse with England, might introduce some Greek Letters to express those Sounds which they had not in their own Language; from hence they were carried into France, with the rest of the Saxon Alphabet, and so into Italy; which Mabillon also in effect acknowledges when he says, Hanc tamen Scripturæ formam non Franci à Romanis, qui Langobardicis passim Elementis tunc utebantur, sed à Francis Romani accepisse videntur. But it would take up too much time here to discourse of the Original of the Saxon Character, and whence those Agreements between it and the pure Merovingian and Lombard Characters might at first arise; and perhaps the thing it self does not deserve any farther enquiry.

An Estimate of the Quantity of Vapour raised out of the Sea by the warmth of the Sun; derived from an Experiment shown before the Royal Society, at one of their late Meetings: by E. Halley.

Hat the quantity of aqueous Vapours contained in the Medium of the Air, is very confiderable, seems most evident from the great Rains and Snows which are sometimes observed to fall, to that degree, that the Water thus discharged out of the Interstices of the Particles of Air, is in weight a very sensible part of the incumbent Atmosphere: but in what proportion these Vapours rise, which are the Sources not only of Rains, but also of Springs or Fountains (as I design to prove) has not, that I know of, been any where well examined, tho it feem to be one of the most necessary Ingredients of a real and Philosophical Meteorology; and as such, to deferve the confideration of this Honourable Society. it might not be unacceptable, to attempt, by Experiment to determine the quantity of the Evaporations of Water, as far as they arise from Heat; which, upon Tryal, succeeded as We follows.

We took a Pan of Water, about 4 inches deep, and 7 inches  $\frac{9}{10}$  diameter, in which we placed a Thermometer, and by means of a Pan of Coals, we brought the Water to the same degree of heat which is observed to be that of the Air in our hottest Summers; the Thermometer nicely shewing it. done, we affixed the Pan of Water, with the Thermometer in it. to one end of the Beam of the Scales, and exactly counterpoised it with weights in the other Scale; and by the application or removal of the Pan of Coals, we found it very easie to maintain the Water in the same degree of Heat precisely. Doing thus, we found the weight of the Water fenfibly to decrease; and at the end of two hours we observed that there wanted half an ounce Troy, all but 7 grains, or 233 grains of Water, which in that time had gone off in Vapour; tho one could hardly perceive it smoak, and the Water were not senfibly warm. This Quantity in so short a time seemed very considerable, being little less than 6 ounces in 24 hours from fo small a Surface as a Circle of 8 Inches diameter. To reduce this Experiment to an exact Calculus and determine the thickness of the skin of Water that had so evaporated, I assume the Experiment alledged by Dr. Edward Bernard to have been made in the Oxford Society, viz. That the Cube foot, English, ot Water weighs exactly 76 pounds Troy; this divided by 1728, the number of inches in a foot will give 2531 grains, or a ounce 133 grains for the weight of a Cube inch of Water; wherefore the weight of 233 grains is  $\frac{233}{233}$  or 35 parts of 38 of a Cube inch of Water. Now the Area of the Circle, whose Diameter is 7 % inches, is 49 square inches; by which dividing the quantity of Water evaporated, viz.  $\frac{3.5}{3.8}$  of an inch, the Quote 35 or 1 shews that the thickness of the Water evaporated, was the 53d part of an Inch: but we will suppose it only the fixtieth part, for the facility of Calculation. If therefore Water as warm as the Air in Summer, exhales the thickness of a 60 part of an inch in two hours from its whole Surface, intwelve hours it will exhale the  $\frac{1}{10}$  of an inch; which quantity, will be found abundantly sufficient to serve for all the Rains, **Springs** 

Springs and Dews, and account for the Caspian Seas being always at a stand, neither wasting nor overflowing; as likewise for the Current said to set always in, at the Streights of Gibralter, tho those Mediterranean Seas receive so many and so considerable Rivers.

To estimate the quantity of Water arising in Vapour out of the Sea, I think I ought to consider it only for the time the Sun is up, for that the Dews return in the Night, as much if not more, Vapours than are then emitted; and in Summer the Days being longer than twelve hours, this excess is ballanced by the weaker Action of the Sun, especially when rising, before the Water be warmed: so that if I allow is of an inch of the Surface of the Sea to be raised per diem in Vapours, it

may not be an improbable Conjecture.

Upon this Supposition, every 10 square Inches of the Surface of the Water yields in Vapour per diem a Cube inch of Water; and each square foot half a Wine-pine; every space of 4 foot square, a Gallon; a mile square, 6914 Tons; a square Degree, supposed of 69 English miles, will evaporate 33 Millions of Tons: and if the Mediterranean be estimated at 40 Degrees long and 4 broad, Allowances being made for the Places where it is broader by those where it is narrower, (and I am fure I ghess at the least,) there will be 160 square Degrees of Sea; and confequently, the whole Mediterranean must lose in Vapour, in a Summers day, at least 5280 Millions of Tons. And this quantity of Vapour, tho very great, is as little as can be concluded from the Experiment produced: And yet there remains another Cause, which cannot be reduced to Rule, I mean the Winds, whereby the Surface of the Water is lick'd up sometimes faster than it exhales by the heat of the Sun; as is well known to those that have confidered those drying Winds which blow fometimes.

To estimate the quantity of Water the Mediterranean Sea receives from the Rivers that fall into it, is a very bard task, unless one had the opportunity to measure their Channels and Velocity; and therefore we can only do it by allowing more

than enough; that is, by assuming these Rivers greater than in all probability they be, and then comparing the quantity of Water voided by the *Thames*, with that of those Rivers whose Water we defire to compute.

The Mediterranean receives these considerable Rivers; the Iberus, the Rhone, the Tiber, the Po, the Danube, the Neister, the Boryshenes, the Tanais, and the Nile, all the rest being of no great note, and their quantity of Water inconsiderable. These nine Rivers, we will suppose each of them to bring down ten times as much Water as the River Thames; not that any of them is so great in reality, but to comprehend with them all the small Rivulets that fall into the Sea, which otherwise I know not how to allow for.

To calculate the Water of the Thames, I assume that at Kingston Bridge, where the Flood never reaches, and the Water always runs down, the breadth of the Channel is 100 Yards, and its depth 3, it being reduced to an equality; (in both which Suppositions I am sure I take with the most.) Hence the Prosil of the Water in this Place is 300 square Yards: this multiplied by 48 miles, (which I allow the Water to run in 24 hours, at 2 miles an hour) or 84480 Yards, gives 25344000 Cubick Yards of Water to be evacuated every day; that is, 2030000 Tons per diem; and I doubt not but in the excess of my measures of the Channel of the River, I have made more than sufficient allowance for the Waters of the Brent, the Wandel, the Lea, and Darwent, which are all worth notice, that fall into the Thames below Kingston.

Now if each of the aforesaid 9 Rivers yield 10 times as much Water as the *Thames* doth, 'twill follow that each of them yields but 203 millions of Tons per diem, and the whole 9 but 1827 millions of Tons in a day; which is but little more than \( \frac{1}{3} \) of what is proved to be raised in Vapour out of the Mediterranean in 12 hours time. Now what becomes of this Vapour when raised, and how it comes to pass that the Current always sets in at the mouth of the Streights of Gibralter, is intended, with leave, for a farther Entertainment

tainment of this Honourable Company: in the mean time, it it needful to advertise the Reader, that in making the Experiment herein mentioned, the Water used, had been salted to the same degree as is the common Sea water, by the Solution of about a 40th part of Salt.

Observationes nonnullæ Eclipseos Nuperæ Solaris, Maii 1. St. vet. diversis in locis habitæ, ac cum Regiâ Societate Communicatæ.

EC Eclipsis, etiamsi contemnendæ quantitatis suerit, ac nudis oculis non omnino percipi potuerit, tamen ad accuratam determinationem Parallaxis & Latitudinis Lunæ maxime idonea videtur. Quapropter quas haclenus obtinere potuimus

observationes cape Lector Benevole.

Londini seorsim observantibus Hookio & Halleio; Initii momentum, cœlo licet purissimo, ob obliquam incidentiam Lunæ, debite desinire non licuit. Sed hera 1<sup>h</sup>. 16'. jam cæpta erat Eclipsis satis notabiliter: circa 1<sup>h</sup>. 40'. prope medium Eclipsis, Chorda partis Eclipsatæ, sive inter cornua, inventa est 9'. 30'. cui respondet arcus 36 gr. in diametro vero non nist 1'. 30'. Finis consensu utrinsque observatoris contigit accurate hora 2<sup>h</sup>. 3'.00.

Grenovici in Observatorio Regio Flamsteedius eadem de causa Initium non vidit, sinem vero determinavit 2 h. 4'. 15". Medio Eclipsis sive maximà obscuratione, Chorda partis Eclipsatæ

erat 9'. 54".

Apud Totteridge prope Londinum versus Corum, finem videt Dominus Haines, Reg. Soc. Soc. ad 2t. 2uantitatem vero

Maximam dimidii Digiti, ab Austro.

In Insula Barbada, ad Oppidum Bridge-Town, sub Lat. 12 gr. 58'. Finem habuit Dominus Frank 1'. 30". temporis ante quam Solis Altitudo fuit 31 gr. 47'. ad ortum, hoc est hora 7°. 56'. 45". A. M. Quantitatem Maximam astimatione desinivit duorum digitorum ab Austro. Norim.