Vertue for cuttings, lamenels, Sc. the part affected being anointed therewith. One thing more he related, not to be omitted, which is, that having told, that the time of catching these Fishes was from the beginning of March, to the end of May, after which time they appeared no more in that part of the Sea: he did, when asked, whither they then retired, give this Answer, That it was thought, they went into the Weed-beds of the Gulf of Florida, it having been observed, that upon their Fins and Tails they have flore of Clams or Barnacles, upon which, he faid, Rock-weed or Sea-tangle did grow a hand long; many of them having been taken of them, of the bignels of great Oyfter-shels, and hung upon the Governour of Bermudas his Pales.

A Narrative concerning the fuccefs of Pendulum-Watches at Sea for the Longitudes.

The Relation lately made by Major Holmes, concerning the fuecess of the Pendulum Watches at Sea (two whereof were committed to his Care and Observation in his last voyage to c uny by fome of our Eminent Virtuoli, and Grand Promoters of Navigation) is as followeth;

The faid Major having left that Coaft, and being come to the Ifle of St. Themas under the Line, accompanied with four Veffels, having there adjusted his Watches, put to Sea, and failed Weftward, seven or eight hundred Leagues, without changing his courfe; after which, finding the Wind favourable, he fteered towards the Coaft of Africk, North-North-Eaft. Buthaving failed upon that Line a matter of two or three hundred Leagues, the Mafters of the other Ships, under his Conduct, apprehending that they should want Water, before they could reach that Coaft, did propose to him to fteer their Course to the Barbadoer, to fupply themfelves with Water there. Whereupon the faid Major, having called the Master and Pilots together, and caused them to produce their Journals and Calculations, it was found, that those Pilots did differ in their reckonings from that of the Major, one of them eighty Leagues, another about an hundred, and the third, more ; but the Major judging by his Pendulum-Watches, that they were only fome thirty Leagues diftant from the

the Isle of Fuego, which is one of the Isles of Cape Verde, and that they might reach it next day, and having a great confidence in the faid Watches, refolved to steer their Course thither, and having given order so to do, they got the very next day about Noon a fight of the said Isle of Fuego, finding themselves to fail directly upon it, and so arrived at it that Asternoon, as he had faid. These Watches having been first Invented by the Excellent Monssieur Christian Hugens of Zulichem, and fitted to go at Sea, by the Right Honourable, the Earl of Kincardin, both Fellows of the Royal Society, are now brought by a New addition to a wonderful perfection. The so fuel Monssieur Hugens, having been informed of the fucces of the Experiment, made by Major Holmes, wrought to a friend at Paris a Letter to this effect;

Major Holmes at his return, hath made a relation concerning the ulefulnels of Pendulums, which furpaffeth my expectation: I did not imagine that the Watches of this first Structure would fucceed fo well, and I had referved my main hopes for the New ones. But feeing that those have already ferved fo fuccesfully, and that the other are yet more just and exact, I have the more reason to believe, that the Invention of Longitudes will In the mean time I shall tell you; that come to its perfection. the States did receive my Proposition, when I defired of them a Fatent for these new Watches, and the recompense set a part for the invention in cafe of fucces; and that without any difficulty they have granted my requeft, commanding me to bring one of these Watches into their Assembly, to explicate unto them the Invention, and the application thereof to the Longitudes ; which I have done to their contentment. I have this week published, that the faid Watches shall be exposed to fale, together with an Information neceffary to use them at Sea: and thus I have broken the Ice. The fame Objection, that hath been made in your parts against the exactness of these Pendulums, hath alfo been made here; to wit, that though they fhould agree together, they might fail both of them, by reason that the Air at one time might be thicker, than at another. But I have answered, that this difference, if there be any, will not be at all perceived in the Penduls, feeing that the continual Observations, made in Winter from day to day, until Summer, have shewed me that they

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they have always agreed with the Sun. As to the Printing of the Figure of my New Watch, I shall defer that yet a while : but it shall in time appear with all the Demonstrations thereof, together with a Treatife of Pendulums, written by me some days since, which is of a very subtile Speculation

The CharaEter, lately published beyond the Seas, of an Eminent Person, not long since dead at Tholouse, where he was a Councellor of Parliament.

It is the defervedly famous *Monfieur de Fermat*, who was, (faith the Author of the Letter) one of the most Excellent Men of this Age, a *Genius* fo universal, and of so vast an extent, that if very knowing and learned Men had not given testimony of his extraordinary merit, what with truth can be faid of him, would hardly be believed. He entertained a constant correspondence with many of the most Illustrious Mathematicians of *Europe*, and did excel in all the parts of Mathematical Science: a Testimony whereof he hath left behind him in the following Books.

A Method for the Quadrature of Parabola's of all degrees.

A Book De Maximis & Minimis, which ferveth not only for the determination of Problems of Plains and Solids, but alfo for the invention of Tangents and Curve Lines, and of the Centres of Gravity in Solids; and likewife for Numerical Queftions.

An Introduction to the Doctrine of *Plains* and *Solids*, which is an *Analytical* Treatife, concerning the folution of *Plains* and *Solids*, which had been feen (as the Advertifer affirms) before Monfieur *Des Cartes* had publish'd any thing upon this Subject.

A Treatise De Contactibus spharicis, where he hath demonftrated in Solids, what Mr. Viet, Master of Requests, had but demonstrated in Plains.

Another Treatife, wherein he establisheth and demonstrateth the two Books of Apollonius Pergaus, of Plains.

And a General Method for the dimension of *Curve Lines*, &c. Befides, having a perfect knowledge in Antiquity, he was confulted from all parts upon the difficulties that did emerge therein: he hath explained abundance of obscure places, that are found