IX. Extracts of Several Letters from Mr. Edward Lhwyd, (M. A.) late Keeper of the Ashmolean Museum in Oxford, to Dr. Rich. Richardson, (M. D.) of North Bierly in Yorkshire; containing Observations in Natural History and Antiquities, made in his Travels thro' Wales and Scotland. Communicated by Br. Hans Sloane, R. S. Secr.

Oxford, Novemb. 24. 1696.

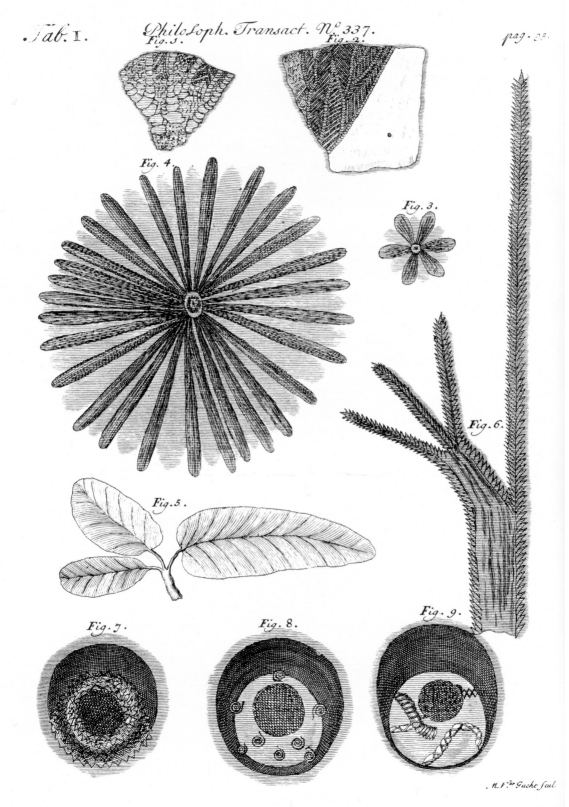
HE next Day after we parted [at Kapel Kirig] I found plenty of the Bistorta, and the Nasturtium petræum of Johnson, and I think a new Plant in the small Lake of Phynnon Urech, where the Subularia grew. I fent Roots of the Bistoria and Nasturtium, both to the D. of Beaufort's and to this Physic Garden; but whether they live or no I know not, having not been yet in Mr. Bobart's Garden. I met with several rare Plants in other Places; as Echium marinum J. B. Asparagus sylvestr. Eruca marina; Eruca sylvestris laciniata lutea; Dulcamara marina : Tithymalus marit. Beta marina : &c in Caernarvenshire and Anglesey: And in Meirionydhshire I found good store of our Snowdon Plants at Kader Idris, and Ballamina lutea in the High Road near a Place called Capel Begla. In South Wales I found several Plants common, which I had never feen in North Wales; such as Eruca sylvestris, common on the Walls of their Towns and Castles; Asplenium s. Ceterach Officin. Centaureum luteum perfoliatum; Linum Sylvestre; Fagus, &c. in Pembrok shire

brokshire: I met with two, which I suspect for new, viz. a Tripolium, and an Anthyllis leguminosa supina, store coccineo.

Amongst several others, I sound one large Crystal above Phynnon Urich about 7 Inches long, and as thick as my Wrist. In Monmouthshire I met with large petrifyed Vertebræ, and some sew torm'd Stones in each County: But I employed the greatest part of my time in copying Inscriptions, taking Catalogues of Welsh Manuseripss, &c.

Chepstow in Monmouthshire, May 13. 1697.

CINCE my coming from Oxford, I spent 3 or 4 Days in the Coal-Pits of the Forest of Dean; where I found (I think) all your Capillaries, besides some other new Plants, three or four whereof are here figured; together with two Species of Astropodium gather'd on the Severn Shoar, the only Rarities of the kind, I suppose, that have been discover'd. I doubt not but (as you fay) the Coal Plants have been observed by the Workmen long fince, tho' they escaped the Notice of Naturalists, who till this last Century contented themfelves with bare reading and scribling Paper. I find it well known to all our Country Colliers by the Name of Carreg Redynog, i.e. the Ferny Stone; and one Mr Williams, Archdeacon of Cardigan, who is a Person very curious and ingenious, told me he had observed much finer Patterns 25 Years since in the Coal Pits of Glamorganshire than some that I shewed him. The whole Braken that Kirkman mentioned was a noble Curiolity: We saw none such in the Forest; tho' we found them much larger than the se you sent. The Stalks of Fern and Hartstongue I think we often met with, but cannot fay we faw any Roots. Indeed I know not well whether



ther the Impressions of the Stalks might be easily distinguish'd from those of the Roots. We also often met with the membranaceous substance of Leaves; and perhaps one or two of these Figures I send you are the representations of some Flowers.

TAB. I. Fig. 1. Astropodium furcatum: sive stellæ ma-

rina Magellanica Radii lapidei.

Fig. 2. Astropodium ramulosum: sive stella arborescentis Virgultum lapideum.

Fig. 3. Hexapetalon carbonarium.

Fig. 4. Radiatula, &c. An Flos cujusdam Chrysanthemi?

Fig. 5. Phyllitis trifolia.

Fig. 6. Abietis, an potius Lycopodij cujusdam ramulus ?

Narberth, Pembrokshire, June 19. 1698.

Have been very inquisitive about Coyns of the Princes of Wales fince I began this Undertaking, but could never see one of them; tho' the Bishop of Bangar (who is very well skill'd in British Antiquities) told me a Relation of his kept one of Lhymelyn'ab Isrwerth, who was cotemporary with Richard I and K. John, in his Pocket several Years, and shewed it many of the Bishops Acquaintance, still living, who confirm it. By the Princes of Wales I understand the British Princes from K. Kadwaladr about the Year 600. to the last Prince Lhewelyn ap Gruffydh about the Year 1280. I have found several of the more ancient British Coyns; whereof you see divers Figures in Camden. My Friend Mt Nicholfon quotes Casar for the Britons having no Coyns; whereas on the contrary Casar's Wordsare, Nummo ntuntur parvo et aneo : Nor can I see any reason to doubt of British Coyns of all forts of Metal, till he or some other inform whose Coyns those are which Mr Camden and other Writers take to be British. The

The Druid Beads are generally Glass. Since the last Edition of Camden I have meet with 2 or 3 of them, that had a Snake manifestly painted round them: So that I take it for granted, the Ova Anguina of the British Druids were these Glass Beads; tho' those of the Gaulish were the Shells of the Echini orbiculati laticlavij.

Hay in Brecon, Sept. 19. 1698.

TE searched this Summer the high Mountain by Brecnock called Y Vann uwch deni, but found nothing in it new, nor any great variety of rare Plants. The most choice were Sedum Alpinum ericoides, in abundance; Argemone lutea; Rhodia Radix; Muscus cupresliformis, and about half a dozen more of the common Snowdon Plants. Lysimachia Chamenerion dicta is a common Plant (by the Name of Lhyse'r Milwr, i. e. Herba militaris) in the Meadows through all the upper Parts of this County. We also met with Sorbus legitima and Sorbus torminalis (grown to as great a height as the Ornus) neither of which had ever occur'd before in Wales. But of all these Topical Plants I was surprised at none fo much as the Capillus Veneris verus growing very plentifully out of a marly Incrustation, both at Barry Island and Porth Kirig in Glamorganshire, and out of no other Motter; and also that Gnaphalium majus Americanum should grow on the Banks of Rymny River (which runs altogether over Iron Stone) for the space of at least 12 Miles, beginning near the Fountain-head in a Mountain of this County; and yet not a Plant of it to be seen elsewhere throughout Wales. In a great Lake called Lhon Savadhan I found a pellucid Plant I had never met with before: The Leaves are extraordinary thin and transparent, in form not unlike small Dock Leaves; but the middle Rib is continued beyond the extremity, fo that

that each Leaf has a foft Prickle at the end: By which Note I hope you will be able to tell me what it is. We found there also the *Hippuris faxea*, and two elegant forts of small Leeches, which I suppose not described.

The Limestone of this County affords small Glossopetra and Siliquastra; but they are but very scarce in comparison of the quantity found in Oxfordsbire, Northampton-sbire, Berks, &c. The most considerable Rarities it affords are Fayrie Causways, which I call so in imitation of their Giants Causways in Ireland, si liceat magnis componere parva: for whereas theirs may be half a Mile long; ours seldom exceed 3 Foot. Our Lime Quarries yield two or three Bodies congenerous with it, tho' of a very different Form; and perhaps all may be referable to the Coralline Classe, which is the second in my Catalogue.

TAB. I. Fig. 7. A green Adders Bead, adorn'd with Snakes Skeleton's of a Citrine colour.

Fig. 8. A black Adders Bead, adorn'd with 9 small Snakes or cornua Ammonis of a whitish blew.

Fig. 9. An Adders Bead resembling Cherry-tree Gum, adorn'd with a Snake chequer'd of blew and white.

Linlithgow in Scotland, Decemb. 17. 1699.

N this Kingdom our Travels in the High-Lands were through Cantire, Argyle, and Lorn, beside the Isles of Mac y Chormie, Mul, and y Columb Kil; and in the Low-Lands through Glasgow, Sterling, and Edenbrough. In the High-Lands we found the People every where civil enough; and had doubtless sped better as to our Enquiries, had we had the Language more perfect.

We met with several Inscriptions, but none of them Roman, nor undeed ancient: However, we copied all we met of Two hundred Years standing, Orc. for the

O fake

Take of the Orthography of the Irish Names, which are writ differently from what is now usual.

We also took Figures of some Variety of their Broaches, or Silver and Brass Fibulæ used by the Women to clasp their Kolerio, a Garment answering our Nightrails.

But what we were most diverted with, was their Variety of Amulets; many of which (if not all) were certainly used by the Druids, and so have been handed down from Parents to Children ever since. Some of these may be render'd in English, 1. Snake-button. 2. Cock knee Stone. 3. Toad-stone. 4. Snail-stone. 5. Mole-

stone. 6. Shower-stone; and 7. Elf-arrow.

- 1. The Snake-button is the same described in the Notes on Denbighshire in Camden, by the Name of Adder-Beads: But there are of these great Variety, as to Colonr and Ornament; infomuch, that betwixt Wales and the High-Lands, I have feen at least fifty differences of them. In Ireland, though they are tenacious enough of all old Customs, I could hear nothing of them: So I conclude, that either the Irish had no Druids, or that their want of Snakes frustrated their advancing that Imposture amongst the People: But there were but a few Places where we inquired; and perhaps we may hereafter hear of them in other Parts of that Kingdom. Not only the but even Gentlemen of good Education throughout all Scotland, are fully perswaded the Snakes make them, though they are as plain Glass as any in a Bottle.
- 2. The Cock-knee Stone is an Echinites pileatus minor, of Flint; which they firmly believe to be sometimes found in the Knees of old Cock; and a Fellow in Mul protested to me (though I was never the nearer believing him) that he had with his own Hands taken one of them out of a Cock's Knee; and named two or three others, who had done the like.

3. The Toad-stone is some Peble, remarkable for its Shape and sometimes variety of Colours. This is presumed to prevent the burning of a House, and the tinking of a Boat: And if a Commander in the Field has one of them about him, he will either be sure to win the Day, or all his Men shall fairly dye on the spot:

4. The Snail-stone is a small hollow Cilinder of blue Glass, composed of sour or five Annulets: So that as to Form and Size it resembles a midling Entrochus. This, amongst others of its mysterious Virtues, cures

Sore Eyes.

5. The Mole-stones are Rings of blue Glass, annulated as the aforesaid Snail Stones.

6. They have the Ombria pellucida (which are Crystal Balls, or Hemispheres, or depressed Ovals) in great Esteem for curing of Cattle; and some on May Day put them into a Tub of Water, and besprinkle all their Cattle with that Water, to prevent being Elf-struck, bewitch'd, &c., And

7. As to this Elf-stricking, their Opinion is, that the Fairies (having not much Power themselves to hurt Animal Bodies) do sometimes carry away Men in the Air, and furnishing them with Bows and Arrows, employ them to shoot Men, Cattle, Ov. I doubt not but you have often seen of those Arrow-Heads they ascribe to Elfs or Fairies: They are just the same chip'd Flints the Natives of New England head their Arrows with at this Day; and there are also several Stone Hatchets found in this Kingdom, not unlike those of the Americans. never heard of these Arrow-heads nor Hatchets in Wales; and therefore would glidly be informed whether you have ever heard of their being found in England. Elf Arrow-heads have not been used as Amulets above thirty or forty Years; but the use of the rest is immemorial: Whence I gather they were not invented for Charms, Charms, but were once used in shooting here, as they are still in America. The most Curious, as well as the Vulgar throughout this Country, are satisfied they often drop out of the Air, being shot by Fairies, and relate many Instances of it; but for my part I must crave leave to suspend my Faith, untill I see one of them descend.

Near Glascow we found two Fossils toto genere new: One resembling small Joynts of a Lobster's Arm, but much longer; the other somewhat like large Glossopetra, or perhaps like the Mucro of a Pinna marina. These sigur'd Stones are sound there in an Iron stone, though I never saw them in that kind of Matter in Wales. We sound both Shells and Entrochi gone off to that Substance, having changed their Matter and much of their Shape.

Near the same Town searching for these Fossils, I found in the midst of the Lime-stone some Cochlitæ compos'd of Flint; but Conchitæ of Spar, gone off so far from the shape of Shells, as hardly to be known, were it not from others in the same Place retaining their Shape

more entirely.

The Principal of the College shew'd us Stones, he had lately procured for the Library; having Roman Inscriptions. These we copied, and several others elsewhere of the same Date; whereof some are printed in Camden (tho' not very correctly) and others not yet publish'd. They keep these Stones at Glascow very carefully in the Library; and the Principal was daily expecting two or three more that had been promised him.

Mr. Southerland gave me Specimens of the Chamapericlymenum, Adianthum acrosticon, and Pyrola Alsines flore Europaa. I had nothing for him in exchange, but Samples of the Vitis Idaa folijs Myrtinis crispis Meretti, together with some of the Berries. This I found plentifully for some Miles together in that—— and of Mul,

next to Ey Columb Kil. 'Tis very different from the common Vitis Idaa sempervirens fructu rubro; being a larger Plant, much more branched; the Leaves of a crips'd Surface, and the Berries (which as they told me it retains all the Year) liker unto those of Holly. Going up one of the high Hills of Mul we found Rhodia Radix; Pes Cati; Cotyledon hirset. Vaccinia rubra; Sedum Alp. trisido folio; and (which I had never seen grow spontaneously) Alchimilla Alpina quinquesolia. We found in this Island a curious Fucus arboreus with a russi'd Stalk, whereof we took a Figure.

X. An Abridgement of a Book intitl'd, A Description of the Plague, which happened in the Royal City of Dantzick, in the Year 1709. Written in High-Dutch by Dr. John Christoph. Gottwald, and Communicated by Dr. Joh. Phil. Breynius, as the best Account of that Distemper there Publish'd. Translated by C. J. Spregnell, M. D.

PART. 1. Containing an Historical Relation of the Plague.

HIS dangerous and pernicious Distemper has now reign'd for some Years in many Cities, Towns, and Villages of the Kingdom of Poland, where it has swept away a vast Number of Inhabitants, and has even lest some Places quite desolate. As I have been credibly inform'd, it first began near Pinczow or Pikzow in the Year 1702. Soon after the unfortunate Battle between the Saxons and Swedes. The next Year it appear'd here and there towards Cracow and Russia, and had already caused great Mortality near the Hungarian Mountains, called Crapack; till it went Eastward to the Upper Volhinia, and again Westward to Lemberg.