I am convinced, that Italy was a chain of volcanos, of which we know only fome of the links. I have found lavas exactly like that of Vefuvius in the whole way from Florence to Naples, and in places, where there was not any fuspicion of volcanos. All the lakes of Italy, which I have feen hitherto, exhibit traces, not to fay evidences, of this.

I begin to think, that the whole earth is perhaps in the fame cafe with its furface, and was thrown into the utmost diforder at fome period of time, of which no remembrance has been preferved. Lazzaro Moro, a Venetian, has gone much farther than I do: all the mountains, isles, and continents arole, according to him, from the bottom of the fea, by means of fubterraneous fires. I never heard of his opinion till after I had formed my own conjecture, or rather verified the fact in part of the Apennine, which I have passed through. I have had time only to run over the titles of his chapters.

CIV. Observations upon the Currents of the Sea, at the Antifles of America: By Dr. Peyfonnel, F. R. S.

Read May 6, THE coafts of thefe American iflands are fubject to counter-tides, or extraordinary currents, which render it very dangerous to chaloupes and other fmall craft to land; whilft, at the fame time, the boats and fhips in the roads are fcarce ever fensible of them, and feldom incommoded by by them; nor do those, which are out at sea, appear to be affected by them. It is however, certain, that a regular wind constantly blows, in these parts of the of the torrid zone, from the tropic of cancer, to the equinoctial line, from the east; inclining sometimes northward and fometimes fouthward. This wind is called * Alizé, for reafons admitted by philosophers, and drives the waters westward, giving a total and uniform courfe to that immenfe quantity, which comes from the great river of the Amazons, and from an infinite number of other rivers, which discharge themselves into the ocean. These currents paffing to the weftward, go up to the American islands, then to the coasts of Jucatan and Mexico, and running round in the gulph, return into the great ocean, by the straits of Bahama, along the coasts of Florida, in order to purfue, in the north, the courfe ordained them by the Supreme Being. It is in this courfe the waters are known to run with an extraordinary rapidity; they pass between the great and little islands of America, in the great deeps, by an almost even and imperceptible motion; but against the shores and coasts of these islands, which form this archipelago, thefe currents are very fenfible and dangerous; they interrupt the navigation, infomuch that it is fcarce poffible to ftem these tides to get to the eaftward. I remember that in 1711, being in the bay of la Guade, a point to the west of Portorico, it was impossible for us to get up to the town of St. John de Portorico, whither we were conduct-

^{*} Trade Winds.

ing the bifhop of that town, whom we took on board at the Havanna in the ifland of Cuba: we fpent thirty days in making thirty leagues; the night was calm, and then we loft what we had gained by day; and whether we made long or fhort tacks, the currents drove us to the weftward. It often happens, that veffels fteering from St. Domingo, or the other Leeward Iflands, to the Windward ones, cannot abfolutely accomplifh it, and are therefore obliged to get out of the channel, and fteer away to the northward, in order to tack up to the Windward Ifles. Thefe are daily obfervations, and well known to all navigators of America.

Befides these regular currents, there are others, which are called counter-tides, which are observable upon the sea-coasts and shores. In places, where these flow, the sea rises in an extraordinary manner, becoming very furious without any apparent cause, and without being moved by any wind; the waves rise and open very high, and break against the shore, with such violence, that it is impossible for vessels to land.

It is observable, that these forts of tides, which fometimes last feveral days, and at other times spend their violence in twenty-four hours, are more frequent in what they call the bad season, which is from the month of July to November, than at any other time of the year: and that, in these months, tempests and hurricanes happen, which throw down and destroy the houses, buildings and plantations of these colonies. I have gone through several of these tempests or hurricanes; the first in 1712, when I was at sea, along the coast of the island of Clerave or Bouriquen, to the the fouth east of Portorico; the others in the island of Guadaloupe and the Grande Terre. The most furious were those, which happened August 29, 1738, and the 8th of September, 1740, of which I can Ipeak to my own knowledge; and perhaps it may not be difagreable to hear a description of them, which will lead me to my fystem, or at least to support my conjectures of the cause of these fea-currents.

Hurricanes are forefeen by a calm, and a frequent fhifting of breezes from all points; the fetting fun of a blood-red; little clouds moving with great rapidity; the fea-birds, called frigates, and many other kinds, quit the air, and feek the fhore. By these figns, together with the seafon, in which these happen, the hurricanes are expected; proper precautions are then taken to avoid the fury of the winds; the houses are propped, the windows and doors are barred up, and papers and other valuable moveables are fecured in chefts.

Soon after, a north breeze fprings up, which comes to the north-eaft, and from fouth to fouth-eaft; the air is darkened by one continued thick cloud, which increafes the horrors of the night; for it often happens, that thefe tempefts come in the night, and continue all the next day. In the laft hurricane, I faw the wind ftood at north-eaft, and blew with fuch violence, that the largeft trees were torn up by the roots, their trunks broken to pieces; nor was there a leaf left upon thofe other trees, which yielded to the fury of the winds; the houfes were thrown down, and the tops of the fugar-mills, which are conical, and lefs fufceptible of being thrown down, were crufhed

to

to pieces; scarce any thing remained standing upon the ground. These furious winds were accompanied with a violent rain, which refembled the mist made by the agitation of waves, or like waters kept up by the wind. The tempest lasts till day-light, and sometimes continues pretty far in the day. In that in 1740, towards eight o'clock in the morning, it grew fuddenly calm for a quarter of an hour, and then returned again blowing from the fouth, with fuch violence, that the buildings and trees, which were deftroyed by the north wind before, were blown about, and moved by the first blast of that from the fouth. The hurricanes were followed by fo many particular and furprifing phænomena, which were almost incredible, that I dare not report them: however, a philosopher, who is acquainted with the force and power of confined air and its elafticity, might admit them to be true. At the end of thefe, there appears lightening, and we can hear the noife of thunder: these are the figns of the tempest's being at an end; for the wind foftens gradually, and all becomes quiet.

After these hurricanes the forests appeared only like a parcel of ship-masts or poles standing; all the trees being stript of their leaves, and their branches broken off made a dreadful appearance, especially in these countries, where a perpetual verdure adorns the trees and fields. Every one was employed in repairing his loss, and mending the dismal remains of the frightful wreck.

In 1743, two years after the great hurricane, we had a ftorm lefs violent than the two former. I happened pened to be from home; and, when the violence of it was over, I turned out to return to my houfe, to repair fuch loffes as I expected to have fuftained; and, in my road, I came upon a rifing ground from whence I viewed the ifland of Guadaloupe, being then upon the Grande Terre of this ifland.

I observed, that the storm, which had affected us in the night, was now very violent upon the island of Guadaloupe: it was a frightful, thick, black, cloud, and seemed on fire, and gravitating towards the earth: it occupied a space of about five or fix leagues in front; and above it the air was almost clear, there appearing only a kind of mist. I then knew, that, in order to be acquainted with

the whole force of a hurricane, it must be found in the very body of a cloud; that is, we commonly find the effects by the imprefiions made on us, whether by winds, rains, lightening, or thunder, from it. It is from the elements in it these effects are produced, where the wind or air is compreffed, and rolling upon itfelf, caufes the ftorms, which overthrow every-thing. He is unhappy, who happens to be in the stream of this fluid; for the most folid buildings tumble down; whilft the villages of little huts of the negroes fland unhurt; because they are not met by the current of wind. Judge what must be the violence of these hurricanes, when a piece of timber of a mill thirty-two inches fquare by thirteen feet long, which might weigh eight or ten thousand pounds, was thrown feveral paces from its place by one of these hurricanes.

It is in the clouds these elements, water, air, and fire, produce their effects. The water is, as it were, Vol. 49. 4 L fuspended fuspended by the wind, and fiery places appear in them, which are neither lightening, *ignis fatuus*, nor *phofphorus*; nor does the hurricane end, till the cloud bursts, and the lightening and thunder come on; nor do the impressions made by the mixture and strife of all these elements blended together, cease till then.

This epifode, far from leading me from my fubject, which regards the caufe of currents and counter-tides, is what naturally brings me to it. Thefe clouds, bearing downwards from on high upon the furface, form a kind of folid, which compresses the water perpendicularly, and forces it against the bottom. This impulse, made against the folid earth below, acts chiefly upon the flores according to this motion; then the fea is fubject to two impreffions, one upon the furface from the form that agitates it, and the other from the weight and total preffure of the cloud that lies over it : this caufes the waters to circulate at the bottom, giving them a particular motion along the coafts, which is not perceivable at a certain diffance from them. According to the direction of the ftorm, whether eaft, weft, north, or fouth, of an ifland; and according to whatever point: of the island prefents to the impulse of the wind, the waters feparate, their motion is now in two directions, the current is observed to go on one fide of the island to the east, on the other, to the north ; and, on the contrary, the one to the weft, and the other to the fouth; and that depends upon the pofition of the island, according as it refifts the total motion of the waters at the bottom of the fea. Nor have these counter-tides any regular or determined courfe.

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I observed, that, whenever we had storms or hurricanes at Guadaloupe, the counter-tides were very violent at Martinico and the neighbouring islands; and even in the road of St. Pierre the veffels, that were moored too near the fhore, were d fhed to pieces: and in 1750, when the ifland of St. Eestace was fo ruined by a dreadful hurricane coming in a contrary courfe, on the 1st of November, we had here the most violent counter-tides.

This is the defcription of one of the most extraordinary phænomena; and, I think, it is the greatest counter-tide, that has been heard of. On the third of July, 1746, a very ftrong current, or counter-tide, was observed to the windward of this island, Grande Terre, Guadaloupe, which came from the island of La Defirade; that is, from the eaft. It was first perceived about the mole; the waves broke in, finking fome of the pallifadoes of the houfes, and tumbling others down; but its greatest violence appeared about eight leagues from that along the fleep coaft; for from the mole, the fhore is a strait precipice of above two hundred feet high. The fea was fo dreadful, that it rofe up, and threw fand over the precipice upon the plain. I never could have believed it poffible, if I had not feen it myfelf, when I was fome months after at the Caribbees, which are along this coaft to the northward of this island, Grande Terre, Guadaloupe, in places where the fea, driven by the common winds, is always in agitation. This coaft, where the favages have a retiring place, is formed by fuch precipices of two or three hundred feet high, and being fo plumb steep, is a frightful fight, which way foever it is viewed. Above the

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the precipices the fea looks like a deep abyfs; the rocks efcape the fight below; and, when viewed from below, thefe precipices feem to be in the clouds, and their tops over-head look, as if they would fall upon, and crufh one to pieces every moment. The dread of the earth's failing terrifies those above; and the fear and apprehension of the rocks tumbling upon one frights those below; and yet, notwithstanding all that, the favages go assor in these places, leaving their barks in little creeks, which they find below; and climb these precipices, where goats and kids can fcarce keep their footing; and that with an incredible courage and dexterity.

The place in the Caribbees we went to fee was agreeable enough, though wild and defert. We could not see from thence La Desirade, St. Dominique, Guadaloupe, and Les Saints; our view extended over the land of this ifland, which was very low; and the fea to the northward prefented to us the English islands Montserrat, Antigua, Nevis, &c. The trade wind refreshed the air; and some trees defended us from the rays of the fun. It was here we beheld what was almost incomprehensible; and what I never could have believed, if I had not feen it. We found a vaft quantity of fand thrown up by the fea from the counter tide, of which I am treating : The fea was fo agitated, and was raifed fo high, that it paffed over the bounds, that God had fet it in this ifland. 1. The waves role along this coaft to two hundred and forty feet high, bringing with them the fand mentioned. 2. The current continuing its courfe and violence tore away the largeft trees by the roots along the coafts, and threw up a prodigious quantity

quantity of madrepores. In the more low places, towards Port Louis, Pointe d'Antique, it run more than a thoufand paces within land. Here I mult ftop, not daring to declare the end of this tide, for fear of being difbelieved; becaufe I do not myfelf comprehend how what I faw could happen, nor imagine the caufe. What I am to tell you fhocks good fenfe and reafon, although it is the real truth.

It must be observed, that there is a grand bay or gulph in this place formed by the point called Dantique Isle Grandterre, and the point of the old fort Isle Guadaloupe, and by the little island called Cahouane; these two points are seven or eight leagues diftance from each other; the bay being much of the fame length, extends inwards as many leagues to the falt river, or natural canal of fea-water, which feparates the two islands. There are feveral small iflands in the middle of this gulph; and the coafts all round are very low. Between Lance Bertrand and Port Louis, there is a marsh made by the rain waters, which are confined there by a bank of ftones and fand, which feparates the lake from the fea; and the waters of the marsh naturally run towards Port Louis, and partly towards the Pointe d'Antique : fo that if Port Louis is not lower, it is at least upon the level.

The waters of the counter tide forced this bar or fand-bank into the marfh, and rufhed up to the main land, near two thousand paces from the fea-fhore: they must have rifen at least ten or twelve feet above the furface of the fea. The natural course of these waters was therefore to descend towards Port Louis; but this was not the case: these fame waters, which were were fo violently driven by the counter tide, inftead of paffing out by the natural common way, rushed back upon themfelves, and returned into the fea, by the fame road they had formed for their entrance: and not a drop of these waters passed to Port Louis. This Pointe d'Antique was always the ne plus ultra of the counter tide, as well by fea as by land. I was at five o'clock that afternoon in the town of Fort Louis, and we could perceive no manner of alteration in the fea. They informed us of the terrible havock made by the counter tide, above the Pointe d'Antique, about a thousand or fifteen hundred paces from the town. I ran away towards the place, but was ftopped by the waters, and trees that were torn up, which blocked up the way. The more I confider this phanomenon upon these places, the less I underftand it. The counter tide having finished its courfe, and produced these effects, the waters were driven to the illands in the middle of the bay, and they were covered with the overflowing waters for leveral days. After all this, let mankind endeavour to find a reason for these effects of nature. Thefe are the observations, which, joined to many others, may lead to a general fystem for explaining the currents of the fea.

Observations upon certain Currents in the Mediterranean Sea.

If the knowledge of the flux and reflux of tides is of fo much importance to navigation, an acquaintance with the currents will appear of no lefs confequence. There are currents known to be fo rapid, that

that, notwithstanding the wind, they are not to be stemmed; fuch as the channel of Bahama in Florida, and some others. But there is no certain regulation for those other currents, which happen in the ftraits along the coafts, and even at fea. There are fcarce any means found out to observe them; nor have there as yet been any refearches made after the causes; nor indeed have any applied themselves to observe their exact variations. I do not doubt, but that great advances would be made in the knowledge of the fubject, if a confiderable number of obfervations were collected, and compared together; and that the coming of those currents, and even their duration might be foreseen. The following is what I have observed, which I produce in order to be joined to fuch as may be made hereafter.

Observations made at Bizerty, in Barbary, in the year 1724.

In the voyage I made into Barbary by the king's order, I was at Bizerty, formerly called Hippozaritos: this town is fituated on the northern coaft of Barbary, in the kingdom of Tunis, within four leagues weft of the gulph of Carthage, bearing northand fouth with Cape Carbonaire in the ifland of Sardinia, and in 37 degrees 18 minutes north latitude.

Before this little town the fea forms a fmall gulph, being about a league north and fouth, by three leagues east and weft. The town was built at the end of this gulph, upon a canal, which ends in a large pond or lake, which extends fouthward and weftward; three leagues long and as many broad. At the end of this there there is a fecond canal, upon which the town called Thimida was formerly built: this canal is about a quarter of a league long, and communicates with a tecond pond fomething lefs than the former. I cannot find a reafon why (according to Monf. De Lifle, in the chart for the confideration of the council), this pond fhould be called Lacus Dulcis; for they both are falt water notwithftanding, and nourifh a great quantity of fea-fifh; fuch, among others, as the mullet, the roe of which they call, when it is dry, by the name of boutarque *.

I had heard, that there were confiderable currents in thefe lakes; and when we arrived at Bizerty, I faw the waters run out of the lake with fo extraordinary a rapidity, that I took it for a river : but, upon recollecting what was told me, I observed, that the wind was then at E. N. E. that the waters ran out for eight days with this wind; and the lake funk a foot and half by the observations I made on one of the piers of the bridge upon this canal. The wind then changed, and came about to the weft, and the water returned with the fame rapidity that it had run out before. I even perceived on the bank, or fence, made by the reeds, that the waters of the fea were four inches higher than those of the lake; and rofe while the wefterly wind blew. Some days after the winds shifted; and I faw on the fame

^{*} Dr. Shaw (in his travels, pag. 155.) defcribes the lake of Tunis; and fays, it is famous for affording a fine prospect; receiving no small beauty from the many flocks of the Flamant, or Phœnicopterus, that frequent it : and that it is no less famous for its large Sweet Mullets; the roe of these dried is a delicacy, and called Botargo.

[637]

day, the waters pass in, and out, according as the wind blew east or west.

The inhabitants affured me, that this phænomenon never happened but fometimes in winter; and that the rain-water runs out of the lake, when it is full, even though the wind be weft. Now it may be concluded from these observations, that the winds contribute very much to the currents of the Mediterranean Sea; fince they appear to be the efficient cause of those I have described.

Observations at Marseilles.

It is observed regularly at the port of Marseilles, that, when the winds are to the south-west, the waters are up; that is, that the waters rise considerably upon the shore, and the quay of the port: and that, when they are to the north-west, the waters, on the contrary, are very low. This second daily obfervation concurs with the former to prove, that the winds may be the cause of the currents.

But as common matters are paffed over with contempt, frequent observations, which may be very quick, are neglected, and people are more ready to attend to what is more fingular; fuch as the extraordinary flow, that happened at the port of Marseilles, on the 29th of June, 1725, when the waters role over the quay, and into the shops; and as suddenly retired. The philosophers of that place mention it. But I did not see it myself; but I shall describe an inundation very like this, which happened at Bonne in Barbary, which I saw, on the south of the same month, and the same year.

Vol. 49.

Obfer-

[638]

Observations at Bonne (called also Hipone) in Barbary.

On that day, the weather was very changeable; it rained in the afternoon; and the wind came to the South-weft: at eleven o'clock at night it became calm, and the fea was quiet. I was upon the terras of the India company's houfe half an hour before fun-fet; and we obferved, that the waters were very high; when all on a fudden an extraordinary current happened; and, in lefs than a minute, the fea-waters retired fwiftly, and funk ten feet and upwards; the fea-fhore became dry more than two hundred paces from its common mark, leaving the fifh upon dry land, numbers of which were taken up; and among others a kind of raii, which weighed thirty pounds.

Three minutes after, the waters entered again with the fame rapidity, with which they ran out; and I obferved even till night, that those irregular motions of the fea diminisched by degrees; and that, about every two minutes, the waters went in and out alternately, losing their motion infensibly, like those undulations made by agitating a vessel of water, which gradually become less by turns.

My reflections upon these observations would be unneceffary. I should however add here, what the coral-fishers told me, and made me observe, on holding the cord of the machine, which they cass into the sea for fishing. They observe, that there are often currents upon the water, which carry their boats to one fide; whilst at the bottom of the sea, there is a contrary current to that upon the surface; and that, if they are not expert in making proper remarks, they often lose tofe their fifting; cafting their nets to little purpofe, which being carried away by the current, do not fall where they intend for finding the coral.

XCV. An Account of Lacerta (Crocodilus) ventre marfupio donato, faucibus Merganferis roftrum æmulantibus. By Mr. George Edwards, Librarian to the College of Phyficians.

Read May 6, THREE of these Crocodiles were 1756. fent over from Bengal about ten years ago to the late Dr. Mead, phyfician in ordinary to the King; two of which he preferved in his own collection, and prefented the third to the late curious Mrs. Kennon; and fince the decease of these eminently worthy perfons, they are all become the property of Mr. James Leman, of London, who has obliged me with the use of one of them to produce, together with this account, to the infpection of the Royal Society; which is the subject here laid before you; and of which I prefent the Society with a figure, just of the fize and form it appeared in, when taken out of the fpirits (Tab. xxix.). I fuppose this not to have been many days excluded from it egg, when taken. My reason for this conjecture is, because the nails or claws on the outer toes do not yet appear; which, I fuppofe, may be inconvenient, or at least ufelefs, while it is inclofed in the egg; which, by its ftruggles, might tear its membranous covering before 4 M 2 the