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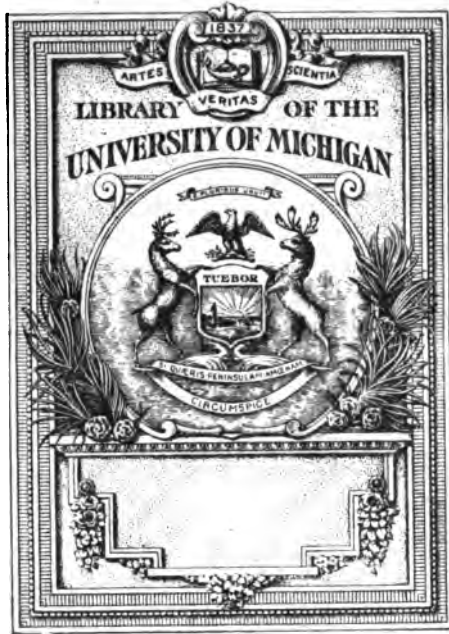
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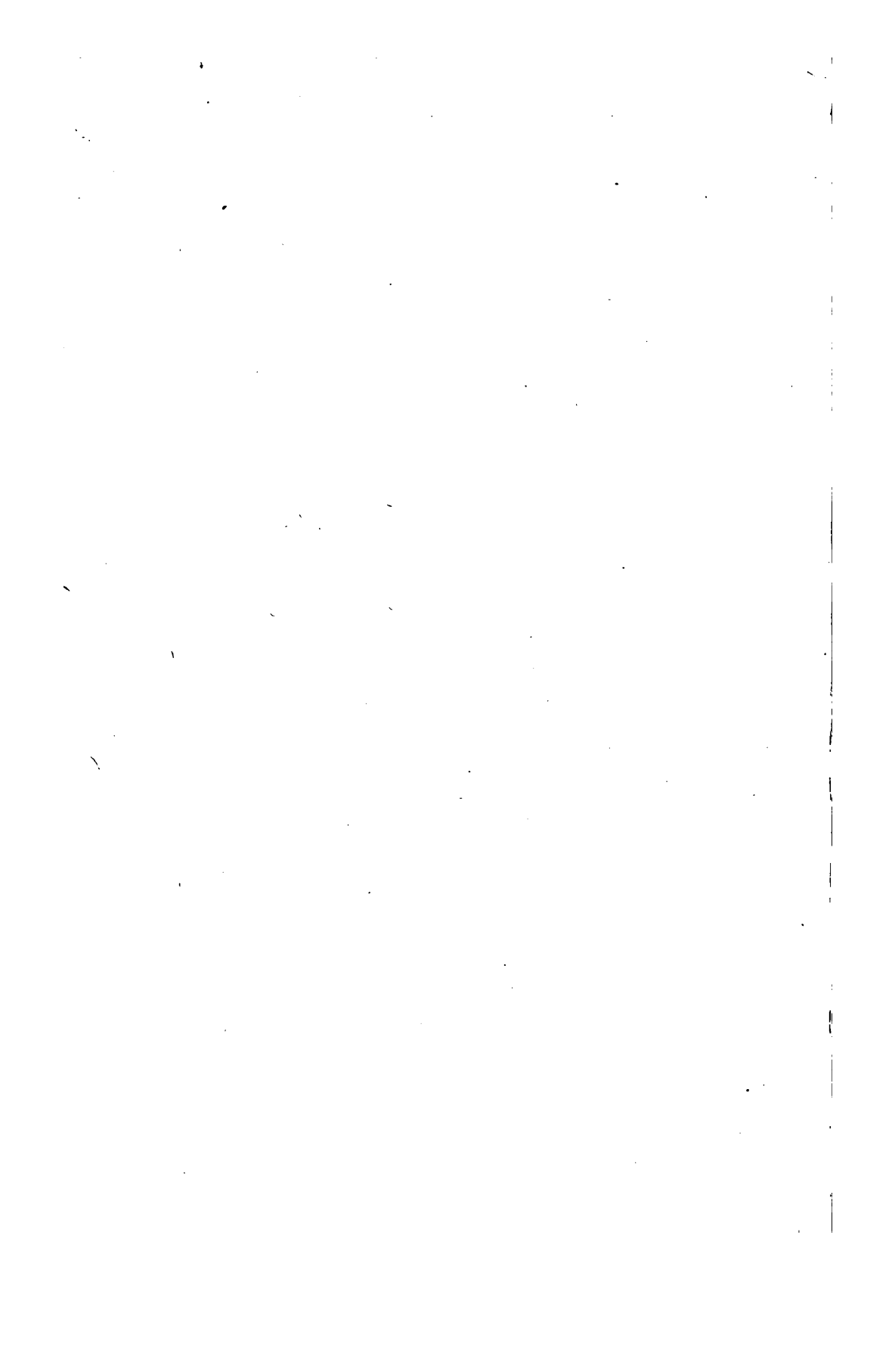
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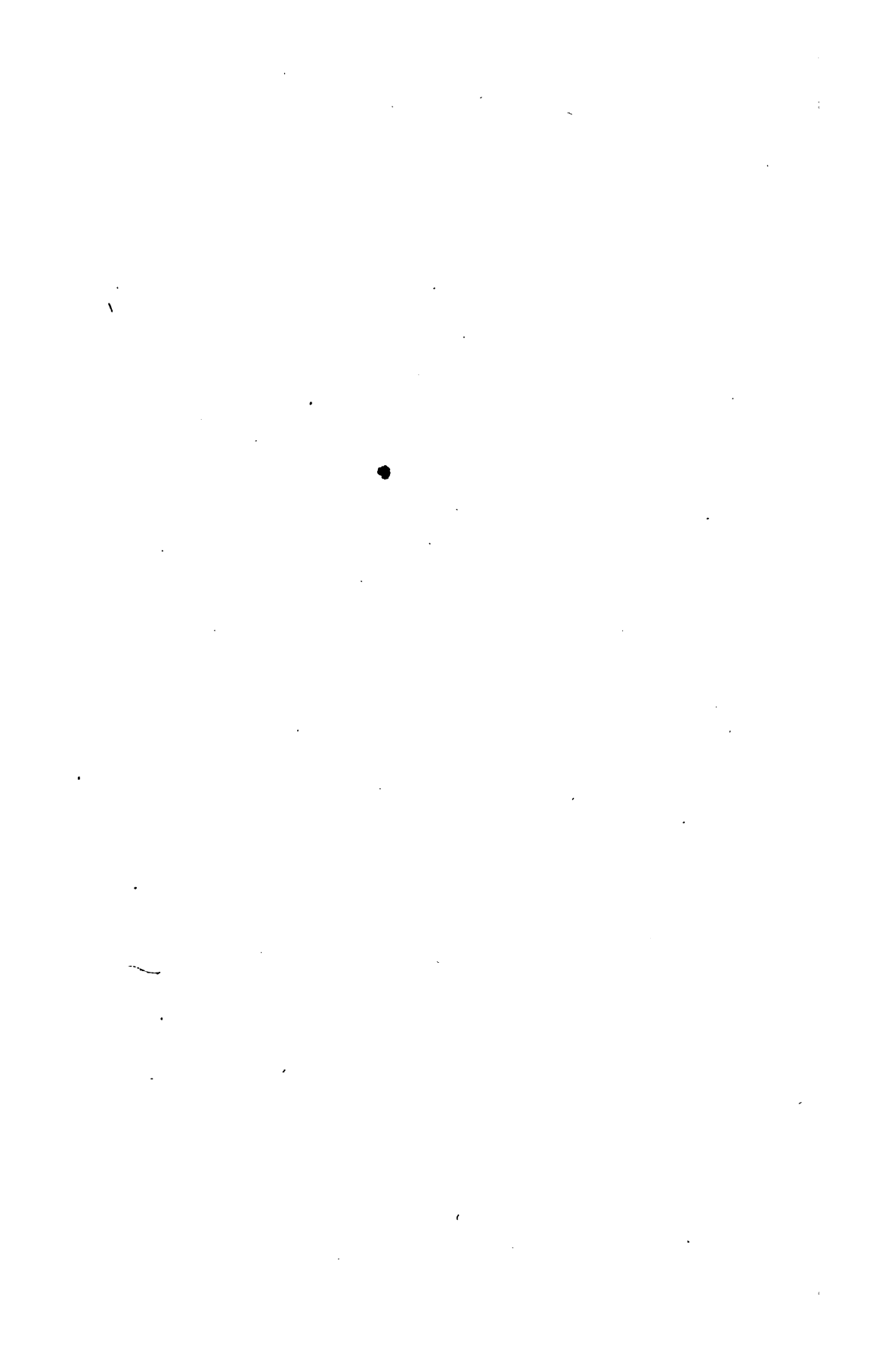
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MEMOIRS

OF THE

WERNERIAN

NATURAL HISTORY SOCIETY.

VOL. IV. *v v m . . .*

FOR THE YEARS 1821-22-23.

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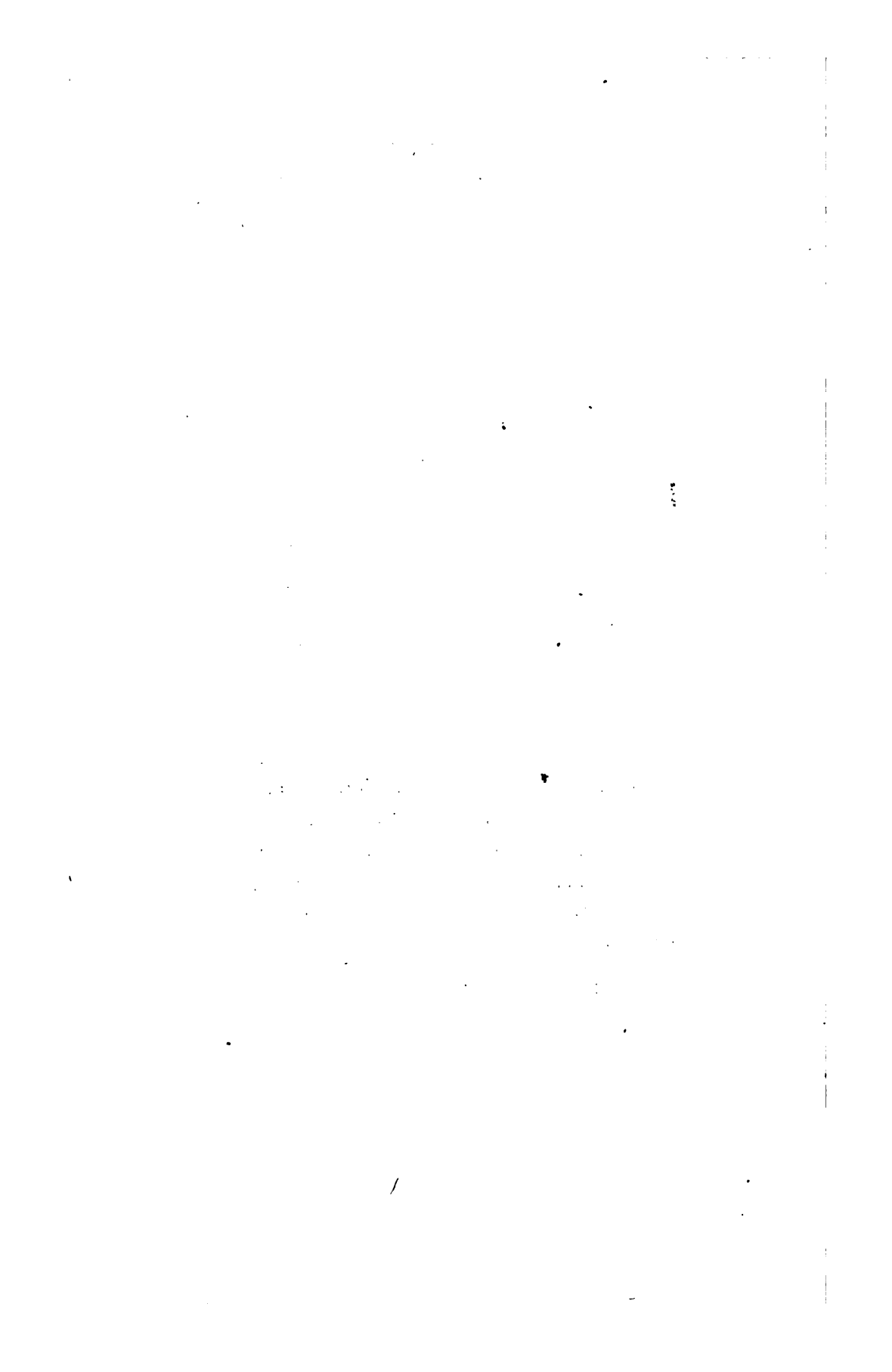
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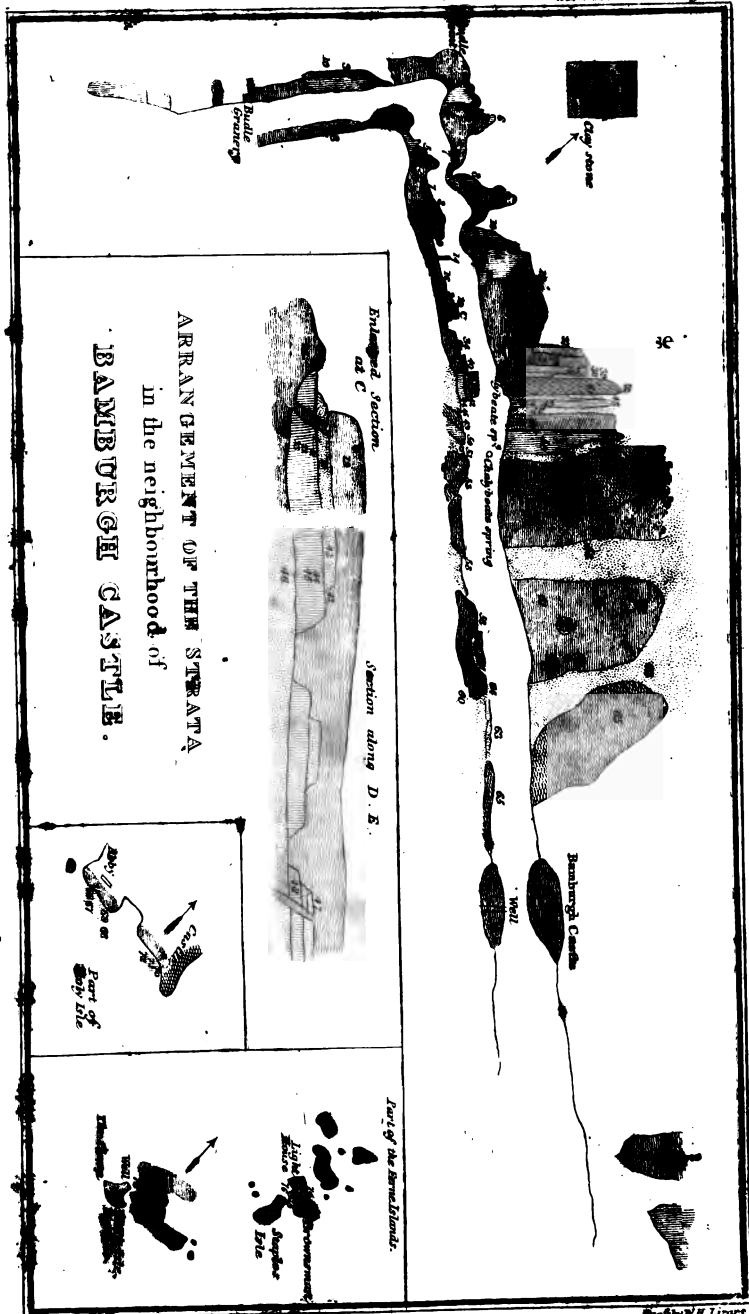
IN laying its Memoirs before the Public, this SOCIETY does not hold itself as responsible for the facts or opinions which may be advanced on the various topics of Natural History that are discussed. These, accordingly, must be distinctly understood as resting entirely on the individual authority of the respective Writers who have favoured the Society with Communications.

The Council of the WERNERIAN NATURAL HISTORY SOCIETY, in order to meet the wishes of Authors of Communications, whose views and discoveries may be anticipated by delay in the publication of the Memoirs, have resolved that, in future, the Parts shall be published half-yearly, and that they shall be limited to the size and price of the present volume.

May 1823.







XXI.—*Sketch of the Geognosy of Part of the
Coast of Northumberland.*

By W. C. TREVELYAN, Esq. M. W. S.

(*Read 16th November 1822.*)

THAT part of the coast of Northumberland of which I shall attempt to give a short account, extends from Budle Granery to Iselstone, south of Bamburgh, and is about three miles in length.

A little west of the Granery is a trap dike or vein, about six feet wide; beyond which are alternations of lime, sandstone, and shale. In the superincumbent earth are large angular masses of a red limestone, containing madrepores, and other organic remains.

East of the Granery, we meet with a bed of trap, which contains small particles of iron-pyrites, calcareous spar, and quartz. About half-way between the Granery and Budle Point, a distance of about half a mile, a bed of limestone occurs, resting on the trap. The shore, extending from Budle Granery to this point, is at times covered with a sand of a beautiful appearance, which contains iron (attracted by the magnet), garnets, and perhaps iserine:

At the spot marked (4.) in the map*, the rock first rises much above the level of the sand, being there about eight or ten feet in height. Here some small masses of compact felspar are imbedded in the trap. After some distance, a limestone again occurs, but *under* the trap, and on it a sandstone (5); against the south side of which the trap rests, and in some parts lies upon the grit, gradually terminating in a thin edge. The two rocks may in several places be found adhering firmly to each other. A small mass of crystalline limestone projects from under the trap near this place, and on the surface of the latter is a bed of grit, pieces of which may also be observed imbedded in that rock, and also a fragment of an impure limestone (8). The trap here gradually rises inland, forms a high hill, which is part of a range extending to Spindlestone, about two miles from the coast, where it forms lofty, picturesque cliffs, in their structure approaching the columnar: the name appears to be derived from some insulated irregular columns which project from the mass.

A bed of limestone next occurs, about two feet thick, lying on the trap. Where in contact with that rock its appearance is very crystalline, and as it recedes from it, it gradually loses that feature. A vein of trap is here seen, generally three feet wide, cutting through the limestone; and from it ran many veins, from two inches, to half an inch, and still less, in width, and many yards in length, to which the limestone may be observed adhering.

Near the spot marked 16, a vein of heavy-spar occurs in the limestone. At 17, a mass of fine-grained sandstone projects from below the trap.

After passing some distance over the trap, a curious appearance is seen in a basin-shaped depression: a bed of

limestone about three feet thick (in which is the same gradation to a crystalline appearance, as mentioned above) rests on the trap (here containing many minute particles of iron-pyrites); on the limestone is a shale, about eighteen inches thick, containing vegetable remains; and on it another trap, approaching to columnar in its structure, about eight feet high: a vein of the same substance connects the upper and lower beds of that rock, passing through the shale and limestone.

Beyond this, we meet with a small imbedded mass of coarse grit (25), a portion of a thin bed of limestone lying on, and a mass of the same substance imbedded in the trap: together with portions of trap, with much imbedded quartz; of impure compact felspar, and of felspar inclining to jasper.

At 35, 36, are a bed of fine sandstone and of limestone, under the trap.

At 37, is a clay slightly inclining to wacke, below the trap, and which appears to be part of the same bed as occurs again at 46 and 58. 39 is a bed of trap, with compact felspar, on which rests a columnar trap; and under it is a shale and a limestone about eighteen inches thick, below which the trap occurs resting on 37.

The section C D shews one of the most curious appearances in this tract; the columnar trap, from seven to twelve feet high, rests in part on a shale (43) about two feet thick, below which is a bed of trap (43) about one inch thick.

From this the columnar rock descends to a limestone about four feet in thickness, and from thence to 46, a bed resembling 37, mentioned above. In one part, a vein of trap, connected with the upper columnar rock, passes through these three beds, which, near it, appear much altered.

Leaving this spot, we pass over a thick bed of sandstone,

a limestone, and a shale, all highly inclined. The latter rest on a mass of trap (apparently a vein), which terminates very suddenly. 53 is a highly indurated quartz sandstone; between it and the basalt are veins of calcareous spar, pyrites, and heavy-spar. Passing over another bed of grit, we come to a trap, which reposes on a shale. The next bed of this rock (59) contains large nodules of iron-pyrites, very compact quartz, calcareous and pearl spar, drusy cavities lined with quartz-crystals, and crystals and veins of iron-glance, and perhaps of titanium; and also masses of chert or splintery hornstone, of a bluish-grey colour. In this part are also some included portions of shale and limestone.

We afterwards pass a bed of shale and of grit, and then the sand prevents any further observations, until we arrive at Bamburgh Castle, which is seated on an eminence of columnar trap. In the large square tower of this ancient building is a well, supposed to be of Roman work, sunk to the depth of 150 feet, 75 feet of which are through trap, and the remainder through a freestone. The junction of the two beds is visible in several parts of the hill; they are sometimes separated by a thin bed of ruddle or iron-clay.

The next appearance of any rock is at Iselstone, about a mile south of Bamburgh (a reef of rocks so called), where, at low-water, appears a large extent of trap, and a few yards south of it, a bed of limestone.

This is the last appearance of this rock to the south for several miles, the next being a dike or vein at Beadnell, described in the fourth volume of the Transactions of the Geological Society.

The next and only appearance of trap, on the coast north of Bamburgh, is at Lindisfarne, or Holy Island, where it appears to be part of a dike or vein, probably connected with one which crosses the north road near Kyle, about

four miles west of Holy Isle. At the latter place, near the Abbey, the trap may be seen in some parts cutting through, in others resting on, or inclosing, the limestone and shale, which, when in contact with it, are much altered in their appearance. A coarse limestone appears to crop out from below the trap, near the Castle.

The remainder of Holy Island consists of alternations of limestone, grit, coal, and shale. The seam of coal is seventeen or eighteen inches thick, and was worked for a short time, but given up, on account of the quantity of water which oozed in from the sea: the pits were towards the north-west end of the Island. Small quantities of galena have also been found here.

The Ferne Islands, or Staples, which at high water are between twenty and thirty in number, are many of them connected at low-water (in which state they are represented in the plan) so as to form only about thirteen. They appear to consist principally of a hard coarse trap, inclining to columnar, which in some of them rises to the height of nearly 100 feet above low-water mark. The steep sides generally face the south or south-west, and on the other side they slope gradually to a level with the sea. The same observation may also be made with regard to the basaltic eminences on the opposite coast, and those more inland.

At 74, is a mass of limestone four or five feet thick, surrounded with trap. 75, a limestone, and compact felspar. At 77, large, loose, angular blocks of felspar passing into claystone. 78, a bed of limestone, about five feet thick.

In a vault of a tower, on the north end of the Ferne Island, is a well in the trap, now filled up with rubbish.

Towards the north-west point a fissure proceeds some yards between two rocks, through which, in storms from that quarter, the sea is driven with great violence, and

forms a beautiful *jet d'eau*, frequently sixty feet high, known on the coast by the name of the Churn.

Many of the appearances described in this sketch, and represented in the plan, can only be observed at low water.



List of Specimens illustrative of the preceding Sketch, presented to the Wernerian Society.

The numbers correspond to the spots from whence the specimens were taken, as represented in the Plan.

NEAR BAMBURGH.

1. Trap, near Budle Granery.
2. Nodule of Quartz, in do.
3. Trap under the Limestone near the Granery.
4. Impure compact Felspar, in Trap.
5. Junction of Sandstone and Trap.
6. A. Limestone at a distance from the Trap.
6. B. ————— near the Trap.
7. Sandstone above the Trap.
8. Impure Limestone in Trap.
9. Sandstone in Trap.
10. Sand, containing Iron, Garnets, and perhaps Iserine.
11. Limestone in contact with the Trap.
12. ————— two feet above the Trap.
13. ————— one foot above the Trap.
14. From a Trap-vein in Limestone.
15. The Surface of the Trap under the Limestone.
16. A Vein of Heavy-Spar in Limestone.
17. Fine-grained Sandstone under Trap.

18. Part of Trap-vein three inches thick, passing through a bed of Limestone and Shale, and connecting two Trap beds.
19. The upper bed of Trap, mentioned at 18.
20. Shale under 19.
21. Limestone farthest removed from the Trap, and under 20.
22. ——— eighteen inches from the Trap.
23. ——— next the Trap.
24. The lower bed of Trap, in which many minute particles of Iron-pyrites are disseminated.
25. From a small mass of coarse Grit, imbedded in the Trap.
26. From a small mass of Limestone in the Trap.
27. Trap with imbedded Quartz and Carbonate of Lime. }
 28. Trap with Carbonate of Lime. } Forming small beds
 29. Impure compact Felspar. } on the surface of the
 30. Trap with Quartz. } Trap, No. 84.
 31. } Felspar inclining to Jasper. }
 32. }
34. Limestone imbedded in Trap.
35. Fine Sandstone under Trap.
36. Limestone between 35, and Trap.
37. Clay slightly inclining to Wacke, under Trap.
38. Shale, under columnar Trap.
39. Trap, with compact Felspar.
40. Limestone under 38.
41. Quartz intimately combined with Felspar, on surface of the Trap bed.
42. Shale, on which the Trap rests.
43. Greenstone between 42 and 44; entire thickness of the bed, is shewn by the specimen.
44. Upper part of the Limestone under 43.
45. Central part of do.
46. Clay inclining to Wacke.

47. Quartz and Felspar, a bed between the Trap and Limestone 48.
48. Limestone.
49. Grit under 46.
50. Limestone under 49.
51. Shale under 50.
52. Sandstone.
53. Hard Quartzzy Sandstone in contact with Trap.
54. Veins of Calcareous and Heavy Spar, and Iron-pyrites, in 52 and 58.
55. Crystals of Carbonate of Lime in 53.
56. Calcareous Spar in veins in the Trap.
57. Green Earth in do.
58. Trap in junction with Shale.
59. Amygdaloidal Trap.
60. Iron-glance in veins in the Trap.
61. ————— in crystals, with Quartz-crystals in cavities in Trap.
62. Shale, in the Trap.
63. From a bed of Shale.
64. Limestone imbedded in the Trap.
65. Sandstone.

HOLY ISLAND.

66. Limestone in contact with the Trap.
67. ————— at some distance from the Trap.
68. Shale at some distance from the Trap.
69. — in contact with the Trap.
70. Limestone, a bed, apparently under the Trap.
71. ————— in the Trap.
72. ————— apparently under the Trap.

FERNE ISLANDS.

- 73. Trap of Ferne Islands.
- 74. Limestone in Trap.
- 75. Do., part of a bed.
- 76. Compact Felspar, above 75.
- 77. Felspar passing into Claystone.
- 78. A bed of Limestone.
- 80. Red Limestone occurring in Bundle Bay.

The Limestones near the Trap are generally highly phosphorescent when put in a coarse powder on a heated iron.

XXII.—*On the Fossil Remains of Quadrupeds, &c. discovered in the Cavern at Kirkdale, in Yorkshire, and in other Cavities or Seams in Limestone Rocks.*

By the Rev. GEORGE YOUNG, A. M.,
Corresponding Member of the Wernerian Natural History
Society.

(Read 4th May 1822.)

THE existence of the bones of quadrupeds in several caves in Germany, in the fissures of the Rock of Gibraltar, and in cavities in limestone-rocks in various parts of the shores of the Mediterranean, has long been known to the literary world; but it is only within these few years that similar collections of animal remains have been discovered in the limestone-rocks of Britain. These collections are highly interesting, as they consist chiefly of the bones and teeth of animals belonging to warmer regions, and not known to have been natives of Britain, at the most distant era to which our history reaches. It is not the object of this paper, to notice all the collections of this kind hitherto discovered in England; but to describe some phenomena of this class which have fallen under the observation of the

writer. Some part of what he has to state, has already appeared in a more ample form, in the Geological Survey of the Yorkshire Coast, just published; and more may be found in a paper lately communicated to the Royal Society by Professor BUCKLAND, which is expected to make its appearance in a few weeks: yet several of the following particulars have been ascertained since the descriptions now referred to were drawn up.

The opening of the cavern at Kirkdale, near Kirkby Moorside, in Yorkshire, which occurred in July 1821, has brought to light the most singular deposit of such animal remains hitherto observed; for though the caves of Gaylenreuth in Germany, and some in other parts of the Continent, present much larger accumulations of bones and teeth, the relics entombed at Kirkdale surpass them all in point of variety. Here were found the teeth and bones of the elephant, the rhinoceros, the hippopotamus, the horse, the ox, the elk or stag, the hyena, the wolf, the bear, the tiger, the fox, and the rat; and of some other animals, both large and small, not yet ascertained. Some of the larger teeth have been assigned, in the Geological Survey, to the *Palæotherium magnum*, as they appeared to correspond exactly with Mr PARKINSON'S description of the teeth of that extinct animal; but the author has found that they belong to the lower jaw of the Rhinoceros. The most remarkable specimen not yet identified, is that figured in the Geological Survey, Plate xvii., No. 11., from the collection of the Reverend JOS. SMYTH, A. B. of Kirkby Moorside. A correct model of that specimen, executed by Mr BIRD of Whitby, is now presented to the Wernerian Society.

Along with the bones of quadrupeds, there were discovered a few bones of fowls. The specimen given in the Geological Survey, Plate xvii., Fig. 3., seems to be a wing-

bone of a goose, or large duck ; and Professor BUCKLAND has wing-bones of a raven and a large pigeon, distinctly characterised.

The cavern, which is minutely described in the Geological Survey, p. 271, &c. is a long and narrow opening in the oolite limestone, on the banks of Hodgbeck, scarcely a hundred yards to the south-east of Kirkdale Church, and about a furlong from the place where the strata, which gently dip toward the south, sink under the deep alluvium of the Vale of Pickering. The opening was discovered by some workmen employed in quarrying the rock, on the side of the bank, where the broken edges of the strata are covered with alluvium, forming a slope rather steep. The entrance is about 100 feet distant from the *beck* or rivulet, 36 feet above its level, and 30 feet below the level of the top of the bank above the quarry. It has been traced inward, in a direction nearly horizontal, above 250 feet, including 45 feet laid open by the operation of quarrying. The breadth of this aperture varies from two or three feet to six or seven. In two places, the height is such as to allow persons to stand upright ; in some other parts, we may walk stooping ; but in most places, it is necessary to walk on our hands and knees ; and in some spots, the roof is so low, that there is no passage but by crawling along the ground.

Some parts of the cave present obvious marks of fracture and dislocation ; and it is traversed by cross fissures in various directions. Yet it is not a mere fissure in the rock, as is evident from the want of correspondence between the opposite sides, and from the existence of a number of rounded hollows or depressions, appearing in the sides, the floor, and even the roof ; resembling such water-worn hollows as we see in rocks in the beds of rivers, or on the shores of the ocean. The roof is for the most part quite solid, and

where cracks appear; they are far too narrow to have admitted the contents of the cavern to have entered by them. It is difficult, however, to make proper observations on the interior surface, for it is almost every where covered with a crust of stalactite; pillars of which, at the opening of the cavern, were found hanging down like icicles from the roof, completely obstructing the passage in several parts, till they were removed. Quantities of the same calcareous matter covered the floor here and there, in the form of stalagmite; and this, in some places, was collected in the rounded cavities of the floor, each forming a small section of a sphere, resembling a cake of bees' wax, having one side flat, and the other rounded.

Along the bottom of the cave, there was also found, in most places, a soft mud, or marly clay, varying in depth from an inch to four or five inches; and where the stalagmite prevailed, the surface of the mud was glazed over with it. In this mud, or clay, the teeth and bones were principally met with; and the greater part of them, particularly of the larger bones, occurred in a broad part of the cave, about forty feet from the original entrance, and just before the present entrance.

It is of importance to observe, that the original entrance was of very small dimensions, not exceeding two feet square; and being covered with the alluvium of the bank, to the depth of four feet or upwards, without any vestige of opening or disturbance, the cavern has had no communication with the external air since the alluvial beds were deposited. It has, however, small outlets, running under the alluvium, by which the water that drops from the roof makes its escape; but whether they convey the water to the adjoining stream, or to a subterraneous channel connected with it, cannot be ascertained.

Among the relics entombed in this cavern, no entire skeletons were found; but the bones and teeth of the various animals were scattered about in wild confusion; and most of the bones, particularly those of the larger animals, were broken and mutilated. A great number of the bones had no appearance of being water-worn; but many others were decidedly rounded and smoothed at their projecting parts, bearing obvious marks of having been long agitated by water. A few of the bones were not found in the mud on the floor of the cavern, but in the stalactite on the sides and towards the roof; where they may have been originally lodged on shelves of the rock, and fixed in their places by the progress of the calcareous incrustation formed over them.

The remains of the elephant and of the hippopotamus have been found only in small quantity. No entire elephant's grinder is known to have occurred; but I have seen several fragments of grinders, some belonging to large elephants, and some to small. Not more than two or three specimens of the teeth of the hippopotamus have come under my observation. The remains of the rhinoceros were more plentiful. Some of the larger grinders of that animal, taken from the cave, measure eight or nine inches in circumference at the masticating surface. A specimen of the horn of a rhinoceros is said to have been found; but I have not seen it. Of the ruminating animals, the remains of the elk, or stag, are most copious; numbers of the teeth, with some pieces of the jaw-bones, and fragments of the horns, having been discovered; besides shank-bones, leg-bones, and other relics of that animal. Of the carnivorous animals, the remains of the wolf, the bear, and the tiger, may be noticed as of rare occurrence. Those of the fox were more common. The minute bones belonging to animals of the rat kind, have been found in the mud in con-

siderable quantity; and these are generally more entire than the bones of the larger animals. Several jaw-bones, with the teeth, have been obtained; but I have seen no entire *cranium*, even of these small animals.

Of all the relics in the cavern, however, those of the hyena are the most abundant, the teeth and bones being found in great quantities. Not a few entire jaw-bones, chiefly of the lower jaw, have been obtained; and these are very distinctly characterised, as I have observed, on comparing them with a recent skull of the hyena, in the possession of Mr ATKINSON of York.

Among the mud of the cavern, Professor BUCKLAND discovered some rounded pieces, or balls, of a whitish substance, which he supposes to be the faecal matter of the hyenas. This substance, being analyzed by Dr WOLLASTON, was found to consist of the same ingredients as the dung of dogs that are fed on bones. I have seen some specimens of this substance; but having observed some pieces of bones nearly in the same state, I am not without suspicion, that the whole may be portions of bone, decomposed in the cavern, and reduced to their present form by a mixture of water and other ingredients. No sand or gravel, or next to none, has been found in the mud; yet I have procured from it two or three small pebbles.

Kirkdale Cavern is not the only cavity in the colite rocks of that quarter, in which such organic remains have been discovered. In the year 1786, some workmen, employed at a quarry about a mile north-east of Kirkby Moorside, laid open a chasm in the rock, several yards below the surface of the ground, containing a large collection of bones. They were supposed to be the bones of men and horses, whose carcasses had been thrown into the chasm, after some battle fought in the neighbourhood: but as the chasm was completely closed above, not by mere alluvial matter, but by

the rock itself, forming a kind of arch over it, that explanation of the phenomenon cannot be admitted. It is much to be regretted, that no scientific inquirer examined the contents of that cavern at the time of the discovery. Mr W. BEARCROFT, an intelligent gentleman, now living at Aislaby, near Pickering, visited the spot some time after, when the most interesting bones had been destroyed or lost. He saw no bones of horses, but perceived a mutilated under-jaw of a hog, and part of a leg-bone of a sheep. Most of the other bones *appeared* to him to be human; and he was told that, at the opening of the cave, there were found nine human skulls, and eighteen *scapulae*. For want of that minute inquiry which such a subject requires, the real nature of that collection of relics must remain in uncertainty; but I am strongly inclined to consider it as coeval with the Kirkdale collection.

In the Manor Vale, adjoining to Kirkby Moorside, caverns in the limestone have been observed for many years. Mr BIRD and I, at one of our latest visits to that quarter, thought it of importance to have some remaining branches of such caverns examined. Mr BIRD, accordingly, made a search into one or two of the branches. He found no animal remains; but discovered in the bottom a kind of mud, like that in the Kirkdale cavern, with a slight mixture of sand. In this were found a number of pebbles, or small rounded stones, chiefly siliceous; and several pieces of blackish vegetable matter, in so decayed a state, that they had no distinct shape. The spot has been since more fully explored, under the direction of the proprietor, CHARLES DUNCOMBE, Esq. M. P., in the hope of obtaining animal remains; but without success.

Another phenomenon, as mysterious as that exhibited at Kirkdale, was also brought to light in the summer of 1821. Some workmen employed at Pallion Quarry, near Sunder-

land, found there, in the seams between the strata of the magnesian limestone, two teeth, and several fragments of ribs and other bones. One of the teeth appears to have been broken or lost; the other (of which an exact model is presented to the Society) was given me by Mr THOMAS BAKER, the conductor of the quarry. On my way to Edinburgh, last week, I visited the spot, along with Mr BAKER, and the foreman of the quarry, by whom the teeth and bones were found. The place, as stated in the Geological Survey, p. 322, is about sixty-five feet below the surface of the ground, from ten to twenty feet, or more, below the surface of the solid rock, and above an hundred yards from the original face of the quarry, which is towards the bank of the river Wear, fronting the north. The strata have a gentle dip to the south, becoming lower as they recede from the river. There is no vestige of any cave, at the spot where the animal remains were found; nor of any perpendicular fissure, by which they could have fallen down from the surface; nor of any open lateral channel, by which they could be washed into the position which they occupied: but they were found imbedded in a kind of mud, which fills up the seams or horizontal interstices between the beds of limestone. The mud, which is somewhat sandy, rarely exceeds two or three inches thick; but it is of very irregular thickness, as it accommodates itself to the surface of the limestone beds; and these, instead of being smooth, are generally marked with numerous hollows or dimples, which the mud fills up. The bones were not found in any one seam, but in a variety of seams, at various depths, some being ten or twelve feet lower than others; nor was there any visible communication between the higher seams and the lower. Being anxious to ascertain whether any more bones could be found, I directed some of the seams to be examined in my presence; and, after a considerable search,

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I had the satisfaction of obtaining one or two small fragments of bone. I also procured from the workmen some pieces of ribs which they had formerly taken out. These relics are now shewn to the Society. I have also added a specimen of the mud, with a portion of the mud from the Kirkdale cavern.

Having stated the leading facts relating to these interesting phenomena, it now remains that some conjectures should be offered for explaining them. This I propose to attempt in a future paper.

**XXIII.—List of Birds observed in the Zetland
Islands.**

By LAURENCE EDMONDSTON, Esq.
Corresponding Member of the Wern. Nat. Hist. Soc:

(Read 16th November 1822.)

THE utility of zoological topography, in enlarging our acquaintance with the habits and distinctions of animals; and in displaying the nature and extent of those external circumstances, which often so powerfully change and modify them; has been too long acknowledged to be now insisted on. Without its aid, anomalies, in the manners and appearances of different species, will often baffle the sagacity of the naturalist, and, perhaps in his uncertainty and dilemma, tempt him precipitately to take refuge in the most fallacious conclusions. Hence one fertile source of the obscurity which so long enveloped some of the most interesting and elevated provinces of zoology,—the erroneous multiplication of new species, on the one hand,—and their equally unfounded abridgment, on the other.

But it is not alone by facilitating our knowledge of exceptions to general and received facts in this very interesting science, and guarding us against the allurements of premature generalization, that the steady pursuit of this branch of zoology paves the way to its advancement: certain countries, from the peculiarity of their circumstances and geographical situation, furnish opportunities for ascertaining what may be regarded as the pure and general characteristics and habits of the species that frequent them; experience in such favourable situations is then of directly general application, and hence the communication of its results becomes proportionably more interesting. The Zetland Islands, in relation to most of their zoological objects, are precisely in this state; and from the peculiar facilities which they afford to the researches of the naturalist, combine in themselves one of the most select stations for generally applicable and accurate observation and experiment, in this department of natural history. For the study of ornithology they are singularly adapted, and especially for that branch of it that refers to sea-fowl, which in many other countries are usually so difficult of access. In these, Zetland is peculiarly rich for variety and number: and though its land-birds are comparatively few, chiefly perhaps from the absence of woodlands, yet, as far as they extend, they are of equal interest.

The birds more commonly found in these islands have been long since described by authors as inhabiting them. The following list is, therefore, supplementary to theirs, containing fifty-nine additional species that I have met with in this country, few of which are, I believe, generally known to occur in it. They are either permanent inhabitants, annually migratory, or occasional visitants.

PERMANENT INHABITANTS.

Genus FALCO	Ossifragus,	Sea Eagle.
	Palumbarius,	Goshawk.
	Peregrinus,	Peregrine Falcon.
	Tinnunculus,	Kestrel.
	Subbuteo,	Hobby.
STRIX	Nyctea,	Snowy Owl.
	(Described in p. 157—160 of this Vol.)	
EMBERIZA	Miliaria,	Bunting.
SCOLOPAX	Fusilla,	The Dunlin.
TRINGA	Hypoleucos,	Common Sandpiper.
COLYMBUS	Minor,	Lesser Guillemot.
	(This I have the most satisfactory reasons for believing to be the young of the <i>Colymbus troile</i> .)	
	Stellatus,	Speckled Diver.
	(Conceived to be the young of the Red-throated Diver.)	
	Glacialis,	Great Northern Diver.
	Immer,	Ember Goose.
	(This is only the young of the former.)	
	Pelicanus	Cristatus,
(Merely the Common Shag in its perfect dress.)		
ANAS	Marila,	Scaup Duck.
	Glaucion,	Morillon.
	(The young of the Golden Eye.)	
ALCA	Crecca,	The Teal.
	Pica,	Black-billed Auk.
	(This I have ascertained to be the young of the Razor Bill.)	

ANNUALLY MIGRATORY.

Genus FALCO	Buteo,	The Buzzard.
	Æruginosus,	Moor Buzzard.
STRIX	Stridula,	Screech Owl.
EMBERIZA	Mustelina,	Tawny Bunting.
	(This I have no doubt is the Snow Flake in imperfect plumage.)	
FRINGILLA	Carduelis,	Goldfinch.
MOTACILLA	Alba,	White Wagtail.
	Trochilus,	Yellow Wren.
HIRUNDO	Urbica,	The Martin.
SCOLOPAX	Glottis,	Greenshank.
	Ægocephalus,	Godwit.
TRINGA	Canutus,	Knot.
	Squatarola,	Grey Sandpiper.
	Islandica,	Red Sandpiper.
COLYMBUS	Minor,	Little Grebe.
LARUS	Tridactylus,	Tarrock.
	(Ascertained to be the young of the Kittiwake.)	
	Islandicus,	Iceland Gull.
	(Described in p. 176—185, of this Vo- lume.)	
	Crepidatus,	Black-toed Gull.
	(The young of the Arctic Gull.)	
ANAS	Spectabilis,	King Duck.
	Nigra,	Scoter.
	Bernicla,	Brent Goose.
	Penelope,	Wigeon.
	Acuta,	Pintail Duck.
MERGUS	Merganser,	Goosander.

OCCASIONAL VISITANTS.

Genus FALCO	Crysaëtos,	Golden Eagle.
	Milvus,	Kite.
	Islandicus,	Iceland Falcon.
	Cyaneus,	Hen Harrier.
STRIX	Passerina,	Little Owl.
UPUFA	Epops,	Hoopoe.
CUCULUS	Canorus,	Cuckoo.
TURDUS	Musicus,	Mavis.
AMPELIS	Garrulus,	Bohemian Chatterer.
LOXIA	Curvirostra,	Cross Bill.
GLAREOLA	Pratincola,	Austrian Pratincole,
HIRUNDO	Apus,	Swift.
PLATALEA	Leucorodia,	Spoonbill.
ARDEA	Stellaris,	Bittern.
TRINGA	Pusilla,	Little Sandpiper.
CHARADRIUS	Hæmantopus,	Long-legged Plover.
RECURVIROSTRA	Avocetta,	Avocet.
FULICA	Atra,	Common Coot.

Zetland, }
 July 10. 1822. }

XXIV.—*An Illustration of the Natural Family
of Plants called Melastomaceæ.*

By Mr DAVID DON, Curator of the Lambertian Herbarium, and Corresponding Member of the Wernerian Natural History Society.

(*Read 16th November 1822.*)

THE Melastomaceæ may, with propriety, be ranked among the most natural, and least understood, orders in the vegetable kingdom. What renders the study of this family extremely difficult, is, that the greater part of the plants which compose it are natives of tropical countries, and, except the few that we see in cultivation, we have no opportunity of examining them in a living state. And previous to an examination of dried specimens, it is necessary to have an extensive assortment of different species for comparison, and these in different states, which is not easily obtained. In this respect, however, I consider myself as having been very fortunate, having had fine specimens, in various stages, of several hundred species, for examination.

MR. LAMBERT has paid particular attention to this order, and his herbarium now contains undoubtedly the finest collection of Melastomaceæ in Europe. Another, and certainly the greatest difficulty, attending the study of this order, is the want of striking, discriminating characters. This circumstance has no doubt occasioned the union of a vast number of species to *Melastoma* and *Rhexia*, which are generically distinct from the plants on which LINNÆUS founded these two genera, in the first edition of his *Genera Plantarum*. His short imperfect characters, which chiefly depended on number, might equally apply to all the plants of this family. An attentive examination, however, of these plants shews that we need not despair of finding sufficient differential marks. The more free communication with the Islands and Continent of the New World, and the researches of various naturalists in these regions, had increased the number of species to such an extent, that many botanists really felt the necessity of dividing them into various genera. Among the successful labourers in this department, we may mention in an especial manner AUBLET, JUSSIEU, RUIZ and PAVON. Although GÆRTNER does not appear to have given any particular attention to this subject, yet nevertheless to him we are indebted for having been the first to bring into the descriptions, the important aid of characters deduced from the structure of the seeds and form of the embryo. The labours of these naturalists, however, do not seem to have been rightly estimated, nor to have had any important influence on the subsequent labours of other botanists. M. BONPLAND, who, of all others, might have been considered as the most likely to have been able to give importance to the divisions proposed by AUBLET, JUSSIEU, RUIZ and PAVON, and to the characters illustrated by GÆRTNER, has adhered to the old division; and it is a remarkable fact, that, in his recent

extensive monographs of *Melastoma* and *Rhexia*, there does not exist almost a single species (as has been justly observed by Mr BROWN) which really belongs to these two genera. The whole of *Melastomaceæ* agree in some important points of structure, the most remarkable of which, first observed by Mr BROWN*, is the singular position of the stamens in æstivation; the filaments are inserted in the margin surrounding the mouth of the calyx; the anthers hang down in a direct position, in the space between the calyx and ovarium. Almost immediately on the expansion of the flowers, the stamens ascend upwards, and hence they frequently become declinate, or curved. On the increase of the ovarium, the space between it and the calyx is gradually filled up; and, in some cases, the capsule becomes closely united to the tube of the calyx, as in *Miconia*, *Conostegia*, *Tococa*, &c. The anthers of all open with terminal pores; and in the greater part of the genera, each anther opens with only a solitary pore, but in *Blakea*, and a few others, with two: they are all likewise appendiculated at the base. The stigma is constantly simple. The capsule varies, with from four to six cells, rarely eight, and very rarely but three, each cell opens in the middle with an oblong fissure, by which the seeds are shed, and the dissepiments are inserted into the centre of each valve. The receptacles correspond with the number of cells, except in *Conostegia*, where they are contiguous with the alternate dissepiments, which are consequently eight in number. They are sometimes lunate, and attached by a short flat pedicel, to the central axis or columella, as in *Rhexia*; but in most genera, they are oblong three-sided, and attached longitudinally to the central axis. Where they are thick and fleshy the capsule assumes

* Observations on the Botany of the Congo, p. 435.

the appearance of a berry, as in *Melastoma*, *Miconia*, &c., and the seeds appear as if imbedded in a pulp. The seeds are destitute of albumen; they are reniform in *Melastoma*, *Rhexia*, &c., but mostly ovate, or oblong-cylindrical. The shell or covering in most cases is double. The embryo corresponds with the figure of the seeds; in those with reniform seeds it is arcuate, and in those with ovate or oblong seeds it is straight. The greater part of the plants of this family have berried capsules, which are very juicy, and of an agreeable sweet taste; some, such as those of *Blakea quinquevervis*, grow to a great size, and equal that of a pomegranate. In Guiana, Brazil, and other countries, where the *Melastomaceæ* abound, the berries are eagerly sought after, and eaten by the children of the native tribes. The *Melastomaceæ* abound in all tropical countries, but especially in the Islands and Continent of the New World. The genera *Miconia*, *Awinæa*, *Blakea*, *Chitonina*, *Tococa*, *Meriania*, *Pleroma*, *Rhexia*, *Microlicia*, *Chidemia*, *Cremanium*, &c. appear to be exclusively confined to it. On the contrary, *Melastoma* and *Osbeckia* are common to both Continents: to the former genus, I have referred the *Tibouchina*, AUB. t. 177., and *Tristemma*, Juss. *Rhexia* is the only extratropical genus in the whole order, being solely confined to North America: its species are also all dwarfish herbaceous perennials, or annuals. The only other genus, in which herbaceous plants are found, is *Osbeckia*, which consists of shrubs and annuals. The other genera all consist of either trees or shrubs. The whole order agrees, however, in having opposite, undivided, mostly petiolated, leaves, with three, five, or rarely seven, nerves running through them. The flowers are mostly terminal, paniced, racemose, or corymbose, rarely capitate: in *Blakea* and *Meriania*, they are axillary and solitary, on long peduncles. Number, in the parts of the flower or

fructification, is very variable, and, therefore, as a character, is of little importance in this order; but the regularity and constancy in the increase of the number of these parts is truly admirable, and affords a fine and satisfactory illustration of the correctness of Mr BROWN'S beautiful theory, regarding the increase in number of the parts of fructification, and the proportions which they bear to each other. In some genera, for instance, *Pleroma* and *Melastoma*, where we sometimes find the calyx of six divisions, the petals are constantly six, and the capsule has always six cells. The stamens regularly double that number; and, therefore, for every additional part, two stamens are always added. AUBLET, in describing his *Blakea quinquenervis*, has evidently mistaken the exterior scales for the calyx, and confounded the true calyx with the capsule. The same botanist states, but very incorrectly, that the anthers of *Melastoma* burst lengthwise into two cells. Although the *Topobaea* of AUBLET recedes somewhat from *Blakea*, in its being parasitical; yet, notwithstanding, in the Lamber-tian Herbarium are several unpublished species, from Don JOSE PAVON, natives of Peru, and not parasitical, which agree with *Topobaea* in every essential point; and these, also, accord well with *Blakea*, except in having four, instead of six scales, surrounding the calyx, which, however, is a variable character; and, therefore, I think myself justified in uniting these two genera. Some may, probably, think the differential characters I have given too diffuse; but, in an order like this, where so intimate an affinity exists among the individuals which compose it, we are obliged, for the sake of perspicuity, to introduce, perhaps, characters of minor importance.

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Nat. Ord. MELASTOMACEÆ, Juss.

Calyx monophyllus, tubulosus, basi nudus aut squamis cinctus.

Petala 4-6, lata, in ore calycis margini annulari inserta, in æstivatione involuta, laciniis aut denticulis calycinis alterna.

Stamina eidem margini inserta, declinata, definita, petalorum dupla: *antheræ* longæ, lineares, carinatæ, biloculares, sæpiùs incumbentes, rostratæ, semper apice poro aut foramine unico (in *paucis* gemino) hiantes, nunc basi nunc posticè filamentis affixæ, ad basin biauriculatæ vel processu calcarato instructæ, æstivantes in vacuo inter calycem et ovarium directò dependentes, ad explicationem assurgentes.

Pistillum unicum: *ovarium* calyce tectum, liberum aut ibidem connatum: *stylus* teres, sæpiùs incurvus: *stigma* simplex, integrum.

Capsula calyce obvoluta, libera aut cum eo connata, in *aliis* baccata in *aliis* sicca, 3-6-locularis, (in *Conostegiâ* 8-locularis): *loculis* polyspermis, medio rimâ oblongâ dehiscentibus, nisi in *Conostegiâ* numero petalorum æqualibus.

Placentæ 3-6, axi centrali adnatæ, scrobiculatæ imbricatè seminiferæ, in *baccatis* carnosæ et pulposæ.

Semina ∞, minuta, reniformia vel ovata aut oblonga: *testa* crustacea, fragilis, in *plerisque* duplex; interiore membranacæ: *albumen* nullum.

Embryo semini conformis modò arcuatus, modò rectus: *cotyl.* breves, crassæ, obtusæ, applicatæ, sæpe inæquales: *radicula* cylindræa, cotyledonibus longior.

Arbores aut frutices vel rariùs herbæ. Folia opposita, indivisa, 3, 5 vel 7-nervia, impunctata, sæpiùs integerrima, petiolata. Flores terminales, corymbosi, paniculati, racemosi, aut rariùs subsolitarii, vel axillares solitarii aut aggregati.

Obs. Melastomacæ, ut rectè habet illustris JUSSIEU, medium quasi inter Myrtaceas et Salicarias tenent: ab Salicariis discrepant, antheris rostratis basi appendiculatis poris apice hiantibus. In *Myrtaceis veris* antheræ breves, incumbentes, medio filamentis adnatæ utrinque nudæ, duplici rimâ longitudinali dehiscentes, folia enervia, pellucido-punctata; sed in *Petaloma*, SWARTZ, antheræ longæ, basi filamentis adnatæ, duplici rimâ brevior dehiscentes et folia impunctata. Atque in *Memecylon*, Du Petit Thouars, antheræ oblongæ, incumbentes, ferè per medium filamentis adnatæ, duplici rimâ longitudinali dehiscentes et folia nunquam uninervia, in aliis obsoletè trinervia.

SYNOPSIS GENERUM, CUM CHARACTERIBUS
DIFFERENTIALIBUS.

- § 1. *Semina* simplici gyro cochleata, apice umbilico magno concavo notata. *Embryo* arcuatus, semini conformis. *Cotyledones* inæquales; superiore duplò crassiore. *Frutices aut Herbæ*.
1. MELASTOMA. *Calyx* limbo 5 rarò 6-fidus: *laciniis* deciduis, sæpè minimâ interjectis: *petala* 5 rarò 6: *anthera* basi processu bicalcarato v. bisetosus instructa; alternis majoribus, pedicello longo filiformi suffultis: *stigma* punctum, pruinosum: *capsula* baccata, 5 rarò 6-locularis.

2. OSBECKIA. *Calyx* limbo 4 raro 5-fidus: *laciniis* persistentibus v. deciduis, sæpè squamulâ interjectis: *petala* 4 raro 5: *antheræ* æquales, basi biauriculatæ, apice in rostrum tenue desinentes: *stigma* punctum pruinosum: *capsula* sicca, 4 raro 5-locularis.
3. PLEBOMA. *Calyx* limbo 5-partitus: *laciniis* caducis: *petala* 5: *antheræ* subæquales, basi arcuatæ, in stipite brevissimo productæ, biauriculatæ: *stigma* punctum pruinosum: *capsula* baccata, 5-locularis.
4. DIPLOSTEGIUM. *Calyx* limbo 5-fidus, persistens, in calyptrâ duplici cucullatâ hispidâ inclusus! *petala* 5: *antheræ* subæquales, basi biauriculatæ: *stigma* punctum pruinosum: *capsula* baccata, 5-locularis.
5. RHEXIA. *Calyx* basi ventricosus, apice in collo angustatus: *limbo* 4-fido, persistente: *petala* 4: *antheræ* incumbentes, posticè filamentis affixæ, basi nudæ: *capsula* in ventre calycis libera, 4-locularis: *placentæ* lunatæ, pedicellatæ.
6. ARTHROSTEMA. *Calyx* oblongus, æqualis, limbo 4-fidus, persistens: *petala* 4: *antheræ* incumbentes, basi calcare longissimo clavato adscendente instructæ: *capsula* sicca, 4-locularis, tubo calycino æqualis.
7. ACIOTIS. *Calyx* globosus, carnosus, limbo coarctatus, persistens, 4-dentatus: *petala* 4, apice obliquè aristata: *filamenta* medio articulata. *antheræ* erectæ, basi nudæ: *capsula* baccata, 4-locularis.
8. MICROLICIA. *Calyx* globosus, limbo 5-partitus, persistens: *petala* 5: *antheræ* stipite longissimo filamenta incumbente et cujus extremitate processu simplici calcarato instructa suffultæ: *capsula* sicca, 3-locularis, 3-valvis!

- § 2. *Semina* ovoidea v. oblonga, umbilico laterali, sæpiùs crasso, convexo, aucta. *Embryo* rectus, semini conformis. *Cotyledones* subæquales. *Arbores* aut *Frutices*.
9. TOCOSA. *Calyx* oblongus, basi nudus v. squamosus; *limbo* urceolato, persistente, 5-dentato: *petala* 5: *antheræ* æquales, basi posticè biauriculatæ: *stigma* magnum, orbiculato-peltatum: *capsula* baccata, 5-ocularis.
10. CLIDEMIA. *Calyx* oblongus, basi nudus v. squamosus, limbo persistens, 5-dentatus: *petala* 5: *antheræ* basi constrictæ, biauriculatæ: *stigma* punctum pruinosum: *capsula* baccata, 5-ocularis.
11. CREMANIUM. *Calyx* campanulatus; *limbo* urceolato persistente 4 rariùs 5-dentato: *petala* 4 v. 5: *antheræ* breves, subcuneatæ, apice duplici foramine hiantes! *stigma* orbiculato-peltatum: *capsula* baccata, 4 v. 5-ocularis.
12. CENTEONIA. *Calyx* oblongus, undique setis retrorsis vestitus; *limbo* coarctato, integro! *petala* 5: *antheræ* longissimæ, rostratæ, basi processu longo subulato acutissimo instructæ: *stylus* in collo tubuloso elongato ovarii inclusus! *stigma* obtusum: *capsula* 5-ocularis.
13. MICONIA. *Calyx* limbo, persistens, 5-dentatus: *dentibus* brevissimis, apice intùs membranâ latâ obtusâ auctis: *petala* 5: *antheræ* basi auriculatæ: *capsula* baccata, 5-ocularis.
14. CONOSTEGIA. *Calyx* limbo indiviso, conico, calyprato, in æstivatione e tubo circumscisso et decidente: *pe-*

- tala 5-6: antheræ basi biauriculatæ: capsula baccata, 8-locularis.*
15. CHITONIA. *Calyx* tubulosus, basi squamis duabus bracteatus, limbo persistens, 5-dentatus: *petala 5: antheræ* apice rostratæ: *stigma* peltatum: *capsula baccata, 5-locularis.*
16. AXINEA. *Calyx* cyathiformis, basi nudus, limbo persistens, 5-6-denticulatus: *petala 5-6: antheræ* apice obtusæ, duplici poro dehiscentes! basi in processu simplici calcarato productæ: *capsula libera, 5-6-locularis.*
17. MERIANIA. *Calyx* campanulatus, basi nudus, limbo persistens, 5-6-dentatus: *dentibus* lineari-subulatis, intùs membranâ latâ auctis: *petala 5-6: antheræ* apice obtusæ, duplici poro hiantes! basi processu brevissimo calcarato instructæ: *capsula libera, 5-6-locularis.*
18. BLAKEA. *Calyx* campanulatus, basi squamis latis 4 v. 6, cruciatim vel triplici ordine dispositis cinctus; limbo persistente, membranaceo, 6-lobo v. 6-denticulato: *petala 6: antheræ* magnæ, in anulum concatenate, apice obtusæ, poro gemino hiantes! basi processu brevi calcarato instructæ: *capsula baccata, calyce connata, 6-locularis.*

MELASTOMA, *Burm., Linn.*

MELASTOME et RHEXIE sp. *Auctorum.*

TIBOUCHINA, *Aubl., Juss.*

TRISTEMMA, *Juss.*

Calyx campanulatus aut oblongus, tubulosus, extus setosus v. squamulosus, raro nudus, dum juvenis squamis duabus membranaceis ad basin munitus, limbo 5-fidus, quandoque 6-fidus: *laciniis* deciduis, sæpè minimâ interjectis. *Petala* 5 rariùs 6, lata, obovata v. lateribus inæqualibus subdolabriformia, obliquè mucronulata, basi ungue lato brevissimo in summo tubo calycis ad marginem circularem affixa. *Stamina* 10 v. 12, inæqualia, eidem margini inserta: *filamenta* erecta, linearia, compressa, glabra: *antheræ* longissimæ, subtrigonæ, biloculares, dorso carinatæ, anticè canaliculatæ et rugoso-plicatæ, apice poro obliquo solitario hiantes; alternæ multò majores, declinatæ, pedicello (antherarum carinæ continuatione) longò filiformi cujus extremitate processu bicalcarato nunc bisetosa instructâ filamenta propria incumbente suffultæ; cæteris erectis basi similiter bicalcaratis sed absque pedicellis. *Ovarium* subrotundum v. ovatum, tubo calycino inclusum et ejus basi arcè connatum, apice pilis coronatum. *Stylus* teres, declinatus, robustus, stamina breviora subæquans, glaber, supernè curvatus et angustior. *Stigma* apex isoperimetrus, obtusus, præinosus. *Capsula* baccata tubo calycino obvoluta, 5-locularis, 5-valvis, quandoque 6-locularis 6-valvis, à rimâ oblongâ medio cujusque loculi 5 raro 6-fariam dehiscens. *Dissepimenta* 5-6, membranacea medio valvarum inserta, axi centrali leviùs connexa. *Placenta*

5 v. 6, magnæ, oblongæ, trigonæ, carnosæ, scrobiculatæ, imbricatè seminiferæ, angulis columellæ adnatæ. *Semina* numerosa, reniformi-subrotunda, punctata, badia v. fusca: *testa* duplex; exterior crustacea, fragilis; interior membranacea. *Embryo* arcuatus, semini conformis, lacteus: *cotyl.* inæquales, crassæ, breves, convexæ, applicatæ; superiore duplò crassiore: *radiculâ* teres, attenuata, cotyledonibus multò longior, curvata, vaga.

Frutices (*Asiae Orient. Afric. et Amer. Æquin.*) *humiles* *capis* *hispidè setosi*. Folia *petiolata, integerrima* (in duabus *serrata*), 3-7-nervia. Flores *pedunculati, terni v. plures terminales* sive rarò *axillares, ampli, rosei aut pur-purci*.

Obs. *Melastoma*, ut nunc limitatâ, genus verè naturale et abundè discrepans ab proxima *Osbeckiâ*, antherarum structurâ singulari et capsulâ baccatâ, constituere videtur. *Tristemma*, *Juss.* cui, ni fallor, nullus character nisi falsus est hùc revocanda; ob certè triplicem anulum ciliari-squamulosum calycis non semper stabile signum esse, et nequaquam pro discrimine generico habenda sit. In exemplo sicco hujus plantæ ex Insulâ France squamulas calycis quandòque sparsas, ut in pluribus aliis speciebus, observavi, et in proximâ specie ex Sierra-Leonâ calyces ferè nudi sunt. Characteres omnium specierum quas determinavi, hic infrâ adjiciuntur.

1. *Melastoma Malabathrica*, ramis squamulosis, foliis elliptico-oblongis acutis quinquenerviis utrinque viridibus asperis, floribus subternis, calycibus densè squamulosis.

Melastoma Malabathrica, *Linn.*

Hab. in Insulâ Ceylonâ. *h.* (v. v. c. et s. spont. in Herb. Lamb.)

2. *M. affinis*, ramis squamulosis, foliis lanceolatis acutis trinerviis utrinque pilosis asperis, floribus subternis, calycibus densè squamulosis.

Hab. ad Freta Sundæ dicta (*Georgius Staunton, baronettus*) in Indiâ Orientali. *Roxburgh. h.* (v. s. in *Herb. Lamb.*)

Obs. Præcedenti nimis affinis et forsân varietas ejus; sed quidem differt: foliis longioribus angustioribusque trinerviis magis asperis.

3. *M. candida*, ramis squamulosis, foliis ovalibus acutis 7-nerviis utrinque densè sericeis candidis, calycibus mollibus squamulis lineari-elongatis appressis niveis obtectis.

Hab. in Chinâ, etiamque ad Freta Sundæ dicta. *Georgius Staunton, baronettus. h.* (v. s. in *Herb. Lamb.*)

4. *M. aspera*, foliis ellipticis acutis 3-nerviis utrinque viridibus ramulisque setoso-pilosis asperis, floribus paniculatis, calycibus hispidis: laciniis oblongis obtusis carinatis.

Melastoma aspera, Linn.

Hab. in Insulâ Ceylonâ. *h.* (v. s. in *Herb. Lamb.*)

5. *M. Tibouchina*, foliis ovatis, acutis 5-nerviis reticulatis subtus ramisque squamulosis scabris, floribus paniculatis, calycibus oblongis extus squamulis lineari-lanceolatis aristatis scariosis densè tectis basi duplici squamâ monophyllâ vaginatis.

Melastoma Tibouchina, Lam. Encycl. 4. p. 49.

Rhexia aspera, Willd. Sp. Pl. 2. p. 304.

Tibouchina aspera, Aubl. Guj. 1. p. 446. t. 177.

Hab. in Guianâ. *Aublet, Martin. h.* (v. s. in *Herb. Lamb.*)

Frutex erectus, paniculatim ramosissimus. *Calyces*

oblongi, cylindrici, tubulosi, extùs squamulis glutinaceis densè tecti, basi squamis duabus monophyllis tubulosis supernè fissis vaginati, limbo 5-partiti; laciniis ovato-lanceolatis aristatis scariosis extùs ut cum ramulis bracteisque lepidotis. Flores magni, purpurei. Antheræ basi processu bicalcaratæ instructæ, pedicellis brevioribus suffultæ.

6. *M. macrocarpa*, foliis ovato-lanceolatis acuminatis 5-nerviis utrinque petiolisque viridibus asperis suprâ opacis, calycibus setis longissimis patente-incurvis tectis, ramis hispidis.

M. Malabathrica, *Bot. Mag.* t. 529. (exclus. Synon.)

Hab. in Chinâ. h. (v. v. c.)

Frutex tripedalis, frondosus, ramosus, erectus. Folia ovato-lanceolata, acuminata, 5-6-pollicaria, latitudine ferè biuncialia. Flores rosei, diametro 2-3-unciales, plerumque decandri. Calyces terminales, solitarii v. terni, pedunculo brevi tereti crassitudine pennæ corvi suffulti, omninò tecti setis longissimis viridibus incurvis intricatisque supernè diaphanis: laciniis deciduis, ovato-lanceolatis, acuminatis, intùs glabris, extùs piloso-setosis, minimâ lineari interjectis.

7. *M. sanguinea*, foliis ovato-lanceolatis acuminatis 5-nerviis suprâ viridibus nitidis subtùs ad nervos ut cum petiolis rubro-purpureis, calycibus setis longissimis incurvo-patentibus tectis, ramis sanguineo-hispidissimis,

Melastoma sanguinea, *Bot. Mag.* t. 2241.

Hab. ad Freta Sundæ dicta (*Georgius Staunton, baronettus*) in Chinâ (B. M.) h. (v. v. c. et s. spont. in Herb. Lamb.)

Obs. Præcedenti simillima, sed differt; setis magis confertis sanguineis, foliis longioribus suprâ nitidis subtùs ad nervos purpureo-rubris.

8. *M. grandiflora*, foliis cordatis acuminatis 5-nerviis utrinque viridibus ramisque setosis, calycibus pilis patentibus setosis tectis; laciniis lineari-lanceolatis acutis.
Melastoma grandiflora. *Aubl. Guj.* p. 414. t. 160.
Vahl, Symb. 3. p. 59. *Willd. Sp. Pl.* 2. p. 589
Hab. in pratis Guianæ. *Aublet.* h.
Frutex 3-pedalis. *Flores* violacei, terminales v. axillares, terni.
9. *M. Madagascariensis*, foliis ellipticis 3-nerviis mucronatis basi acutis subtus ramisque hispidè pilosis, floribus paniculatis, calycibus hispidis, antheris basi processu longissimo bisetoso instructis.
Hab. in Insulâ Madagascar. *Thomson.* h. (v. s. in *Herb. Lamb.*)
10. *M. Mexicana*, foliis lanceolatis acuminatis 3-nerviis utrinque cauleque pilosis, floribus solitariis aut geminis terminalibus axillaribusve, calycibus pilosis: laciniis linearibus acutis.
Melastoma aspera. *Pavon MSS.*
Hab. in Imperio Mexicano. *Pavon.* h. (v. s. in *Herb. Lamb.*)
Frutex erectus, spithameus, ramosus. *Flores* rosei.
11. *M. involucrata*, foliis latè ellipticis acuminatis 5-nerviis utrinque ramisque hirsutis, floribus terminalibus axillaribusque sessilibus glomeratis bracteis foliaceis involucratis, calycibus pilosis: laciniis lanceolatis acuminatis.
Hab. in Sierra-Leonâ. *Afxelius.* h. (v. s. in *Herb. Lamb.*)
Fruticulus facie omninò sequentis. *Glomeri* 3-4-flori.
12. *M. virusana*, foliis ovalibus acuminatis 5-nerviis utrinque ramisque hispidè pilosis, floribus termina-

libus sessilibus glomeratis bracteis foliaceis, involu-
cratis, calycibus triplici annulo setoso auctis: laci-
niis lanceolatis acutis.

Melastoma virusana, *Commerson*.

Tristemma virusana, *Juss. Gen. p. 329*.

Hab. in Insulâ Mauritianâ (*Commerson*), *Hardwicke*.

h? (v. s. in *Herb. Lamb.*)

13. *M. plumosa*, foliis subrotundo-ovatis 3-nerviis utrin-
que cauleque hirsutis, floribus sparsis solitariis, ca-
lycibus squamulis plumosis stellatis obtectis, caule
procumbente.

Hab. in Sierra-Leonâ. *Afzelius*. h. (v. s. in *Herb.*
Lamb.)

Fruticulus procumbens.

14. *M. Afzeliana*, foliis ovatis acuminatis 5-nerviis utrin-
que ramisque hispido-pilosis, floribus terminalibus
subpaniculatis, calycibus setis hispidis plerumque
fasciculatis tectis: laciniis linearibus apice plumosis.

Hab. in Sierra-Leonâ. *Afzelius*. h. (v. s. in *Herb.*
Lamb.)

15. *M. elongata*, foliis lanceolatis acutis 3-nerviis utrinque
cauleque villosis, pedunculis axillaribus terminali-
busque plurifloris, calycibus oblongis extûs squa-
muloso-hispidis: laciniis oblongis membranaceis
apice setosis.

Osbeckia grandiflora, *Afzelius MSS.*

Hab. in Sierra-Leonâ. *Afzelius*. h. (v. s. in *Herb.*
Lamb.)

Rami elongati, tetragoni, erecti, supernè nudiusculi.

16. *M. diffusa*, foliis ovatis acutis 3-nerviis serratis sub-
tûs pilosiusculis, floribus axillaribus solitariis pedi-
cellatis, calycibus globosis subnudis: laciniis lan-

ceolatis mucronatis, caule decumbente ramosissimo piloso.

Melastoma diffusa, *Pavon MSS.*

Hab. ad Portum Rico dictum. *Pavon.*

Fruticibus? caulibus tetragonis. *Flores* purpurei.

17. *M. corymbosa*, foliis cordatis acuminatis 7-nerviis subpilosus margine serrulatis, corymbo terminali multifloro, calycibus nudiusculis: laciniis ovatis acutis.

Melastoma corymbosa, *Hort. Kew.* 3. p. 46.

Hab. in Sierra-Leonâ, *Afzelius.* 17. (v. v. c.)

18. *M. laniflora*, foliis ovalibus coriaceis integerrimis supra nudis subtus ramisque densè niveo-lanatis, floribus axillaribus numerosis sessilibus, calycibus niveo-lanatis.

Hab. in Brazilâ. *Sello.* 17. (v. s. in Herb. Sims.)

Frutex erectus, densè niveo-lanatus. *Folia* ovalia, pollicaria, $\frac{1}{2}$ -uncialis lata, supra nuda et nitida. *Flores* albi, axillares, plures, subverticillati. *Calyces* oblongi, limbo 5-partitus: laciniis linearibus,

OSBECKIA, *Linn. Juss.*

Calyx campanulatus aut oblongus, tubulosus, extus setosus v. squamulosus, quandoque nudus, basi in æstivatione squamis 2 aut pluribus membranaceis munitus, limbo 4 sive 5-fidus: laciniis deciduis aut persistentibus, sæpè minimâ setosâ interjectis. *Petala* 4 v. 5, late obovata, ungue brevi lato instructa tubo calycis inserta. *Stamina* 8 aut 10, æqualia, eodem margini intra petala inserta: filamenta linearia, compressa, glabra, interdum supernè clavata, nunc erecta nunc ad latus superius adscendentia: *antheræ* longæ, declinatæ, subulatæ, biloculares, dorso obtusè carinatæ, anticè rugosæ et canaliculâ (quod valvas separat) depressâ

exaratae, apice rostro longo gracili elastico nunc ferè setaceo poro obliquo dehiscente instructæ, basi concavæ, filamentis fermè adfixæ, auriculatæ. *Ovarium* globosum v. ovatum, calyce inclusum, apice setis aut cupulâ hispidâ coronatum. *Stylus* teres, declinatus, glaber, stamina æquans v. iisdem longior, supernè curvatus. *Stigma* apex isoperimetrus, obtusus, pruinosis. *Capsula* sicca, calyce obtecta, 4-locularis, 4-valvis, quandoque 5-locularis, 5-valvis, singulorum loculorum medio à rimâ longitudinali 4 v. 5-fariam dehiscens. *Dissepimenta* tenuia, subrustacea, medio valvarum inserta, axi centrali affixa. *Placentæ* 4 aut 5, trigonæ, lunatæ, valdè scrobiculatæ, imbricatè seminiferæ, in singulis loculis singulæ, angulis columellæ basi latâ planâ adnatæ. *Semina* reniformi-globosa, parva, numerosa, badia v. cinereo-fusca, punctata aut papilloso-scabra: *testâ* duplex; exterior crustacea, fragilis; interior tenuissima, membranacea: *albumen* nullum. *Embryo* semini conformis, arcuatus, lacteus: *cotyl.* inæquales, plano-convexæ, breves, crassæ: *radicula* cylindracea, cotyledonibus longior, curvata, vaga.

Brutices *humiles* aut herbæ (*plerumque Asiae Orient. Trop.*) *hispidæ* v. *hirsutæ*. Folia *integerrima*, *petiolata*, 3 v. 5-nervia. Flores *magni*, *lilacini* v. *purpurei* aut *albi*, rarissimè *lutei*, *plerumque plures terminales glomerati*, nunc *sessiles* nunc *brevè pedunculati*, rarè *subsolitarii* aut *axillares*.

Obs. Huc referendæ sunt, *Osbeckia* *Chinensis* et *Zeylanica*, *Linn.*, *Rhexia* *glomerata*, *Rættb. Willd.*, præter plures ineditas ex *Nepaliâ*.

PLEROMA.

MELASTOMÆ sp. *Auctor.*

Calyx oblongus, tubulosus, quandoque obtusè pentagonus, extùs sericeo-canescens aut rarè hispidus, basi squamis

duabus membranacis in aestivatione munitis: *Limbo* 5 quandòque 6-partito, patente, rotato, ferè simul cum petalis caduco. *Petala* 5 rarò 6, obovata v. obcordata, apice quandòque obliquè mucronulata, ad summam tubi calycini incidit. *Stamina* 10 rarò 12, declinato-assurgentia, subaequalia: *filamenta* teretia (interdum compressiuscula), glandulis paucis capitatis aspersa aut rariùs pilosa v. barbata: *antheræ* longissimæ, subulatæ, basi suprâ papilloso-glandulosæ, biauriculatæ, in stipite brevissimo arcuato productæ, anticè transversè rugosæ, supernè rostratæ poro unico obliquo dehiscentes. *Ovarium* ovatum tubo calycis inclusum, truncatum. *Stylus* teres, elongatus, declinatus, supernè curvatus. *Stigma* punctum pruinatum. *Capsula* baccata, tubo calycino oblecta, 5 rariùs 6-ocularis, medio cuiusque loculi à rimâ oblongâ quinquefariam dehiscens. *Dissepimenta* membranacea, medio valvarum inserta, aci centrali levius connexa. *Placentæ* 5 interdum 6, oblongæ, trigonæ, carnosæ, in singulis loculis singulæ et iisdem conformes, scrobiculatæ, imbricatè seminiferæ. *Semina* numerosa, reniformi-globosa, punctata, pallidè fusca: *testa* simplex, crassiuscula, crustacea, fragilis: *albumen* nullum. *Embryo* arcuatus, semini conformis, albus: *cotyl.* inæquales, breves, crassæ, subovales: *radicula* teres, vaga, cotyledonibus longior.

Frutices (*Brazilienses* v. *Peruviani*) *spectabiles, sericeo-canescentes aut hispidè setosi*. *Folia integerrima, 3 v. 5-nervia, petiolata aut rariùs (in holosericeâ) subsessilia*. *Flores terminales, paniculati, speciosi, purpurei aut violacei*.

OBS. Genus ab *Melastomâ* cui proximum discrepans: limbo calycis ferè simul cum petalis caduco, antheris subaequalibus basi arcuatis absque processu bicalcarato, testâ seminis simplici.

Nomen duxi ab voce Græca *πλεγμα*, *plenitudo*; quodâ loculi capsulæ placentis carnosis seminiferis farcti sunt. Ad hoc genus pertinent species hic infra descriptæ.

1. *P. heteromalla*, foliis cordato-ovalibus petiolatis subtus flocculoso-lanatis, laciniis calycinis oblongis obtusis, petalis obcordatis.

Melastoma heteromalla, *Don in Bot. Reg.* t. 644.

Hab. in Brazilîâ. *h.* (v. v. c.)

2. *P. holosericea*, foliis cordato-ovalibus sessilibus obtusis utrinque cano-sericeis, laciniis calycinis ovato-lanceolatis acutis, petalis latè obovatis.

Melastoma holosericea, *Swartz Obs.* 176.

————— velutina, *Willd. Sp. Pl.* 2. p. 584.

Hab. in Jamaicâ (*Swartz*), in Brazilîâ. *Georgius Staunton, baronettus, Sello. h.* (v. v. c. et s. spont. Herb. Lamb.)

3. *P. ochypetala*, foliis lanceolatis, acutis, 5-nerviis, utrinque ramulisque hispidis, calycibus hispidis, petalis obliquè mucronulatis, filamentis pilosis.

Rhexia ochypetala, *Fl. Peruv.* 3. p. 86. t. 321.

Hab. in Chinchao prærupto, et in Pillao montibus apertis aliisque regionibus montosis Peruvix. *Ruiz et Pavon. h.* (v. s. in Herb. Lamb.)

Frutex 3-orgyalis. Flores magni, purpurei. *Anthera* basi suprâ glandulosæ. *Capsula* baccata, 5-locularis.

4. *P. granulosa*, ramis tetragonis foliaceo-alatis, foliis lanceolatis acutis suprâ scabris subtus velutinis, calycibus cano-sericeis, filamentis barbatis.

Melastoma granulosa, *Lam. Encycl.* 4. p. 44.

Rhexia Fontanesii, *Bonpl. Rhex.* t. 36.

Hab. in Brazilîâ. *Commerson, Georgius Staunton, baronettus, Langsdorff.* (v. v. c. et s. spont. in Herb. Lamb.)

5. *P. viminea*, foliis ovato-lanceolatis acutis petiolatis ramisque scabris subtùs canescentibus, calycibus glanduloso-pilosis: laciniis lanceolatis mucronatis.

Hab. in Brazilia. *Georgius Staunton, baronettus, Sello*, h. (v. v. c. et s. spont. in Herb. Lamb.)

DIPLOSTEGIUM.

Calyx oblongus, campanulatus, densè sericeo-pilosus, limbo persistens, 5-fidus, in calyptrâ duplici cucullatâ densè setosâ omninò inclusus, calyptra quæ accreto flore è basi calycis circumrumpens et denique decidens. *Petala* 5, latè orbiculata, sessilia, in ore calycis margini circumambienti affixa. *Stamina* 10, inæqualia, eidem margini inserta: *filamenta* linearia, compresso-plana, hispidè pilosa; alternis brevioribus: *anthera* longissimæ, subulatæ, carinatæ, basi auriculis duabus glanduliferis munitæ, supernè compressæ, foramine obliquo terminatæ. *Ovarium* ellipticum, apice cum parte inferiore styli densè pilosum, calyce inclusum. *Stylus* teres, robustus, supernè glaber et paulò curvatus. *Stigma* punctum pruinosum. *Capsula* baccata, 5-locularis, 5-valvis, calyce involuta et ejus basi connata: *valvis* coriaceis, in medio loculi cujusque ab apice hiantibus. *Placentæ* 5, oblongæ, trigonæ, scrobiculatæ, columellæ (axi centrali) longitudinaliter adnatæ. *Semina*

Frutex *Braziliensis*; caulibus teretibus, densè cano-pilosis; foliis ovatis, acutis, integerrimis, petiolatis, 5-nerviis, subtùs sericeo-pilosis, suprâ scabris; pedunculis terminalibus, ternis, trichotomis, trifloris, tomentosis; floribus magnis, roseis.

1. *D. canescens*.

Hab. in Brazilia. *Sello*. h. (v. s. in Herb. Sims.)

Obs. Genus ab singulari integumento calycis benè discriminatum est. Semina nondùm vidi, quòd capsulam esse immaturam, ideoque genus solùm habitu in hac sectione ordinandum. Nomen à διπλος, *duplex*, et τετρα, *tectum*, ab calyptrâ duplici calycis.

RHEXIA, Linn., R. Brown.

RHEXIÆ sp. Auctor.

Calyx tubulosus, basi demùm ampliatus, ventricosus, apice in collo angustatus: limbo urceolato, 4-fido, persistente. *Petala* 4, in ore calycis insidentia, latè obovata. *Stamina* 8: *filamenta* longa, erecta, compressa, æqualia, in ore calycis intra petala inserta, inarticulata: *antheræ* lineares, declinatæ, obtusæ absque rostro, æquales, apice foramine hiantes, infra dorso nec basi filamenta insidentes, basi non constrictæ. *Ovarium* in ventre calycis liberum. *Stylus* rectus, teres staminibus brevior. *Stigma* parvum, subcapitatum, tenuissimè barbatum. *Capsula* globosa, in ventre calycis inclusa, libera, 4-ocularis, 4-valvis: *valvis* rimâ oblongâ singulis in medio loculi hiantibus. *Placentæ* 4, lunatæ, pedicello brevi plano ad axem centralem adnato suffultæ, compressæ, valdè scrobiculatæ, in medio loculi centraliæ, seminibus creberrimè et imbricatim tectæ. *Semina* ∞, reniformia, punctata, umbilico amplo concavo terminata: *testa* simplex crassiuscula, crustacea, fragilis: *albumen* nullum. *Embryo* teres, curvatus, lacteus: *cotyl.* breves semicylindricæ: *radicula* curvata, centripeta, cotyledonibus duplò longior.

Herbæ *læves*, *humiles* (*Boreali-Americana*), *perennes* *rarius* *annuæ*. *Caules* *erecti*, *tetragoni*, *glabri*. *Folia* *opposita*, *sessilia*, *integerrima*, *linearia*, *lanceolata* v. *ovata*.

Flores terminales, subterni v. multi, corymbosi, purpurei aut lutei magni.

Ad hoc certè pertinent *Rhexia mariana* Linn., *virginica* Linn., *ciliosa* Mich., *glabella* Mich., *lutea* Mich., *stricta* Pursh, *angustifolia* Lam., excludendæ aliæ species ferè omnes ad hoc genus ab auctoribus adjunctæ, quas sunt *Melastomæ* affiniore, et fortè genus proprium constituere.

ARTHROSTEMMA, *Pavon MSS.*

RHEXIE sp., *Fl. Peruv.*

Calyx oblongus, tetragonus, tubulosus, æqualis, basi nudus, sæpius pilosus, limbo 4-fidus, persistens: *laciniis* lanceolatis, acutis aristisque. *Petala* 4, lata, lateribus inæqualibus dolabriformia, apice obliquè aristata, basi unguiculata, in ore calycis margini circumambienti inserta. *Stamina* 8, eidem margini inserta: *filamenta* longa, gracilia, compressa, basi dilatata: *antheræ* incumbentes, longæ, compressæ, carinâ magnâ dorso instructæ, apice foramine obliquo hiantes, basi processu longo calcarato clavato assurgente nunc apice tridentato munitæ, quasi filamenta duplici antherâ quarum una inanis et inaperiens prædita. *Ovarium* ovali-oblongum, setis pluribus coronatum, basi cum calyce connatum. *Stylus* teres, declinatus, basi latior. *Stigma* apex, obtusus, pruinosis. *Capsula* sicca, 4-ocularis, 4-valvis, cum calyce connatum, et eidem æqualis: *valvis* latè oblongis medio cujusque loculi rimâ ab apice longitudinaliter dehiscens. *Dissepimenta* firma, medio valvarum inserta, columellæ tetragonæ adnata. *Placenta* 4, lunatæ, valdè scrobiculatæ, imbricatè seminiferæ, basi latâ planâ axi adnatæ. *Semina* numerosa, reniformia, fulva v. fuscescentia, nutic lævia nunc papilloso-scabra, umbilico concavo magno atro terminata: *testa* simplex, crassa, crustacea, fragilis: *albumen* nullum. *Embryo* arcuatus semini conformis,

ôchroleucis: *cotyl.* inæquales, crassæ, convexæ, applicatæ: *radicula* cylindræca, crassa, obtusa, cotyledonibus longior, curvata, vaga.

Herbæ v. suffrutices (*Amer. Equin. 1 ex Nepallâ*) *hirsuti, ramosi.* Folia *integerrima v. serrulata, 5-nervia, petiolata.* Flores *terminales, paniculati, purpurei v. rosei, speciosi.*

§ *Appendice antherarum apice tridentatâ.*

1. *A. ciliatum*, foliis cordatis utrinque lævibus margine serrulatis ciliatisque, caule herbaceo.

Arthrostemma ciliatum, Pavon MSS.

Hab. in Peruviâ. *Pavon.* η . (v. s. in Herb. Lamb.)

2. *A. latifolium*, foliis latè ovatis acuminatis serrulatis ciliatisque, paniculâ amplâ, antherarum appendice trisetosâ, caule fruticoso.

Hab. in Guianâ. *Martin.* η . (v. s. in Herb. Lamb.)

§ *Appendice antherarum apice integrâ.*

Suffrutices.

3. *A. lineatum*, foliis lanceolatis integerrimis utrinque lineato-hirsutis, caule piloso.

Rhexia sp. nov. *Pavon MSS.*

Hab. in Peruviâ. *Pavon.* η . (v. s. in Herb. Lamb.)

4. *A. multiflorum*, foliis ovatis integerrimis utrinque cauleque hirsutissimis.

Rhexia dicrananthera, Fl. Peruv. 3. p. 84. t. 320.

Hab. in Peruvizæ sylvis ad Cuchero et Muna. *Ruiz et Pavon.* η . (v. s. in Herb. Lamb.)

5. *A. paniculatum*, foliis elliptico-oblongis acuminatis serrulatis coriaceis suprâ nudis subtùs cauleque lanatis, paniculâ amplâ pyramidatâ, floribus cernuis.

Rhexia paniculata, Buchanan MSS.

Hab. in Nepaliâ. *Buchanan, Wallich.* t₁. (v. s. in Herb. Lamb.)

Semina hujus minutissima, arcuata, scrobiformia, utrinque aristata. *Petala* obliquè mucronata.

ACIOTIS.

Calyx globosus, glaber, basi nudus: *limbo* parvo, coarctato, persistente, 4-dentato: *dentibus* ovatis, acutis aristatisque patente-recurvis. *Petala* 4, sessilia, ovato-oblonga, apice obliquè aristata, summo calycis inserta. *Stamina* 8, erecta, æqualia: *filamenta* gracilia, compressa, supra medium articulata; *antheræ* breviores, oblongæ, non rostratæ, poro simplici aperientes, dorso carinâ quòd in filamentum percurrente instructæ, basi nudæ. *Ovarium* globosum, calyce vestitum. *Stylus* teres, rectus, glaber, supernè curvatus et angustatus. *Stigma* punctum, minutum, pruinosum. *Capsula* calyce carnosò arcuè connata, demùm baccata, purpurea, 4-ocularis. *Placentæ* 4, lunatæ, succulentæ, scrobiculatæ, in quas semina nidulantia. *Semina* numerosa, parva, reniformi-globosa, fusca, papilloso-scabra, umbilico magno concavo terminata: *testa* duplex; exterior crassiuscula, crustacea, fragilis; interior tenuissima, membranacea: *albumen* nullum. *Embryo* albus, arcuatus, teres, semini conformis: *cotyl.* breves, crassæ, inæquales: *radicula* cylindracea, attenuata, cotyledonibus multò longior, centripeta.

Herba (*Indiæ Occid.*) *perennis, glabriuscula, virens.* *Caulis erecti, plures, tetragoni, spithamei, ramosi.* *Folia elliptico-oblonga, acuminata, petiolata, 3-nervia, subtus purpurea, supra intensè viridia lucida.* *Flores terminales, spicato-racemosi, parvi, rosei.* *Baccæ globosæ, purpurei, grati acidi edules.*

Obs. Genus valdè distinctum, cui pertinet *Rhexia* bicolor *Anderson MSS.* Nomen duxi ab *aus*, *cuspis*, et *cus*, *avis*, *auris*, quòd petala apice aristata.

1. *A. discolor.*

Hab. in Insulâ S. Vincentii. *Anderson. 4.* (v. v. c. et s. spont. in Herb. Lamb.)

MICROLICIA.

Calyx globosus, glaber v. setosus, basi nudus, limbo 5-partitus, persistens: *segmentis* lineari-lanceolatis, mucronatis, rectis. *Petala* 5, obovato-oblonga, in ore calycis inserta, basi angustata, apice obliquè mucronulata, lateribus inæqualibus subdôlabriformia. *Stamina* 10, in calycis ore inserta: *filamenta* longa, recta, compresso-plana, glabra: *anthera* oblongæ, carinatæ, apice membranacæ, poro simplici obliquo dehiscentes, stipite longissimo filiformi cujus basi processu simplici calcarato instructâ filamenta propria incumbente suffultæ. *Ovarium* globosum calyce tectum. *Stylus* teres, declinatus, filiformis, stamina subæquans. *Stigma* punctum, pruinatum. *Capsula* sicca, calyce liberè inclusa et eodem brevior, 3-locularis, 3-valvis! apice umbilicata: *valvis* oblongis v. ovalibus, tenuibus, apice emarginatis, medio loculorum singulorum a rimâ longitudinali trifariam dehiscens. *Dissepimenta* membranacea, valvarum medio inserta, columellæ filiformi leviùs connexæ. *Placenta* 3! lunatæ, angustæ, subtrigonæ, scrobiculatæ, axi centrali adnatæ, imbricatè seminiferæ. *Semina* numerosa, oblonga, arcuata, rufa, punctata: *testa* simplex, crassiuscula, crustacea: *albumen* nullum. *Embryo* arcuatus, semini conformis, teres, lacteus: *cotyl.* semicylindrææ, crassæ, breves, inæquales: *radicula* cylindræa, cotyledonibus duplò longior, curvata, vaga.

Fruticuli (*Brazilienses*), ramosissimi, erecti, foliosi facie ericoideâ. Folia omnium ordinis minima, linearia v. lanceolata aut ovalia, opposita, sessilia, integerrima, glabra aut pubescentia, nunc imbricata nunc laxa. Flores terminales, subsolitarii, purpurei, majusculi.

Obs. Genus verè naturale et quidè nullo affine, cujus species inter se optimè convenientes. Singularis est exceptio in ordine, quòd flores utpote 5-fidi decandri capsulam trilobularem redderent. Nomen desumpsi à *μικρος*, *parvus*, et *σταχυα*, *statura*, propter species hujus generis omnes humillimi fruticuli sunt.

1. *M. ericoides*, foliis linearibus mucronatis planis laxis, floribus geminis, calycibus glabris.

Hab. in Brazilia. *Sello.* h. (v. s. in Herb. Sims.)

Caulis numerosi, adscendentes, palmares, tetragoni, subsimplices, cæspitosi, e radice crassiusculâ fibris instructâ enati.

2. *M. cypressina*, foliis lanceolatis pungentibus crebris imbricatis marginatis, floribus solitariis, calycibus hispidis.

Hab. in Brazilia. *Sello.* h. (v. s. in Herb. Sims.)

Caulis erecti, ramosissimi, spithamei. *Rami* teretes, graciles, proliferi, supernè crebrè foliosi, infernè nudi.

3. *M. serpyllifolia*, foliis ellipticis acutis patentibus utrinque ramulisque pubescentibus, floribus solitariis pedicellatis, calycibus pubescentibus,

Hab. in Brazilia. *Sello.* h. (v. s. in Herb. Sims.)

Caulis erectus, ramosissimus. *Rami* tetragoni, dense pubescentes. *Folia* elliptica, acuta, integerrima, plana, patentia, obsoletè trinervia, utrinque pubescentia, magnitudine *Thymi serpylli*. *Flores* purpu-

rei, terminales et axillares, solitarii, pedicellis brevissimis teretibus suffulti.

4. *M. tinophylla*, foliis lanceolatis aristatis planis integerrimis trinerviis glabris, floribus solitariis subsessilibus terminalibus axillaribusve.

Hab. in Brazilîâ. *Sello.* h. (v. s. in Herb. Sims.)

Fruticulus erectus, ramosissimus, pedalis, virgatus. *Rami* ramulique viminei, tetragoni, glabri. *Folia* patentia, lanceolata, integerrima, plana, trinervia, glabra, aristata. *Flores* terminales et axillares, purpurei, brevissimè pedicellati, erecti. *Calyces* glabri.

5. *M. marifolia*, foliis decussatis ovatis obtusiusculis trinerviis brevè petiolatis utrinque ramisque pubescentibus, floribus axillaribus solitariis pedicellatis.

Hab. in Brazilîâ. *Sello.* h. (v. s. in Herb. Sims.)

Fruticulus erectus, ramosissimus, foliosus, spithameus. *Rami* tetragoni, densè pubescentes. *Folia* decussata, ovata, obtusiuscula, 3-nervia, obsoletè crenulata, utrinque pubescentia. *Flores* sparsi, solitarii. *Calyces* pubescentes.

TOCOCA, *Aubl., Juss.*

MAYETA, *Aubl., Juss.*

MELASTOMÆ sp. *Auctor.*

Calyx oblongus, tubulosus, basi extùs nudus v. squamis 5 munitus: limbo urceolato, persistente, coriaceo, 5-dentato. *Petala* 5, subrotunda, emarginata, margine superiore inflexa, basi ungue brevissimo lato in ore calycis margini annulari inserta. *Stamina* 10, declinata, æqualia, eidem margini inserta: filamenta linearia, compresso-plana, glabra,

v. (in *T. sanguineâ*) glandulosa, basi parùm latiora: *antheræ* longissimæ, subulatæ, trigonæ, carinâ latâ crassâ auctæ, anticè canaliculatæ, apice non rostratæ, foramine solitario terminatæ, basi filamentis adfixæ, posticè biauriculatæ. *Ovarium* subrotundo-ovatum, calyce obtectum, apice coronâ urceolatâ fimbriatâ instructum. *Stylus* filiformis, glaber aut (in *T. sanguineâ*) densè glandulosus, elongatus, declinatus aut (in *T. Mayetâ*) brevis, rectus. *Stigma* magnum, orbiculato-peltatum, umbilicatum. *Capsula* baccata, 5-locularis, 5-valvis, medio cujusque loculi a rimâ longitudinali quinquefariam dehiscens. *Placentæ* 5, magnæ, pulposæ, loculis conformes. *Semina* numerosa, ovata, fusciscentia, umbilico magno crassò laterali convexo nigro aucta, in placentis pulposis nidulantia: *testa* duplex; exterior crassiuscula, crustacea, fragilis; interior tenuissima, membranacea: *albumen* nullum. *Embryo* rectus, semini conformis, ovoideus, luteus: *cotyl.* æquales, crassæ, planoconvexæ, ovaes, obtusæ: *radicula* cylindræa, crassa, cotyledonibus brevior, obtusa, recta.

Frutices (*Amer. Æquin.*) *hispidi, erecti. Folia crenulata, 3 aut 5-nervia, sæpiùs disparia. Petioli breves, valdè setosi, supernè tumidi et inflati in vesicâ magnâ biloculari medio constrictâ subtùs in divisuris nervorum foliorum duplici foramine hiantè. Flores rosei aut albi, paniculati v. spicato-paniculati, terminales, in T. Mayetâ axillares, solitarii, sessiles.*

Obs. Vesicæ supra petiolos planè opus formicarum, quas ab geminâ aperturâ (observante Aubletio) ad cavum caulium penetrant. In his vesicis jam in siccis formicæ extinctas ipse sæpius inveni.

1. *T. Aubletii*, foliis latè ovalibus oblongisve acuminatis crenulatis 5-nerviis æqualibus, utrinque cauleque

hispidè setosis, petiolis supernè inflatis, paniculâ terminali spicatâ.

Tococa Gujanensis, *Aubl. Guj.* p. 438. t. 174.

Melastoma physiphora, *Vahl, Eclog.* 1. p. 45. *Willd. Sp. Pl.* 2. p. 590.

Hab. in Guianâ (*Aublet, Martin*), in Brazilâ. *Newmann, Sello.* h. (v. s. in Herb. Lamb.)

2. *T. heterophylla*, foliis disparibus crenulatis 3-nerviis acuminatis utrinque ramisque setosis; alteris maximis elliptico-oblongis petiolo supernè vesiculosus; alteris sessilibus cordatis, paniculis hispidissimis terminalibus axillaribusque.

Melastoma heterophylla, *Lam. Encycl.* 4. p. 35. *Willd. Sp. Pl.* 2. p. 590.

Hab. in Peruvîâ. *Pavon.* h. (v. s. in Herb. Lamb.)

Folia altera maxima, palmaria v. pedalia, petiolata, 3-5-pollicis lata; altera sessilia, vix 3-pollicaria. *Stylus* staminibus longior.

3. *T. sanguinea*, foliis cordato-ovalibus acuminatis 5-nerviis crenulatis utrinque cauleque densè setosis, petiolis simplicibus, paniculâ brachiatâ, calycibus basi squamosis, filamentis styloque densè glandulosis.

Melastoma sanguinea, *Pavon MSS.*

Hab. in Peruvîâ. *Pavon.* h. (v. s. in Herb. Lamb.)

Tota planta setis sanguineis tecta. *Folia* sæpè palmaria, 3-4-pollicis lata. *Filamenta* brevia, compressa, densè glandulosa. *Stylus* brevis, rectus, robustus, glandulosus.

4. *T. Mayeta*, foliis disparibus elliptico-oblongis acuminatis crenatis 3-nerviis utrinque cauleque hispidè setosis; alteris maximis petiolo supernè vesiculosus, floribus axillaribus solitariis sessilibus basi 5-squamosis.

Mayeta Gujanensis, *Aubl. Guj.*, p. 443. t. 176.

Melastoma Mayeta, *Willd. Sp. Pl.* 2. p. 589.

Hab. in Guianâ (*Aublet*), in Peruvia. *Pavon.* b. (v. s. in Herb. Lamb.)

Stylus staminibus brevior, rectus,

CLIDEMIA.

MELASTOME sp. *Auctor.*

Calyx oblongus, tubulosus, densè setosus v. hirsutus, basi squamis pluribus cinctus aut nudus, limbo persistens, 5-dentatus: *dentibus* sæpiùs linearibus, plumosis, rectis. *Petala* 5, subrotunda v. oblonga, obtusa, sessilia, in summo tubo calycis inserta. *Stamina* 10, subæqualia, declinato-assurgentia: *filamenta* subulata, compresso-plana, glabra, apice acuta: *antheræ* longæ, angustæ, subtrigonæ, carinatæ, basi biauriculatæ, filamentis adfixæ, apice membranaceæ, poro unico aperientes. *Ovarium* subrotundum, calyce inclusum, apice glabrum, rostro umbilicato coronatum. *Stylus* filiformis, gracilis, declinatus, sæpiùs staminibus longior. *Stigma* punctum parvum, pruinatum. *Capula* baccata, subrotunda, calyce vestita et cum eo arcè connata, apice rostrato-umbilicata, coronata denticulis persistentibus calycis, 5-locularis, 5-valvis, medio cujusque loculi a rimâ longitudinali quinquefariam dehiscens: *loculis* singulis intùs placentâ pulposâ in quâ nidulantia semina farctis. *Semina* numerosa, subrotundo-ovalia, rufa, papilloso-scabra, rarò lævia, umbilico magno convexo laterali quandoque arcuato, utrinque acuto aucta: *testa* duplex; exterior crassiuscula, crustacea, fragilis; interior tenuissima, membranacea: *albumen* nullum. *Embryo* lacteus, teres, curvulus, cavitati seminis conformis: *cotyl.* subæquales, brevissimæ, crassæ,

rotundatæ: *radicula* cylindræa, crassa, obtusa, cotyledonibus longior, centripeta.

Suffrutices (*Amer. Æquin.*) *hirsutissimi*. Rami tetragoni. Folia crenata petiolata, 3 v. 5-nerviâ, sæpè disparia. Flores axillares v. terminales, albi aut rosei, verticillati aut variè dichotomi, sæpiùs in paniculam v. racemum digesti, nunc sessiles. Baccæ succulentæ, purpureæ v. coccinæ, grati dulcis saporis edules.

Obs. Hoc genus distinctissimum in memoriam dixi *Cledemii* Botanices antiquæ Græciæ, cujus cognitio in rem Herbarii a Theophrasto memorata.

1. *C. neglecta*, foliis amplis cordatis acuminatis crenatis septemnerviis utrinque cauleque asperè hirsutissimis, spicis elongatis axillaribus cernuis simplicibus v. compositis, calycibus basi 5-squamosis.
Hab. in Peruvia. *Pavon.* 7. (v. s. in Herb. Lamb.)
2. *C. dependens*, foliis ellipticis crenatis acuminatis 3-nerviis utrinque cauleque hirsutissimis, spicis terminalibus cernuis, calycibus sessilibus basi 5-squamosis.
Melastoma dependens, *Pavon MSS.*
Hab. in Peruvia. *Pavon.* 7. (v. s. in Herb. Lamb.)
3. *C. dichotoma*, foliis amplis ovatis acuminatis serratis 7-nerviis subtus cauleque villosissimis, paniculâ terminali racemosâ.
Melastoma dichotoma, *Pavon MSS.*
Hab. in Peruvia. *Pavon.* 7. (v. s. in Herb. Lamb.)
4. *C. tristis*, foliis cordato-oblongis crenulatis acuminatis 5-nerviis supra asperè pilosis subtus fusco-lanatis, paniculâ terminali lanatâ.
Melastoma tristis, *Pavon MSS.*
Hab. in Peruvia. *Pavon.* 7. (v. s. in Herb. Lamb.)

5. *C. crenata*, foliis cordato-oblongis acutis 3-nerviis crenulatis utrinque cauleque asperè pilosissimis, paniculâ terminali amplâ, calycibus sessilibus, basi squamosis.
Melastoma crenata, Pavon MSS.
Hab. in Peruviâ. Pavon. h. (v. s. in Herb. Lamb.)
6. *C. purpurea*, foliis latè ellipticis acuminatis crenulatis 5-nerviis cauleque hirsutis subtùs purpureis, pedunculis axillaribus trichotomis trifloris.
Melastoma purpurea, Pavon MSS.
Hab. in Peruviâ. Pavon. h. (v. s. in Herb. Lamb.)
7. *C. pilosa*, foliis cordatis acuminatis crenulatis 7-nerviis utrinque cauleque pilosissimis, paniculâ parvâ terminali, pedunculis subtrifloris.
Melastoma pilosa, Pavon MSS.
Hab. in Peruviâ. Pavon. h. (v. s. in Herb. Lamb.)
8. *C. capillaris*, foliis ellipticis crenulatis 3-nerviis acuminatis utrinque ramulisque sericeo-villosis, pedunculis capillaribus axillaribus geminis unifloris.
Hab. in Peruviâ. Pavon. h. (v. s. in Herb. Lamb.)
9. *C. spicata*, foliis latè ellipticis crenulatis triplinerviis utrinque acutis subtùs ramisque sericeo-villosis, racemò terminali spicato, pedunculis trifloris.
Melastoma spicata, Pavon MSS. an Aubl. Guj. t. 165?
Hab. in Peruviâ. Pavon. h. (v. s. in Herb. Lamb.)
10. *C. secunda*, foliis ovatis acuminatis 5-nerviis crenulatis basi rotundatis utrinque cauleque pilosissimis, paniculâ terminali divaricatâ, pedunculis unilateribus bifidis multifloris.
Melastoma secunda, Pavon MSS.
Hab. in Peruviâ. Pavon. h. (v. s. in Herb. Lamb.)
11. *C. dentata*, foliis ovalibus crenatis acuminatis 5-ner-

viis utrinque cauleque asperè hirsutis, pedunculis axillaribus brevibus trichotomis multifloris.

Melastoma dentata, Pavin MSS.

Hab. in Peruvîâ. Pavin. h. (v. s. in Herb. Lamb.)

12. *C. ciliata*, foliis cordatis acutis crenulatis sessilibus supra pilosis subtùs ramisque densè stellatomentosis, pedunculis axillaribus, calycibus tomentosis.

Melastoma ciliata, Pavin MSS.

Hab. in Peruvîâ. Pavin. h. (v. s. in Herb. Lamb.)

13. *C. agrestis*, foliis ovato-lanceolatis acuminatis 5-nerviis crenulatis utrinque cauleque villosissimis, paniculâ terminali, pedunculis bifidis multifloris.

Melastoma agrestis, Aubl. Guj. p. 425. t. 166. Willd. Sp. Pl. 2. p. 587.

Hab. in Guianâ. Aublet. h.

14. *C. hirta*, foliis ovato-lanceolatis acuminatis 5-nerviis crenulatis utrinque cauleque asperè pilosis, floribus axillaribus aggregatis brevè pedicellatis.

Melastoma hirta, Mill. Dict. N. 3. Swartz Obs. 175. Willd. Sp. Pl. 2. p. 588.

Hab. in Jamaicâ. Swartz, Dancer. h. (v. s. in Herb. Lamb.)

15. *C. elegans*, foliis cordatis inæqualiter crenatis 5-nerviis acuminatis utrinque cauleque asperè pilosissimis, pedunculis axillaribus trichotomis divaricatisque multifloris.

Melastoma elegans, Aubl. Guj. p. 427. t. 167. Vahl Eclog. 1. p. 44. Willd. Sp. Pl. 2. p. 589.

Hab. in Guianâ (Aublet, Anderson), in Insulâ S. Trinitatis. Lochhead. h. (v. s. in Herb. Lamb.)

16. *C. aggregata*, foliis ellipticis 3-nerviis integerrimis

utrinque acutis ramisque hispidè pilosis, floribus axillaribus verticillatis subsessilibus.

Melastoma aggregata, Pavon MSS.

Hab. in Péruviâ. Pavon. h. (v. s. in Herb. Lamb.)

17. *C. sericea*, foliis ovalibus acutis crenatis 5-nerviis utrinque sericeo-villosis, floribus axillaribus sessilibus verticillatis basi squamosis.

Melastoma sericea, Pavon MSS.

Hab. in Peruviâ. Pavon. h. (v. s. in Herb. Lamb.)

18. *C. heteromalla*, foliis ellipticis subsessilibus crenulatis suprâ pilosis subtùs cano-tomentosis, floribus axillaribus subsessilibus verticillatis octandris.

Melastoma rubra, Richard in Bonpl. Monog. p. 89. t. 39. (exclus. *synon.*)

Hab. in Guianâ (Richard), in Indiâ Occidentali (Dancer), in Insulâ S. Trinitatis (Lochhead). h. (v. s. in Herb. Lamb.)

19. *C. capitellata*, foliis cordato-ovalibus acuminatis crenatis 5-nerviis suprâ pilosis subtùs petiolisque tomentosis, floribus glomeratis in spicâ racemosâ interruptâ dispositis, calycibus lanatis.

Melastoma capitellata, Bonpl. Monog. p. 5. t. 3.

Hab. in Regno Novogranatensi. Humb. et Bonpl. h. (v. s. in Herb. Lamb. specim. a clariss. Bonpland. communicata.)

CREMANIUM.

Calyx brevis, campanulatus, coriaceus, basi nudus, extùs glaber aut setis hispidus: *limbo* urceolato, persistente, 4 v. 5-dentato: *dentibus* brevissimis, remotis. *Petala* 4 v. 5, orbiculata, sessilia, in ore calycis margini annulari inserta.

Stamina 6-10, declinata, æqualia: *filamenta* subulata, compressa, glabra aut hispida, basi dilatata: *antheræ* totius ordinis brevissimæ, subcuneatæ, crassæ, basi nudæ, dorso carinatae, apice obtusæ, duplici foramine hiantes! *Ovarium* sphaericum, calyce arctè connatum. *Stylus* cylindræus, glaber, declinatus v. erectus. *Stigma* orbiculato-peltatum, disco umbilicatum sulcis duobus cruciatum. *Caprula* bacata, globosa, 4-locularis, 4-valvis, quandoque 5-locularis, 5-valvis, calyce coriacea vestita et arctè connata. *Placentæ* 4 v. 5, oblongæ, latæ, carnosæ, valdè scrobiculatæ, imbricatè seminiferæ. *Semina* numerosa, subrotundo-ovalia v. oblonga, luteo-fusca, glabra, sæpiùs nitida, umbilico laterali magno convexo pallido aucta: *testa* duplex; exterior crassiuscula, crustacea; interior membranacea: *albumen* nullum. *Embryo* rectus, ochroleucus, ovoideus, cavitati seminis conformis; *cotyl.* breves, crassæ, obtusæ: *radicula* cylindræa, cotyledonibus longior, curvula, basi attenuata.

Frutices (*Peruviani*) *ramosi, patentes et radicales v. scandentes*, alii *erecti, glabri aut hispidi*. *Folia* *petiolata, coriacea, dentata v. serrulata rarè integerrima, 3 v. 5-nervia, quandoque enervia!* *Flores terminales, thyrsoideo-racemosi v. paniculati, albi, sæpius nutantes.*

Obs. Genus habitum Blakeæ æmulans, et antheræ pariter duplici aperturâ hiantes, sed longè recidet calyce basi nudo, stigmate lato peltato, antheris basi nudis et inflorescentiâ. Nomen desumpsi à *æquino, suspendo*, propter plures frutices hujus generis per arbores scandentes et flores sæpè pendulos.

§ *Flores octandri.*

1. *C. rotundifolium*, foliis orbiculato-cordatis integerrimis utrinque hispidis, floribus subquaternis brevè pedicellatis, ramis tomentosis, caule repente.

- Hab.* in Peruvîâ. *Pavon.* 7. (v. s. in Herb. Lamb.)
Fruticulus ramosus, repens, radicans. *Folia* orbiculato-cordata, integerrima, coriacea, petiolata, utrinque pilis setosis hispida, viridia. *Flores* pauci (3-4) ad apicem ramorum, brevè pedicellati, magni, albi. *Pedicelli* bracteolis 2 parvis linearibus instructi. *Filamenta* hispida.
2. *C. nitidum*, foliis ovatis acutis glabris nitidis margine subulato-dentatis, racemis glabris nutantibus, caule radicante.
Hab. in Peruvîâ. *Pavon.* 7. (v. s. in Herb. Lamb.)
Frutex patens, repens. *Rami* teretes, glabri. *Folia* 3-nervia. *Flores* majusculi, albi. *Filamenta* glanduloso-pilosa, basi latè dilatata.
3. *C. thyrsiflorum*, foliis lanceolatis acutis integerrimis glabris nitidis subtùs ad nervos pilosis, floribus cernuis in thyrso composito confertis, ramis tomentosis, caule radicante.
Hab. in Peruvîâ. *Pavon.* 7. (v. s. in Herb. Lamb.)
Frutex patens, repens. *Rami* fusco-tomentosi. *Folia* 3-nervia. *Flores* numerosi, albi, præcedente triplò minores, cernui, in thyrso composito suberecto conferti.
4. *C. latifolium*, foliis cordato-ovatis acutis serrulatis suprâ nudis lucidis subtùs ramulisque pilosis, paniculâ terminali multiflora.
Hab. in Peruvîâ. *Pavon.* 7. (v. s. in Herb. Lamb.)
Flores parvi, albi.
5. *C. vaccinioides*, foliis ovalibus obtusis trinerviis integerrimis ramulisque glabris, floribus cernuis pedicellatis terminalibus subquinis axillaribusque solitariis.
Melastoma vaccinioides, *Bonpl. Monog.* p. 15. t. 8.
Hab. in Peruvîæ Andibus. *Humb. et Bonpl.* 7. (v. s.

in Herb. Lamb. specim. a clariss. Bonpl. communi-
cata.)

Frutex suborgyalis ramosissimus, confertè foliosus. *Folia* parvula, ferè *Busti*. *Flores* majusculi, albi, octandri.

§ *Flores decandri.*

6. *C. medium*, foliis ellipticis acutis serrulatis suprâ nudis lucidis subtùs ramulisque pilosis, thyrsis compositis.

Hab. in Peruvia. *Pavon.* 7. (v. s. in Herb. Lamb.)

Frutex erectus. *Flores* cernui, parvi, albi.

7. *C. calophyllum*, foliis cuneato-oblongis coriaceis glabris integerrimis marginatis suprâ nitidissimis subtùs penninerviis et pulchrè reticulatis, paniculâ terminali ramosissimâ.

Melastoma obovata, *Pavon* MSS.

Hab. in Peruvia. *Pavon.* 7. (v. s. in Herb. Lamb.)

Frutex erectus, foliis pulcherrimis, *Myrtaceis* quibusdam simillimus. *Flores* albi omnium minimi. *Stylus* staminibus duplò brevior. *Stigma* peltatum.

8. *C. laurinum*, foliis lanceolatis obtusis integerrimis 3-nerviis suprâ glabris subtùs ramulisque pilosis, paniculâ racemosâ.

Hab. in Peruvia. *Pavon.* 7. (v. s. in Herb. Lamb.)

Frutex erectus. *Flores* albi, parvi, cernui.

9. *C. cœruleum*, foliis lanceolatis acuminatis integerrimis 3-nerviis suprâ asperis subtùs ramulisque pilosissimis, paniculâ brachiata hispida.

Melastoma cœrulea, *Pavon* MSS.

Hab. in Peruvia. *Pavon.* 7. (v. s. in Herb. Lamb.)

Frutex scandens? *Flores* minimi, albi. *Stylus* staminibus duplò longior. *Baccæ* parvæ, globose, cœuleæ.

10. *C. caeleste*, foliis ovato-lanceolatis acuminatis crenulatis 3-nerviis subtus ramulisque pulverulentis, paniculâ brachiata, floribus glomeratis.
 Melastoma caelestis, *Pavon MSS.*
Hab. in Peruvia. *Pavon. h.* (v. s. in Herb. Lamb.)
Frutex erectus. *Flores* parvi, albi. *Stylus* staminibus duplò longior.
11. *C. serrulatum*, foliis elliptico-oblongis acutis serrulatis 3-nerviis glabris, paniculâ brachiata, floribus glomeratis, stylo staminibus duplò brevior.
 Melastoma serrulata, *Pavon MSS.*
Hab. in Peruvia. *Pavon. h.* (v. s. in Herb. Lamb.)
Frutex erectus. *Flores* parvi, lactei.

CENTRONIA.

Calyx oblongus, tubulosus, undique setis retrorsum deflexis densè vestitus: limbo brevi, coarctato, integro! *Petalâ* 5, subrotunda, margini annulari infra limbum calycinum inserta. *Stamina* 10, eidem margini infra petala inserta: *filamenta* brevissima, lata, plana: *antheræ* longissimæ, subcompressæ, carinatæ, erectæ, apice in rostro attenuatæ, poro unico hiantes, basi processu longo subulato acutissimo instructæ. *Ovarium* ovatum, calyce inclusum, 8-10-costatum, apice in collo longo tubuloso, ore octodentato, stylum ipsum includente elongatum! *Stylus* erectus, teres, supernè angustatus. *Stigma* apex obtusus, pruinosis, vaginam superans, sed limbo calycis brevior. *Capsula* 5-locularis, 5-valvis, calyce tecta, sed libera. *Placentæ* 5, oblongæ, crassæ, trigonæ, sublunatae, scrobiculatae, axi centrali adnatæ. *Semina*.....

Arbor (*Peruviana*) ramulis densè ferrugineo-tomentosis. Folia ampla, opposita, petiolata, elliptica, acuminata, inte-

gerrima, coriacea, penninervis, reticulato-venosa, suprè glabra, nitida, subtus in junioribus fusco-tomentosa, demùm denudata. Panicula terminalis, magna, brachiata. Flores magni, purpurei. Calyces valdè setosi.

Obs. Nomen desampsi à *urceus, stimulus*, quòd antheræ posticè calcare longo acutissimo instructæ.

1. *C. laurifolia.*

Osbeckia peruviana, Pavon MSS.

Hab. in Peruvix nemoribus. Pavon. h. (v. s. in Herb. Lamb.)

MICONIA, *Ruiz et Pavon.*

MELASTOMÆ magna pars *Auctor.*

Calyx brevis, tubulosus: *limbo* 5-dentato urceolato, persistente: *dentibus* brevissimis, acutis, apice intùs membranâ obtusâ ipsi latiore auctis. *Petala* 5, oblonga, obtusa calycis ori inserta. *Stamina* 10, erecta: *filamenta* longa, linearia, compressiuscula, apice curvata: *anthera* longæ, declinato-curvata, subulata, carinâ dorsali crassâ obtusâ apice poro hiantes, basi filamentis adnatæ, auriculo crasso obtuso auctæ. *Ovarium* calyce obvolutum. *Stylus* teres, staminibus longior, rectiusculus, supernè curvatus. *Stigma* parvum, planiusculum, tenuissimè barbatum. *Capsula* baccata, globosa, glabra, 5-locularis, 5-valvis, calyce arctè connata, limbo calycino persistente ooronata: *valvis* in medio cujusque loculi rimâ oblongâ hiantibus. *Disscipimenta* 5, membranacea, medio valvarum inserta, axi centrali adnata, utrinque simul cum parietibus capsulæ lacunosa, imbricatè seminifera. *Placenta* 5, succulentæ, latæ, oblongæ, scrobiculatæ, angulis columellæ adfixæ, imbricatè seminiferæ. *Semina* numerosa, parva, ovata, angulata, umbilico oblongo convexo crasso laterali nigroaucta:

testa duplex; exterior crustacea, fragilis; interior tenuissima, membranacea: albumen nullum. Embryo ochroleucus, rectus, cavitati seminis conformis: cotyl. crassæ, obtusæ, æquales: radícula teres, attenuata, cotyledonibus longior, recta.

Frutices (*America Æquin. et India Occid.*) *ramosi, sæpiùs elati, ramis oppositis. Folia petiolata, opposita, in plerisque crenulata vel remotè denticulata, sæpiùs glabra. Flores numerosi, terminales, paniculati, rosei vel albi.*

Obs. Præter *Miconia emarginata* R. P., *triplinervis* R. P., *pulverulenta* R. P., *lanuginosa* R. P.

Hùc referendæ quidem species sequentes *Melastomæ*, scilicet, *M. Guayaquilensis* Bonpl. Monog. t. 49, *M. punctata* Rich. in Bonpl. Monog. t. 40, *M. impetiolearis* Rich. in Bonpl. Monog. t. 29, *M. tomentosa* Bonpl. Monog. t. 16, et multas alias præter ineditas.

CONOSTEGIA.

MELASTOMÆ sp. *Auctor.*

Calyx coriaceus, glaber: *tubo* campanulato: *limbo* indiviso calyptræformi figurâ omninò conii umbonati, in æstivatione genitalia et petala tegente, demùm ad explicationem floris è tubo circumrepente et integrum decedente. *Petala* 5-8, in tubi ore circumambienti margini affixa. *Stamina* 10-16, erecta: *filamenta* gracilia, compressa, eidem margini inserta: *antheræ* lineari-oblongæ, carinatæ, trigonæ, basi brevè cornutæ filamentis affixæ, apice poro hiantes. *Ovarium* globosum calyce arctè connatum. *Stylus* teres, rectiusculus, staminibus brevior, apice curvulus, incrassatus. *Stigma* obtusum, planiusculum, pruinatum. *Capsula* baccata, globosa, glabra, 8-locularis, calyce truncato-obvoluta et arctè connata, summo umbilicata. *Dissepimenta* 8, coriacea, medio valvarum

inserta, axi centrali adnata, utrinque simul cum parietibus capsulæ lacunosa, imbricatè seminifera. *Placenta* veræ nullæ, sed loculi capsulæ pulpâ molli (in quâ semina nidulantia) fareti. *Semina* numerosa, ovato-oblonga, minutissima, lutescentia, umbilico lato oblongo plano laterali notata; *testa* duplex; exterior crustacea, valdè fragilis; interior tenuissima, membranacea: *albumen* nullum. *Embryo* rectus, seminî conformis, albus: *cotyl.* æquales, semicylindricæ, crassæ: *radicula* cylindracea, cotyledonibus longior, basi attenuata.

Arbores v. frutescens (*Amer. Æquin. et Insular. Societat.*) *erectæ, ramosæ.* Folia *petiolata, opposita, integerrima v. crenata.* Flores *terminales, paniculati, albi.*

Huc *Melastoma glabra* Forst., *procera* Swartz, Bonpl. Monog. t. 51, *montana* Swartz, *superba* Bonpl. ined., *extinctoria* Bonpl. Monog. t. 57, *Xalapensis* Bonpl. Monog. t. 54, *calyptrata* Lam. Encycl. Bonpl. Monog. t. 46, *accullata* Pavon MSS., *holosericea* Pavon MSS.

Obs. Distinctissimum et figurâ calycis admodum singulari benè notatum genus; ab *Miconiâ* cui habitu convenit calycis formâ, staminum numero, capsulâ 8-loculari, dissepimentis alternis contiguis cum receptaculis longè distat. Nomen deduxit è *καλιος, calios*, et *κτενα, tectum*, ab formâ singulari calycis.

CHITONIA.

FOTHERGILLA, *Aubl.*

MELASTOME sp. *Auctor.*

Calyx tubulosus, coriaceus, extûs canus, basi instructus squamis duabus cuneatis sæpè latis in æstivatione conniventibus et ferè totum florem includentibus: *limbo* urceo-

lato, coriaceo, 5-dentato, persistente. *Petala* 5, lineari-oblonga, summo tubo calycis inserta. *Stamina* 10: *filamenta* erecto-adscendentia, compresso-plana; *antheræ* longissimæ, subulatae, carinatae, declinatae, basi constrictae, biauriculatae, filamenta insidentes, apice rostratae, adscendentes, poro hiantes. *Ovarium* liberum, sulcatum, apice tomentosum. *Stylus* rectus, teres, staminibus brevior. *Stigma* crassiusculum, peltatum. *Capsula* subrotunda, baccata, 5-locularis, 5-valvis, calyce obvoluta, basi ejus connata: *valvis* rimâ oblongâ in medio cujusque loculi hiantibus. *Dissepimenta* membranacea, medio valvarum affixa et faciliè separabilia, axi centrali adnata. *Placenta* 5, oblongae, rugosae, scrobiculatae, axi centrali longitudinalitèr affixae. *Semina* subrotunda v. oblongo-ovata, nigro-fusca, lævia aut papilloso-scabra, umbilico magno convexo laterali aucta: *testa* duplex; exterior crassa, crustacea; interior tenuis, coriacea. *Embryo* ovoideus, rectus, ochroleucus: *cotyl.* crassae, obtusae, plano-convexae: *radicula* cylindracea, cotyledonibus longior, recta.

Frutices (*India Occid. et Guianæ*) *elati, speciosi, ramis oppositis densè tomentosis*. Folia elliptica v. lanceolata, crenulata, opposita, petiolata, 5-nervia, basi rotundata, suprà nuda, subtùs sæpè fusco-tomentosa. Flores terminales, numerosi, paniculati, albi aut albo-carnei rarè aurei.

Ad hoc genus pertinent sequentes species.

1. *C. Fothergilla*, foliis ovato-lanceolatis acuminatis 5-nerviis basi rotundatis margine crenulatis subtùs fusco-tomentosis, paniculâ terminali subracemosâ cano-tomentosâ.

Fothergilla mirabilis, *Aubl. Guj.* 2. p. 441. t. 175.

Melastoma Fothergilla, *Rich. in Bonpl. Monog.* p. 71. t. 32.

Melastoma Tamonea, *Sw. Prod. ejusd. Fl. Ind. Occid.*

Melastoma Swartziana, *Rich. in Bonpl. Monog.* p. 74.
t. 33.

Hab. in Guianâ (*Aubl.*), in Jamaicâ (*Swartz*).

Arbor elegans, 10-15-pedalis. *Flores* albo-carnei.

2. *C. caudata*, foliis latè ellipticis integerrimis 5-nerviis
apice longè cuspidatis, floribus glomerato-paniculatis.
Hab. in Peruviâ. *Pavon.* 7. (v. s. in Herb. Lamb.)

3. *C. aurea*, foliis ovato-lanceolatis acuminatis triplinerviis
integerrimis basi acutis utrinque glabris, paniculâ
pyramidatâ lævi.

Hab. in Peruviâ. *Pavon.* 7. (v. s. in Herb. Lamb.)

Flores aurei.

4. *C. bubalina*, foliis ovato-lanceolatis dentatis acuminatis
5-nerviis subtùs ramulisque fulvo-tomentosis, pani-
culâ multiflorâ, calycibus cano-tomentosis.

Melastoma bubalina, *Pavon MSS.*

Hab. in Peruviâ. *Pavon.* 7. (v. s. in Herb. Lamb.)

Folia sæpè pedalia, 4-uncialis lata. *Flores* parvi.

5. *C. macrophylla*, foliis cordato-ovalibus acuminatis cre-
nulatis subtùs ramulisque fulvo-tomentosis, paniculâ
pyramidatâ, calycibus sulcatis.

Melastoma macrophylla, *Pavon MSS.*

Hab. in Mexico. *Pavon.* 7. (v. s. in Herb. Lamb.)

Folia palmaria v. pedalia, latitudine 3-5-pollicari.

Obs. Nomen è *χρυσή tunica*; quòd calyces in æstivatione
ferè obvoluti duplici squamâ cuneatâ.

ΑΧΙΝÆΑ, *Ruiz et Pavon.*

Calyx cyathiformis, glaber, basi nudus: *limbo* persistente,
obsoletè denticulato. *Petala* 5-6, orbiculata, subcoriacea,
sessilia, in calycis ore margini circumambienti insidentia.

Stamina 10-12 eidem margini inserta: *filamenta* brevia, æqualia, compresso-plana, basi dilatata: *anthera* longæ, valdè declinatæ, carinatæ; subtrigonæ, apice obtusæ absque rostro, poro gemino hiantes, basi in calcare longiùs productæ, infrà ad latus internum filamentis adnatæ. *Ovarium* globosum, liberum. *Stylus* incurvus, crassiusculus, staminibus multò brevior. *Stigma* simplicissimum, obtusum. *Capsula* globosa, sicca, 5-6-locularis, 5-6-valvis, calyce coriaceo laxè obvoluta, et eundem superans, angulis 5-6 corniculatis coronata: *valvis* coriaceo-crustaceis, rimâ oblongâ singulis in medio loculi hiantibus. *Dissepimenta* crassiuscula, crustacea, valvarum medio inserta, axi centrali adnata. *Placenta* 5-6, oblongæ, crassæ, subtrigonæ, valdè rugosæ et scrobiculatæ, axi centrali longitudinalitèr adnatæ. *Semina* ovata, fusca, punctata, umbilico oblongo convexo laterali aucta: *testa* duplex; exterior crassa, crustacea; interior membranacea: *albumen* nullum. *Embryo* rectus, cavitati seminis conformis: *cotyl.* crassæ, hemisphæricæ, æquales: *radicula* cylindracea, crassa, obtusa, cotyledonibus longior.

Arbores aut frutices (*Peruvia*) *frondosa*. Folia *ovato-lanceolata* v. *latè cordata*, coriacea, *dentata* v. *crenata*, 5-nervia, *reticulatim venosa*, *opposita*, *petiolata*, *suprà rugosa* v. *plana nuda*, *subtùs tomento brevissimo fusco tecta*. Flores *terminales*, *corymbosi* v. *subracemosi*, *magni*, *purpurei aut albi*.

Obs. Hùc species sequentes, scilicet:

1. *A. purpurea*, foliis cordatis 7-nerviis crenatis reticulato-venosis suprà rugosis scabris subtùs lacunosis fusco-tomentosis, pedunculis unifloris corymbosis.

Axinæa purpurea, R. P. *Syst. Veg. Fl. Per. et Chil.*
1. p. 122.

Ibid. Fl. Peruv. 4. ined. t. 510.

Hab. in Peruvix nemoribus. *Ruiz et Pavon.* h. (v. s. in Herb. Lamb.)

Frutex 5-6-pedalis. *Flores* purpurei.

2. *A. muricata*, foliis amplis ellipticis crenatis brevè acuminatis 3-nerviis basi subcordatis suprâ nudis subtùs ramulisque densè granulosis, calycibus muricatis.

Hab. in Peruviâ. *Pavon.* h. (v. s. in Herb. Lamb.)

Folia pedalia, 5-pollicaris lata. *Panicula* terminalis, multiflora, granuloso-muricata.

3. *A. lanceolata*, foliis ellipticis acuminatis dentatis 5-nerviis suprâ planis glabris subtùs fusco-tomentosis, racemis paniculatis terminalibus lateralibusque.

Axinæa lanceolata, *R. P. Syst. Veg. Fl. Per. et Chil.*

1. p. 122.

Ibid. Fl. Peruv. 4. ined. t. 509.

Hab. in Peruvix sylvis, ad Muna et Pinao. *Ruiz et Pavon.* h. (v. s. in Herb. Lamb.)

Arbor magna, frondosa. *Flores* albi.

4. *A. glandulosa*, foliis ovatis 5-nerviis denticulatis subtùs flavescenti-tomentosis suprâ planis glabris basi biglandulosis, paniculâ terminali multiflorâ.

Axinæa glandulosa, *R. P. Fl. Peruv.* 4. ined. t. 512.

Hab. in Peruviâ. *Ruiz et Pavon.* h. (v. s. in Herb. Lamb.)

Arbor frondosa. *Flores* albi.

5. *A. dependens*, foliis lanceolatis acuminatis dentato-serratis 5-nerviis suprâ glabris, racemo terminali paniculatò pendulo.

Axinæa dependens, *R. P. Fl. Peruv.* 4. ined. t. 511.

Hab. in Peruviâ. *Ruiz et Pavon.* h.

MERIANIA, Swartz, Fl. Ind. Occid.

WRIGHTIA, Soland. MSS.

MELASTOME sp. Swartz Prod.

Calyx campanulatus, coriaceus, glaber, basi nudus: limbo urceolato, persistente, 5 rariùs 6-dentato: *dentibus* longis, lineari-subulatis, persistentibus, intùs membranâ latâ rotundatâ persistente auctis. *Petala* 5 rariùs 6, latè obovata, fauci annulari latiusculæ inserta. *Stamina* 10 rariùs 12, eidem margini intra petala inserta: *filamenta* erecta, compresso-plana, dilatata: *antheræ* oblongæ, subcompressæ, declinatæ, basi processu calcarato nunc bifido instructæ, apice poro gemino hiantes, infrâ dorso filamentis adnatæ. *Ovarium* liberum, *Stylus* teres, curvatus, crassus. *Stigma* simplicissimum obtusum. *Capsula* globosa, calyce crasso coriaceo vestita at libera, 5-locularis 5-valvis, nunc 6-locularis 6-valvis: *valvis* rimâ oblongâ in medio cujusque loculi hiantibus. *Dissepimenta* membranacea in medio valvarum inserta, axi centrali adnata. *Placenta* 5, oblongæ, subtri-gonæ, lunatæ, rugosæ, scrobiculatæ in loculis centrales, seminibus creberrimè tectæ. *Semina* ovata, majuscula, fusca, umbilico magno laterali convexo nigro aucta: *testa* duplex; exterior crassa, coriaceo-crustacea; interior membranacea. *Embryo* luteus, rectus, ovoideus cavitati seminis conformis; *cotyl.* crassæ, hemisphæricæ, æquales; *radicula* cylindracea, obtusa, cotyledonibus longior, recta.

Arbores *superbæ* (*Jamaicenses*), *frondosæ*, *nitidissimæ*. *Folia* oblonga v. lanceolata, acuta, trinervia, coriacea, crenulata, petiolata, opposita, utrinque glabra, nitida, basi rotundata. *Pedunculi* axillares, oppositi, uniflori, glabri, apice bibracteati. *Flores* magni, speciosi, albi aut purpurei.

Obs. Distinctissimi hujus generis præter novas quas infra descripsi duæ sunt species, scilicet, *Meriania leucantha* Sw., et *Meriania purpurea* Sw., quæ *Wrightia superba* Soland. In anno 1777 nomen *Wrightiæ* imposuit celeberr. Solander, teste *Wrightio* ipso; tamen alia *Wrightia* inter Apocineas extat, ab illust. Brown in memoriam viri clarissimi dicata.

M. prunifolia, foliis ovatis serrulatis, floribus subsessilibus.

Osbeckia axillaris, *Pavon MSS.*

Hab. in Peruvia. *Pavon.* h. (v. s. in Herb. Lamb.)

Frutex ramosissimus, frondosus. *Flores* axillares, brevissimè pedunculati, bibracteati, purpurei, magni.

M. parviflora, foliis ellipticis acutis denticulatis, pedunculis trifidis trifloris.

Hab. in Brazilia. *Sello.* (v. s. in Herb. Sims.)

Frutex erectus, ramosus, glaber. *Folia* ultra pollicaria.

Flores parvi, rosei.

BLAKEA, *Browne, Linn.*

TOPOBEEA, *Aubl.*

VALDESIA, *Ruiz et Pavon.* •

Calyx campanulatus, squamis 4 v. 6, subrotundis, latis coriaceis cruciatim v. triplici ordine dispositis cinctus, in æstivatione extus fusco-tomentosus: *limbo* urceolato, leviter 6-lobo v. 6 raro 8-denticulato, persistente. *Petala* 6 raro 8, elliptica, coriacea, sessilia v. unguiculata lateribus insequantibus, basi sæpius obliqua, in orem calycis circumambienti margini latusculo inserta. *Stamina* 12, nunc 16, æqualia, eidem margini inserta: *filamenta* brevia, compresso-plana: *antheræ* in cylindrum v. anulum subcalicis, mag-

næ, suborbiculatæ, compressæ v. oblongæ, trigonæ, basi int calcare brevissimo emarginato productæ, ad basin lateris interni filamentis adnatæ, apice obtusæ (rarissimè subacutæ) poris geminis hiantes. *Stylus* robustus, rectus, supernè angustatus, parùm curvatus. *Stigma* obtusum, simplex, pruinosum. *Capsula* baccata, spherica, calyce crasso coriaceo obvoluta, et cum eo connata, 6-locularis, 6-valvis, interdùm 8-locularis, 8-valvis: *valvis* crassis, coriaceis, rimâ oblongâ singulis in medio loculi hiantibus. *Dissepimenta* coriacea, medio valvarum inserta, axi centrali firmè adnatæ. *Placentæ* 6, crassæ, carnosæ, trigonæ, scrobiculatæ, simul cum parietibus capsulæ imbricatè seminiferæ, axi centrali longitudinalitè affixæ. *Semina* ovata, majuscula, fusca, punctata, umbilico oblongo laterali, convexo, nigrescente aucta: *testa* duplex; exterior crassa, coriaceo-crustacea; interior membranacea: *albumen* nullum. *Embryo* luteus, rectus, ovoideus, cavitati seminis conformis: *cotyl.* crassæ, hemisphæricæ, æquales: *radicula* cylindracea, crassa, obtusa, cotyledonibus longior, recta.

Arbusculæ aut frutices (*Amer. Æquin. et Ind. Occid.*), ramis teretibus v. tetragonis sæpiùs tomentosis. Folia opposita, petiolata, 3-5-nervia, coriacea, integerrima v. crenulata, suprâ glabra, nitida, subtâs sæpiùs densè ferrugineo-tomentosa. Pedunculi axillares teretes, uniflori, nudi, oppositi v. solitarii, foliis breviores, sæpiùs fusco-tomentosi. Flores magni, speciosi rosei.

Obs. Ad hoc genus referendæ præter species omnes infra descriptas fortè *Melastoma Cacatin* Aubl.

§ *Calycibus limbo 6-lobis, squamis 4 rarè 6 basi cinctis.*

1. *B. trinervis*, foliis ovali-oblongis trinerviis; adultis utrinque glabris nitidis, petiolis ramulisque rufis

tomentosis, pedunculis solitariis petiolo longioribus, squamis calyce longioribus triplici ordine dispositis.
Blakea trinervia, Linn.

Hab. in Insulâ Jamaicâ. *Browne, Wright*. h. (v. v. c. et s. spont.)

2. *B. Mexicana*, foliis ellipticis acutis 5-nerviis denticulatis subtùs pilosis, pedunculis subternis, squamis calyce longioribus.

Hab. in Mexico. *Pavon*. h. (v. s. in Herb. Lamb.)

3. *B. rosea*, foliis ovali-lanceolatis acuminatis glabris, pedunculis geminis, squamis calyce longioribus, petalis mucronatis.

Valdesia rosea, *Fl. Peruv.* v. 4. ined. t. 408.

Hab. in Peruviâ. *Ruiz et Pavon*. h.

Arbor erecta.

4. *B. ovalis*, foliis ovalibus acuminatis utrîque nudis nitidisque 3-nerviis, pedunculis geminis, squamis calyce longioribus, petalis obtusis.

Valdesia ovalis, *Ruiz et Pavon Syst. Veg. Fl. Peruv.* p. 121.

Ibid. Fl. Peruv. v. 4. ined. t. 406.

Hab. in Peruviâ. *Ruiz et Pavon*. h. (v. s. in Herb. Lamb.)

Arbor erecta, 8-orgyalis.

5. *B. repens*, foliis lanceolatis acuminatis 3-nerviis subtùs pilosis, pedunculis geminis, squamis calyce brevioribus, petalis mucronulatis.

Valdesia repens, *Ruiz et Pavon Syst. Veg. Fl. Peruv.* p. 121, et *Fl. Peruv.* v. 4. ined. t. 405.

Hab. in Peruviâ. *Ruiz et Pavon*. h. (v. s. in Herb. Lamb.)

6. *B. latifolia*, foliis amplis ovalibus triplinerviis acumi-

natis glabris, pedunculis solitariis, squamis calyce longioribus.

Valdesia latifolia, *Fl. Peruv.* v. 4. ined. t. 407.

Hab. in Peruvia. *Roxb et Pavon.* h.

Arbor erecta.

§ *Calycibus limbo 6-denticulatis, squamis quatuor cinctis.*

7. *B. quinquenervis*, foliis ellipticis acuminatis 5-nerviis utrinque nudis nitidisque, pedunculis geminis petiolo brevioribus, squamis calyce longioribus.

Blakea quinquenervia, *Aubl. Guj.* 1. p. 525, t. 210, *Lam. Encycl.* 4. p. 61.

Blakea triplinervia, *Linn. Suppl.* p. 246, *Vahl. Symb.* 3. p. 61, *Willd. Sp. Pl.* 2. p. 845.

Hab. in Guianæ sylvis. *Aublet.* h.

Arbor 16-pedalis. *Folia* spathamea. *Pedunculi* sæpe gemini. *Flores* magni, speciosi, carnei, disco albi. *Bacca* subrotunda, magnitudine fructus *Mespili Germanicæ*.

8. *B. multiflora*, foliis ovali-oblongis brevè acuminatis 5-nerviis subtus pilosis, pedunculis subternis, squamis calyce triplo brevioribus.

Hab. in Peruvia. *Pavon.* h. (v. s. in *Herb. Lamb.*)

Arbor.....

9. *B. rotundifolia*, foliis amplis subrotundis 5-nerviis subtus ramulisque densè ferrugineo-tomentosis, pedunculis solitariis, squamis calyce longioribus.

Hab. in Peruvia. *Pavon.* h. (v. s. in *Herb. Lamb.*)

Foliorum pagina, 6-7-pollicaris, latitudine 4-6-unciali.

10. *B. macrophylla*, foliis amplis ovalibus 5-nerviis utrinque nudis, pedunculis solitariis, squamis calyce longioribus.

Hab. in Mexico. Pavon. h. (v. s. in Herb. Lamb.)
Folia pedalia, latitudine 7-pollicaria.

11. *B. parasitica*, foliis subrotundo-cordatis 5-nerviis intricatis supra glabris nitidisque, pedunculis brevibus subternis, squamis calycem æquantibus.

Topobcea parasitica, Aubl. Guj. p. 476. t. 189.

Hab. in Guianâ. Aublet, Martin. h. (v. s. in Herb. Lamb.)

Frutex supra truncos arborum scandens et radicans.

12. *B. levigata*, foliis ovalibus integerrimis trinerviis ramulisque glabris, pedunculis solitariis petiolo brevioribus, squamis basi connatis calyce brevioribus.

Blakea trinervis, Pavon MSS.

Hab. in Mexico. Pavon. h.

CHARLANTHUS,

MELASTOME sp. Auctor.

Calyx tubuloso-campanulatus, pube stellatâ lepidotus, faucibus urceolatus: limbo patente 4-lobo, coriaceo, persistente; lobis rotundatis. *Petala* 4, erecta, ovalia, obtusa, incumbenti-tubulosa, sessilia, concava, subcoriacea, faucibus annulari incrassatâ inserta, lateribus obliqua. *Stamina* 8, erecta, subæqualia, faucibus inserta: filamenta longissima, angustè linearia, compressa, glabra; antheræ filamenti continuæ, oblongæ, clavæformes, erectæ, persistentes! introrsum biloculares, duplici rimâ longitudinali dehiscentes! basi omnino nudâ in filamentis continuâ. *Ovarium* cum calyce arctè connatum. *Stylus* staminibus longior, rectus: cylindricus, glaber, supernè curvatus. *Stigma* simplex, obtusum, pruinosum. *Capitula* baccata, globosa, glabra, calyce

inclusa et arcuè cum eo connata, summo leviter umbilicata, 4-locularis, 4-valvis, ab apice quadrifariam dehiscens limbo calycino coronata: *valvis* coriaceis. *Placentæ* 4, lunatæ, trigonæ, carnosæ, valdè scrobiculatæ simul cum parietibus capsulæ crebrè seminiferæ. *Semina* numerosa, minuta, ovata, fusca, umbilico magno oblongo laterali nigrescente notata: *testa* duplex; exterior crassiuscula, coriaceo-crustacea; interior tenuissima, membranacea: *albumen* nullum. *Embryo* rectus, albus, cavitati seminis conformis: *cotyl.* breves, crassæ, hemisphæricæ: *radicula* teres, crassa, cotyledonibus duplò longior, infera, basi attenuata.

Frutices v. arbusculæ (*Ind. Occid.*) *erectæ, ramosæ.* Folia *opposita, 5-nervia, integerrima, petiolata.* Flores *terminales, numerosi, corymboso-paniculati, magni, purpurei v. sanguinei.* *Baccæ atro-purpureæ, edules.*

Oss. Hocce novum et pulcherrimum genus interea ad calcem ordinis adjeci, dum mihi est sententia quòd illud meliùs inter Myrtaceas ordinandum, et præsertim si quidem dehiscencia antherarum magni valoris characterem habenda est quòd ipse judico; verò si in adversâ sententiâ veniunt Botanici, et hocce signum differentiale minimè valere æstimant, verè limites horum ordinum nec facile erint definiendi, quia vix ullus erit character sejungere illos. Charianthum dixi a *χαρις, venustus, et arbor, flos.*

1. *C. coccineus*, foliis ovalibus acuminatis subtùs petiolisque stellato-pubescentibus: basi integerrimâ, ramulis pubescentibus.

Melastoma coccinea, Act. Soc. Nat. Hist. Paris. 1. p. 109, *Richard in Bonpl. Monog.* p. 31. t. 16.

Melastoma alpina, Sw. Fl. Ind. Occid. 2. p. 800, *Willd. Sp. Pl.* 2. p. 597.

Hab. in Insulæ Guadelapæ Monte la Soufriere dicto

(*du Ponthieu, Richard*), in Insulâ St Christophorii (*Tobin*), in Martinica (*Richard*). h. (v. s. in Herb. Lamb.)

2. *C. purpureus*, foliis cordato-ovalibus brevè acuminatis 5-nerviis subtùs marginibusque pilosis: basi emarginatâ, petiolis ramulisque hispide setosis.

Melastoma coccinea, Vahl Eclog. 1. p. 48, Willd. Sp. Pl. 2. p. 599.

Hab. in Insulâ Montserrat (*Ryan*), in Insulâ Nevis (*Tobin*). h. (v. s. in Herb. Lamb.)

3. *C. tinifolius*, foliis ovatis coriaceis utrinque ramulisque glabris.

Hab. in Indiâ Occidentali. *Anderson*. h. (v. s. in Herb. Lamb.)

Flores sanguineo-purpurei. *Folia* coriacea, glabra, nitida, nervis lateralibus obsolete, præcedentibus quadruplò minora, apice brevissimè obtusèque acuminata,

N. B. At p. 282, after *Memecylon*, read *Linn.* instead of *Du Petit Thouars*.

**XXV.—Examination by Chemical Re-agents of
a Liquid from the Crater of Vulcano, one of
the Lipari Islands.**

By JOHN MURRAY, F.L.S. M.W.S. *sec. &c.*

(Read 30th November 1822.)

THIS liquid, the Earl of Mountnorris informs me, is from the bottom of the crater of Vulcano, one of the Lipari Islands, the seat of active fires.

The liquid is quite diaphanous. Its taste is styptic and astringent, and it slightly *reddens* litmus paper.

Diluted with distilled water, it was submitted to chemical re-agents.

Lime-water rendered it milky, and *magnesia* was inferred.

Oxalate of ammonia produced, after a few minutes repose, a slight opacity, indicating the presence of *lime*.

Solutions of *silver* determined the existence of *marites*.

Nitrate of baryta exhibited a copious precipitate, and thus shewed *sulphates* to be present in the solution.

Phosphate of soda determined an abundant precipitate, corroborating the inference obtained from the phenomena presented by the lime-water.

With chromic acid, chromate of potassa, muriate of tin, muriate of ammonia, and tincture of iodine, no new phenomena were presented; or, at any rate, if a change did occur, it was not appreciable.

Ferro-cyanate of ammonia, and *ferro-cyanate of potassa*, produced a copious *prussian-blue precipitate*, and therefore iron was held suspended in the liquid.

With pure *ammonia*, the solution became turbid, and changed to a *brownish-green*.

Hydriodate of potassa yielded a *yellow-green precipitate*.

Ferro-cyanate of potassa gave a *greenish-white precipitate*, with the colourless liquid which remained, after separating the prussian-blue by the filter.

The three last chemical tests appear to determine the existence of *nickel* in this liquid.

With much diluted *tincture of galls*, a *reddish tint* was primarily obtained; it became subsequently darker, and finally attenuated into a lighter shade.

Hydro-sulphuret of ammonia formed an immediate *copious green precipitate*, clouded with cobweb-like films.

The phenomena presented by the agencies of the tincture of galls, and hydro-sulphuret of ammonia, are such as would be exhibited by *titanium*, and, therefore, this metal may also be concluded upon.

Pure potassa was mixed with the liquid *undiluted*, in a watch-glass, and a feather moistened with muriatic acid brought near; the *white* vapours produced, determined the evolution of ammoniacal gas: the *odour* of ammonia was also unequivocal.

Nitro-muriate of platinum dropt into the undiluted liquid, in a small capsule, and allowed to evaporate spon-

taneously, yielded arenaceous crystals, of a yellowish-red tint: examined by the lens, these were found to be chiefly octahedral; some seemed to be duodecahedral. Stars formed of groups of transparent and diaphanic acicular crystals also pervaded the liquid mass—(Muriate of potassa?)

This volcanic liquid is unusually interesting from its containing *iron* associated with *nickel* and *titanium*, and particularly remarkable for holding in solution the constituents of *meteoric stones*, with the solitary exception of *silica*. This liquid must have been ejected in the form of vapour, and subsequently condensed. The fact clearly proves the susceptibility of iron, thus combined with nickel, &c. being held suspended in the atmosphere. In reference to silica, we have Dr MACCULLOCH's authority for assuming that it may be sublimed; and in the thermal waters of Lucca, Bath, &c. it is intimately combined with oxide of iron, where it seems to act the part of an acid.

Before that I can believe *aërolites* to be the exotic growth of an extra atmospheric locality, I must possess more ample evidence than has yet been adduced.

Among a variety of interesting minerals from the Lipari Islands which the Earl of Mountnorris presented to me, two merit particular notice; and both of them, his Lordship told me, were from the crater of Vulcano. One formed part of a stalactitic mass of *Alum*,—and the other, Lord Mountnorris assured me, had been pronounced to be *Baryta*.

By reducing a portion of this volcanic alum to powder, and tritulating it with a saturated solution of pure caustic potassa, *ammoniacal gas* was copiously evolved, and decided by its *odour*,—*white* fumes, with muriatic acid, and *violet* tint, with cupreous solutions. The alum was somewhat granular and spongy, and on its solution in distilled

water did not develop the octohedral form, but evolved air-bells. Nitro-muriate of platinum did not affect a saturated solution of this alum. Its composition, therefore, is an *ammoniaco-sulphate of alumina*.

The Baryta was not at any rate *terra ponderosa*, for it was exceedingly *light* and tender; the minute foliæ which composed the mass were of a pearly semblance, and felt somewhat unctuous to touch. The scales had every appearance of *boracic acid*; dissolved in distilled water, it *red-dened* litmus paper; and, with alcohol, exhibited, when inflamed, the *green* colour which characterizes boracic acid.

That the waters of the ocean have some subterranean communication with the source of volcanic fires, has ever appeared to me a conclusion perfectly warrantable; but the spring whence the *muriate of ammonia* has flowed, is a problem of more difficult complexion. I greatly deceive myself, however, if an ammoniacal combination does not obtain in *marine salt*. If sea-salt be finely powdered and triturated with a solution of caustic potassa, or even with dry quicklime, muriatic acid will announce the escape of *ammonia*.

This circumstance, combined with the researches of ROUELLE and PROUST, respecting the existence of a mercurial salt in the oceanic waters, would lead us to conclude, when conjoined with the discovery of muriate of potassa in them by Dr WOLLASTON, that their chemical constituents are more *complex* than had been hitherto supposed.

XXVI.—*Notice of Marine Deposites on the Margin of Loch Lomond.*

By Mr J. ADAMSON.

(Read 14th December 1822.)

AS to beauty or magnificence of scenery, Loch Lomond has many interesting features common to it with the other Scottish lakes which occupy the chasms of the great primitive mountainous district; it is, however, more closely connected with a different set of hollows. It is the most characteristic example of a group of long recesses which lie together, and nearly parallel to each other, but which, instead of following the direction of the mountain ranges, stretch almost perpendicular to it, generally cutting through the Transition and part of the Primitive rocks, together with the older members of the Flötz formation. All the others of those valleys are connected with the sea by means of the Frith of Clyde, and are partly filled with its salt water, and enlivened by its appropriate animals. There is reason enough to believe, that this was at one time the condition of Loch Lomond also; but at present, we find there, along with the Ocean's depth, only the remains of its inhabitants.

One of these marine deposits was about eight or ten feet above the highest level of the present waters. It lay in a small hollow, under a projecting precipice of limestone, close to the margin of the lake. The only remains of it now are some fragments of a very compact calc-tuff, containing sea-shells disseminated through it. The limestone-rock is now quarried; and the calc-tuff being the most accessible and richest limestone, was first carried off for use. The shells appear to have been accumulated in a situation exposed to the stalactite droppings from the lime-rock. In the interior of the tuffa, they are chiefly the *Mytilus edulis*, or its congeners; but the surface is sprinkled with imbedded specimens, belonging to the genera *Planorbis* and *Helix*, which have accidentally fallen upon it. This quarry is on the east side of the lake, about two miles north-west from the mouth of the Endrick, and on the north side of the great range of islands composed of Secondary Conglomerate, which stretches across the southern end of the lake. This limestone is on the lands of his Grace the Duke of Montrose, and is worked for his tenantry, but is not much esteemed for agricultural purposes. It is highly crystalline in its fracture, appearing to be irregular layers of crystals, separated by quartz and clay.

There are other two places, which afford shells, in very different circumstances. Those points are similar in situation; both are in slight bays opening to the north, and presenting a steep gravelly beach to the water. One of them is on the island Inch Lonach, opposite to the village of Luss; and the other, on the lands of H. MACDONALD BUCHANAN, Esq., near the south-east angle of the lake. The shells begin to appear about half-way between the highest and lowest, or the winter and summer, surfaces of the water, which varies in this respect about six feet. After removing a slight covering of coarse gravel, we find a thin

bed of clay, of different shades of brown, passing into yellow colours, as we descend. In the upper, or brown clay, are found shells of the following species. Those marked ? are doubtful.

Buccinum reticulatum ?
Nerita glaucina.
Tellina tenuis ?
Cardium edule.
Venus striatula.
Venus Islandica.
Nucula rostrata, young.
Pecten obsoletus.
Anomia ephippium, young.
Balanus communis.
Balanus rugosus.
Echinus esculentus.

A skilful conchologist would discover many others, from the numerous traces of them in the clay. Those shells appear to have been deposited generally in an entire state, and many are found with both valves in their natural position. The *Balanus* is still slightly attached to the *Venus* or *Pecten*; and the spines of the *Echinus* are found clustered in the clay inclosing its fragments; so that they must have been either covered by water to a considerable depth, or thrown on a beach not much exposed to waves. Few of them, however, can be extracted entire, as several of the species are always in a state of gritty chalk; but many complete and beautiful specimens of the pecten can easily be procured. Few of their fragments appear on the exposed part of the beach, but, during summer, many may be seen a few feet under water. Those deposits cannot be more than about twenty-two feet above the present level of the sea. It is probable that an attentive inspection of the margin of the lake would discover many others similar to them.

A little attention may be necessary, to an opinion, which we sometimes hear expressed in conversation, "that such hollows, as Loch Lomond, with a bottom so far below the level of the ocean, ought, if ever they were filled by it, still to retain its salt water." It seems to be imagined, that the sea-water, on account of its greater specific gravity, is still retained in the deep pits of these chasms, and that the fresh-water glides unmixed above it, or changes by evaporation and renewal, without affecting its deeply buried mass. It does not seem difficult to demonstrate the improbability of this supposition. For the phenomena of solution can be accounted for only on some hypothesis such as this: that, when a film of pure water is applied to a film containing salt in solution, there is a tendency in them to unite, and form a compound of less saturation than the latter; which compound has a corresponding influence on the nearest, or on any number of saturated films beneath it; and will, in like manner, be affected and changed by the next pure film above it, and, successively, by any number of films in any depth of water. The changes will cease only when an equilibrium of attractions has taken place through the whole mass, which will then be in a state of medium and uniform saturation. Whatever be the time required for the combination of two films, that time would be an element in the equation, representing the whole period necessary to produce uniformity, which must therefore depend on the number of films, or be a function of the depth. Changes of temperature at the surface would very much accelerate the result, by sending downwards dense films, having the highest degree of attraction, until stopt among others, having the same specific gravity, arising from greater saturation; so that probably no long time would elapse before nearly uniform saturation took place, even though the combined depth of the fluids were considerable. But the tendency

towards uniform saturation is opposed in a manner which must quickly draw off the salt-water from a hollow, such as a lake; because the surface-water, in general, is continually changing, and the water, which has become slightly saturated, flows off, and is replaced by that which is purer, and has a greater attraction for the salt; and to satisfy this augmented attraction, the progress of change downwards must be much more rapid. Consequently, however slowly the tendency to equilibrium may act in an isolated solution,—in the other case, as the progress of exhaustion goes on more rapidly, we may expect that no long period would be required to destroy all perceptible saltness. That this period has long since passed, in our Scottish lakes, can scarcely be doubted; but though we be not able to bring up sea-water from the bottom of any of them, yet all are interesting objects of observation. Loch Lomond in particular, as the additions it receives are so uniformly distributed over the whole space of its margin, is admirably fitted for experiments on the changes or stability of temperature in deep waters.

XXVII.—*Descriptions of the Esculent Fungi
of Great Britain, with Observations.*

By ROBERT KAYE GREVILLE, Esq. F. R. S. E.
M. W. S. &c.

(Read 28th December 1822.)

GREAT BRITAIN is the only country in Europe in which, with the exception of two or three species, the *Fungi* are looked down upon with contempt and aversion; nor have its inhabitants profited of late, by the knowledge, that they possess most of those species which supply a constant resource to thousands of their continental neighbours.

If we go back to the earliest European writers on Natural History, we find mention invariably made of a number of kinds employed as food in France, Italy, and Germany. The old descriptions of *Fungi* are indeed unintelligible, and they are frequently merely enumerated as *Fungus esculentus primus, secundus, &c.*; but the number thus given, shews them to have been extensively used, and, we have reason to conclude, long before authors arose to notice them. At present, they form a regular article of diet throughout the greater part of Europe, and not merely

as a resource in times of scarcity, but as a delicacy. It is therefore not a little extraordinary, that *we*, who have before our eyes several esteemed species in the utmost profusion, should neglect the whole, except the common Mushroom, the Truffle, and the Morelle. On the Continent, it is a common practice to eat various fungi in a raw state, which, it is said, renders them more nutritious. SCHWÆGICHEN mentions this expressly, in an extract of a letter quoted by PERSOON.—“ In travelling through Germany and Austria, I observed the peasants in the vicinity of Nuremberg, where I lived a part of the summer, to eat raw mushrooms seasoned with anise-seed and caraway-seed, along with their black bread. Being then employed on the study of cryptogamous plants, I resolved to try the effect of this kind of food on my own person.

“ I therefore imitated these people, and succeeded so completely, that, during several weeks, I ate nothing but bread and raw fungi, and drank nothing but water. Instead of finding my health affected, I rather experienced an increase of strength. I preferred those species which had neither a bad flavour nor a disagreeable smell, and which had a tolerably firm consistence; as, *Boletus esculentus*, *B. rufus*, *Agaricus campestris*, *Ag. procerus*, *Clavaria coralloides*, &c.

“ I have observed that fungi, if moderately used, are very nourishing, but that they lose their good qualities by culinary preparation, which deprives them of their natural taste.”—PERSOON *Traité sur les Champignons comestibles*, p. 157.

Of all people I am acquainted with, the Russians seem to employ them most exclusively as aliment; and on this subject, Professor PALLAS, in his *Voyage dans plusieurs Provinces de l'Empire de la Russie*, vol. i. p. 65, has given us a few interesting details, which are so much to the pur-

pose, that they are worth transcribing.—“ *Le temps doux et humide avoit fait croître dans les bois un grand nombre de champignons de toutes sortes d'espèces. Les gens de la campagne en mangent beaucoup, et en font de fortes provisions pour l'hiver. Ces champignons et le pain sont à peu près pendant le carême, la seule nourriture des pauvres paysans des contrées forestières. Ils font sécher ou ils salent ceux qu'ils veulent conserver pour l'hiver. On mange généralement en Russie toutes les espèces de champignons, et même ceux qui sont ou passés ou verveux. Le champignon de mouche (Amanita muscaria); le champignon puant du fumier, et plusieurs autres petits, entièrement dénués de chair, sont les seuls dont on ne fait point usage. Les premiers n'ont encore causé aucuns malheurs. Les paysans se contentent de les faire bouillir dans l'eau, avec un peu de sel. Le peuple connoît parfaitement toutes ces espèces-ci; chacune a sa denomination particulière. Il en mange plusieurs espèces que l'on regarde ailleurs comme très-pernicieuses, telles que l'Agaric des champs, (Agaricus campestris, GRIB, Russ.), l'Agaric pur, (Agaricus integer, VOLON, Russ.), l'Agaric de Georgie (Ag. Georgii, GROUZD, Russ.), l'Agaric délicieux (Ag. deliciosus, RIJIK, Russ.), l'Agaric à canelle (Ag. cinnamomeus, VOLJANKA, Russ.), l'Agaric destructeur (Ag. extincorius, SKRIPITZA, Russ.), et l'Agaric fragile (Ag. fragilis, OPIONKA, Russ.) On fait sécher ces espèces. On se sert encore de la Truffe visqueuse (Boletus viscidus, MASLENIK, Russ.), de l'Agaric jaune (Boletus luteus, BERESOVIK, Russ.), de la Truffe de bœuf (Boletus bovinus, BOROVIK et KOBOVIK, Russ.), et du Champignon de couches à réseau (Morchella esculenta, SINORÇHOK, Russ.)”*

The Russians employ in dyeing, those *Boleti* which change immediately to a blue colour on being cut.

All the eatable fungi are contained in the genera *Tuber*, *Morchella*, *Helvella*, *Clavaria*, *Hydnum*, *Cantharellus*, *Boletus*, *Agaricus*, and *Amanita*; species of all of which we possess in this country.

As a guide in the selection of unknown fungi, colour is probably of considerable importance. "*Quamobrem recte scribit Avicenna,*" says MATHIOLUS, "*eos nocentiores esse, qui nigri vel virides, vel in nigro purpurascetes visuntur.*" PRASOON remarks, that a pure yellow or golden colour, especially in the lamellæ of Agarics, denotes a good quality. Many excellent species have a very pale or nearly white pileus; some are brown. A vinous red and violet is said to be universally wholesome; but orange-red and rose-colour, poisonous. In regard to the *Boleti* more especially, all are edible according to DE CANDOLLE, *Essai*, p. 223, except, 1st, coriaceous and ligneous species; 2d, those whose stem is furnished with a collar or annular veil; 3d, those with an acrid taste; and, 4th, those whose flesh turns to a blue colour on being cut. Wherever this last character is perceived in any plant of the order, it always denotes a poisonous property.

An excellent rule, and perhaps the best, in selecting or in making experiments upon unknown mushrooms, is to taste them. If they are *astringent*, *styptic*, or leave a disagreeable sensation on the tongue (the *arrière-goût* of PRASOON), reject them. Those also that have a pungent or unpleasant smell, should be equally neglected.

Agarics growing in tufts and clusters from the trunks or stumps of trees are almost universally to be avoided.

Fungi, especially *Agarici* and *Boleti*, should be gathered for the table before they arrive at their full age, as they frequently then become tough and insipid. The hymenium, or that part containing the fructification, should, when it consists of tubes (as in the *Boleti*), be invariably

removed, as it is often noxious, when the rest of the plant is unexceptionable. When the hymenium consists of gills or lamellæ (as in *Agaricus* and *Amanita*), they need not be separated if the plant be taken quite young; but if the pileus or cap be expanded, they must be removed before cooking.

As the plant commonly known by the name of the *fly-fungus* (from its property of destroying flies when steeped in milk); has made some noise of late on the Continent, I must warn those who might feel inclined to try it in this country, of the danger they would expose themselves to. It has not been clearly ascertained whether the species which grows in this country, and in the south of Europe, be indeed the same as that which is found in Kamtschatka, and called *Amanita Muscaria Kamtschatica*. At any rate, our plant is known to be highly poisonous; and the Kamtschatka variety may be another species, or have partly lost its virulence, from inhabiting a more northern climate. The properties of this variety are exceedingly curious, and as they are contained in a German essay by Dr LANGSDORF, in *Annalen der Wetterunischen Gesellschaft für die gesammte Naturkunde*, I trust a concise account of them will not be unacceptable.

This variety of *Amanita Muscaria* is used by the inhabitants of the north-eastern parts of Asia, in the same manner as wine, brandy, arrack, opium, &c. is by other nations,

These fungi are found most plentifully about Wischna Kamtschatka, and Milkowa Derewna, and are very abundant in some seasons, and scarce in others. They are collected in the hottest months, and hung up by a string in the air to dry: some dry of themselves on the ground, and are said to be far more narcotic than those artificially preserved. Small deep-coloured specimens thickly covered

with warts, are also said to be more powerful than those of a larger size and paler colour.

The usual mode of taking the fungus is, to roll it up like a bolus, and swallow it without chewing, which, the Kamtschadales say, would disorder the stomach. It is sometimes eaten fresh in soups and sauces, and then loses much of its intoxicating property; when steeped in the juice of the berries of *Vaccinium uliginosum*, its effects are those of strong wine.

One large, or two small fungi, is a common dose to produce a pleasant intoxication for a whole day, particularly if water be drunk after it, which augments the narcotic principle.

The desired effect comes on from one to two hours after taking the fungus. Giddiness and drunkenness result from the fungus, in the same manner as from wine or spirits; cheerful emotions of the mind are first produced; the countenance becomes flushed; involuntary words and actions follow, and sometimes at last an entire loss of consciousness. It renders some remarkably active, and proves highly stimulant to muscular exertion: with too large a dose, violent spasmodic effects are produced.

So very exciting to the nervous system, in many individuals, is this fungus, that the effects are often very ludicrous. If a person under its influence wishes to step over a straw or small stick, he takes a stride or a jump sufficient to clear the trunk of a tree; a talkative person cannot keep silence or secrets; and one fond of music is perpetually singing.

The most singular effect of the *Amanita* is the influence it possesses over the urine. It is said that, from time immemorial, the inhabitants have known that the fungus imparts an intoxicating quality to that secretion, which continues for a considerable time after taking it. For instance;

a man moderately intoxicated to-day, will by the next morning have slept himself sober; but (as is the custom) by taking a tea-cup of his urine, be more powerfully intoxicated than he was the preceding day by the fungus. It is therefore not uncommon for confirmed drunkards to preserve their urine as a precious liquor, against a scarcity of the fungus. This intoxicating property of the urine is capable of being propagated; for every one who partakes of it has his urine similarly affected. Thus, with a very few *Amanita*, a party of drunkards may keep up their debauch for a week. Dr LANGSDORF mentions, that by means of the second person taking the urine of the first, the third that of the second, and so on, the intoxication may be propagated through five individuals.



NAT. ORD. GASTROMYCI, *Link., Grev.*

(FUNGI sarcocarpi, *Pers.*)

TUBER.

1. *T. cibarium*, subrotundum, nigrescens, valde verrucosum.

T. cibarium, *Bull. Champ.* p. 74, t. 356.—*Sibth. Fl. Oxon.* p. 398.—*Pers. Syn. Fung.* p. 126.—*With. Bot. Arr.* ed. 6. v. 4. p. 422.—*Sow. Fung.* t. 309.—*De Cand. Fl. Franç.* v. 2. p. 278. *Ejusd. Syn.* p. 58.—*Propriet. Med. des Plantes*, p. 322.—*Pers. Champ. comest.* p. 262.—*Hook. Fl. Scot.* pt. 2. p. 10.—*Gray's Nat. Arr.* v. 1. p. 592.

TUBER gulosorum, *Wigg Fl. Holsat.* p. 109.

TUBER brumale, *Misch.* p. 221. t. 102.

LYCOPERDON tuber, *Linm. Sp. Pl.* 1653.—*Lightf. Fl. Scot.* v. 2. p. 1064.

LYCOPERDON gulosorum, *Scop. Fl. Carn.* v. 2. p. 421.
Truffles.

HAB. A few inches beneath the surface of the soil, especially where of a light sandy or gravelly nature. Autumn.

DESC. Gregarious, roundish, but sometimes irregular, covered with subpyramidal warts, pale, at length nearly quite black. Within firm, solid, yellowish or pale-whitish-brown, and marbled with flexuose lines.

No fungus is more esteemed for the table than the truffle, and, in order to procure a constant supply, dogs, and even pigs, are employed to detect it. Few likewise have been longer noticed; GALEN, AVICENNA, PLINY, MATHIOLUS, and many others, having mentioned it, in various terms of approbation. PARRINSON, along with a rude figure, gives us the following account: "There is yet another kinde of mushrome (for so it may most fitly be termed, and not rootes, as some would make them to be) that groweth not out or above the ground, as all the former sorts doe, but within or under the upper crust thereof, called in Greeke either *οδρα* and *οδρα*, *ab imbribus*, or *οδρα*, *ab humore*; in Latine, *tuber* and *tubera*; in the Arabian tongue, *rameck* *alchameck*, *tumer* and *kema*; in Italian, *tartuffi* and *tartuffole*; in Spanish, *turmas de tierra*; in French, *truffes* and *truffles*; in Germane, *hirtz brunst*; in English some call them *Spanish fusse-balls*, because they are somewhat like our fusse-balls, which are not edible, but containe a smoaky dust or pouthier in them: but I would rather call them *Underground Mushrooms*, or *Spanish trubbes*, to distin-

guish them." GALEN affirms them to have no peculiar property; but AVICENNA says, they are pre-eminent in breeding "grosse and melancholicke humours;" that they "trouble the stomacke, whether they be rosted under the embers or otherwise boiled in broth, and eaten with pepper, oyle, and vinegar." *Vid. Park. Theat. Bot.* p. 1320.

DE CANDOLLE, in his *Essai sur les Propriétés Médicales des Plantes*, remarks, that all the species are wholesome and agreeable to the palate; *Tuber moschatum* and *T. album* being often substituted for the common species, and known to the Piédmontais by the names of *Bianchetti* and *Rossetti*. PERSOON in his *Traité* corroborates this, and adds several additional details.

The modes of cooking truffles are very numerous. They are dressed with champagne; in *potages*; in all kinds of ragouts; in pâtés; in pyes; as stuffing to fowls; and are made even into cream. *Vid. BULLIARD*. By true epicures they are usually only roasted under the embers. In Piédmont, according to BALBIS, they are often eaten raw, as sallad; particularly with snipes, which are scarcely valued unless accompanied with truffles.

Truffles vary much in size; common specimens are about 2—3 inches in diameter; but there are instances mentioned by HALLEB, and others, of their weighing even fourteen pounds. As they increase in size, they often raise slightly the ground above them, which frequently cracks, and gives access to a species of fly, of a blue colour, which deposits its eggs in the fungus, and acts as a sort of guide to the truffle-hunter. A figure of this insect is given in the *Lettres de M. DE BORCH sur les Truffes du Piédmont*.

The reader will find in BULLIARD, directions for forming a *Truffière*.

2. *T. moschatum*, subrotundum, læve, intus et extus nigrescens.

TUBER moschatum, *Bull. Champ.* p. 79, t. 479.—*Pers. Syn. Fung.* p. 127.—*Sow. Fung.* t. 426.—*De Cand. Fl. Franç.* v. 2. p. 297. *Ejusd. Syn.* p. 58.—*Gray's Nat. Arr.* v. 1. p. 592.

HAB. The same as the preceding, but much rarer.

DESC. Rounded or oblong, smooth, blackish both within and without. It shrinks and becomes corrugated when dry. Smaller than *Tuber cibarium*, from which the smooth surface alone is sufficient to distinguish it.

Perfectly wholesome and edible, but inferior to the preceding. When young, or in a fresh state, smelling strongly of musk.

3. *T. album*, subrugosum ex albido rufescens, vix subterraneum.

T. album, *Bull. Champ.* p. 80. t. 404.—*De Borch Lettres*, p. 6-7.—*Pers. Syn. Fung.* p. 128.—*Sow. Fung.* t. 310.—*With. Bot. Arr.* ed. 6. v. 4. p. 442.—*De Cand. Fl. Franç.* ed. 3. v. 3. p. 279. *Ejusd. Syn.* p. 58.—*Gray's Nat. Arr.* v. 1. p. 592.

LYCOPERDON gibbosum, *Dicks. Pl. Crypt.* fasc. 2. p. 26.
White Truffles.

HAB. On the ground; very slightly or only partly buried. Autumn.

DESC. Roundish, or irregularly oval, unequal, somewhat rugose, but not warty, solid, firm, whitish, at length changing to a reddish colour, and marked within with reddish lines. Diameter 1-3 inches.

This species possesses similar properties with the two preceding, and is equally wholesome. BULLIARD states that the wild boar is excessively fond of them.

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NAT. ORD. FUNGI, *Link, Grev.*
(Part of FUNGI, *Juss. &c.*)

AMANITA.

4. *A. caesarea*, pilei margine striato, lamellis luteis, stipite farcto, volva laxa. *Fries.*

AMANITA caesarea, *Pers. Syn. Fung.* p. 252.

AMANITA aurantiaca, *Pers. l. c.* p. 252.—*Gray's Nat. Arr.* v. 1. p. 590.

AGARICUS caesareus, *Schæff. Fung.* 253.—*Mich.* t. 77. f. 1.—*All. Fl. Ped.* p. 339.—*Fries Syst. Mycol.* v. 1. p. 15.

AGARICUS aurantiacus, *Bull.* t. 120.—*De Cand. Fl. Franç.* ed. 3. v. 2. p. 209.—*Ejusd. Syn.* p. 42.

AGARICUS aureus, *Batsch*, and *Ag. speciosus*, *Gouan (fid. Fries.)*

HAB. In fir-woods. Autumn.

DESC. *Pileus* or *cap* hemispherical, becoming less convex in age, orange-red, 4-5 inches broad, striated at the margin, generally smooth, and wholly wartless, often splitting at the edge. *Lamellæ* or *gills* yellow, and rather thick. *Stem* 3-6 inches high, firm, thick, solid. *Veil* annular, persistent. *Plant* furnished with a complete *volva* or wrapper, from which it bursts, leaving the remains at the base of the stem.

This *Amanita* is liable to be confounded by careless individuals with *Amanita muscaria*, which is poisonous; two simple characters are nevertheless sufficient to banish all uncertainty. In *A. muscaria*, the *volva* or wrapper is not

perfect; in *A. caesarea*, it envelopes the whole plant when young, and the remains are always to be found at the base of the stem: in *A. muscaria* the gills are *white*, in *A. caesarea* always *yellow*.

This fungus was well known to the ancients, and highly esteemed by them. The Romans were particularly fond of it; and AGRIPPINA, when she sought to raise her son NERO to the throne, administered poison to her husband CLAUDIUS, by means of this delicacy. It is to this crime that JUVENAL alludes in the following passages:

Vilibus ancipites fungi ponentur amicis,
Boletus domino; sed qualem Claudius edit,
Ante illum uxoris, post quem nihil amplius edit.
Sat. V. 146.

————— Minus ergo nocens erit Agrippinae
Boletus; si quidem unius praecordia pressit
Ille senis, tremulumque caput descendere jussit
In caelum, et longam manantia labra salivam.
Sat. VI. 620.

MARTIAL also did not allow so notorious a fact to escape him. Thus,

Quid dignum tanto ventrique gulæque precabor?
Boletum ut, qualem Claudius edit, edas.
Epig. 21. Lib. I.

And in another of his epigrams, Lib. XIII., he shows in a strong light the value placed upon this article of luxury:

Argentum atque aurum facile est
Lanamque togamque
Mittere; Boletos mittere difficile est.

The name by which it was known to the ancients was *Boletus*, and *Fungorum princeps et dominus*. NERO, for whose sake CLAUDIUS had been poisoned, had the impiety to call it the *food of Gods*, because CLAUDIUS was placed among the gods after his death.

It appears that the fungus was afterwards held in less celebrity, from having been the innocent vehicle of poison; an unfortunate kind of logic which PLINY amusingly adopts, and whom I shall quote; preferring, however, to give HOLLAND's translation, rather than the original.

“ Among all those things which are eaten with danger, I take that mushromes may be justly ranged in the first and principal place: true it is, that they have a most pleasant and delicate tast; but discredited much they are, and brought into an ill name, by occasion of the poyson which AGRIPPINA the Emperesse conveighed unto her husband TIBERIUS CLAUDIUS the Emperour, by their means: a dangerous president given for the like practice afterwards.” PLINY adds, that before the pileus has burst from the volva, the volva is as “ good meat as the mushrome itselfe.” He also observes, that “ none are able to discern hurtful mushromes from others, how curious and circumspect soever they be, save only the peasants of the country where they grow.” And another source of danger lies, according to the same author, in fungi being very fit objects to retain the poison conveyed by the breath of serpents.

In later times, *A. casarea* has recovered its reputation; and, next to *Agaricus campestris*, it is the one most employed. In this country, it probably is comparatively rare; and my only authority for its being really indigenou, is Mr GRAY (who, by the way, gives no stations for his new British plants, and no authority, except his own). In this country, therefore, it has no popular name. In France, it is called *l'orange*, *dorade*, *jaune d'œuf*, *cadran*; in the Pays des Voges, *jazeran* or *jasserans*; in Italy, *coccoli* or *uovali*; and in Piédmont, *bole réal*... *Vid. Pers. Traité*, p. 175.

PERSON has given the following modes of dressing this fungus, taken partly from Dr PAULET's Work.

In Italy, it is commonly eaten, fried in oil, or sliced with sour vegetable sauce: it is also used to garnish seasoned dishes.

According to M. PAULET, the best manner of cooking it, is, to peel off the skin, and having removed the stem, to dress it with the gills uppermost, filling the cavity with a mixture of herbs, bread-crumbs, garlic, pepper and salt, and sprinkling the whole with olive oil.

The Romans, APICIUS informs us, served it up in wine, or in gravies, and sometimes ate it with honey, oil, and the yolks of eggs. The latter, with wine, Dr PAULET recommends as the best correctives, after having partaken freely of the *orange*.

WITHERING has fallen into a strange error, in supposing that *Agaricus Xerampelinus* or *Ag. deliciosus* was the much-celebrated *Boletus* of the ancients, as neither possesses the least trace of a volva; the latter is certainly still sold in the Italian market, but its identity with the *Fungorum princeps* does not necessarily follow. All the older authors agree in saying, that it resembles an egg in its young state, from which the plant is protruded.

AGARICUS.

5. *Ag. procerus*, elatus, pileo squamoso late umbonato rufescente-cinereo, lamellis albidis, remotis, stipite annulobobili, bulboso.

AGARICUS procerus, Scop. *Fl. Carn.* v. 2. p. 1465.—Schæff. *Fung.* t. 22. & 23.—*Fl. Dan.* t. 772.—Huds. *Fl. Angl.* v. 2. p. 612.—*With. Bot. Arr.* ed. 6. v. 4. p. 331.—*Fl. Dan.* t. 772.—*Curt. et Hook. Fl. Lond.*

ed. 1. & 2. t. 15.—*Sow. Fung.* t. 190.—*Perz. Syn. Fung.* p. 257.—*Purt. Midl. Fl.* v. 2. p. 648. & v. 3. p. 418.—*Hook. Fl. Scot.* pt. 2. p. 23.—*Fries' Syst. Mycol.* v. 1. p. 20.—*Grev. Fl. Edin. ined.*

AGARICUS colubrinus, *Bull. Champ.* t. 78.

Ag. squamosus, *Vill.* p. 1015.

Ag. annulatus, *Bolt. Fung.* t. 23.

HAB. In open woods. Autumn. Extremely common.

DESC. *Plant* very elegant, tall, gregarious. *Pileus* 3—7 inches broad, covered with adpressed broad scales, pinkish-brown or greyish, whitish and fibrillose towards the margin, convex, at length nearly plane, umbonate. *Lamellæ* distant, white. *Stem* 4—8 inches high, $\frac{1}{2}$ — $\frac{3}{4}$ of an inch thick, white, solid, cylindrical, bulbous at the base, and furnished with a moveable annular white veil.

This Agaric is very generally eaten in France and Italy, and might be rendered a general article of food in this country, where it is exceedingly abundant. The birch and fir woods in the Highlands of Scotland produce it in a profusion scarcely to be credited by those who have not seen it there. Its character is too strongly marked to render mistakes liable; and the numerous provincial appellations it has received on the Continent, is a sufficient proof of its general use and innocent properties. Its French and Italian names, according to DE CANDOLLE and PERSOON, are, *solemelle*, *coulemelle*, *couamalle*, *couleuvrelle*, *couleuvrée*, *cormelle*, *goilmelle*, *quamelle*, *fussée*, *coche*, *cocherel*, *coulât*, *vertet*, *chuseau*, *eclusiau*, *potiron*, *courtlotte*, *coulmote*, *parasol*, *boutarot*, *poturon*, *pippio*, *mort de froid*, *escargoule*, *penchinado*, *cucamele*; *bubbola maggiore*, *bubbola mozzana*, *mazza di tamburo*, *scarages*, *canella*, *escomel*, *copelon*, *pou-*

melle, nez de chat, &c.—*De Cand. Essai*, p. 340. *Pers. Traité*, p. 188.

It is received as an ingredient in most sauces and *fricassées*; and is often broiled with butter, oil, pepper and salt, with a sprinkling of bread-crumbs and fine herbs. The stem being rather tough, is rejected.

In the *Flora Londinensis*, it is mentioned as often exposed to sale in Covent-Garden Market, for the true eatable one; and that, though its spongy flesh renders it less fit for the table than the common mushroom, it is frequently used in making ketchup.

The sponginess of the flesh may be obviated by proper cooking.

6. *Ag. campestris*, pileo carnosio, sicco, subsquamoso sericeove, lamellis liberis, ventricosis, demum fuscis, stipite farcto, annulato albo. *Fries.*

AGARICUS campestris, *Linn. Suec.* no. 1203.—*Fl. Dan.* t. 704.—*Schæff. Fung.* t. 33.—*With. Bot. Arr.* ed. 6. v. 4. p. 285.—*Huds. Fl. Angl.* v. 2. p. 610.—*Sow. Fung.* t. 305.—*Bolt. Fung.* t. 45.—*Pers. Syn. Fung.* p. 418.—*Nees' Syst.* t. 24. f. 195.—*Purt. Midl. Fl.* v. 2. p. 638.—*Hook. Fl. Scot.* pt. 2. p. 21.—*Grev. Fl. Edin. ined.*

AG. edulis, *Bull. Champ.* t. 134. & t. 514. f. L & M.

PRATELLA campestris, *Gray's Nat. Arr.* v. 1. p. 626.

Mushrooms.

HAB. Pastures and meadows, abundant. Spring to autumn.

DESC. *Plant* gregarious, without particular smell. *Pileus* hemispherical, at length convex, and in old plants nearly plane, fleshy, dry, smooth and sericeous, or slightly squamose, 2—4 inches broad, white, changing to a yellowish or brownish hue in decay. *Lamella*

numerous, free, delicate, vinous red or flesh colour, becoming fuscous, and even nearly black. *Flesh* spongy, white, thick. *Stem* firm, solid, white, generally short, and often somewhat bulbous. *Veil* mostly annular and persistent, but sometimes fugacious.

This is the *common mushroom* of this country, the *champignon* of the French, and *prataiolo* of the Italians. It is one of the most generally diffused species we know, being found throughout the whole of Europe, even in Lapland; as far as Japan, in Asia, on the authority of THUNBERG; in Africa (Barbary) DESFONT. *Atlant.* p. 433; and in America, according to MUHLENBERG, and others.

It was well known to the ancients, under various names. *Mura; idwdu* of DIOSCORIDES, *Callo rubens* of PLINY, *Prateoli* of CÆSALPINUS, as a *Fungus esculentus* by CLUSIUS, and many others. It is by no means improbable, however, that several species may be confounded together, even by the moderns; and that the popular names in France, such as *paturons*, *potirons*, *envinassas*, *cabalas*, *champignons des près*, *champignons de fumier*, and *champignons de couche*, may not belong to one species. They are all decidedly wholesome, and bear, if really specifically different, a near affinity to each other. The single term *champignon*, however, is considered as exclusively belonging to the species or variety in question, as much as the term *true mushroom* by the natives of this country. DE CANDOLLE thinks there is only one species of *champignon*, or *pratelle à collier*, in which he follows BULLIARD. PERSOON retains two in his *Synopsis Fungorum*, PAULET five, and MICHELI ten! *Vid. De Cand. Essai*, p. 336.

The two plants that PERSOON describes are, the common *champignon*, *Ag. campestris* of authors, and *Ag. edulis*, which will be presently described, for I cannot but think

them different; at any rate, the latter is so well marked as a variety, that it is well known to mushroom-gatherers in this country, and has received peculiar names on the Continent.

Neither the true mushroom, nor the following species, can be confounded with any poisonous ones; as no others have, along with the complete or semicomplete collar (annular veil), gills which change from a pale-flesh or vinous colour to brown, and become at length black.

The mushroom is so well known, that it would be superfluous to particularise the different modes of dressing it for the table. Ample directions are given in the work of M. PAULET; the most common ways are also copied from him into PERSOON'S *Traité*, p. 195.

7. *Ag. edulis*, magnus, gregarius, pileo longo-convexo demum planiusculo, candido, lamellis pallido-carneis, nigrescentibus, stipite annulo distincto.

AGARICUS edulis, *Bull. Champ.* t. 514. figs. N. O. P. Q. R.

—*Pers. Syn. Fung.* p. 418.—*De Cand. Fl. Franç.* ed. 3. v. 2. p. 157. var. *u.*

AG. arvensis, *Schoeff. Fung.* t. 310. & 311.

AG. Georgii, *With. Bot. Arr.* ed. 6. v. 4. p. 281. var. 2.

—*Sow. Fung.* t. 304.

PRATELLA edulis, *Gray's Nat. Arr.* v. 1. p. 626.

FUNGUS esculentus magnus albus, &c. *Mich. Nov. Gen.* p. 174.

White-caps.

HAB. Woods, pastures, hot-beds, &c. Autumn.

DESC. *Plant* large, gregarious, altogether of a paler colour than the preceding. *Pileus*, when young, hemispherical or oval, gradually becoming convex, and at length plane, very fleshy, 3—8 inches broad, white,

sometimes yellowish in the centre, not unfrequently somewhat squamose. *Lamellæ* numerous, whitish or very pale-flesh colour becoming slowly darker, but at length black, of a more fleshy substance than the preceding. *Stem* 3—5 inches long, thick, firm, solid, white, somewhat bulbous at the base, furnished with a distinct collar or annular veil.

SOWERBY mentions, that, in England, this fungus is known to the country people by the name of *white-caps*. In France it is called *champignons des bruyères*, and *boule de neige*; in Piédmont, *prataiolo maggiore bianco buono*.

I was rather doubtful for some time whether *Ag. edulis* of authors was the same as *Ag. Georgii* of our botanists. I have, however, seen the latter vary so much in some respects, especially in the pileus being quite smooth, or somewhat scaly, that I was convinced of their general identity, on reading the following description by M. PAULET, whom PERSOON quotes. “*Ce champignon est d'un blanc de neige lorsqu'il est frais, avec des feuillets couleur de rose tendre, quelquefois lilas; sa peau est toujours unie, fine, et n'est point sujette à s'écailier; à mesure que son chapiteau s'étale, son voile se déchire pour former le collet; sa surface finit par roussir ou jaunir, et ses feuillets par nourcir. Il forme alors un plateau horizontal.*”

SOWERBY, after mentioning their common name in England, observes, that they are constantly sold in the London markets; and though, says he, “their dry and tough quality renders them unfit for the table in any shape, we do not know that they possess any poisonous property.” Those which I have tasted myself, certainly were as good as the common mushroom, which is itself tough, if suffered to become too old before it is used. The French even give it

the preference, but never use it after the gills have become dark.

It requires less cooking than the common mushroom, and, in broiling it over a brisk fire, "*c'est l'affaire d'un quart d'heure.*"

8. *Ag. oreades*, pileo carnosio, tenaci, subumbonato, e rufo pallescente, lamellis distantibus, stipiteque solido, tereti, villosio-corticato, pallidis. *Fries.*

AGARICUS oreades, *Bolt. Fung.* t. 151.—*With. Bot. Arr.* ed. 6. v. 4. p. 275.—*Purt. Midl. Fl.* v. 2. p. 627.—*Fries Syst. Mycol.* v. 1. p. 127.—*Hook. Fl. Scot.* pt. 2. p. 21.—*Grev. Fl. Edin. ined.*

Ag. pratensis, *Huds. Fl. Angl.* v. 2. p. 616.—*Sow. Fung.* t. 247. (*not good.*)

Ag. coriaceus, *Lightf. Fl. Scot.* v. 2. p. 1020.

Ag. caryophyllæus, *Schæff. Fung.* t. 77.

Ag. pseudo-moucceron, *Bull. Champ.* t. 144. & 528. f. 2.

Ag. tortilis, *De Cand. Fl. Franç.* ed. 3. v. 2. p. 194. *Ejusc. Syn.* p. 40.

Ag. collinitus, *Pers. Syn. Fung.* p. 33. (*exclud. syn. except Sow.*)

Scotch bonnets.

HAB. Meadows, dry pastures, heaths, &c. common. Summer and autumn.

DESC. *Plant* gregarious, often forming fairy-rings. *Pileus* convex, or very obtusely conical, rarely becoming quite plane, and generally more or less umbonate; 1—2 inches broad, coriaceous, smooth; when moist, subpellucid and striated; when dry, very pale, buffish, and opaque. *Flesh* thin, except in the centre. *Lamellæ* free, distant, thickish, rather broad, buffish, white. *Stem* 3—4 inches high, 2—3 lines thick, firm,

solid, furnished with a kind of bark or rind, attenuated downwards, and more or less crooked; beneath the pileus it becomes suddenly thickened, so as to form a shoulder, rendering the gills at first sight adnate. It is often radicating.

The French names for this species are, *le mousseron godaille*, *mousseron de Dieppe*, *mousseron d'Orleans*, *mousseron d'automne*, *faux mousseron*, and *mousseron pied-dur*. It is much esteemed on the Continent, though not equally so as the true *mousseron*, on account of its flesh being less abundant and less tender. It is nevertheless in constant request, and is frequently dried, and afterwards used in the form of powder, to add a flavour to many sauces. Dr PAULET says, "*Ce mousseron se conserve bien, donne un goût délicieux aux sauces, et n'incommodé point; lorsqu'on veut bien en parfumer les sauces, il n'exige pas une longue cuisson: son parfum très-volatil finiroit par se perdre.*"

In some parts of this country *Ag. oreades* is very abundant, and is the most common species to be seen forming those circles known by the name of *fairy-rings*.

9. *Ag. odorus*, fragrans, planiusculus, plus minusve virescens; pileo lævi; lamellis confertis, pallidis, vix subdecurrentibus; stipite solido subflexuoso.

AGABICUS odorus, *Bull. Champ.* p. 567. t. 176. & 566.

f. 3.—*Humb. Frib. Spec.* p. 85.—*Sow. Fung.* t. 42.

—*With. Bot. Arr.* ed. 6. v. 4. p. 214.—*Pers. Syn.*

Fung. p. 323.—*De Cand. Fl. Franç.* ed. 3. v. 2.

p. 175. *Ejusd. Syn.* p. 35.—*Purt. Midl. Fl.* v. 2.

p. 624.—*Fl. Dan.* t. 1611.—*Fries Syst. Mycol.* v. 1.

p. 90.—*Grev. Scott. Crypt. Fl.* t. 28.—*Fl. Edin.*

ined.

Ag. ærugineus, *Schum. Scelland.* p. 298.

Ag. anisatus, *Pers. Obs. Mycol.* pars 1. p. 44.

Gymnopus odorus, *Gray's Nat. Arr.* v. 1. p. 606.

HAB. Woods, and fields in their neighbourhood. Autumn. Frequent.

DESC. *Plant* fragrant, scattered, rarely subgregarious. *Pileus* 2-3 inches broad, convex, at length nearly plane, more or less umbonate, and of various shades of green, sometimes bluish-grey, and rarely nearly white, smooth, subirregular, and somewhat fleshy. *Lumellæ* numerous, pale whitish or faint flesh-colour, rather narrow, and scarcely at all decurrent. *Stem* 1-2½ inches long, about 2 lines thick, subflexuose, solid, firm, whitish or greenish.

This species has a most agreeable smell, especially when drying, which strongly resembles that of dried woodroof, or new-mown hay; and one variety has so much the odour of aniseed, that it has been called by some authors *Ag. anisatus*. BULLIARD, who first described the species, has no observation on its qualities; but PERSOON declares it to be wholesome, though without entering into any details. This is the less to be regretted, as, in this country, though frequent in a botanical sense, it is not found in sufficient abundance to pay for the trouble of collecting.

10. *Ag. eburneus*, candidus, pileo lævi viscoso, lamellis latis, distantibus, decurrentibus, stipite farcto, longo, apice squamuloso.

AGARICUS eburneus, *Bull. Champ.* t. 118. & 551. f. 2.

(malè).—*Pers. Syn. Fung.* p. 364.—*With. Bot. Arr.*

ed. 6. v. 4. p. 201.—*Purt. Midl. Fl.* v. 2. p. 622.—

Fries Syst. Mycol. v. 1. p. 33.—*Grev. Fl. Edin. ined.*

- Ag. virgineus*, *Batsch, Elench. Fung. f. 12*—*Sow. Fung. t. 32*.
Ag. jozzolus, *Scop. Fl. Carn. 2. p. 431*.
Ag. nitens, *Sow. Fung. t. 71*.
Ag. cossus, *Sow. Fung. t. 121*.
Ag. elongatus, *Schum. Scelland. p. 310*.

HAB. In meadows, pastures, heaths, rarely in woods.
 Very common. Autumn.

DESC. *Plant* wholly white, often gregarious. *Pileus* convex, or broadly conical, at length plane, and in age even turned up at the margin, centre obtusely umbonate, smooth, slimy in young plants and in moist weather, when dry shining, 1-2 inches broad, fleshy. *Lamella* distant, few, broad, thick, decurrent. *Stem* 1-3 inches high or more, 2-3 lines thick, firm, solid, except in very old plants, somewhat crooked, scurfy or slightly squamose towards the top, often attenuated towards the base.

PERSON, in his *Traité*, keeps up *Agaricus jozzolus* of SCOPOLI (*Ag. eburneus* of BULLIARD, and himself, in *Syn. Fung.*), and gives *Ag. virgineus* as a distinct species. I have not followed FRIES in uniting the various synonymes above quoted, without examining the plants in their living state. I must, at the same time, confess, that, from the limited accounts given by some authors of the species they describe, I am not completely satisfied respecting *Ag. eburneus* of BULLIARD, whose gills are represented as far too numerous. SOWERBY'S *Ag. virgineus* is the common appearance of the plant, and the character faithfully portrayed; I have no doubt of his *Ag. cossus* being a variety, notwithstanding his report of its villanous smell. Of his *Ag. nitens* I am not so certain. This confusion to the epi-

cure is of little consequence, as both species are equally wholesome, and it matters not which is collected. In Italy one is called *joxzolo*, according to DE CANDOLLE; and *Ag. virginicus* of BATSCH and SOWERBY is known and eaten in France under the names of *mousseron* and *petite oreillette*.

11. *Ag. ulmarius*, pileo compacto, carnosio, glabro, pallescente, lamellis emarginatis albis, stipite valido adscendente subtomentoso. *Fries*.

AGARICUS ulmarius, *Bull. Champ.* t. 510.—*Sow. Fung.* t. 67.—*Pers. Syn. Fung.* p. 478.—*De Cand. Fl. Franç.* ed. 2. v. 2. p. 128. *Ejusd. Syn.* p. 28.—*Purt. Midl. Fl.* v. 3. p. 200.—*Fries Syst. Mycol.* v. 1. p. 186.—*Greov. Fl. Edin. ined.*

PLEUROPIUS ulmarius, *Gray's Nat. Arr.* v. 1. p. 615.

HAB. On trunks of trees, especially old decaying elms, in autumn.

DESC. *Plant* somewhat tufted, or several growing together. *Pileus* compact, 4-9 inches broad, smooth, subcoriaceous, but within very white, soft, but of a remarkably close texture, thick, sometimes marbled with livid spots. *Lamelle* numerous, broad, white, emarginate, very irregular, adnate, or sometimes slightly decurrent. *Stem* more or less excentric, according as the plant grows from a perpendicular or an horizontal surface, 2-3 inches long, at least 1 inch thick, solid, incrassated at the base, white, sometimes furfuraceous.

This *Agario*, named in France *l'oreille d'Orme*, is scarcely of common occurrence in Great Britain, and has not been admitted to our tables. The flesh has an agreeable

odour. I have not met with any directions how to dress it. DE CANDOLLE observes, that in Italy there are several species of the same section (*Pluteopus*, Pers.) commonly eaten, and distinguished by the names of *gelone*, *cardena*, *cerrena* and *ragagno*; but he cannot speak with precision as to the species.

SOWERBY says, this species sometimes attains the prodigious size of two or even three feet in circumference, and that he has seen it constant to the same tree for several successive years.

12. *Ag. ostreatus*, *substipitatus*, *imbricatus*, pileo carnosio plano-convexo, cinereo vel fusco, lamellis decurrentibus basi anastomosantibus.

AGARICUS ostreatus, Jacq. *Fl. Austr.* t. 288.—Curt. & Hook. *Fl. Lond.* ed. 1. & 2. t. 116.—With. *Bot. Arr.* ed. 6. v. 4. p. 362.—Pers. *Syn. Fung.* p. 477.—Fries *Syst. Mycol.* v. 1. p. 182.—Grev. *Fl. Edin. med.*

Ag. dimidiatus, Bull. *Champ.* t. 508.

Ag. nigricans, Fl. Dan. t. 802.

Ag. atro-albus, Otto. p. 102. (fide Fries.)

CREPIDOPUS ostreatus, Gray's *Nat. Arr.* v. 1. p. 616.

HAB. Trunks of trees. Spring and autumn.

DESC. *Plant* growing in a caespitose or imbricated manner. *Pileus* at first dark-grey, at length brownish, sometimes even yellowish, 3-7 inches broad, plano-convex, smooth, margin rounded and involute, coriaceous. *Lamella* numerous, whitish, broad, decurrent and anastomosing at the base. *Stem* very short, or none; when present, mostly lateral, solid; most generally absent in large plants.

This species is liable to be confounded with *Ag. conchatus* of BULLIARD and *Ag. glandulosus* of the same author; from the latter, indeed, it seems only to differ in wanting the very curious glandular bodies between the gills. In this difference, however, it is constant. All the three species are perfectly innocent.

Agaricus ostreatus is known in France by the name of *d'oreille de noiret*, and in the *Pays des Vages* by that of *courrose*.

FRIES, under this plant, refers to a work by TRATTINICK on the Esulent Fungi of Austria, which I regret not finding in the public libraries of Edinburgh, as I have not yet been able to procure a copy from the Continent.

13. *Ag. violaceus*, obscure violaceous, pileo margine viloso, lamellis distantibus, stipite spongioso, intus violaceo-cinereo.

AGARICUS violaceus, Linn. *Fl. Suec.* p. 448.—*Hedw. fil. Obs. Bot.* t. 4.—*Bot. Fung.* t. 52.—*With. Bot. Arr.* ed. 6. v. 4. p. 260.—*Sow. Fung.* t. 209.—*Hook. Fl. Scot.* pt. 2. p. 20.—*Fries Syst. Mycol.* v. 1. p. 217. *Greov. Fl. Edin. ined.*

Ag. hercynicus, Pers. *Syn. Fung.* p. 277.

CORTINARIA violacea, Gray's *Nat. Arr.* v. 1. p. 628.

Bluets.

HAB. Woods, and waste grounds in their neighbourhood.

DESC. *Plant* of a dull violet or obscure purple tinge. *Pileus* convex, fleshy, rounded, in old plants sometimes depressed in the centre, 3-5 inches broad, faint violet or violet-brown, colour brightest at the margin, where it is also more or less fibrillose. *Flesh* thick, spongy, tinged with grey-violet. *Lamellæ* adnate,

tinged more or less with violet, numerous, irregular. *Stem* tomentose in young plants, 3-4 inches long, $\frac{1}{2}$ - $\frac{3}{4}$ of an inch in diameter, bulbous, solid, spongy, flesh darker than in the pileus. *Veil* cobweb-like, fugacious.

Agaricus violaceus does not seem to be very highly prized either in this country or on the Continent. SOWERBY, in a note at the end of the index to his *Fungi* (in *Engl. Bot.*), mentions that it is sold in the English markets under the name of *bluets*, but that it is not good for much. PERSOON has not admitted it into his catalogue of edible species; but incidentally alludes to its being eaten in some countries....*Traité*, p. 163. DE CANDOLLE observes, that *Ag. araneosus* and *Ag. violaceo-cinereus*, which bear the nearest affinity to *Ag. violaceus*, are eaten in Italy, and named *fungo vedovo* and *grumato paonazzo*.

Confusion seems still to exist between some of the species of this group, and as it contains several that are considered poisonous, great caution should be observed in regard to them. The plant commonly sold as *bluets*, and that which has the nearest resemblance to it (*Ag. glaucopus*, *Sow. t. 223*. which I suspect may not be specifically distinct), are quite innocent, and may either be eaten like the common mushroom, to which they are similar in flavour, or be made into ketchup.

14. *Ag. piperatus*, pileo infundibuliformi, rigido glabro, albo, lamellis angustissimis, confertis, lacte stipiteque solido, obeso albis. *Fries*.

AGARICUS piperatus, *Scop. Fl. Carn. p. 449....Bolt. Fung. t. 21....Fl. Dan. t. 1132....Pers. Syn. Fung. p. 429....Fries' Syst. Mycol. v. 1. p. 76....Grev. Fl. Edin. ined.*

Ag. amarus, *Schæff. Fung. t. 83.*

HAB. Woods. Summer and autumn.

This species is eaten in Germany, France, Italy, and Russia; but is not much commended. The Italian name is *fungo peperone*, and in the Pays des Voges it is called *auburon* and *vache blanche*.

15. *Ag. acris*, pileo viscoso azono, cinereo-fuligineo, lamellis flavis, lacte ex albo rubescente, stipite farcto. *Fries.*
AGARICUS acris, *Bolt. Fung.* t. 60... *With. Bot. Arr.*
 ed. 6. v. 4. p. 224. ... *Pers. Syn. Fung.* p. 437.... *Fries*
Syst. Mycol. v. 1. p. 65.

HAB. Near and in woods. Common. Autumn.

Both the preceding species are eaten on the Continent, as well as *Agaricus Listeri*, which is *Ag. acris* of BULLIARD, t. 588. figs. c. d. e. f.; and FRIES considers many more as wholesome. I have not described or entered into any details respecting them; for they approach so very near to species decidedly poisonous, that they had better be dismissed entirely from the list of eatable kinds; particularly as the discriminating characters are too nice for common observers. DE CANDOLLE, speaking of this group of lactescent fungi, says, "La plupart sont vénéneux, et quoique quelques-uns servent d'alimens, je crois que, vu l'extrême difficulté de les distinguer, il est plus prudent de s'en méfier."

The following species, however, is fortunately well marked, although belonging to the same suspicious group.

16. *Ag. deliciosus*, pileo viscoso, obsolete zonato aurantio-expallente, lamellis lacteque aurantiacis, stipite cavo glabro, scrobiculato. *Fries.*

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AGARICUS deliciosus, *Linn. Fl. Suec.* 1211.—*Schæff. Fung.* t. 11.—*Sow. Fung.* t. 202.—*Pers. Syn. Fung.* p. 482.—*With. Bot. Arr.* ed. 6. v. 4. p. 219.—*Purt. Midl. Fl.* v. 3. p. 187.—*Fries Syst. Mycol.* v. 1. p. 67.—*Greov. Fl. Edin. ined.*

AG. zonarius, *Bolt. Fung.* t. 141.

LACTARIUS deliciosus, *Gray's Nat. Arr.* v. 1. p. 624.

LACT. lateritius, *Pers. Disp.* p. 64.

HAB. Woods. July to November. Not unfrequent.

DESC. *Plant* exuding an orange juice, which changes to a livid green; the plant also turning green on being wounded. *Pileus* plano-depressed, sometimes in age approaching to funnel-shape; 2-4 inches broad, dull orange or brick colour, becoming dingy and pale, and often greenish in decay; glutinous, smooth, obscurely zoned. *Lamelle* somewhat decurrent, bright reddish orange, frequently but not always nor regularly dichotomous, narrow, turning green on being wounded. *Flesh*, pale orange. *Stem* solid, becoming hollow, 2 inches high, orange, somewhat attenuated at the base.

A universally approved species throughout the whole of Europe, named by the Piémontais *Lapacendro buono* and *Goccia liquore colore di zaffrano*. I have not been able to ascertain the French provincial names.

Sir JAMES EDWARD SMITH, in his *Tour on the Continent*, mentions having seen a prodigious quantity of this agaric exposed to sale in the market at Marseilles, and that it really deserved its name, being the most delicious fungus known. SOWERBY also speaks in its favour, having dressed and eaten it. His question, whether it be the true *Ag. casareus*, as well as WITHERING's errors respecting the two plants I have already discussed.

This species must not be confounded with *Ag. theiogalus* of BULLIARD, t. 567. f. 2., the juice of which is yellow, and whose surface is also zoned. It is, however, only half the size, and, besides being of a pinkish red colour, has never been seen with orange juice, or to turn green when bruised.

The taste of *Ag. deliciosus* is rather acrid and disagreeable, but this is entirely removed by cooking.

CANTHARELLUS.

17. *C. cibarius*; vitellinus, pileo carnosio, subrepando, glabro, plicis tumidis, stipite solido, deorsum attenuato.

CANTHARELLUS *cibarius*, *Fries Syst. Mycol.* v. 1. p. 318.

—*Grev. Fl. Edin. ined.*

CANTHARELLUS *vulgaris*, *Gray's Nat. Arr.* v. 1. p. 636.

MERULIUS *cantharellus*, *Pers. Syn. Fung.* p. 418.—

With. Bot. Arr. ed. 6. v. 4. p. 196.—*De Cand. Fl.*

Franç. ed. 3. v. 2. p. 128.—*Hook. Fl. Scot.* pt. 2.

p. 25.

AGARICUS *cantharellus*, *Linn.*—*Bull. Champ.* t. 62. et

t. 505. f. 1.—*Fl. Dan.* t. 264.—*Bolt. Fung.* t. 62.—

Sow. Fung. t. 40.

HAB. In woods, and borders of fields. July to November.

DESC. *Plant* wholly buff, or of the colour of yolk of egg.

Pileus irregular, subrepand, often almost lobed, 2-4 inches broad, depressed in the centre, margin rounded and often involute, smooth. *Veins* subdistant, prominent, tumid, dichotomous, sometimes anastomosing. *Stem* 1-2 inches long, 2-3 lines thick, attenuated downwards, and seldom quite straight, firm and solid.

Flesh buff. When recent, scentless; but in a few hours smelling like ripe apricots.

According to PERSOON, this is the most abundant of all the eatable fungi, especially in France, where it has received a number of popular names, as, *chanterelle, girille, girolle, gérille, escan, virolle, girandet, gingoule, escraville, cassine, chevrière, chevrette, mousseline, jeanmelet, &c.* In Italy it is called *galinatto*. In some provinces, it is asserted by the same author, that it forms almost the only article of food. *Pers. Traité*, p. 228. DE CANDOLLE affirms it to be a species possessing little delicacy, but one that cannot be confounded with any that are dangerous. Whatever may recommend it, it is certainly as much used as food, and as seasoning to dishes, as any other. *Vid.* BULLIARD and PERSOON. It is dressed either with butter, lard, or oil, pepper and salt; frequently with the addition of onions. Some eat it fresh, only with vinegar, oil, pepper and salt. It is also used in fricassées, or dried and mixed with all kinds of ragouts.

In this country, the *chanterelle* is not so plentiful as many other edible fungi. SOWERBY, however, says, they are often eaten, and they are certainly sufficiently common to render the collecting of them desirable.

BOLETUS.

18. *B. edulis*, pileus amplus, glabrus, tubulis semiliberis, subrotundis, minutis albis, flavescens, stipite crasso reticulato.

BOLETUS edulis, *Bull. Champ.* p. 322. t. 60. et t. 494.

—*Pers. Syn. Fung.* p. 510.—*With. Bot. Arr.* ed. 6.

v. 4. p. 381.—*Sow. Fung.* t. 111.—*De Cand. Fl.*

Franc. ed. 3. v. 2. p. 124. Ejusd. Syn. p. 25.—Purt. Midl. Fl. v. 2. p. 663.—Fries' Syst. Mycol. v. 1. p. 392.—Grev. Fl. Edin. ined.

B. bulbosus, Schæff. Fung. t. 134. et t. 135.

B. esculentus, Pers. Obs. Mycol. 1. p. 23.

B. crassipes, Schum. Scelland. p. 378. fide Fries.

LECCINUM edule, Gray's Nat. Arr. v. 1. p. 647.

HAB. In woods. Common. Autumn.

DESC. *Pileus* convex, or even hemispherical, becoming more dilated in age, smooth, large, 3–6 inches broad, almost shining, spongy, reddish-brown, dingy yellow, cinereous or whitish, cracking sometimes in dry weather so as to appear reticulated. *Flesh* white, either not changing colour, or slightly reddening, taste pleasant. *Tubes* long, white, at length yellowish, or greenish. *Stem* sometimes short, thick, "ovato-bulbous," or 4–5 inches long, and nearly equal; pale, whitish, or tinged with brown, reticulated. *Sporules*, according to FRIES, dark and ochreous.

So much use is constantly made of this excellent fungus on the Continent, that it is surprising how it has been so long neglected in this country. In France, it is well known by the names of *bruguet*, *ceps*, *cèpe*, *gyrole*, *bole*, *porchin*, *potiron*, *issalon*, *mourses*, *cepe-franc tête rousse*; and in Italy, by those of *potello*, *ceppatello*, *scuro*, *ghazzo*, *pinuzzo buono*, *porcino*, &c.

In preparing this Boletus, of which FRIES says, "*species in cibariis laudatissima*," for the table, the skin must be peeled off, and the *hymenium* or tubes removed; the latter, it may be observed, are in all species to be avoided. Some people eat the stem, but it is rather tough. Old plants should not be taken.

This fungus is used in white sauce, or fricassées; or broiled or baked, with fresh butter, olive-oil, pepper and salt, bread-crumbs, and fine herbs. Some persons add ham and minced anchovies. Even *beignets* and excellent creams are made from it. It is frequently eaten raw, *à la poivrade*. According to BULLIARD, it is also sliced, and, being carefully dried, is regularly sent from Provence under the name of *cèpe*.

In Hungary, on the authority of PAULET, *Boletus edulis* is made into a soup, which is much liked. The manner of cooking it is this:—The fungi prepared as above directed, are placed for a short time in an oven or stove, and then steeped in tepid water. In this water toasted bread is boiled until the whole has become of a thick consistence (*consistence de purée*), when the fungi, partly dressed with butter and proper seasonings, are to be added.

19. *B. scaber*, pileo pulvinato, glabro, tubulis liberis, rotundis, albis, stipite firmo, attenuato, squamoso-scabro.

BOLETUS scaber, *Bull. Champ.* p. 319. t. 132. et 489.

f. 1.—*Sow. Fung.* t. 175.—*Pers. Syn. Fung.* p. 505.

—*Fries Syst. Mycol.* v. 1. p. 394.—*Pers. Traité*, p. 235.

B. viscidus, *Linn. Fl. Suec.* p. 452.

B. procerus, *Bolt. Fung.* t. 86.

B. aurantiacus, *Bull. Champ.* p. 320. t. 236. et 489.—

Pers. Traité, p. 234.—*Sow. Fung.* t. 110.—*Hook. Fl. Scot.* pt. 2. p. 26.

B. aurantius, *Pers. Syn. Fung.* p. 504.

B. leucopodius, *Pers. Obs. Mycol.* 2. p. 11.

B. rufus, *Schæff. Fung.* t. 103.

B. bovinus, *Schæff.* t. 104.

HAB. Woods, borders of fields, &c. Summer and autumn; frequent.

DESC. *Pileus* convex above and below, 2-5 inches broad or more, humid, somewhat glutinous, sometimes scaly, and in dry weather losing its gluten and cracking, of various colours, orange, red, brownish, olivaceous, livid, or dark-grey. *Flesh* white, either not changing or turning blackish. *Tubes* long, white, orifice minute, obtuse, at length dingy, free. *Stem* whitish, long, attenuated above, particularly at its attachment to the pileus, firm, scabrous, with dark furfuraceous minute scales.

PERSSON, in his *Traité*, keeps *Bol. aurantiacus* and *scaber* distinct, but observes that they possess the same properties; and DE CANDOLLE, in his *Essai*, so frequently quoted in these observations, states them to be confounded together throughout the greater part of France under the names of *roussile* and *gyrole rouge*, and in Italy under that of *leccino*. It is called *lingua di leccio* in Piémont.

According to BULLIARD and others, it is eaten either broiled, or in the form of white sauce. It ought to be gathered while young, as in old plants the flesh becomes disagreeably soft and insipid.

In the determination of the species, I have followed FRIES, and given his description almost verbatim. I examined a great number of specimens this autumn (1822) in the Highlands of Scotland, and fully agree with him in the union, not only of *B. scaber* and *aurantiacus*, but of the other varieties brought together in the synonyms.

FISTULINA.

20. *F. hepatica*.

FISTULINA hepatica, *With. Bot. Arr.* ed. 6. v. 4. p. 371.

—*Fries' Syst. Mycol.* v. 1. p. 396.—*Gray's Nat. Arr.*

v. 1. p. 648.

FIST. buglossoides, *Bull. Champ.* p. 314. t. 74. 464. et 496.—*Pers. Traité*, p. 245.

BOLETUS hepaticus, *Huds. Fl. Angl.* v. 2. p. 625.—

Schæff. Fung. t. 116. & 120.—*Sow. Fung.* t. 58.—

Bolt. Fung. t. 79.—*Pers. Syn. Fung.* p. 549.—*De*

Cand. ed. 3. v. 2. p. 113.—*Lightf. Fl. Scot.* p. 1034.

—*Hook. Fl. Scot.* pt. 2. p. 26.

BoL. buglossum, *Fl. Dan.* t. 1069.

HAB. Trunks of trees, especially the oak. Autumn.

DESC. *Plant* of no regular form, entire or lobed, sessile or supported on a short thick stem, colour like that of an ox-liver; substance fleshy and very juicy, becoming glutinous in age, when cut, the flesh is more or less flesh-red, and somewhat marbled or zoned. *Pileus* 3-6 inches long, 3-4 broad, at first bright-red, which gradually darkens; surface scattered over with little eminences, resembling, under the glass, minute roses, which fall off, and are nothing more than the rudiments of tubes. *Hymenium* on under surface plane, yellowish, or pale reddish. Tubes pale whitish or yellowish, crowded, distinct, and separated by fleshy fibres, $\frac{1}{2}$ an inch long, the mouths denticulated.

The only species of the genus, which is characterized by the tubes being distinct, and separated from each other by an intervening substance.

This extraordinary fungus is certainly not very tempting in appearance, but is very generally eaten and esteemed. PAULET says it is an agreeable food, and that a single fungus is sufficient for an ample repast; also, that young plants are to be preferred, as in age the surface becomes too viscid, and the interior ligneous. There are two modes, according to him, of using it; the one, roasting under the embers; the other, in *fricassée de poulet*. The seasoning should always be *piquant*. Vinegar has been ascertained not to suit this species, and it spoils the sauce.

TRATTINICK, as quoted in PERSOON, *Traité*, p. 247, reports, that, in Austria, they cut it into slices, and eat it, as a sallad, with endive, &c. They also dress it with veal, adding cream and lemon juice.

The French call this plant *foie de bœuf*, *langue de bœuf*, *glue de chene*, *langue de chene*. In Tuscany it is known by the name of *lingua de castagno*, or *lingue* only; and in Piémont by that of *langhe*.

Old authors, on the *Materia Medica*, call it *hypodris*.

HYDNUM.

21. *H. repandum*, pileo carnoso, subrepando, glabro, azonono, aculeis inæqualibus, stipiteque difformi pallidis. Fries.

HYDNUM repandum, *Linn. Fl. Suec.* 1258.—*Fl. Dan.* t. 310.—*Bull. Champ.* t. 172.—*Sow. Fung.* t. 176.—*With. Bot. Arr.* ed. 6. v. 4. p. 408.—*De Cand. Fl. Franç.* ed. 3. v. 2. p. 111.—*Pers. Syn. Fung.* p. 555.—*Purt. Midl. Fl.* v. 3. p. 450.—*Hook. Fl. Scot.* pt. 2. p. 28.—*Greov. Fl. Edin. ined.*—*Fries Syst. Mycol.* v. 1. p. 400.

- HYD. imbricatum, *Bok. Fung.* t. 87.
 HYD. flavidum, *Schaeff.* t. 318.
 HYD. rufescens, *Schaeff.* t. 141.
 HYD. carposum, *Batsch, Elench. Fung.* f. 136.
 HYD. clandestinum, *Batsch, l. c.* f. 44.
 HYD. medium, *Pers. Obs. Mycol.* 2. p. 97.

HAB. Woods; frequent. Summer and autumn.

DESC. *Plant* solitary or gregarious, pale buff, sometimes turning reddish. *Pileus* repand, irregular, lobed, or entire, depressed in the centre, margin mostly rounded, smooth, brittle. *Flesh* pale, buffish, not changing colour when cut. *Awl-shaped processes* of the *hymenium*, irregular, unequal, generally entire at the apex, but sometimes jagged, and almost hollow, $\frac{1}{2}$ of an inch in length. *Stem* thick, unequal, often deformed, solid, expanding into the pileus, $1\frac{1}{2}$ -2 inches long.

This *Hydnum* is regularly sold in France and Austria. In the former it has acquired the appellations of *gurchon*, *chrevrette*, *chevratine*, *rignoche*, and *arresteron*. The Italians, at least in Tuscany, name it *steccherrino* and *dentino-dorato*. In the Pays des Voges it is also called *piéd de mouton* and *barbe de vache*.

No mistakes can arise in the choice of this fungus. On the Continent, indeed, *Hydnum album* might be gathered for it by very inattentive persons, but that is even superior to the present species as an article of food. The flavour somewhat resembles that of the *chanterelle*, and is improved in the same way by cooking. It is often broiled; but M. PAULET says, the best manner of dressing them is to plunge them for a short time into boiling water, and then commit them "à la graisse et au bouillon," as having little

juice of their own. They are rather tough when dressed with butter, and require a liquid vehicle.

This species is tolerably abundant in this country; and no one need be under any apprehensions, as the whole genus is wholesome, and well defined, by having their *hymenium*, or seat of fructification, composed of little spinous or awl-shaped processes.

Hydnum imbricatum, *H. erinaceum*, and *H. caput-medusæ*, are all used on the Continent as food; but they are too rare in this country ever to be applied to a similar purpose: to describe them here would be therefore superfluous.

CLAVARIA.

22. *Cl. coralloides*, alba, erecta, caule crassiusculo, ramis elongatis, inæqualibus, apicibus plerumque acutis.

CLAVARIA coralloides, *Linm. Fl. Suec.* 1268.—*Sow.*

Fung. t. 278. fig. sup.—*With. Bot. Arr.* ed. 6. v. 4.

p. 437. var. 2.—*Hook. Fl. Scot.* pt. 2. p. 29.—*Fries*

Syst. Mycol. v. 1. p. 467.—*Greov. Fl. Edin. ined.*

CL. alba, *Pers. Mycol. Europ.* v. 1. p. 161.

RAMARIA coralloides alba, *Holmsk.* v. 1. p. 113. cum fig.

HAB. On the ground, among grass, &c. especially after much rain. Autumn.

DESC. Very smooth and white, but sometimes with a violet tinge at the base; variously branched. Branches elongated, unequal, and generally acute at their summits.

23. *Cl. cinerea*, ramosa incrassata, ramis coralloideis, rugosis, dilatatis, glabris, solidis subcompressis.

- CLAVARIA cinerea, *Bull. Champ.* p. 204. t. 354. malè.
 —*Pers. Syn. Fung.* p. 586.—*De Cand. Fl. Franç.*
 ed. 3. v. 2. p. 100.—*Fries Syst. Mycol.* v. 1. p. 468.
Grev. Fl. Edin. ined.
- CL. fuliginea, *Pers. Mycol. Europ.* v. 1. p. 166.
- CL. grisea, *Pers. Comm.* p. 44. et *Syn. Fung.* p. 586.—
Fries Syst. Mycol. v. 1. p. 468.
- RAMARIA cinerea, *Gray's Nat. Arr.* v. 1. p. 656.

HAB. Woods, borders of fields, and shaded places among grass, frequent. Autumn.

DESC. 1-4 inches high or more, solitary or gregarious, tufted, much branched, pale, cinereous, bluish, purple-grey, or sometimes even approaching to flesh-colour. *Stem* very short, $\frac{1}{4}$ — $\frac{1}{2}$ of an inch thick, dividing immediately into several thick irregular branches. *Branches* unequal, rugose, smooth, often producing a number of little incrassated divisions, summits somewhat dilated, subcompressed, mostly obtuse and knobby, or even bluntly palmate, rarely unequally cylindrical and acute.

The above two species are very generally employed as food in France, where the inhabitants name the former *barbe de bouc*, *bonquinbarde*, *gantelines*, *gallinoles*, *fripettes*, *chevelines*, *pied-de-coq*, *poule*, *mousse*, *barbes*, *muinottes*, *menottes*, *barbe de chèvre*, *espignettes*, *pattes d'alléor*, *diaboles*, *balais*, &c. &c. and use the same terms to designate the latter, adding only the epithet *grise*. In Italy they are called *ditola gialla*, *ditola rossa*, and *ditola bianca*, according to the colour of the varieties. DE CANDOLLE justly observes, that they may be considered as among the least hazardous of all fungi, as they bear no resemblance, even remote, to dangerous kinds: he does not, however, think them eminently delicate.

M. PAULET's mode of cooking them, is to stew them with a little butter, and, when they have become softened, to throw off the water which has come from them; and replace them on the fire with butter, parsley, and young onions, sprinkling the whole gently with flour; they are afterwards moistened with "*bouillon*," to which yolks of eggs are added to complete the process.

Others dress them with lard, adding salt, pepper, some ham, and a little parsley; this requires about an hour; afterwards they are put into a gravy-sauce, or a fricassée of fowls. Care must be taken to cover the stew-pan with paper beneath the lid, in order to prevent the flavour from escaping.

In some parts of Great Britain the *Clavariæ* are abundant.

MORCHELLA.

24. *M. esculenta*, pileus rotundatus, margine contracto, areolis profundis; stipite albo, cylindrico, basi dilatato.

MORCHELLA *esculenta*, *Pers. Syn. Fung.* p. 618. et *Mycol. Europ.* v. 1. p. 206.—*De Cand. Fl. Franç.* ed. 3. v. 2. p. 213. *Ejusd. Syn.* p. 48.—*Hook. Fl. Scot.* pt. 2. p. 31.—*Gray's Nat. Arr.* v. 1. p. 661.—*Greov. Fl. Edin. ined.*

HELVELLA *esculenta*, *Sow. Fung.* t. 51. fig. sinistra.

PHALLUS *esculentus*, *Linn.*—*Schaff. Fung.* t. 199.—*Bull. Champ.* t. 218. f. a—d.—*Bolt. Fung.* t. 91.—*With. Bot. Arr.* ed. 6. v. 4. p. 428.
Morell.

HAB. On the ground, in woods, &c. loving a sandy soil,

and springing up most plentifully where fires have been made. Spring.

DESC. *Plant* 2-5 inches high. *Pileus* roundish or oval, from the size of a pigeon's to that of a swan's egg, closely contracted at the base, round the stem; cellular like a honey-comb, cells deep. *Stem* hollow, white, cylindrical, somewhat dilated towards the base. Scent agreeable.

All the Morells are excellent; and as, in old authors, and many modern ones, several species are confused together, the following observations apply to the *genus*, or all the species collectively.

The Morelle is one of our most celebrated fungi for the table. CLUSIUS places it among his principal edible mushrooms, and every botanist since his time has more or less commended it.

Throughout the greater part of Europe it is known by the names of *morille*, *morchelle*, *mörchelen*, *spügnole*, *spongignole*, *spongiola*, and *pungola*. The name *Morchell* seems, from CAMERARIUS, to have originated with the Germans, who, according to PARKYNSON, "be much delighted with them." In Piémont they are called *spugnino*, *spugnolo buono*, and *tripetto*.

The best manner of dressing the *Morelle*, I shall translate from PERSOON'S *Traité*, p. 257. "Besides the use made of *Morelles* in many ragouts, they are also served by themselves, and much esteemed. After having well washed them to remove the soil they are liable to contain in the areolæ of the pileus, they must be well drained and dried, and then put into a stew-pan, along with butter, pepper, salt, parsley, and sometimes a little ham. They require about an hour's cooking; and as they do not produce much moisture themselves, it is necessary to add a little gravy

now and then. In removing them from the fire, the addition of a few yolks of eggs is usually made, to firm them. Some people add a little cream. They are served by themselves, or on a buttered toast."

M. PAULET gives directions for *stuffing* Morelles; for which purpose the freshest specimens must be selected. They are opened at the insertion of the stems, and filled with fine stuffing, then broiled with lard, and served up with champagne, lemon-juice, and bread-crumbs.

In Austria, they stuff Morelles with bread-crumbs, the flesh of fowls, pickled pilchards, craw-fish, and probably lobsters.

In Germany, it was ascertained by the country people, that they grew most abundantly in places where fires had been made; and, in order to encourage their production, the woods frequently fell a sacrifice. The law was at length obliged to interfere, and the Morelle was left to spring up in the due course of nature.

It appears almost unnecessary to guard the morelle-gatherer against the *Phallus fetidus*, which has a smell so bad, as rather to repel instead of attracting intimate notice. It has, however, besides, a *volva*, or wrapper; and the cells of the pileus are not visible till a viscid dark-green slime has fallen, or been eaten by flies.

HELVELLA.

25. *H. Mitra*, pileo livido, inflato, adnato, stipite sulcato-lacunoso, pallido.

HELVELLA mitra, *Lign. Sp. Pl.* 1649.—*Bull. Champ.* p. 298. t. 190. & t. 466.—*Pers. Syn. Fung.* p. 615.—*De Cand. Fl. Franç.* ed. 3. v. 2. p. 94. *Ejusd. Syn.* p. 19.—*With. Bot. Arr.* ed. 6. v. 4. p. 406.—

(excl. *Syn. Sow.* t. 39.)—*Nees' Syst. Fung.* t. 18. f. 163.—*Hook. Fl. Scot.* pt. 2. p. 31. (excl. *Syn. Sow.* t. 39.—*Purt. Midl. Fl.* v. 3. p. 255. t. 16. (central fig. ?)—*Grev. Scott. Crypt. Fl.* t. 39.—*Fl. Edin. ined.*

ELVELLA mitra, *Æder Fl. Dan.* t. 116.

HELVELLA lacunosa, *Holmsk.* v. 2. p. 45. t. 24.

HEL. sulcata, *Willd. Berol.* p. 398.

ELVELLA nigricans, *Schæff. Fung.* t. 154.

EL. monacella, *Schæff. l. c.* t. 162.

HAB. On the ground, in woods and shaded places, among grass. Autumn.

DESC. *Pileus* membranaceous, smooth on both sides, of different shades of colour, but generally dark and livid; inflated, irregular in form, deflexed at the sides, and partially adnate with the stem; from being thus folded down, 2 or 3 prominent ascending lobes are produced, often giving the resemblance of a mitre: *Stem* 2—6 inches high; $\frac{1}{4}$ — $1\frac{1}{2}$ inches thick, whitish, channelled, and lacunose or pitted, variously divided through its whole substance into longitudinal cavities, the partitions of which are semitransparent like wax. *Sporuliferous cells* on the upper surface, throwing out their spores in the form of an elastic powder.

This species has long been confounded with others by the botanists of this country; SOWERBY'S figure being the following; and BOLTON'S *H. elastica*. I believe, in every state, *H. mitra* will be found with the pileus more or less adnate with the stem. In the smaller figure of the plate, in *Scottish Cryptogamic Flora*, I have represented a specimen, which, at first sight, much resembled *H. leucophæa*; the pileus was, however, partially adnate, a circumstance I never observed in that species.

26. *H. leucophæa*, pileo deflexo, irregulariter lobato, libero, pallido, stipite sulcato, lacunoso, albo.

HELVELLA leucophæa, Pers. Obs. Mycol. 2. p. 19. et Syn. p. 616. et Mycol. Europ. v. 1. p. 210.—Gray's Nat. Arr. v. 1. p. 662.—Grev. Fl. Edin. ined.

HEL. mitra, Sow. Fung. t. 39.—Purt. Midl. Fl. v. 2. p. 678. et v. 3. p. 451. t. 16.

HAB. In the same places as the preceding, and in this country much more common. Autumn.

DESC. Size the same as the preceding, but more prone to monstrosity. Pileus quite free, generally more or less lobed, or even crisped and curled; upper surface yellowish-white, pale-brownish beneath. Stem somewhat ventricose towards the base, deeply lacunose, white, often very thick.

The *Helvella* are very similar to the *Morelles* as articles of food, and, like the *Morelles* and the *Truffles*, there are no poisonous species. According to ALLIONI, *H. mitra* is eaten in Piémont; and DE CANDOLLE mentions having seen an analogous species (probably *H. leucophæa*), used in the environs of Aignes-mortes under the name of *oreillette*.—*Essai sur les Propriétés Méd. des Plantes*, p. 324.

On the authority of PERSOON, it is employed in the neighbourhood of Paris in the same way as *Morelles*. The same author has also a remark, that the larger *Pezizæ* may be eaten without fear, and prepared in the same manner.

EDINBURGH, }
December 12. 1822. }

XXVIII.—*Notice relative to the Habits of the
Hyena of Southern Africa.*

By R. KNOX, M. D. M. W. S.

(*Read 28th December 1822.*)

SOME of the habits of the hyena of modern times seem to me to afford an objection, which, so far as I know, has not yet been offered to Professor BUCKLAND's speculations as to the mode in which the bones of various animals have been introduced into the Cave of Kirkdale, in Yorkshire. The Society is aware that Professor BUCKLAND ascribes their presence to the agency of antediluvian hyenas, to whom this cave served as a place of retreat, and whither they retired with their prey, in order to feast on it more at leisure than they could well do in the open country, and by cracking the bones leave nothing they could possibly devour. Now, this theory, so far as regards the hyena, rests, in my humble opinion, on a misapprehension of the habits of that animal. Two varieties of the hyena abound in the southern peninsula of Africa, viz. the spotted or tiger-wolf of the colonists, and the striped: these infest the

whole country, attacking almost every animal but man; they prefer, however, as being easier procured, the carcasses of animals which have either died of disease, or fallen under the hands of the huntsman. The carcase they often drag away to a considerable distance from the place where it fell; but I have almost always been able to discover the skeleton, and that often, tolerably entire. Negative evidence, I am aware, is never reckoned so good as positive; and while I assert, that the carcasses of animals killed at a distance from human habitations are generally devoured on the spot by the hyena, vulture, &c.—a fact proved by the bones being found scattered about, and often confined to a small space,—yet I do not wish it to be understood that I deny that hyenas ever drag their prey, including the bones, to the caverns, or wild mountain-tracts, they inhabit. Many instances occurred, however, which indicate that they do not; and the most remarkable happened to me whilst surveying the exceedingly wild district bordering the Great Fish River and Caffraria. A large elephant had been killed about two months before, and had fallen in the centre of a forest of bush, infested with hyenas, panthers, and other beasts of prey. I proceeded to the spot, with a view of examining the grinding-teeth, and was surprized to find almost the whole skeleton present, perfectly well cleaned, but almost untouched. It seemed to me, that, had I been so inclined, I might have collected almost every bone, or at least a specimen of each, uninjured.

Again, at the distance of many months, we used to visit the spots where large elephants, hippopotami, or buffaloes fell, and never failed to discover the remains of the skeletons, often exceedingly perfect. On the deserts lay the skeletons of numerous antelopes, which had fallen a sacrifice to the lion and panther; and even close to the abode of man, the carcasses of sick oxen, sheep, horses, &c. are de-

voured by the hyena, and the bones left within a hundred yards of the inhabited buildings. In 1819, a dreadful drought devastated the country; the pastures were parched up, and the cattle died in vast numbers of hunger and thirst: now the carcases lay within a few yards of the farm-houses, and were there devoured by hyenas; but never, so far as I know, were they carried off. The animals which carry off their prey are the lion and panther, but not the hyena or wild dog. I have, moreover, remarked, that the young of these animals follow them early into the field, so that I much question if they ever carry a portion of their prey, on any occasion whatever, to their dens. I may finally observe, that I have often roused the hyena from his lurking place; but, assuredly, these places bore no resemblance to charnel-houses.

I entertain no hopes that this brief notice shall in any way induce Professor BUCKLAND and his supporters to change their theory, which, after all, is perhaps the best hitherto offered. It may be said that antediluvian British hyenas may have differed much in their habits from the postdiluvian ones of southern Africa. Moreover, the animal called a Hyena, and whose bones exist in such abundance in the Cave of Kirkdale, is allowed to have been much larger than the African one; it may fairly be asked, Was it a hyena? The tiger-bones, also found there, are supposed to have belonged to a variety larger than the Bengal or royal tiger; and the bear is described as being as large as a horse. Now, the fair inference from all this is, that these bones may possibly be the remains of hyenas, bears, and tigers; but that it is just as probable that they are not.

EDINBURGH, }
December 10. 1822. }

XXIX.—An Account of Three large Loadstones, one of which presented an unusual Line of Attraction.

By JOHN DEUCHAR, M. W. S.
and Lecturer on Chemistry in Edinburgh.

(Read 10th March 1821.)

WHEN we come to try the magnetic energy of large loadstones, or natural magnets, we seldom find them to display that force, in proportion to their size, which we should expect. This circumstance seems to have drawn to it the attention of philosophers at a very early period of the history of magnetism; and hence, from the various facts they had noticed, was formed the conclusion, that a small fragment broken from a loadstone, might possess as great power as the whole mass; and that, in some cases, the power of the fragment was actually greater than the mass from which it was taken. With regard to the truth or falsehood of this hypothesis, or to the existence of the specimens upon the powers of which it is built, I do not at present mean to offer any remark.

Fig. 1.



Fig. 6.

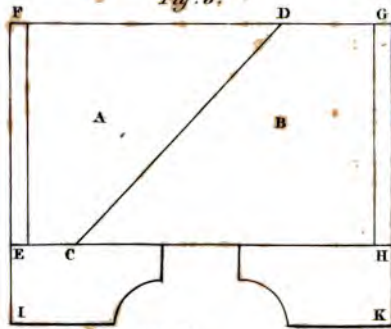


Fig. 4.



Fig. 2.

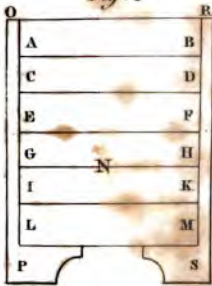


Fig. 7.



Fig. 5.



Fig. 3.



Fig. 9.

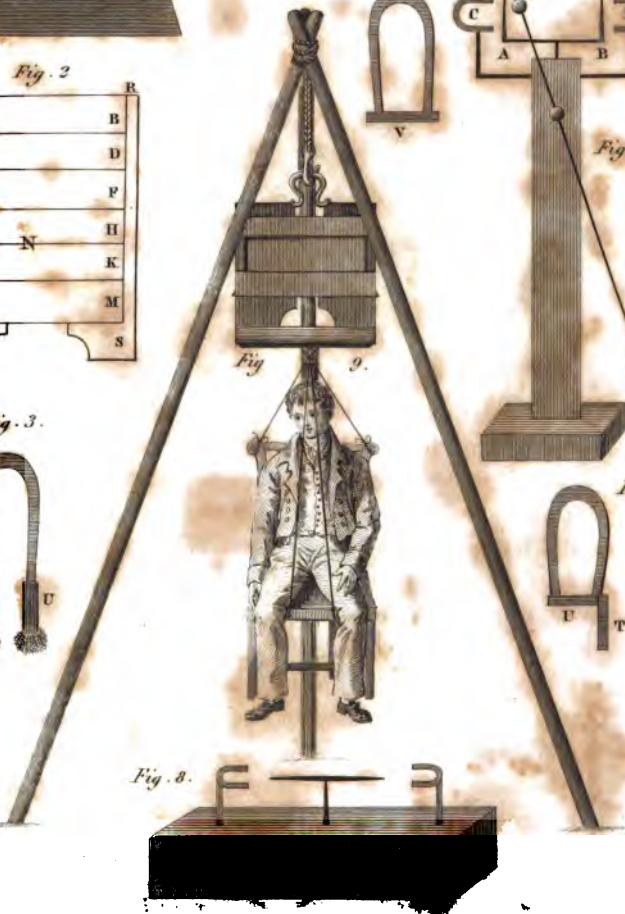


Fig. 8.

with an iron armature; and when they came into Mr Sanderson's possession, were supposed to have but a very trifling magnetic power. A report of the great size of these loadstones was very rapidly circulated, and many gentlemen called to examine them, who generally evinced their surprise that so little attractive power was displayed; but it is rather extraordinary that none of them traced out the cause, which we can only attribute to the rusty state in which the magnets were at the time: be this, however, the case or not, there can be little doubt that the full energy of these valuable minerals might still have remained latent, as they were for some time laid by as nearly useless, had not Mr Sanderson thought of cleaning them, to see what effect that might have. For which purpose, the iron armature was removed; and this was scarcely done, when the cause of the inactivity was found to have rested in the armature, for the unarmed loadstone now lifted pieces of iron. They were thereafter armed with copper and brass, and began to exhibit an increasing power, as additional weights were added to them.

It may appear, at first view of the circumstance, that the person who armed these magnets with iron, displayed little knowledge of magnetism; but upon considering it more maturely, we will form an opposite opinion. Let us for a moment trace the effect of such an armature. The two surfaces, upon which the artificial poles are placed, present innumerable magnetic points, or so far combined poles, —and soft iron has the power of receiving and conveying these to a focus, as it were. Now, suppose N (see fig. 2.) to be a magnet, and the lines OP and RS its two polar surfaces; if we put a slip of soft iron round the portion marked AB, then that soft iron receives the magnetism of all the polar surface which it covers, and conveys it round in a circle, and will thus take away so much of the

full energy of N: if we now put another strip of soft iron round CD of the magnet, we in the same way cut off from action another portion of the magnetic surface of N: and if we proceed to add more strips of iron, as EF, GH, IK, and LM, we gradually weaken the effective power of N, till we nearly prevent it altogether. This might be illustrated by numerous experiments. Let us select one. Let us apply to the poles of a horse-shoe magnet (as shewn in Pl. XII. fig. 3.) two such pieces of soft iron as are usually employed to connect the two kinds of magnetism (T and U), and leaving them in contact with iron-filings, and they will be attracted to T and U in great abundance: now place a similar piece of soft iron (see fig. 4.) on both poles, and V will not attract iron-filings, for the magnetic circle is complete. If, again, we place the pieces of soft iron, T and U, as shewn in fig. 5, then T will shew scarcely any power of attraction; but if we draw away U, the attraction of T becomes powerful, and is again lost when we return U to its situation. From all these facts, then, it would appear, that, when we complete the magnetic circle, we prevent considerably the escape of the attracting power, or rather, I should say, we retain the acquired activity of the magnet. And it was most likely for this purpose that these magnets were covered with an iron armature.

The largest of the loadstones, independent of its armature and connecting iron, weighs 125½ pounds; and it measures,

In length, - - - - -	10½ inches,
— breadth, - - - - -	8½
— height, - - - - -	9½

When I received it, it could carry 163 pounds; but, by gradually increasing the weight, I afterwards brought it to support 165 pounds, exclusive of a connecting iron of

about 28 pounds; and the ropes and pulleys, which might be 12 pounds more, making in all 205 pounds; thus giving an improved power equal to 42 pounds. This loadstone is now in the possession of Dr HORS, Professor of Chemistry, in this city, and is the most powerful one of its size of which we have any recorded account. And it must be gratifying to know, that this valuable specimen is not to be lost to science, as it might have been, had it fallen into the possession of a private collector; but that Dr HORS, with his usual liberality, means it to form an addition to the invaluable collection of minerals in the Museum of the Edinburgh University.

The weight of the second loadstone, independent of its armature and connecting iron, is 28½ pounds; its measures,

In length,	- - - -	5½ inches,
— breadth,	- - - -	4
— height,	- - - -	8

On the 28th November 1816, I had suspended from it a mass of calcedony weighing 80 pounds, to which is to be added the weight of the connecting iron and ropes, which is 5½ pounds. This loadstone is still in the possession of Mr Sanderson.

The third of these minerals I have never seen, but I understand its size and power are intermediate between the two first. It is now the property of GILBERT INNES, Esq. of Stowe.

These natural magnets came to this country in the same vessel; and during their passage, the two first mentioned had been placed beside each other with their improper poles in contact, by means of which, the weaker one had its poles changed, the north being converted into a south, and the south into a north pole.

A curious circumstance, which I found to be exhibited by the largest of these three loadstones, deserves particular notice. The full energy of the south pole was not displayed at E. (see Plate XII. fig. 6.), nor did it run along the line EE, as is usual; but it was strongest at C, more than an inch from the proper situation of the south pole of the mass, and the force of the south attraction ran along the line CD. The north pole, however, was quite correct, being most powerful at H, and along the line HG. It may be proper here to notice, that these lines of attraction were ascertained by means of a small pocket-compass, about one inch in length, which was very delicate, and most sensibly affected by the slightest changes from the lines of attraction just mentioned. In case the peculiar situation of the loadstone might have any effect, the position was changed in various trials, and the same results always accompanied the application of the small compass. The experiment was again repeated, to discover what effect an attached weight might have on the result, when it was invariably found, that weights of different sizes, such as 20, 40, 60, 80, 100, 150, and even 205 pounds, had no influence in altering the line of south attraction along CD. Such, then, is the fact with regard to the south pole of this loadstone, and we are naturally led to trace some cause for so unusual an appearance. It may arise from one of three circumstances:

1st, The part A, cut off by the line of south attraction CD, may be a mass of ironstone unmagnetic, which, of course, by its presence, may not much affect the full force of attraction at the artificial south pole.

2dly, The part A, may be an ironstone-paste, added by art, for the purpose of completing the shape of the loadstone,—as is generally done, in smaller quantities, when

slight irregularities occur in shaping the natural stone. The presence of this paste may not weaken the magnetic force of B obtained at the connecting poles. Or,

Sdly, A, may be a distinct loadstone, of a smaller size, and probably a very weak one, in comparison with B, but still possessing the full characters of a complete magnet; in which case, it must have a tendency so far to weaken the power of B. From its magnetic energy being less, A cannot change the poles of B, nor alter the line of its attraction, but it may probably weaken them:—on the other hand, B, possessing the stronger power, will alter the poles of A, so as to correspond with its own; that is to say, the part of A immediately in contact with C, will be converted into a north pole, and the part at E will be converted into a south pole. From this, it follows, that when the different weights noticed are attracted by the artificial poles I K; they are not sustained there solely by the energy of B; but by the strong north pole of B, and the weak south pole of A, to which last may very likely be added a minute portion of south attraction conveyed through A from C to E; but this quantity must be very small, from the combined effects of the attraction at C, and the repulsion at E, for south magnetism. Thus, the artificial pole I will not keep up a corresponding strength with K; and this appears verified by experiment, for the small compass was found not to be attracted so powerfully by one-half at E as at H, or at I as at K, nor at C as at H, for the whole south situations seemed to be weakened in their power. From the external appearance also of the loadstone, on both sides of the line of extreme south attraction CD, this third seems the more probable nature of A. If we allow this to be the case, then, by removing A, we must greatly add to the quantity of magnetic effect displayed at the two poles;

but as a loadstone is very apt to be injured by being struck forcibly, it might be hazardous to make the trial.

Before concluding this paper, I may take notice of an imposition which was, about three years ago, attempted to be kept up upon the prosecutors of science in different parts of the united kingdoms by a needy shoemaker, as this disgraceful fraud was first exposed by means of the largest of the magnets just explained. This individual pretended he had discovered a black substance which did not conduct magnetic energy through it, and he wished it to appear, that when this substance was made to come between a steel beam and a magnet, the power of attraction was at least lessened, if not altogether stopped. He placed machinery in such a situation as not to be observed, and, with the assistance of a few falsehoods, which he found very useful in raising the curiosity and extorting the charity of credulous visitors, he tried to induce a belief that a pendulum was then moving a clock, and had continued to do so for six months, without any other exciting power than two small magnets. This is shewn in fig. 7. A B are the two supposed non-conductors of magnetism, affixed to the opposite ends of a beam moving on its centre; C D are the two magnets, which were said to attract alternately the end E of the pendulum EF. At the commencement of the motion of the pendulum, it was said that one of the pieces of the black substance, say A, was moved from between the magnet C and the pendulum; this enabled the attraction between C E to take place, and cut off the attraction between D E; and this is the state in which the figure on the plate is drawn. But as E approaches nearer to C, so as to present the actual contact of C E, then A moves up, and entirely cuts off the effect, and at the same time B leaves the power of D in full action; therefore E

moves from C towards D, and, when it has nearly arrived there, B again moves up, and A descends: and thus, it was maintained, the continued motion of the pendulum was kept up.

Another way of exhibiting this deception is shewn in fig. 8. Here, by the false account given, we are told, that a very fine steel beam, about an inch in length, has been made to revolve with great rapidity for many months, and that two magnets, partially coated with the extraordinary black substance already noticed, and placed at opposite sides, are the sole cause of the motion. This motion, it is almost unnecessary to add, was also induced by secreted machinery in the box on which it rested. On one of the nights of lecture, when I was upon the subject of magnetism, this scientific juggler brought his perpetual motion, as he called it, to the class-room. As at this time I had the largest of the three magnets (fig. 9.) suspended there, for the purpose of explaining its peculiarities and powers, I thought it would be a good opportunity to try the truth of his assertion with regard to the cause of the motion. I therefore placed the revolving needle (fig. 8.) on a table under the large magnet, while the usual weight which it carried was removed, but the needle moved as rapidly as before. Here, then, a loadstone, capable of lifting 205 pounds, did not affect a needle, said to be moved by two very small artificial horse-shoe magnets. On another occasion, I placed a piece of the black substance, which was called a non-conductor, between a magnet and a magnetised sewing-needle, which I balanced on the point of my finger, and I found it to be attracted and repelled, as the different poles were presented, in the same way as if no such black substance had intervened.

EXPLANATION OF PLATE XII.

- Fig. 1.** Represents the original size of Mr Newton's magnetic ring, and the weight attached to it. See page 387.
- 2.** A magnet, surrounded by slips of iron AB, CD, EF, GH, IK, and LM, described p. 388-9.
 - 3. 4. & 5.** Horse-shoe magnets, with flat bars of soft iron, T, U, and V, attached to them, to shew the effect of completing and breaking off the magnetic circle; see p. 389.
 - 6.** Dr HOPE's large magnet, shewing its unusual line of attraction CD; p. 391.
 - 7.** The pretended pendulum-motion by magnetism, p. 393.
 - 8.** The pretended perpetual magnetic motion, p. 394.
 - 9.** Represents Dr HOPE's large magnet, as it was suspended in Mr DEUCHAR's class-room, for the purpose of allowing the pupils attending to try its great power.

XXX.—Recollections of a Journey from Kandy to Caltura, by the way of Adam's Peak, made in the Year 1819,

By SIMON SAWERS, Esq.

Commissioner of Revenue in the Kandyan Provinces,

AND

Mr HENRY MARSHALL, Surgeon to the Forces,
and Author of a Work on the Medical Topography and
Diseases of the Interior of Ceylon.

(Communicated by Mr MARSHALL, and read 28th December 1822.)

From Kandy to Gampooka, 15 miles

1819, March 29.—**A**BOUT 6 A. M., Mr Sawers was waited upon by an astrologer, for the purpose of announcing to him that the lucky period for beginning his journey had arrived. The astrologers in the Kandyan country are generally weavers, or tom-tom beaters (drummers). They calculate eclipses, and profess to predict "good days and good seasons." The King of Kandy never commenced a journey, or any work of importance, without previously consulting an astrologer. Lands were held by the King's astrologer as a remuneration for the performance of his duties.

We left Kandy about 7 A. M. The road to Gampoola crosses the Maha Villa Ganga at the ford of Mee Watera, about one mile above the Gan-Orua ferry, and leads southward along the left bank of the river. On each side of the river a broken ridge of mountains rises, which slopes abruptly to the edge of the current. The pathway passes through thick jungle, and seldom deviates to any considerable extent from the side of the river.

In consequence of the abrupt sloping of the hills towards the river, there is very little ground fit for the cultivation of paddy (rice) on either of its banks. For the first six or seven miles there are, at distant intervals, small level spaces where paddy is raised, on the right bank of the river. On the left bank, however, there is no ground fit for its cultivation, until within a few miles of Gampoola. As we approach this station, the mountains on the left of the river diverge, leaving a valley of about a mile broad between them and the river. This is the Valley of Gampoola.

The mountains and hills which bounded the view from the pathway, were, for the most part, thickly covered with jungle, and had a sombre autumnal appearance.

We reached Gampoola about 1 P. M. The vale of Gampoola is well watered, and yields two crops annually. The seasons of sowing depend greatly upon the state of the weather in regard to rain. Fields that can be irrigated from a river or constant stream, may be sown during any period of the year, and many spots of ground thus situated yield three crops a-year. There are two kinds of paddy much raised in the Kandyan provinces, namely, the Maha Wee, and Hinettee or Sinnettee. The former yields the best crop, but it requires from six to seven months to arrive at maturity; the latter is sooner ripe, but the crop is less abundant. The Maha Wee is sown in July or August, and is generally reaped in February or

March; whereas the Hinettes is sown in September and October, and reaped in January and February. When the paddy is reaped, it is immediately carried to the Kematah, or thrashing-floor, which is an elevated spot, of a circular form, made perfectly smooth and even, and is generally at the edge or very near to the border of the paddy-field. The grain is trodden from the straw by masses of buffaloes, and occasionally by men.

At the limits of each district Mr SAWERS was met by the disaive, or native chief, of the province, who, for the most part, accompanied him through his disaivony. On occasions of this kind, the chiefs bring along with them a number of flags, together with tom-toms, wind-instruments, and a large retinue of followers. The flags of each province have particular devices painted upon them, generally the figures of some animals. Mr SAWERS was always accompanied by the musical train of one district until he reached the confines of another. The chiefs sent great quantities of ready dressed rice for Mr SAWERS' followers. When the disaives, and native chiefs of less note, travel through the country, the inhabitants of the different villages must furnish them with whatever food they require, both for themselves and their followers; the former with uncooked, the latter with ready-dressed victuals.

Gampoola is a royal village. It was formerly the capital of the kings of the Udda Rata (upper country). It is said that the last king, who resided at Gampoola, one day pursued a hare, and that she ran to the place where the king's bed-room was afterwards built, in Kandy (the present Treasury). This being considered a favourable omen, the king immediately fixed upon Kandy for his future residence. All religious processions proceed from this spot, or from the Nata Dewala, they being considered very holy.

There was a small military detachment at Gampoola. We slept in a temporary building, which had been constructed for Mr SEWERS' accommodation. Except the huts for the troops, there are no houses in Gampoola. The habitations of the natives were situated on the margin of the valley; but being enveloped in thick tops or copses, the houses could not be seen.

March 30.—From Gampoola to Ambergamme, distance probably about 14 miles.

We left Gampoola about 6 a. m., accompanied by all the drums and squeaking trumpets the district could afford. The pathway lay very near to the margin of the Maha Villa Ganga, and skirted the hills which sloped to its left bank. At Pasbage, which is about half way to Ambergamme, the Kotmale river is joined by the Pasbage river, and these form the Maha Villa Ganga. The Kotmale river sometimes obtains the name of Maha Villa Ganga before the junction. Our route lay along the left bank of the Pasbage river. Near to Pasbage, we had a distant view of Adam's Peak; it bore SSW. from us. The hills that we passed to-day were less densely covered with jungle than those which bounded our view yesterday. The ravines and hollows upon the declivities of the hills were in general thickly overgrown with trees and underwood, but the ridges and lower swells were covered with tall lemon-grass. On many occasions it was difficult to account for the margined and distinct patches of trees and jungle. In general, the trees were most abundant where they seemed to have a chance of being well watered. The tops of the hills were more frequently covered with trees than the ridges upon the declivities. Perhaps this is owing to the summits of the mountains being more frequently in contact with clouds than the lower inequalities.

The lemon-grass is burned annually by the natives. The young shoots which spring up after this operation are much relished by cattle. It is for the purpose of affording a rich and tender pasture that the old lemon-grass is consumed.

We saw very little ground under cultivation during this day's journey; indeed there was very little level surface on either side of the pathway, which would admit of being cultivated. Most of the small paddy-fields which we passed during this day, appeared to have been originally merely water-courses, that had been enlarged by human labour. By cutting away a portion of the sloping part of the hill on each side of the rivulet, and depositing the earth in the centre of the ravine, a small flat is formed, which becomes easily irrigated from the water-course that is made to run along one of its sides.

At the upper corner of these small triangular fields, we sometimes saw an apparently snug little cottage thatched with straw, and half hidden from view by the trees which surrounded it. The Kandyan cottages are in general deeply embowered in trees and low jungle. At a distance, the residence of a Kandyan is discovered by the nature of the trees and shrubs that grow around his dwelling. These are chiefly the broad-leaved talipot, the tall coco-nut, the erect and stately jagery tree, the elegant and slender areca, the dark-green-leaved jack, the luxuriant plantain, and the silvery glistening kokun-gaha.

Within about a mile of Ambegamme, there is, at the right side of the pathway, a large fragment of rock, nearly covered with inscriptions, in a character unknown to the natives of the country.

Ambegamme lies on the right bank of the Pasbage river, and close to a ford which we crossed. There are only two

or three huts here, which the inhabitants had deserted. We occupied one of them during the night.

March 31.—From Ambegamme to Wella Malloo, 5½ hours on the road; probable distance about 10 miles.

At 6 A. M. we left Ambegamme. For about a quarter of a mile the pathway leads along the right bank of the river, and then crosses to the left by a ford. From this ford the road led along the bed of a very rugged ravine to the top of a high hill. After gaining the summit, we had to descend the hill, on the other side, by a still more rugged and precipitous ravine than the one in which we had ascended. In wet weather, these ravines contain mountain-torrents, which sweep away the earth and small stones, leaving only the large masses of rock. The pathway is therefore extremely rugged, and the labour which attends the ascending or descending is very considerable. The large roots of trees which cross the ravines, form as serious impediments as the rocky masses that are found lying along their course. The flanks of the ravines were overgrown with trees of all ages; some were merely young shoots; others in a state of maturity, and of enormous magnitude, while many were in a state of great decay. We were nearly two hours in traversing this hill. At the bottom of the hill we crossed the Kihel-gamme-ganga (plantain-village-river), which runs westward. In wet weather this river must be very large and rapid, and cannot then be passed. We were here informed that no European had ever proceeded farther by this route.

About an hour after crossing the Kihel-gamme-ganga, we reached the Maskilia-ganga. Both these rivers run in the same direction. Eventually they unite, and contribute to form the Calany-ganga, or Moot-waal river, which falls into the sea near to Colombo. Hitherto we had travelled

in a direction nearly south-west: the route now lay nearly east-south-east.

Shortly after crossing the Maskilia-ganga, the country became a little more open. On each side of the pathway there was a range of high hills; that on our right was much broken, remarkably rugged, and peaked. Many of the peaks were composed of masses of granitic rock, with scarcely enough of soil upon them to support vegetation. The range on the left was more distant, and less broken, than that on the right.

The entire face of the country through which we travelled to-day was covered with forest-trees and low jungle. We did not observe a single paddy-field, or even a spot of ground capable of being cultivated with that grain. At very distant intervals we saw marks of the cultivation of natchenay (*Cynosurus Carrocamus*) on the acclivities of the adjoining hills, which seemed more to display the density of the mountain-forest, than to relieve the sameness of the prospect of interminable woods.

Far elevated upon the sides of the neighbouring hills we sometimes remarked a hut. A few jagery-trees (*Caryota urens*) generally grew close adjoining to the huts. On inquiry, we learned that the inhabitants of these alpine abodes constructed their huts upon spots of difficult access, in the hopes of thereby escaping the ravages of wild elephants. These animals spread complete ruin and devastation when they enter a field under crop. Their strength enables them to destroy even fruit-trees, which they do by pushing them over, and feeding upon the branches. They are particularly fond of the leaves of the jagery-palm. Elephants have an astonishing sagacity in discovering deposits of grain. Nothing can prevent their plundering the grain when it is once discovered. The mud-huts of the natives are too frail to present an impediment of any consequence. To gain his

end, an elephant will demolish a cottage in the course of a few minutes, by pushing the walls over with his trunk. During these periods of depredation it is dangerous for any person to come near them. Few of the natives of this part of the country attempt to keep black cattle or buffaloes, on account of the great number of chittals, which destroys many of the young calves. Bears are here numerous, and prove a source of great annoyance to the inhabitants.

These highland cottagers subsist chiefly by drawing toddy from the kettule or jagery tree, and extracting from it hackaroor, or jagery, which is a coarse kind of sugar. This tree grows here in a wild state, and I could not discover that the people ever cultivated it. When a cluster of fruit bearing jagery-palms is discovered, one of the natives constructs a hut in the neighbourhood, and there resides while the product is abundant.

Jagery is the chief food of these people; occasionally, although but rarely, they raise a little matoeny. Rice is a luxury they scarcely ever enjoy. They dispose of a little jagery, and thereby procure by barter a piece of cloth to wrap round their loins, and the small portion of salt they require. They seem to have no other wants.

It was on the sides of these rugged hills that we first saw the plantain-tree in a state of nature. When uncultivated, the fruit of this plant is comparatively small. It contains a great many seeds, and has but little pulpy matter. At Welle-mallico, where we halted, there is a little hut, which stands on the bank of a small river, and is situated immediately below an abrupt and acutely peaked mountain, formed of an immense mass of granite. On the top of the mountain there was some vegetation, but the precipitous front, which looked towards the hut, was a bare frowning black rock. Here the mercury of the thermometer rose in our tent to 100°. In a hut made of the

leaves of the coco-nut tree, the temperature was only 90°.

During all this-day's journey, the road was extremely rocky and rugged.

April 1.—From Welle-maloo to Doonaitboo-oya, 7½ hours; probable distance about 12 miles.

We left Welle-maloo about half-past 6 A. M. From this station none of the native chiefs accompanied us. For about a mile and a half the pathway was very rugged; still, however, a track was evident. To this distance the road had been opened, by cutting down the jungle which grew upon it. In many places the pathway became now so overgrown with succulent plants and jungle, that the guides found it often difficult to trace the route. Sometimes we could not perceive an object before us above the distance of a few yards, so completely were we enveloped in thick jungle. This overgrown state of the pathway retarded our progress greatly.

During the native government, it was customary for a number of the inhabitants of the interior of the island to go every year by this route on a pilgrimage to the Peak. The chiefs were particularly attentive to this act of devotion; and as they always travelled with a great retinue, it was the business of part of their attendants to clear the pathway of the jungle and young trees. These pilgrimages have nearly ceased, since the English occupied the country. In the month of February 1817, two chiefs, with about two hundred followers, went from Kandy by this way to the Peak; but since that period it was supposed not a human being had passed by this road. Hence the extremely overgrown condition of the pathway.

During this day's journey there was a considerable degree of ascent in the road. The trees began to be covered with moss, or lichen, and to show other signs, that the

situation in which they grew was much elevated above the site of Kandy. For some time the pathway lay along the ridge of a narrow hill, on each side of which was a river, or oya. Beyond each river was a range of peaked mountains; that on our right was remarkably high and rugged. The rivers at some places fell over stupendous precipices, forming cascades of great magnitude. From the height of one of these cascades, the whole mass of water, which passed over the rock, seemed to rise again in white vapour.—Before reaching Doonatiboo-Oya, we ascended the Heremetya-hela (Walking-stick Hill). The pathway is here excessively steep. Formerly, when the number of pilgrims who visited the Peak by this route was numerous, it was considered meritorious for each pilgrim to dispose of his walking-staff on the face of the hill, so as to assist future travellers in effecting an ascent. For this purpose, some of the walking-sticks are pushed perpendicularly into the earth about a foot and a half, or two feet, distant. Behind these vertical sticks, bundles of rods are laid horizontally, by which means steps are formed that greatly assist in ascending the steep face of the hill. We did not see a single cottage during this day's journey. The guides which Mr SAWERS had procured at Welle-maloo, asserted they were ignorant of the road shortly after they left that place; they, however, penetrated into the jungle, and discovered a hut, the proprietor of which they brought away with them, and insisted that he should act as a guide. This man stated that he had been sixteen times at the Peak, but he evinced great reluctance to revisit it on this occasion. His scruples were eventually removed, and he afterwards proved to be very useful. Although the constant inhabitant of a dreary inhospitable wilderness, he conducted himself with much propriety, I may even say politeness, and evinced intellectual qualities far beyond our expectation.

We halted at Doonatiboo-oya, on a small spot of ground which had been cleared of jungle, for the accommodation of pilgrims.

April 2.—From Doonatiboo-oya to Gangaloo-oya; 4 hours, probable distance about 6 miles.

We left Doonatiboo-oya at half past 6 A. M. The pathway was, if possible, more rugged than any part of the road we had already passed. The guides were frequently at a loss to distinguish the tracks of elephants through the jungle, from the path which we ought to follow. In some places it was greatly obstructed by extremely tall ferns. The chief part of our journey this day lay across a very high hill. The trees were now comparatively stunted, much covered with moss, and the leaves coriaceous. On reaching the top of the hill we had a near view of the Peak. The descent to the Gangaloo-oya, which runs at the bottom of the hill, was uncommonly rugged.

We encamped on the left bank of the Gangaloo-oya, upon a spot of ground which had been cleared for the accommodation of pilgrims. Immediately from the opposite bank of the river, the Peak rose abruptly like an immense acuminated dome. It was completely covered with jungle, except in some spots near to the top, where the naked precipitous rock protruded. On the right of our encampment there was a very high mountain, seemingly formed of an enormous mass of granitic rock, uncovered in many places with soil or vegetation.

April 3.—From Gangaloo to the top of the Peak.

We left our ground this morning at a quarter past 7 A. M. For a short way our route led up the left bank of the Oya; it then crossed to the right bank. Upon reaching the Oya, our native attendants commenced the ceremonies of ablu-

tion, preparatory to the delivery of their prayer, as offering at the shrine of the *Sri pada*, or impression of the holy foot. The offerings were of various kinds; in general, they consisted of a few small copper-coins. These the devotees wrapped in a piece of cloth, which they put into a handkerchief that encircled their head; it being requisite that the offering should be borne on the head. After leaving the river, the pathway led up a deep narrow rugged ravine, which, in wet weather, must be the bed of a mountain-torrent, and consequently then impassable. Thick jungle and large trees grew close to the edge of the ravine, by which means the view was greatly intercepted. As we approached the top of the mountain, the altitude of the trees diminished, the shade was less dense, and the prospect more open. When we had reached about two-thirds of the ascent, our followers informed us that they had arrived at the place where needles and threads are usually offered to Buddho. The offering is laid upon a small rock, which stands on the right of the road. The Buddhists, among our followers, had been very improvident in regard to an oblation of needles, &c.; only one needle and thread were found among the whole party. As soon, however, as one Buddhist deposited the needle and thread upon the rock, they were seized and replaced in the same manner by another.

During the course of the journey, when our followers saw the *Maha Sri Pada* (the Hill of the Holy Foot, or Holy Impression), they raised their joined hands over the head, and, in a kind of holy fervour, called out *Saa-Saa*. Their zeal in this respect increased greatly as we approached the end of our journey. The superior portion of the Peak consists of an immense cone of granitic rock, which is in general but very partially covered with vegetation. The track over several places of this cone is abrupt; and

where the pathway leads over a bare declivous rock, there are steps cut in the stone, and chains so fixed as to lie along the steps, for the purpose of assisting passengers in ascending and descending.

About a quarter past 9 o'clock we reached the top of the Peak. Here we found about forty or fifty pilgrims, who had ascended by the Saffragam or western route. They were busily employed in the performance of the usual ceremonies, and our arrival did not appear to disconcert them in the slightest degree. Upon the completion of the customary ritual, they abruptly departed, and descended the mountain, without seeming to look to the right or left.

The apex is surrounded by a wall, in which there are two distinct openings, corresponding to the two tracks by which the mountain can be ascended, one by the route we came, and another from the district of Saffragam. The area included within the wall is about 28 paces long by 18 broad. Nearly in the centre of the area there is a large rock, one side of which is shelving, and can be easily ascended. On the top of this mass of granite there is a small square wooden shed, which is connected with the rock, as also with the outer wall, by means of heavy chains. The roof and posts of this little building we found adorned with flowers and artificial figures made of party-coloured cloth. The use of the shed is to cover the *Sri pade* (Holy Foot). This impression has been in part formed by the chisel, and partly by elevating its outer border with chaunam (lime). In length it is about $5\frac{1}{2}$ feet long, and in breadth about $2\frac{1}{2}$ feet. The depth is irregular, and varies from about $1\frac{1}{4}$ to 2 inches. Much of the margin of the impression, and all the elevations which mark the spaces between the toes, are made of lime and sand. A border of gilded copper, in which a few valueless gems are set, encircles the impression. According to the

books respecting Buddhoo, it appears that he stepped from the top of the Peak to the kingdom of Siam. The Buddhists profess to believe the impression is a mark made by the last foot of Buddhoo which left Ceylon. But so little did the contrivers of the fable know of geography, that even the direction of the impression is destructive of the credibility of the story regarding the stepping of Buddhoo from Ceylon to Siam. From heel to toe, the direction of the impression is NW. by W., while Siam lies very differently from Ceylon. It seems to have been intended that the mark in the rock should resemble the impression of the left foot.

From the time we resolved upon visiting the *Sri pade*, it was our intention to remain for a night on the top of the Peak. We found some difficulty in carrying this intention into effect. Our servants and followers anxiously requested us to change the resolution we had formed. They pleaded want of accommodation and extreme cold, as excuses for wishing to abandon the top of the mountain as soon as possible. These were only pretences; the real cause of their reluctance to remain on the Peak may be attributed to the superstitious awe and dread with which they are impressed when near to places held sacred by the tenets of Buddhism.

Immediately upon our reaching the top of the mountain, the chief priest waited upon us, and affected to be much concerned respecting our welfare. He asked us whether we intended to remain there all night, and was answered in the affirmative. He then most earnestly begged that we should alter our determination. Disease, he said, would be the inevitable consequence of our remaining on the Peak during night. He told us only one white man had ever slept there, and that he sickened soon after. By what motives the priest was actuated, when he entreated us so earnestly to leave the Peak, it is difficult to conjecture. When he

found, however, that his arguments were not likely to avail much, he disappeared. In a short time he returned, bringing with him a number of plants, a portion of which he gave to each of us. He took great pains to impress us with a belief in the potesey of their virtues, and informed us, that, by wearing a part of one of them as an amulet, we should be protected from the injurious attacks of bears. In like manner, some were calculated to protect us from elephants; and others from devils, sickness, &c. One herb he asserted would prevent misfortune, sickness, and evils of every kind*.

* It is not improbable that the priest did really entertain fears that we should become sick, by remaining all night in the vicinity of a place which is held remarkable for holiness, and that he considered the amulets, with which he provided us, necessary for our protection. The Buddhists themselves approach celebrated temples and depositaries of the relics of Buddha with a veneration mixed with terror, and seem always apprehensive that some evil may happen to them. Europeans are not considered to be favourites of the oriental divinities; and it is the universal opinion of the Kandyans, that misfortune and disease owe their origin to the vengeance of good or bad spirits. Before the Captivity, the Jews held opinions, in this respect, not very different from the Kandyans. With the view of averting disease, and any national calamity, the Jews made expiatory sacrifices, which consisted of both animal and vegetable substances; and for a similar purpose, the Kandyans devote a portion of their ordinary food (rice) as a means of assuaging the wrath of a malignant spirit. Sometimes, however, during disease, they promise to present some article of value to a particular Vihary (temple), in the event of recovery. I have known the figure of an eye, in silver, placed under the keeping of the priests of a temple, upon recovery from an attack of ophthalmia. The means of propitiation adopted by the Philistines, as recorded in I Samuel, chap. vi., resembles that of the inhabitants of Ceylon. In ancient times, a similar practice obtained in the Greek temples. SPAKWER, in his History of Medicine, informs us, that it was customary for individuals labouring under disease, to resort to certain places that were deemed sacred, in the hope of recovery; and add;

Not having room to pitch our tent, we occupied a small hut of about six feet square, which stands close to the rock that rises within the area.

During the day, small parties of pilgrims occasionally reached the top of the Peak. The pilgrims appeared to be chiefly inhabitants of the maritime provinces. Many of the parties consisted of individuals of all ages; some were mere children, while others had become decrepit from old age.

The pilgrims seemed to ascend the Peak in parties. As soon as a party entered the area within the wall, the individuals immediately approached the rock in the centre, and gradually ascended to the *Sri pade*. The pilgrims do not go under the shed; they stand close to that end of the impression which is intended to mark the toes. Here they make a number of profound *salāams*, by putting the palms of the hands together, and holding them before the face, or raising them above the head. While thus employed, they appear to be uttering some words. Each individual then presents his offering, which is deposited in the sacred impression. The presents consist of copper-money, rice, coconuts, cotton-cloth, handkerchiefs, betel-leaves, flowers, onions, ornaments for the shed which covers the *Sri pade*, a lock of the hair of the head, or a portion of the beard. After depositing the offerings, the pilgrims continue for a few minutes upon the rock, making profound reverences to the holy impression. The party then descend, and form a

“ Quand les malades etaient gueris, ils allaient remercier le Dieu et lui porter des offrandes. Quelquefois les malades après leur guérison faisaient modèles en ivoire, en or, argent, ou autre metal, la partie qui avait été le siege de l'affection, sorte d'offrande dont on couvrait un grand nombre dans les temples.”

line in the area, with their faces towards the impression. Here one of the group opens a small *book*, formed of palm-leaves, and reads, or rather chaunts, a passage from it. At the termination of each passage or stanza he is joined by the whole party, male and female, in a loud chorus, or response. The form of words used on this occasion is, I am informed, called the *Pan Sila*, or Five Commandments of Buddho. They are all prohibitory, and forbid,

1st, Killing any living creature.

2^d, Stealing.

3^d, Committing adultery.

4th, Uttering a falsehood.

5th, Drinking intoxicating liquors.

This part of the ceremonies being completed, the pilgrims proceed to one of two bells, which are suspended upon frames situated close to the central rock. Here the pilgrims individually ring one of the bells, by pulling a string attached to the clapper. They then take some strips of cloth which have been previously dipped in oil, or *ghee* (clarified butter), and light them at one end. These wicks are placed upon an iron-stand or platform, erected for the purpose, and sometimes upon the edge of a large stone.

In all the Singhalese temples, whenever offerings are made, lamps are lighted, and occasionally incense is burned. Lighted lamps, or censers, are carried before religious processions, and they used to precede the sovereign in days of state.

On a shelf of the same rock in which the *Sri pade* is cut, there is a small *deyo wahalla*. A *deyo wahalla* is a temple consecrated to Vishnoo, Natte, or some other Brahminical deity. The literal meaning of the words *deyo wahalla*, is, "House of God." Wahalle or Wassal (the *h* and *s* being used indifferently) means palace. When speaking of the king, the Kandyans used to call him *Maha Wassal*,

or Great Palace; in like manner, as the Ottoman emperor is styled the Sublime Gate.

Some of the pilgrims worship at the shrine of Vishnoo, and propitiate his good will by a small poojah, or offering. Vishnu's favour is courted for the purpose of averting from his supplicants the evils of this world, such as poverty and sickness, and that he may bestow upon his devotees happiness and prosperity. Sterile women solicit his interference, that they may become mothers; and pregnant women implore his aid in the hour of child-birth. The offerings made to Vishnoo are generally small sums of money.

The pilgrims, in general, finish the requisite ceremonies in about twelve or fifteen minutes, when they instantly proceed to the opening in the surrounding wall, and abruptly descend the cone. The Singhalese, for the most part, evince much indifference to romantic views and sublime scenery; on this occasion, their want of taste for the contemplation of natural objects is very remarkable. By far the greater number of the pilgrims never cast a look beyond the wall which surrounds the area all the time they are on the top of the mountain, from which the view is so grand and extensive.

The veneration which the inhabitants of Ceylon show to the ceremonies of Buddho is very surprising. Shortly after we reached the *Sri pade*, all our native followers joined the pilgrims in the ceremonies usually performed before the holy impression. The professed *Christian Catholic*, as well as the *Christian reformado*, made offerings to the *Sri pade* apparently with as much zeal as the Buddhist did. The Mussulman of Hindoostan make pilgrimages to the Peak; and, according to report, the reason they assign for visiting this mountain is, that they

believe the impression to be that of Adam, our first parent*.

The Kandyans, as well as the inhabitants of the maritime provinces, appear to consider a visit to the Peak a business of much importance. Mr SAWERS had a number of servants along with him who had never shaved. Shortly after we had entered the area of the *Sri pade*, their chins were trimmed, and the beards religiously offered at the shrine of Buddhoo; which ceremony is performed by tying the hair to the chains that are attached to the shed.

We found two priests of Buddhoo on duty at the *Sri pade*; one of them was a man far advanced in life, the other seemed to be only about twenty years of age. They reside here only during the period when pilgrims visit it, or from January to April inclusive, being the dry season, on the west side of the island. During the wet months the Peak is commonly enveloped in clouds, and in rainy weather the two pathways by which it can be ascended become impassable. The priests, while on duty at the *Sri pade*, occupy a little hut immediately without the encircling wall. The old priest informed us, that the period when he ought to leave the Peak was annually announced to him, in a dream, by a Brahmin. When he neglected the suggestion of the Brahminical phantom, a warning of a very different

* The fabulous accounts which have been given of the *Sri Malina Peak* by the author of the Arabian Nights Entertainment, and some compilers of travels, &c. are not a little ludicrous. Sir THOMAS HERBERT, Baronet, who published an account of his travels in the "Oriental Indies and Isles adjacent," about the year 1626, tells us, that "upon Candy's high Peak was shewed and credited the footsteps of old Adam, born and buried here, if we will believe them. In the same place they shew a lake of salt water, upon a high hill, said to be no other than the tears afflicted Eve shed a hundred years together for the loss of her righteous son Abel."

kind was given to him—his clothes were devoured by rats and mice. This hint to remove was always effectual.

We did not observe the priests assist the pilgrims in their devotion. In general, however, when offerings are made to Buddhoo, a priest attends, and repeats his five precepts or commands.

The chief duty of the priests appears to be to superintend the collection and sorting of the offerings. A lay-person is appointed to receive them, but an account is kept of the receipts by the priests. At the end of the season the general amount is forwarded to the *Tirinaney*, or chief priest in Kandy. The average annual amount is about 8000 rix-dollars, or L. 250 sterling.

A little before sun-set, the old priest repaired to the Sacred Impression. He was accompanied by a boy bearing a small parcel. On reaching the side of the Impression, he made a number of profound reverences. The parcel being opened, he took from it a small bell, which he rung over the Impression, and then laid it aside: then followed a number of profound *saluams*, or reverences. He then took from the parcel a small fan, and for a considerable time waved it over the impression: this was laid aside, followed by a number of low bows. Next followed a piece of cotton-cloth, which was deposited for about a minute upon the impression, and then removed with the usual number of reverences. The priest then placed flowers upon the *Sri pade*; they were permitted to remain. Having terminated the ceremonies for the day, he returned to the hut, followed by the boy bearing the bell, fan, &c. &c.

The height of the Peak above the level of the sea has been ascertained by barometrical measurement to be about 6500 feet. From a mountain of this altitude, the view, in clear weather, must be very extensive. As far as the eye can reach, the surface of the country below appears remark-

ably unequal and rugged. Immediately in the neighbourhood of the Peak, a number of rugged and acuminated rocky projections rise to a great height. The whole country is covered with interminable forests. Here and there a frowning rock appears, covered only with grey-coloured lichen. While on the top of the mountain we could discover neither human habitations nor cultivated fields.

At the time we reached the top of the Peak, the sun was rapidly dissipating the foggy white clouds which had been precipitated upon the surface of the earth during the preceding night. The hills, and more elevated prominences of the surface, were nearly free from the white fog, but the spaces which intervened between the mountains were still densely covered with it. Our attention was soon directed to the various motions of the clouds under dissipation: being far below us, we had a very distinct view of their transitions. In some places, the white cloud seemed to lie still on the bosom of the earth; in others, the foggy vapour was in rapid motion, not only horizontally, but, in many places, vertically. While we were admiring these phenomena, a westerly wind rose, which seemed to compress, rather than dissipate, the fog. By means of this wind a large mass of white vapour was driven along the surface until it reached a transverse mountainous ridge, which overlooked a hollow space. Although the wind continued to blow, no vapour appeared to pass over the ridge:—the cloud was instantly dissipated by the high temperature of this hot basin. But what appeared most remarkable in this phenomenon, was the distinct line which marked the influence of the increased temperature of the hollow space upon the dense white fog. By about 10 o'clock A. M. the atmosphere was nearly free from clouds; during the course of the day, however, it became comparatively obscure, and the prospect more indistinct. The atmosphere above us was all

day free from clouds, and the sky a deep blue. We did not feel the heat of the sun ardent, nor was the light strong. Several times during the course of the day there were slight showers of rain, without an impending cloud. Distant objects appeared comparatively near.

Towards sun-set, the clouds which floated in the lower strata of the atmosphere became more dense than they had been during the day. The view from the Peak was now remarkably sublime, various and attractive. Our attention was strongly arrested by the rapid formation and seemingly fantastical motions of the clouds. Their transitions did not appear to be occasioned by any very general cause. This was evident by the extreme variety of their motions, and the limited extent of the atmosphere, which seemed to be influenced by one current of air.

Sometimes we saw distinct patches of white clouds lying quite still on the surface of the earth, while, in their immediate neighbourhood, other clouds were in rapid motion. A small cloud, which at first appeared like smoke rising from a chimney, would sometimes expand, and in a short time cover a hill, or large extent of surface. In a few instances we saw clouds rise from the earth in a perpendicular column, having, at the same time, a whirling or rotatory motion. When we turned our attention to another mountain, there, perhaps, we saw its top completely enveloped in a fleecy cloud, which rolled in large volumes impetuously down the upper portion of the mountain, like a tremendous cataract, sweeping every impediment before it. These vapours were instantly dissipated and dissolved in the pure atmosphere, when they reached a certain way down the mountain. There was evidently a great number of strata or currents of air in the atmosphere, which were shown by the various directions of different clouds. But, independently of the horizontal strata, there seemed to be vertical columns of clouds.

Shortly after sun-set the rapid transition of the clouds became greatly moderated. By midnight they had subsided to the lower strata of the atmosphere, and appeared to be lying on the surface of the earth. The moon shone bright, by which means we had a magnificent view of the upper surface of a dense stratum of white fleecy cloud. It is impossible to convey in words the grandeur of this scene. The surface of the earth was overspread with a covering resembling the finest white down, through which many dark-coloured mountains and cliffs projected. Could we conceive a white sea studded over with islands extremely various in size and figure, a faint idea might be entertained of the prospect from the Peak during the night.

The clouds continued to rest undisturbed on the bosom of the earth until a little after six o'clock. For some time before sun-rise, the sky towards the east had a bright flame-colour, indicative of the approach of day. The sun burst forth suddenly in all his glory: not a cloud intervened to dim his splendour. Immediately after the rising of the sun, the shadow of the Peak appeared like an immense cone or triangle standing at the edge of the western horizon. In a few minutes the base of the shadow approached the foot of the mountain. Soon after the appearance of the sun, light and floating vapours began to rise from the upper surface of the clouds, which were quickly dissolved in the superincumbent stratum of transparent air. The elevation and dissipation of the vapours increased as the sun approached the meridian.

The temperature of the air in the shade varied during day from 64° to 68°.

At 8 P. M. it was	- - - -	57°
9 P. M.	- - - -	55½
1 A. M.	- - - -	53
3 A. M.	- - - -	51½
6 A. M.	- - - -	55

The temperature of the water of a spring situated a few yards without the wall was at 6 A. M. 58°. The water of this well is supposed to be a sovereign remedy in cases of sterility. Female pilgrims, who have been disappointed in regard to children, make a point of drinking from it before they leave the top of the Peak.

Immediately without the encircling wall, and for a few yards only down the declivity, there is a species of rhododendron found growing. It bears large crimson-coloured flowers, and its leaves are remarkably thick. These flowers are offered at the shrine of Buddhoo; but indeed almost every other flower which the vegetable creation produces in Ceylon is thus honoured. The priests did not object to our plucking the flowers of this tree. The limited extent of the space upon which it grows is remarkable.

From the foot of the wall, the declivity of the mountain is excessively abrupt on all sides. The upper portion of it is a large cone of granitic rock, resting upon a very high mountain belonging to the range of hills which form the rampart of the upper country.

April 4.—From Sri Pada to Palepattoola.

At about half past 6 A. M. we left the top of the Peak. The descent of the cone is much more abrupt by the route from Saffragam than by the one which we ascended. At several places the track leads over a bare, smooth, precipitous rock. The more difficult places of ascent are furnished with iron-chains, which have been put there by Buddhists, who, by charitable acts of this kind, expect to enjoy a higher state of existence after their next birth. These chains assist in ascending and descending. There are no steps cut in the rock on this side of the cone. At two or three places of the pathway, the view downwards is remarkably grand and awful. The cone at these spots seems in

some measure to overhang the lower mountain, by which means a perpendicular view is obtained to the extent of almost the entire height of the Peak. When we descended the sun shone bright upon the space where the view terminated at the bottom of the mountain, thereby greatly increasing the sublimity of the prospect. It is impossible to describe the terrific grandeur of this scene. But indeed the prospect is really so frightful, that I believe it is rarely contemplated with due composure.

The Saffragam side of the cone is nearly destitute of trees. We took about twenty-five minutes to descend the precipitous apex of the Peak. The road, or rather ravine, by which we descended was very rugged in a great number of places, and led through thick forests of very large trees.

About 11 A. M. we were met by a large band of native musicians and dancers, which had been sent by the agent of revenue in the district of Saffragam, as a mark of respect to Mr SAWERS. The musical instruments were chiefly tom-toms, a species of trumpet, and a number of small bells, which were suspended round the ankles of the dancers, thereby causing a constant tinkling when they walked or danced. All the performers were clothed in a particular kind of mountebank-dress, which is worn only on occasions when they wish to make a demonstration of great joy. Immediately after we met them, they commenced their performances, which consisted in making all the noise they were able, with drums, bells, and trumpets, the clangour of which, although sufficiently loud, was less clamorous than the singing and shouting of the vocal performers. They preceded us in the pathway, and continued their music and vociferation until we arrived at Palepattoola. Having obtained a copy of one of their songs, in the

Pali language, I subjoin a translation, by Mr ARMOUR, interpreter to the judicial commissioner in Kandy*.

We halted on the road about an hour, and reached Palepattoola at 2 P. M.

April 5.—From Palepattoola to Katnapore, distance about 12 miles.

1.

* Having divested himself of fear for personal safety, and of anxiety for his wealth, through loyalty to the European Potentate, *Ekneligoda Dessave*, with undaunted courage and resolution, Prosperity perched on his shoulders, and, followed by armed bands, went forth against the rebel multitude, and, like the bird *Garoda*, destroyed the insurgent serpents.

2.

Possessed of courage, and gifted with victory, as were the mighty heroes *Ruwak Arguna*, *Vasa Deva*, and *Besava Lena*, and bounteous as the *Kalpa Warkaha*, did not he, the great *Ekneligoda*, rush forward, and extinguish rebellion throughout *Orwak*?

3.

He having received the approbation of the great B——, the English Commander accompanied the troops with a powerful host of Saffragam people, pursued and hanged the rebels on trees, thereby stunning them with terror and dismay.

4.

The archers, in their ambuscades, laid their hand on the bow-string, but before they could discharge their arrows, they were stultified with fear, and underwent severe chastisement. Why have ye forgotten all which brave *Ekneligoda* accomplished?

Ekneligoda is Dessave, or first native chief, in the province of Saffragam. He was the only Kandyan of rank who seemed to take an active part, in aid of the English troops, to subdue his countrymen, in 1817 and 1818. Protected by the troops, the Saffragam host did certainly excite terror and dismay among the inhabitants, by spreading over the country, and plundering whatever came in their way. Nothing was too insignificant for their excessive cupidity.

Palepattoola is a rest-house or caravansary, situate at the bottom of the Peak, for the accommodation of pilgrims. We left this place about half past 5 A. M. During the early part of this day's journey, the road was remarkably rugged, and passed through woods of tall trees and thick jungle. As we approached Ratnapore, the prospect became more open. The country was now comparatively level, and some marks of cultivation were perceived. We reached Ratnapore about 10 A. M. Here we halted until about 5 P. M., and then embarked in a boat on the Calloo Sanga (Caltura River), and at 3 P. M. next day we reached Caltura, a station situate at the estuary of the river.

We left Kandy in the hope that the road would permit of our being carried in chairs great part of the way. After reaching Ambegamme, however, the road became too narrow and rugged to admit of this mode of conveyance. We had therefore to prosecute the journey on foot until we reached Palepattoola.

Owing to the uninhabited state of the country through which the route lay, we could not expect to be often accommodated with a hut to sleep in. Mr SAWERS had therefore provided a tent. On this account, the number of followers was greatly increased. Including the coolies who carried the tent, chair-bearers, baggage-coolies, servants, &c. the whole party consisted of about ninety individuals.

Although our road passed through ever-verdant forests, and frequently within view of some grand and picturesque displays of inanimate nature, still the scene was seldom particularly pleasing. Tropical woods of great extent present few objects capable of exciting delightful emotions. A gloomy silence prevails in these solitudes to a remarkable degree. The stillness and absence of animated nature is more striking while the sun sheds his ardent meridian rays on the earth, than during any other time of the day.

When the sun was high, we seldom saw an animal of any kind, except a few butterflies flickering in the air, and occasionally a crow-pheasant flitting from one bush to another. Few scenes give intense and permanently pleasing emotions, which are not more or less connected with the labours and comforts of man. While vegetable nature abounded with the most wanton luxuriance, there were many parts of our journey where, except the insect tribe, no animated being seemed to exist.

When opportunities offered, we endeavoured to obtain some information regarding the moral habits of the people. The guide, who was caught in the jungle shortly after we left Welle Malloo, furnished us with a few facts regarding the exposure of female infants in his part of the country. The practice of several men (frequently brothers) cohabiting with one woman is very general in almost every part of the Kandyan provinces. As reasons for this species of copartnership, the poor assign want of means to support individually a woman; while the wealthy say, that they adopt this measure for the purpose of concentrating the property of several males among the children of one woman. No one of the males has a better right to the denomination of husband than another. In consequence of a difference of opinion, the partnership is occasionally dissolved; in which case, an appeal is sometimes made to the magistrate, to decide with whom the woman should domiciliate, as also regarding the appropriation of the common offspring.

Captain RIZZIO, who spent eighteen years in the woods of Ceylon, gives a very particular account of the practice of polyandry among the Kandyans. He says, "La première nuit des nœces est pour le mari, la seconde pour le frère du mari, et s'il y a un troisième ou un quatrième frère, jusqu'au septième, ils ont chacun leur nuit, mais s'il y a plus de sept frères, le septième, et ceux qui sont après,

n'ont pas le même droit que les six autres. Le premiers jours passé, le mari n'a pas plus de privilège que ses frères: lorsque la femme est seule il peut la prendre: mais si l'un des frères est avec elle, il ne peut pas entrer: ainsi une femme suffit pour toute une famille, et tout est commun entre les frères; ils apportent à la maison ce qu'ils gagnent, les enfans ne sont pas plus au mari qu'à ses frères, aussi les enfans les appellent tous leurs pères." RIBERIO dignifies one of the brothers with the title of husband, while he withholds it from the other members of the corporation. I never could learn that any one of the fraternity had a greater claim to this appellation than another.

The Kandyans have no idea of the meaning we attach to the word wife. A female, who lives as a wife with a man, is denominated by a word in the Singhalese language expressive of "the woman who cooks and gives." A Kandyan may *call* as many women to his bed as he pleases, and when he chooses he may send them back to their relations, provided he returns the property they brought along with them. Separations of this kind cause no disgrace to either party. KNOX was perfectly correct when he stated, the woman, after she is dismissed, becomes "fit for another man, being as they account never the worse for wearing." Sterility is sometimes assigned as a cause for repudiation. In such a case, the female frequently succeeds in prevailing upon the husband to *call* one of her sisters, when she has any.

When a female is *called* by a male, the connexion is denominated *diga dilaw*. By a union of this kind the female loses all hereditary right to the property of her father's family; she is, in fact, completely transferred to that of her husband. The privilege of repudiation is not reciprocal. A woman can only leave her husband when she proves that he has omitted to supply her with food and clothing suitable to his rank.

There is another kind of connexion between a male and female, denominated "*beene wasse*." In this union, the female remains in her own house, or the house of her father, and cohabits with one or more males as she pleases. There is no disgrace attending such conduct. By this means, she does not lose a right to a share of the property of her family. The man who cohabits with her she may turn away at pleasure: he has no claim upon her or her property. In allusion to the rapidity with which a man, who has formed a *beene wasse* connexion, may be dismissed, the Kandyans say, he should always be provided with a *staff* and a *lantern*. The progeny of a *beene wasse* connexion never speak of their father; they assume a station in society suitable to the rank of their mother.

According to the information we obtained, the exposure of female infants is a frequent occurrence in some of the districts through which we passed. When an infant is born, the male-parent proceeds to the residence of an astrologer, who is consulted regarding the future fortune of the new-born. The fee given to an astrologer on such an occasion, in general, consists of one *chally*, a copper coin, value about a farthing, and forty betel-leaves. The stars are then consulted, according to the gibberish of the pretended wise man. Should the astrologer discover that the infant has been born under a lucky star, and that it will be fortunate through life, the parent returns home, and reports the circumstance to the mother, who commences to nurse her offspring. A different fate awaits an infant which is supposed to have come into the world under the influence of an unlucky planet or star. The old woman who assisted at the birth of the babe, sometimes accompanied by the father, proceed to the jungle, where they dig a small hole in the earth: here they deposit the infant, which is in general soon devoured by jackals. We were

informed that mothers sometimes evince much reluctance to allow their infant to be exposed. But as the rearing of unlucky infants is supposed to bring misfortune upon the parents, the yearning of the mother yields to the confidence she has in the prediction of the astrologer; and, to prevent an imaginary and contingent evil, the poor infatuated woman consents to the murder of her offspring. In some rare instances, a mother sends a messenger to the jungle the day after the infant has been exposed, for the purpose of ascertaining its fate. Should it be found alive, this circumstance is considered a favourable omen, and the poor babe is commonly brought home to the mother, who now performs her duty to the little innocent.

The astrologer easily learns the nature of the prediction regarding the fate of an infant which will please the parent. Male-children are much desired; hence infants of this sex are seldom deemed to be born under an unlucky star, and very rarely exposed. The first female infant born in a family is generally considered lucky, and therefore not exposed. The succeeding daughters are sometimes deemed unlucky, and murdered accordingly. Our informant on this subject said, no poor man ever thought of bringing up more than one of his female offspring. He likewise told us, that very few parents, even of the wealthier class, would, if they had a son, save three daughters. By a census, which was taken of the inhabitants of the Kandyan provinces in 1820, the proportion of females to males was as 84 is to 100. In one of the districts the proportion was as low as 55½ to 100. It may be feared that the murder of female infants is a principal cause of the disproportion between the numbers of the sexes. We are not warranted in presuming that a warm climate has any influence in this respect. MALTE BRUN asserts, that it has been satisfactorily demonstrated by good authority, that "the number

of children of both sexes is not more disproportionate in the East than in Europe." According to the last census, the number of females in Great Britain is greater than that of males; and by a census taken of the inhabitants of Java, by Sir T. RAFFLES, we learn that the proportion of females to males in that island is as 103 to 100. During last year a proclamation was issued by the governor of Ceylon prohibiting infanticide. Some hopes may therefore be entertained that this horrid practice will soon be rendered less frequent, if not completely repressed. The late king of Kandy prohibited the exposure of infants among his subjects, but his measures had little if any effect, in checking the practice, particularly in the districts distant from the seat of government.

EDINBURGH, }
January 1823. }

XXXI.—*Some Observations on the Falco chrysaëtos and F. fulvus of Authors, proving the Identity of the two supposed species.*

By P. J. SELBY, Esq.

(Read 25th January 1823.)

IN MR WILSON'S excellent and scientific observations on some species of the genus Falco, contained in the second volume of the Society's Memoirs, he has stated it as his belief, that the Golden and Ring-tailed Eagles (*Falco chrysaëtos* and *F. fulvus*) of authors, are in reality distinct species, and cannot be considered as individuals of the same kind, varying only in plumage, from a difference of age or sex. In this opinion, I believe, he still remains supported by many ornithologists.

In consequence of his remarks, and of certain doubts as to their correctness, which I was led to entertain from the remarkable changes I had seen developed in the *Falco albicilla*, or Cinereous Eagle, during its progress to maturity, I was induced to pay particular attention to the history of these birds, and especially to the changes of plu-

image to which they might be subject,—from the state of nestlings to the attainment of maturity: The result of my inquiries and observations has been such as to convince me, that no *specific* distinction exists between the Golden and Ring-tailed Eagles, but that the difference arises entirely from a difference of plumage proper to the respective ages of the individuals. In this opinion, I am also supported by the powerful and concurrent testimony of Mons. TEMMINCK, who, in his *Manuel d'Ornithologie*, considers the Ring-tailed Eagle to be the young of his Aigle Royal, the *F. chrysaëtos* of authors.

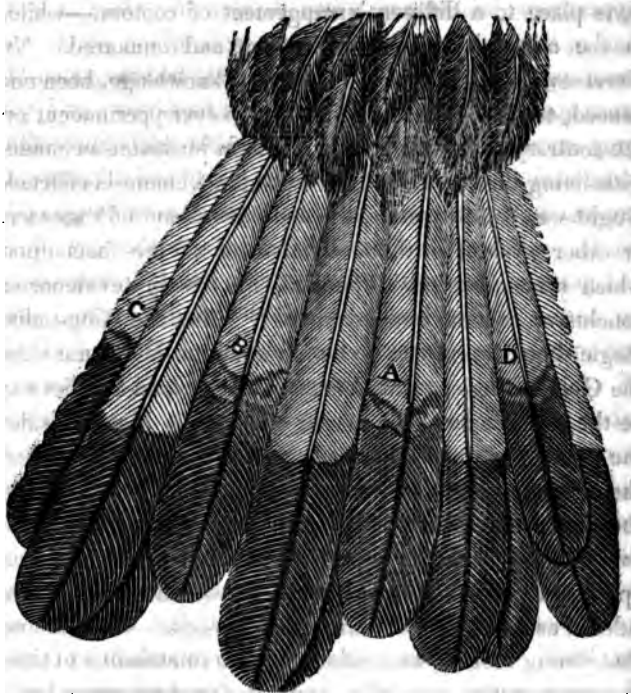
My attention was also directed to the anatomical structure of the two supposed species, as I considered that a strict conformity in this respect would constitute a strong argument in favour of their identity. The difficulty of procuring subjects, for some time prevented me making the comparison I wished; but I was at length fortunate enough to obtain, though at different times, a specimen of each kind, and, as far as I can rely upon the accuracy of my own observation, or the notes taken at the dissection of each, their structure appeared the same. In such outward essential characters, as are visible to all observers, viz. the bill, legs, scales upon the last phalanges of the toes, &c. an exact accordance also exists.

Another fact that forcibly struck me, was, that all those eagles which I had an opportunity of examining, and which had been kept in confinement beyond a certain age, proved of the golden or *chrysaëtos* species; although, I was informed, when young, they had exhibited the white caudal band of the Ring-tailed Eagle (*F. fulvus*.)

The progress of this change I have been fortunate enough to witness in a bird, which I obtained from Scotland a few years ago. When first procured, it was about fourteen months old, and at that time exactly answered the

general description of the Ring-tailed Eagle. Soon afterwards it began to moult. I attentively watched the progress of the moulting. The tail-feathers, after the change was completely effected, were now considerably altered in appearance; as the line which divided the white or basal half of the tail from the other part, and which, previous to moulting, was distinct and well-defined, became somewhat interrupted or irregular, by spots of a hair-brown and ash-grey encroaching upon the white. At each succeeding periodical change of feather, these spots and blotches increased in number and size, advancing upwards upon the white, in form of indistinct bars, till the whole, with the exception of the roots of the feathers, which appear always to remain white, became clouded with brown and deep ash-grey,—the characteristic colours of the tail of the *F. chrysaëtos*. This was accomplished a short time ago, when the bird had attained its fourth year. Except in size, it now resembles in its markings a magnificent specimen of the Golden Eagle, which I also possess alive, and which I received from Scotland, but not till after it had attained the adult or mature state. The habits and manners of these birds are similar, and their note is the same.—In further confirmation of this change, I may add, that, in the autumn of 1821, when upon a tour to the Highlands of Scotland, I had an opportunity of examining two confined eagles at Mar Lodge, the hunting-seat of the Earl of Fife. They were then about fourteen months old, having both been taken from the same eyry the summer of the preceding year. One of them had commenced moulting, and had already renewed several of its tail-feathers, which were readily to be distinguished from the old rectrices, not only by their freshness and gloss, but by the encroachment of several ash and hair-brown spots upon the white caudal band. A sketch of the appearance it then exhibited was

made upon the spot, a copy of which accompanies these remarks. The other had not begun to moult, and its plumage answered the description of the Ring-tailed Eagle.



A, B, C, D, new feathers, shewing the encroachment of the brown and ash coloured patches upon the white or upper half of the tail.

M. TEMMINCK, in a note, also informs us, that he kept two eagles of this kind in confinement for many years, both of which underwent the gradual change of plumage, from the Ring-tailed to the Golden Eagle. With such strong and well authenticated facts, we must either believe that

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the two supposed species constitutes in reality but one, or that the young of two distinct species, at first precisely similar in colour, appearance, and manners, differ in this respect, that, in the one, the white caudal band gradually gives place to a different arrangement of colours,—while, in the other, it remains permanent and unaltered. No direct evidence, however, has, to my knowledge, been advanced, to shew that this white ring is ever permanent; on the contrary, every experiment hitherto instituted or made, with living birds, proves that a gradual change is effected. Ought we then to permit, the mere assertion of PENNANT, or other writers, without a statement of the facts upon which such assertion is founded, to outweigh evidence so conclusive as that now advanced? That the Ring-tailed Eagle should appear to be more numerous in Britain than the Golden Eagle, as Mr WILSON asserts, and I believe to be the case, cannot be a matter of surprise, if we consider the number of young annually produced, and the period that elapses before maturity is attained, and that during the slow progress to this state, or at least for the space of two years, it may, by superficial observers, or where an opportunity of close examination is not allowed, be considered as a bird of the ring-tailed species. We also find that young animals are seldom so wary or attentive to their own preservation as adults, and are therefore more liable to be shot or otherwise destroyed, and thus more frequently come under examination, than those which, with age and maturity, have acquired a superior degree of intelligence and cunning. Young birds (particularly of the genus *Falco*) are also generally driven from the place of their birth by their parents, when fully fledged, and able to provide for themselves; and to this cause, I imagine, must be attributed the wider and more general dissemination of the Ring-tailed, compared with its parent the Golden Eagle.

With respect to Mr WILSON's remark, that although the adult specimen of the Golden Eagle in the Sprunglian Cabinet at Berne, appears to bear a close resemblance to that in the Parisian Cabinet; yet, that the supposed young of this species in the latter collection, answering the description of the *F. fulvus*, or Ring-tailed Eagle, is different from the young of the Golden Eagle preserved by M. SPRUNGLI, I beg to suggest, that this specimen may perhaps be the *Falco imperialis* of TEMMINCK, the *F. mogilnik* of authors, —a bird which, in its mature state, closely resembles in plumage the Golden Eagle, *F. chrysaetos*. It is also called Gold-adler by some of the German writers; and what inclines me to think that this may be the case, is, that Mr WILSON's description of this young Golden Eagle, approaches very near to that given by M. TEMMINCK of the young *Aigle imperial*, *Falco imperialis*, or *mogilnik*. It is therefore upon the evidence of ocular demonstration, and the concurrent testimony of others who have made the like experiments with living birds, that I ground my opinion of the identity of the Golden and Ring-tailed Eagles; and I venture to hope, that, in removing this Ring-tailed Eagle, as well as the Sea Eagle (*Falco asifragus*), from the station they occupy in the British Fauna, as distinct species, I shall not incur the imputation of having done so, without due consideration, or sufficient and satisfactory grounds.

XXXII.—*Remarks on the different Opinions entertained regarding the specific Distinction, or Identity, of the Ring-tailed and Golden Eagles.*

By JAMES WILSON, Esq. M. W. S. &c.

(Read 22d February 1823.)

THE question concerning the identity of the Ring-tailed and Golden Eagles has been again entered into, and the probability of such identity actually existing was maintained and illustrated by Mr SELBY, a very skilful and zealous ornithologist, in an interesting and ingenious paper lately read to the Society. As such opinion is in opposition to the one which I have advocated at some length, in a paper on certain species of the genus Falco, some years since honoured by the Society with a place in the second volume of its Memoirs, and as I still adhere to the sentiments which I then expressed, I think it due, as well to the maintenance of my own opinion, as to the free spirit of discussion which has always pervaded our inquiries, to state without reserve what has occurred to me on Mr SELBY's paper.

The state of opinion at present regarding these birds seems to be as follows. There are three theories on the subject.

1st, The oldest, and probably most general opinion, is that of their constituting two separate and distinct kinds, hitherto distinguished by the names of the Golden and the Ring-tailed Eagles (*F. chrysaetos* and *F. fulvus*, LINN.)

2dly, There prevailed in France some time ago, and I believe still exists in that country and elsewhere, an opinion that these birds were not specifically distinct, but were merely the adolescent and mature states of one and the same species,—the Golden Eagle being considered as the young of the Ring-tail, which latter was supposed to represent the plumage of the perfect bird. And,

3dly, There also prevailed a belief (now strengthened by the concurrence of Mr SELBY) similar to that last mentioned, in as far as these birds are considered as specifically the same, but differing in this, that the Ring-tailed Eagle is considered as the *young* of the Golden Eagle, and not as the *parent* of that supposed species.

Notwithstanding the arguments which have been brought forward by Mr SELBY and other competent judges, I still continue to adhere to the first opinion, that which advocates the distinction of the species. It will not of course be insisted upon that I should assign particular proofs in support of my belief in this specific distinction, because the opinion which I maintain is that which has been supported by the whole mass of ornithological authorities from the most remote periods of the science downwards, till within these last few years, and therefore the *onus probandi* may fairly be supposed to fall on the other parties. Leaving, therefore, for the present, the old opinion to stand its ground till such time as it be disproved by positive facts,

established by a continued series of observations, I proceed to state a few of those arguments which I think may fairly be objected against the other more recent opinions,—and, first, regarding that which maintains that the Golden Eagle is the young of the Ring-tail.

The uncertainty which recently prevailed on this point, was the reason why more minute and careful attention was bestowed upon it by some of the French ornithologists, with whom I believe the doubt itself originated. In consequence of this, the specimen of the Golden Eagle preserved in the aviary of the King's Garden in Paris, was particularly examined from time to time for a series of years, but no change was perceived to take place sufficient in any degree to warrant the belief, that that species ever passed into or assumed the plumage of the Ring-tail. The specimen alluded to is now six or eight years old; and as no bird is known to require more than one-half of that period to attain maturity, the French ornithologists have naturally inferred, that had the individual under their inspection been destined to undergo such mutation at all, it would have done so before now. Hence they conclude that these species are distinct. Baron CUVIER, in referring to this subject of dispute, affirms, “ Il y a meme des naturalistes qui croient que l'Aigle Royal n'est qu'un jeune de l'Aigle Commun; mais on en élève un, depuis plusieurs années à la menagerie, qui conserve toujours sa *queue barrée de noir et de gris* *.” I need scarcely remark, that the *Aigle Royal* and the *Aigle Commun* of the French are synonymous with the Golden and Ring-tailed Eagles of the English ornithologists.

* Note to the “Regne Animal,” t. i. p. 314.

Besides the strongly-marked distinction in the plumage of the tail, the colour of the iris is usually different in these birds, that of the Golden Eagle being yellow, that of the Ring-tail hazel. This character, I am aware, is subject to variation; and I therefore mention it under the objection, arising from that uncertainty, which many may annex to its value as a specific character. But it may fairly be argued, that every external character, taken singly, is subject to exhibit occasional discrepancies, and that this character is as permanent, and therefore as valuable, as many others; not, to be sure, as a positive specific distinction viewed singly, but yet as a very strong corroboration, when considered in its generality, and as connected with other circumstances. It may be worth while, moreover, to consider for a moment the nature, as well as the value, of this variation. There is no doubt, in the first place, of the fact, that the colour of the iris in these birds is *usually* different, the Golden Eagle's being, as I have stated, bright yellow, the Ring-tail's deep hazel. Now, if it can be shewn, that in either of these, or in any other species, there is a regular and customary change of the iris from one colour to another taking place, like the changes in the colouring of the plumage, in consequence of an advance to maturity, then I confess that the argument to be derived from a disagreement in this character between the two birds in question would be greatly, if not altogether, invalidated. But I maintain, that this imagined change does not take place; or at least has never yet been ascertained, or even asserted to take place, in consequence of an advance from youth to age; that it is an accidental circumstance taking place rarely, and irregularly, and not characteristic of, or in any way connected with, a particular period of life. It follows, therefore, that this distinction, being usual between the birds hitherto named the Golden and the Ring-tailed Eagles,

and yet not the result of a difference in age, may be regarded as of very considerable value in the discrimination of the species, and adduced as a fair argument in proof of their distinction.

I shall now refer to some more general considerations, which I should deem of themselves sufficient to prove that the Golden Eagle cannot be regarded as the young of the Ring-tail.

In the British dominions, the Golden Eagle is, perhaps, the rarest of the feathered tribe. The Ring-tail, on the contrary, though no where abundant, is yet sufficiently well known, and is called the Black Eagle in the Scottish Highlands, to distinguish it from the Great Erne, or Sea-Eagle; the most numerous of the British aquiline birds. In Switzerland, and among the Alps of Savoy, Northern Italy, and the Tyrol, the Ring-tail is the most common species of any; whereas the Golden Eagle continues to be there, as it is with ourselves, a bird of comparatively rare occurrence. Now, it appears, I think, reasonable to conclude, that if the Golden Eagle were merely the young of the Ring-tailed Eagle, it would not only be as common as that species, but much more so; because, if every pair of adult Ring-tailed Eagles breed once in each season, and produce two young at a brood, and if these young take three years to attain their perfect plumage, it follows, that at the lapse of every period of three years, there would be three pair of young Golden Eagles for every single pair of adult Ring-tailed Eagles which existed at the commencement of that period,—in other words, that the Golden Eagle would be at least three times more common than the Ring-tailed one. The reverse of this is, however, the case; the Ring-tailed Eagle being not only three times, but probably six, or eight, or even ten times more common than the Golden one. How, then, can it be the parent of that species?

This terminates what I had to state in the way of objection to the *second* opinion. I come now to the *third* opinion (that of Mr SELBY), which reverses the preceding one, and maintains that the Bing-tailed Eagle is not the parent, but the young of the Golden Eagle. This view of the subject accounts, to a certain extent, for the much greater frequency of the one than the other, and in so far it escapes the objection arising from the disparity in point of numbers, which I deem insuperable in regard to the *second* opinion; but in every other respect I incline to view it as even more improbable, or at least more inconsistent with the known analogies, than that opinion itself.

In a small journal which I kept during a tour in Switzerland a good many years ago, there are the following notes on this subject, afterwards inserted in my remarks on the genus *Falco*, and referred to in Mr SELBY's recent observations.

“In the celebrated collection of Swiss birds, formed by the late M. SPERNALI of Berne, the specimen of the Golden Eagle resembles in all respects that in the Parisian cabinet; but the bird in the latter collection, supposed to be the young of that species, by some of the French naturalists, though described as a distinct species by preceding writers on ornithology, under the name of *F. fiduus*, or Bing-tailed Eagle, is not the same as the young of the Golden Eagle preserved by M. SPERNALI.

“This, conjoined with some other circumstances, induces me in this instance to doubt the accuracy of the Parisian nomenclature:

“In the Swiss specimen, which is known to be the young of the Golden Eagle, *the tail has no appearance of a ring or band at the base*. The feathers there are bluish-black, barred with brown and ash colour, the overlying central tail-feathers being likewise barred, but the ground colour

is brownish-black. The bill is of a deep blue colour, darker towards the tip. Cere and irides yellow. Head and neck brown and tawny; the feathers long and pointed, and, particularly towards the back of the neck and hinder part of the head, tinged with bright ferruginous or rust colour. The general colour of the plumage is dark-brown, with shades of tawny and ferruginous. Quill-feathers of a chocolate colour, with white shafts. Legs yellow, large, and feathered to the toes; toes large and scaly; claws black. It bears a close resemblance to the adult bird, but the feathers on the thighs are lighter in colour, and spotted irregularly with white."

If the preceding description be correctly taken, and if I was not in error regarding the species from which I took it, it would, of course, follow, that the Ring-tail is not the young of the Golden Eagle, and Mr SELBY's opinion would fall to the ground. Mr SELBY, therefore, supposes that the bird in SPRUNGLI's collection was the young, not of the Golden Eagle, but of the *Falco imperialis* of TEMMINCK. This bird, I presume Mr SELBY is aware, is one of remarkably rare occurrence in Switzerland, and, indeed, in all the western and central parts of Europe. It is, in fact, quite a southern species, having its centre of dominion in Egypt, and along the coasts of Barbary. The ground-colour of all the inferior parts of the plumage in the young bird is of a reddish-yellow, or what the French call Isabella-colour. The breast is spotted; but the throat, thighs, and abdomen, are Isabella-colour, and quite immaculate. Several feathers of the scapularies are spotted with white, and these in the adult bird become, as M. TEMMINCK observes, *d'un blanc pur*.

"It will be easy," says the author of the *Manuel d'Ornithologie*, "to distinguish the Imperial from the Royal or Golden Eagle, by the preceding characters, especially by

the beautiful white scapulary feathers of the old Imperial Eagle, which are always wanting in the golden one. *As to the young of these two species, they are so dissimilar in the colours of their plumage, that it is impossible ever to confound them* *."

Had Mr SELBY himself seen the specimen in the Sprunglian cabinet, from which I took my description, and had he been then of opinion that it was the young of the *Falco imperialis*, his extensive experience, and the general value of his sentiments on such subjects, would have caused me some hesitation in admitting the nomenclature even of the well-practised ornithologist of Berne; but having shewn, by the testimony of M. TEMMINCK, that there is no likelihood of the one being ever confounded with the other, I am free to confess, that I think it very improbable that I should have been mistaken in this instance, although such a mistake would certainly suit the views of those who maintain the identity of the Ring-tailed and Golden Eagles. All I can add on this point is, that the specimen described by me was believed and asserted to be the young of the Golden Eagle by those who had spent their lives in the mountainous districts of Berne, and other central parts of the Swiss Alps, where these species, whether distinct or otherwise, are at least as well known as they can be in any other part of the world. There was no specimen of the *Falco imperialis* itself; nor did I ever hear any thing said or hinted regarding either the occurrence of that bird in the territory of Berne, or the liability of confounding its young with those of either of the other two.

The observations made by Mr SELBY are certainly well deserving the attention of ornithologists, and, together with

those of TEMMINCK, they at least shew that certain and marked changes of plumage take place, either occasionally or usually, of which preceding naturalists were not aware. But the following simple fact, which I am able to state, both from personal observation, and the concurrent testimony of those who have passed the greater part of their lives in the spot alluded to, and its neighbourhood, would of itself be sufficient to prevent my drawing the same conclusion as that at which Mr SELBY has arrived. In Jura, one of the Western Isles, there are two species of eagle inhabiting the least accessible of the cliffs. These are the great Sea-Eagle or Erne, and the Ring-tail; of which the latter is the more numerous. But no bird in the plumage of the Golden Eagle has been found there that I can learn, within the memory of man. The mature Ring-tail is known to haunt and breed there every season; and may often be seen by the tourist or the sportsman soaring in magnificent circles above its ancient eyrie. Further, in the *Fauna Orcadensis* of the Reverend GEORGE LOW, an accurate and interesting volume, made public some years ago by Dr LEACH, I find the following notice of the Ring-tailed Eagle. "The great characters which distinguish this from other species of eagles are, a large broad band of white, which encompasses the root of the tail; the legs, which are feathered to the very feet; and in some (which perhaps may be the young) the head is hoary. It is of a large size, and very frequent in the hills, where it makes its nest in the rocks, which is often placed within reach, and, when this is the case, always becomes a prey to destruction. These birds are very strong, and make vast havock (in breeding-time especially) among lambs, young and old swine, which they often destroy in the mountains, rabbits, and poultry. A clergyman some time ago told me, he met with one of them mounted in the air, with a pretty large

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pig in her talons, which she dropt alive upon his firing at her. We have even a tradition here of an eagle's having taken up a child from behind some reapers, in the parish of Orphir, and carried it to her nest in Hoy; but by the assiduity of the people, who immediately followed her, the child was rescued unhurt.*

The Work from which the preceding extract is taken, was executed by one who passed more than twenty years in the Orkney Islands, and who, possessed of more than usual zeal for the study of natural history, and encouraged by the friendship and patronage of Mr PENNANT and Sir JOSEPH BANKS, was anxious to render the result of his observations as complete and comprehensive as possible. *But there is no mention whatever made of the Golden Eagle as an inhabitant of the Island of Hoy, or any of the Orkney Islands.*

The well-known circumstance of the extreme attachment of old eagles to the places of their accustomed incubation, and the fact alluded to by Mr SELBY, of their driving off their young to shift for themselves elsewhere, as soon as sufficiently fledged, would, of course, in these instances of Jura and Hoy, increase, instead of diminishing, the probability of encountering the mature and perfect bird, rather than the young †. I am altogether unable to account for

* The same story is told in a somewhat different manner by Sir ROBERT SIMMOND in his *Scotia Illustrata*.

† I hope I shall be excused for transcribing in a note the following fine description of the above-mentioned trait in the character of the parent eagle: it is by THOMSON, whom PENNANT used to call the *Naturalist's Poet*.

High from the summit of a craggy cliff,
Hung o'er the deep, such as amazing frowns
On utmost Kilda's shore, whose lonely race
Reign the setting sun to Indian worlds,

this circumstance of the non-occurrence of the Golden Eagle upon Mr SELBY's theory.

Reasoning from analogy, we should expect quite a different succession of colours from that which is presumed regularly to take place by those who coincide in Mr SELBY's opinion. For example, in the case of the Sea Eagle, and the White-tailed Eagle; so long described as distinct species, but now ascertained and admitted to be the same, we find that those with the brown tail are the young, and that the great proportion of white, which is afterwards assumed, is the characteristic mark of the matured species. And in his description of the *Falco imperialis*, still more nearly allied to the Golden Eagle, M. TEMMINCK writes as follows: "Les individus un peu *plus avancés en age*, ont des teintes *plus foncées*; le blanc sur quelques-unes des plumes scapulaires est plus *marqué*, et quelques *plumes noirâtres* et d'un *brun foncé*, paraissent sur toutes les parties du corps." Indeed, I believe that although no general principle has hitherto been formally established on the subject by ornithologists, yet most of those who are conversant in the general changes of plumage will admit, that a change from

The Royal Eagle draws his vigorous young,
Strong pounc'd, and ardent with paternal fire.
Now fit to raise a kingdom of their own,
He drives them from his fort, the towering seat
For ages of his empire; which in peace
Unstain'd he holds, while many a league at sea
He wings his course, and preys in distant isles.

The circumstance alluded to, of the old eagle driving its young to a distance, whether it is as true as THOMSON has rendered it poetical, is consistent with early observation. It is related by PLINY: "Adultos persequitur parens, et longè fugat, annulos scilicet rapinæ. Et aliqui unum par aquilarum magno ad populandum tractu, ut satiatur, indiget." See Dr AIKIN's *Essay on the Application of Poetry to Natural History*.

one or more pure, unmixed, and distinctly expressed colours, into those of an obscure, ill-defined, and mixed nature, is in opposition to all the known facts from which any thing like a general principle could be evolved. Now, the change maintained to take place by Mr SELBY is a change from a pure and unmingled black and white, to a mingled combination of black, brown, ferruginous, and ash colour.

I believe, that if any one general law regulates the changes in the plumage of birds, it is this, That if any given species exhibits, in an important part of its plumage, a combination of comparatively obscure shades of black, brown, dusky, ferruginous, and other colours, intermingled with each other, and, if other individuals of the same species exhibit the like important parts of their plumage, composed, not of these obscure and mingled colours, but of two simple and strongly contrasted colours, such as black and white, we may, with as much certainty as any inductive process warrants, infer, that the combined and less distinct colours belong to the immature,—whilst the purer, unmixed, and more strongly contrasted colours, adorn the parent birds. This I look upon as a law of Nature: it is a general truth, derived from the consideration of common properties in individual facts, and is therefore a legitimate induction. For the sake of those who may not have convinced themselves of this fact from observation, and who may naturally enough feel disinclined to rest their belief upon a mere assertion, I beg leave to mention a few examples which at once occur to me out of the numerous instances which a special investigation of the subject would bring to light, in confirmation of the rule. In all the following species, there are important parts of the plumage which change from various obscure shades of brown, dusky,

and ferruginous, to simple and distinct bands or portions of black and white, or into one or other of these two; viz. the Sea-Eagle, the Peregrine Falcon, the Goshawk, the Hen-harrier, several Butcher-birds, several Fly-catchers, the Grey Wagtail, the Pied Wagtail, the common Sparrow, the Goldfinch, the Black-headed Bunting, the Black-bird, and the Ring-ouzel, exclusive of almost the whole tribe of Gulls, Mergansers, and many other aquatic fowls. Now, the change assumed to take place by Mr SELBY is in exact opposition to these and many other instances; for, if his idea be correct, the broad black and white bands of the tail, which have hitherto (independent of all general reasoning) been considered as the chief mark by which to distinguish the Ring-tail from the Golden Eagle, are merely the characters of immaturity, and are parted with at an after period, and their place supplied by the more obscure and clouded colours already referred to.

A mature bird is generally characterised by the depth and clearness of its colours, by their greater contrast when different, and their greater uniformity of hue when the same. But the Ring-tail (the supposed young) is much darker and more uniform in its general plumage than the Golden Eagle; and the broad and strongly contrasted bands of black and white on the tail form apparently a very distinguishing character, and one which, according to PENNANT, it maintains in all its stages, and in every country where it is found. The difference in the colour of the iris, too, if a valid objection at all, is of course equally available against the opinion which I am now contesting, as it was against the one previously discussed. I may add, that, as far as my limited reading enables me to judge, the geographical distribution of the Ring-tail is considerably more extended (at least in a northerly direction) than that

of the Golden Eagle, the former stretching as far as Hudson's Bay in Lat. 64° or 65°, the latter being confined within the 56th or 57th degree*.

On the whole, I still feel inclined to recur to the question which I formerly put, while treating of this contested point: If the birds in question were specifically the same, and supposing the white band to be merely the colour of immaturity, would not the individuals in the more advanced state of plumage approximate more nearly to the adult bird, so that by degrees all distinctions must be effaced, and they could not be recognised but as one and the same? Whereas, on the contrary, we find that the more perfect the plumage of the bird becomes, the more apparent are those characters which have hitherto entitled it to rank as a distinct species, and that it is chiefly between the young of the two species that there is any difficulty in discriminating. In corroboration of this, I may mention the specimens in the possession of the Duke of Buccleugh, one of which, it may be in the recollection of some here present, I formerly exhibited to the Society. Its plumage is of a deep clear brown, like dark mahogany; and its whole aspect, both in respect to colour and condition, indicates a bird in what

* The Ring-tailed Eagle occurs in Northern Europe, at least as far as Drontheim. According to PALLAS, it also inhabits the highest rocks of the Uralian Chain, where these are free from wood. The independent Tartars train it for the chase of hares, foxes, antelopes, and even wolves. This noble amusement was observed by that curious traveller MARCO POLO, while at the court of the Great Cham of Tartary, so far back as the year 1269. The Tartars esteem the feathers of the tail as the best they have for pluming their arrows. PENNANT, in describing a northern specimen of this bird, observes, "The tail is white, tipped with black; but in young birds dusky, blotched with white." I have not been able to trace the Golden Eagle to any of the above mentioned countries. See LEEMS, p. 233; M. POLO, in FURCHAS's Collection, t. iii. p. 85; and PENNANT's *Arctic Zoology*, vol. ii. p. 195.

may be called *the prime of life*. It has none of the irregular lighter markings of the Golden Eagle, and its tail is strongly barred with pure black and white.

I fear I have already occupied too much of the Society's time on this subject, which I certainly intended to have discussed within narrower limits. I shall therefore conclude, by observing, that till such time as the reverse be actually demonstrated by the taking of a young bird from the nest or eyrie of a *breeding Ring-tail*, and the subsequent transmutation into the plumage of the Golden Eagle actually proved by the continued observation of the same individual, and, also, until the circumstance of certain highland districts and islands being inhabited by one of the alleged varieties, and not by the other, be satisfactorily explained and accounted for, I shall certainly prefer adhering to the old opinion, that the *Ring-tailed* and *Golden Eagles* form two *distinct species*.

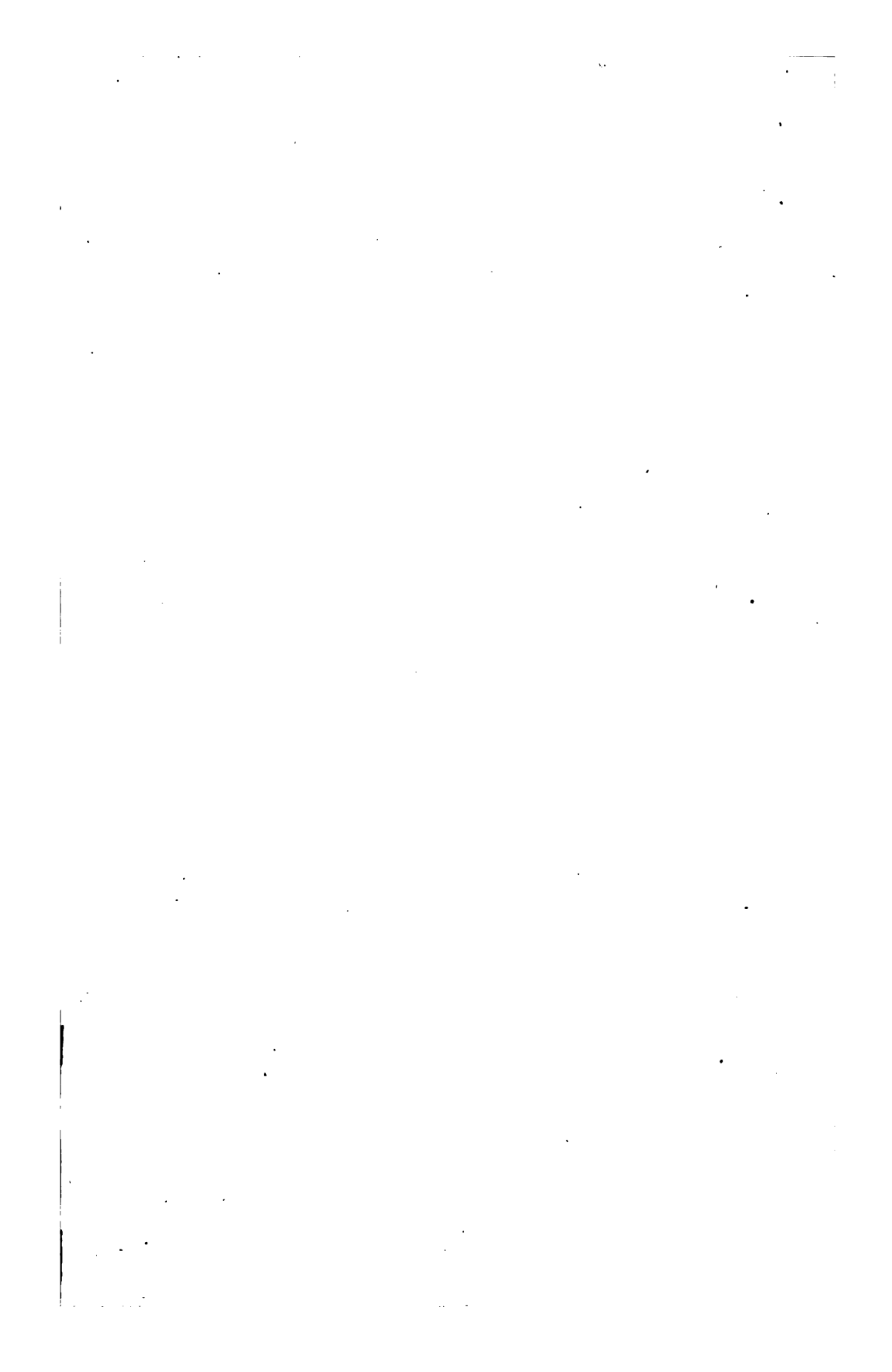


PLATE. XIII.

MARK YARWOOD

Engraving for the Chron. Medicee Vol. III. P. 443.



Engraved by W.E. Lockhart from a Finished Drawing by M. Theobald Manchester.

XXXIII.—*On the Natural Expedients resorted to by MARK YARWOOD, a Cheshire Boy, to supply the Want which he has sustained from Birth, of his Fore-Arms and Hands.*

By S. HIBBERT, M. D. F. R. S. E. M. W. S. &c.

(Read 11th January 1823.)

BEFORE entering on the narrative which I beg leave to submit to the Society, I shall venture to make a few general observations relative to cases of organic privation. In describing the means employed by any individual to remedy the loss of certain organs of the body, I consider that the term *natural expedients* ought to be used in contradistinction to the *mechanical* or *artificial devices* which may be resorted to with the same object in view: for, while the devices termed *mechanical* are produced by the improvements of science, or the requisitions of civilized society; those expedients, on the contrary, which may be strictly comprehended under the designation of *natural*, are such as would first suggest themselves to man in the untaught infancy of life, or would be adopted by him, to the exclusion of artificial contrivances, in a savage state. In fact, they are exertions of certain organs of the body substituted for other parts, the object of which is to compensate for the priva-

tion which may have occurred;—these nearly instinctive efforts being, at the same time, aided by an admirable law of our frame, by which it is ordained, that whenever, either from choice or necessity, the increased energies of any particular organ are required, a corresponding and extraordinary degree of ability in accomplishing the motions required, is the undeviating consequence.

I need not remind the Society that there are on record several cases of individuals, who, having sustained from birth a complete privation of their arms, have rendered their toes such excellent substitutes for fingers, that, with these members, they have executed works of art, such as are ranked amongst the most difficult of manual operations. It is also no less remarkable, that these persons, although existing at different intervals of time, and dwelling in different parts of the globe, should, in the course of remedying their deficiency, have severally availed themselves of similar natural expedients.* In judging, then, from these instances, it would appear that a more than common increase of skill in the use of the toes, ought to be considered as a result constantly attending the total loss of both arms; for which reason, it may not appear too trivial an employment, if we endeavour to ascertain the resources to which a human being may have been urged, who has sustained from birth a privation of the arms rather less than that of the instances cited, being of such a kind, that, instead of taking place immediately below the shoulder joints, it has commenced from the elbows. An instance, however, where the fore-arms and hands have been wanting from birth, and the stumps of the ossa humeri brought into action, may be deemed as of the rarest description; only

* A few of these cases, which I have collected, are subjoined as an Appendix to this Memoir.

one case of the kind having ever, I believe, been communicated to the public*: on which account, I flatter myself that this narrative, respecting a boy thus circumstanced, whom I accidentally met with, in the course of the last autumn, at an obscure village in England, may not prove wholly uninteresting. We shall at least learn from this instructive example, that the mere stumps of the *ossa humeri* are not only capable of being applied to the greatest use, but that, admirably as the hands are constructed for the exigencies of man, their total loss, even though the toes should not be required to act as their substitutes; is by no means irremediable.

MARK YARWOOD, the subject of the present memoir, is the son of poor, but respectable, parents, dwelling at Ashley, a small village, included in the parish of Bowden; in Cheshire. He was born without fore-arms and hands; has arrived at the age of twelve; and is now a fine, stout, healthy-looking boy, of a lively and cheerful temper, and good disposition. On each of the *ossa humeri* there are prominences which bear a faint resemblance, in their appearance and situation, to those of the external condyles, whence two prolongations, one on each arm, may be observed, which are slightly bent inwards; neither of them, however, is much more than an inch in length, while that of the left limb is perhaps about a quarter of an inch longer than the one which terminates the right *os humeri* †. (See Plate

* The case of a German, mentioned in p. 459 of this volume, and communicated to the Society by GILBERT INNES, Esq. upon the occasion of reading this paper.

† The measurement of the *Ossa humeri* and their projections, sent me by a medical friend since drawing up this Memoir, may be stated as follows; it being necessary previously to remark, that the distance between the nearest

XIII.) As the bones of these prolongations feel as if they were bifid at their extremities, they might probably be each considered as the scanty rudiments, or even relics, of an ulna and radius; while their firm and immoveable junction with the *ossa humeri* might be interpreted as the result of a process of ankylosis. But this view, though calculated to serve the purpose of anatomical description, meets with little countenance from physiology; there is not the least indication that a joint ever existed, nor are there any signs of demarkation between the *ossa humeri* and the short processes which form their respective terminations.*

We may now consider the importance of these projecting additions to the length of the *ossa humeri*, which almost indicate, that Nature, in meditating the formation of an ulna and a radius, had, from some inexplicable cause, been abruptly thwarted in her design. Though projecting scarcely above an inch, these processes, by more effectually enabling the stumps to come into close junction, convert them into no mean organs of prehension, and supersede the necessity of exclusively using the toes as substitutes for hands. There is also another circumstance to be noticed in the construction of the arms, which has its distinct use:—while the extremity of the right limb is well protected with muscles and cellular substance, that of the left limb, which has been described as a little longer than its fellow, is but

points of the spinous processes of the scapulae is $7\frac{1}{2}$ inches. Length of the right arm $7\frac{1}{2}$ inches; lesser length of the projection $\frac{1}{2}$ inch; greater length $1\frac{1}{2}$ inch. Length of the left arm $7\frac{1}{2}$ inches; lesser length of the projection 1 inch; greater length $1\frac{1}{2}$ inch. A general notion of the *ossa humeri* and their appendages, may be obtained by a reference to the engraved outlines of his portrait, which are taken from a finished and well-executed portrait of him by Mr THOMAS HUNT of Manchester.

* The mother attributes the loss which her son has sustained from birth to a fall she received during gestation. The labour was a natural one.

thinly covered with an integument of skin. It may be readily conceived what great advantage the boy would take of this peculiarity. Any solid substance which he purposes to carry, is, by the bony and unyielding extremity of the left stump, so pressed against the fleshy cushion that invests the termination of the right limb, as to form for its reception a hollow or bed. By this simple contrivance, substances of almost any shape, whether angular or spherical, are equally well retained in their situation. Nor is the strength and activity with which the lad wields his stumps less worthy of attention; his play-fellows being well aware how able he is to defend himself with them, and how severe a blow they are capable of inflicting. Lastly, in describing the peculiar formation of these limbs, I may remark, that, at their abrupt terminations, there is the same curved or waving configuration of the cuticle, which so peculiarly distinguishes the apices of the fingers; and, consistently with this appearance, the boy affords, on all occasions, the most ample proofs, that the extremities of his stumps are gifted with a sensibility and accuracy of touch, by no means inferior to that degree of delicacy which physiologists have conceived to be peculiar to the structure of the hands.

When I first saw Mark Yarwood, he was actively engaged at a well-known school-game with the boys of his village. He took up a common marble, and with a conjunct motion of the muscles of the arms, seldom failed to hit, with the greatest dexterity, the mark at which he aimed. He has, indeed, the reputation of being the best marble-player in the school. It is, however, evident, that the united effort of the two stumps can, at the utmost, exercise the function of only one hand. The lad's ingenuity is, therefore, continually on the alert in forming devices for the execution of projects, which, in others, require the

active exertions of all the fingers. For instance, when I proposed to him to thread a small needle, he immediately undertook the task, but rendered the labour far less complex and difficult, by previously availing himself of a very artful expedient. After delicately pressing the small instrument between the stumps, he lifted it up, and stuck the point of it into the felt of a hat, so as to fix it steadily in a vertical position. He then directed his attention to the thread: retained it in like manner between the extremities of the stumps; rubbed it with them, as the good housewife would with her finger and thumb, making it taper to a point, and, after this simple preliminary step, the task did not appear difficult to insinuate the silk through the small eye of the needle,—an operation which the lad accomplished on the first trial.

Most of the labours which occupied the attention of Mark Yarwood, were not, however, to be achieved without pressing into service other organs of the body, the natural expedients of the boy being necessarily included in their combined aid. This is, indeed, an inference which cannot fail to arise, when it is kept in view that the stumps, like a solitary instrument of prehension, can, when brought into mutual contact, do nothing more than execute the functions of a single thumb and the four fingers that act as its antagonists. In describing, then, the aid imparted to the *ossa humeri*, when motions were demanded, which in other individuals must require the concurrence of two hands, it may be readily conceived, that the various organs connected with the mouth would be among the most prompt of such auxiliaries. When, for instance, a substance is presented to Mark Yarwood, of such a shape as to require some particular adjustment before it can be taken up, it is, if not too large, first seized by the lips or teeth, preparatory to its being placed on

the surface formed by the soft integuments of the right stump. It is then, as usual, preserved in its position by the pressure of the bony extremity of the left defective limb. The lad was requested by one of my friends to receive a sixpence, purposely exposed before him on the open hand. After placing the extremity of his right arm on the edge of one side of the palm, and with his left limb removing the piece of silver to the position necessary for receiving it between the two stumps, his next object was to transfer the coin to his mouth. Here it was for a few moments retained, until he had inserted one of his stumps within his waistcoat-pocket, which being opened for the purpose very wide, allowed the money to fall into it from his lips. In the operation, however, of tying a common bow, every organ connected with the mouth is employed. As the occasion may require, either one extremity of the string with which the knot is to be made, or the two ends of a double, are fixed between the teeth. That flexible member, the tongue, assumes, by its guidance and gentle pressure, the functions of a finger, being employed to pass one thong under another. This office of the tongue having been executed, either of the two extremities of the string, or either of the two doubles that may have been formed, is caught and retained by the stumps; and when, after one string or double has been received between the teeth, and another between the stumps, it is necessary that they should be pulled in opposite directions from each other, a synchronous and corresponding motion of the head and the *osса humeri* soon complete the task. All these complex motions incidental to the formation of the knot, are performed with such celerity and adroitness, that it requires the utmost attention to trace the work in its progress.

In many operations, the chin is an organ of no small importance. The lad, in undertaking to stir up the coals

within a common fire-grate, pressed the poker between his stumps at about a middle distance from the extremity of it; he next pressed the head of this lever under his chin, with the view of finding for it a fulcrum. Assisted by this expedient, he easily insinuated the point of the poker between the bars, and, while the defective limbs acted as the moving power, the office was performed with as much agility as it would have been by any individual possessed of both his hands.

On a similar principle may be explained the mode in which Mark Yarwood contrives to feed himself. The handle of the spoon with which he eats, being passed a little way between the coat-sleeve and the arm, is pressed downwards by the application of the left stump; at the same time, the extremity of the handle meets with some resistance in the hollow caused by the short-bending process that terminates the *ossa humeri*, by which means the implement is steadied in its position; it is then plunged into the trencher, and, when filled, is instantly elevated, for the purpose of meeting the lips. Occasionally, however, the boy varies his mode of using the spoon; the stumps secure it by the middle of the handle, while the extremity of the haft is steadied by being pressed against the lower edge of the malar or cheek bone.

But besides calling in the services of the organs connected with the mouth, together with the chin, and even cheek-bone, to aid the stumps, it is easy to conceive that, in so general a requisition, the knees would not be forgotten. Accordingly, these last mentioned organs are very frequently employed to close upon such substances as are of larger bulk than the teeth can secure, or, in reference to their low situation, to otherwise aid the objects which may happen to engage the labour of the stumps. When, likewise, it is considered, that the *ossa humeri*, though fully extended,

cannot reach to the soles of the feet, we shall not be surprized that the feet and toes also should be occasionally called upon to do their quota of duty for their absent brethren, the fingers. Thus, when the lad has occasion to dress, he finds it necessary, before he can insinuate either leg into a stocking, to open the orifice by means of the other foot. This preliminary step being accomplished, he is then enabled by means of his toes, assisted even with the teeth, to drag up the stocking to the necessary height.

Such are the natural expedients resorted to by Mark Yarwood, with the view of obviating a privation, which no one laments less than himself.—“ I do not wish to have hands,” said the contented little fellow, with much pride and naïveté, “ as I have never known the use of them, nor have I ever felt the loss of them.”—It cannot be concealed, however, that he is not so entirely independent, as he would conceive himself to be, of the manual offices of the friends by whom he is surrounded. Thus, for instance, in dressing himself, the act of buttoning has hitherto eluded his utmost skill. Yet many of the operations which have hitherto baffled his ingenuity, might be easily surmounted by artificial means, the expence of which, it is to be regretted, his parents can little afford. It may, therefore, be hoped, that the opulent individuals of the neighbourhood in which the youth resides, and by whom the astonishing expedients he uses cannot fail to have been often witnessed, may feel such an interest in his case, as to assist him in increasing those resources to which he has been hitherto most happily prompted by Nature herself.

The last information I have to communicate relative to the case of Mark Yarwood, concerns his education. He was placed some time ago at the National School belonging to the extensive parish of Bowden, with the view of being merely taught to read. But about nine

months ago, he was removed to the neighbouring town school of Hale, conducted by Mr CRAMPTON, under whom he made rapid progress; and the lad is now able, with very little help, to read a chapter in the Bible. The most interesting incident, however, in his education remains yet to be stated. His teacher, a well-informed and humane man, being soon interested in the case of his pupil, whom he found very tractable, and observing how successfully he could find a substitute for hands, soon conceived the possibility of instructing his pupil to write, and the attempt has been crowned with complete success. The manner in which he performs the operation is as follows. The paper is fixed to the table by means of a small weight. The boy first seizes the pen with his teeth, from which, by his own unassisted dexterity, it is lodged, in a proper position, on the soft integuments of the right stump, and retained, as usual, by the pressure of the left; then, by a conjoined motion of both arms, but more particularly by the guidance of the left arm, the pen is drawn along the paper with most remarkable facility. The advancement the boy has made, after a tuition of six months, is very surprising; it rivals, if it do not surpass, the proficiency of such of his comrades as are of equal age with himself, or who have had the same opportunity of instruction.

The Society, in examining the specimen of Mark Yarwood's penmanship, which I beg leave to submit to them, will, no doubt, be of opinion, that, among the various means of which Mark Yarwood has availed himself, to obtain, from his limited means, the effect of operations which have ever been considered as strictly manual, the most important acquirement is that of his being able to write; and, that this art may, under his peculiar circumstances, be so perfected as to render him essential service in his pursuits of life, is a very reasonable anticipation. But

if any doubt exist on this subject, it may be removed by the very interesting case, mentioned in this Society, relative to a German, born in the year 1674, who, to the loss of fore-arms and hands, added even that of the feet. This individual visited Edinburgh about a century ago, and attracted the attention of many scientific men, among whom was Mr ROBERT STEWART, then filling the chair of the professorship of Natural Philosophy. This is the only account of a privation similar to that of the Cheshire boy, which has come to my knowledge; and I regret not being yet able to find any narrative of the man's habits on record. In the possession, however, of GILBERT INNES, Esq. of Stow, the gentleman to whom the Society has been indebted for this information, there are some exquisite specimens of penmanship, accomplished by this German, with the stumps of the *ossa humeri* alone. With a pen he has very minutely drawn the plan of an air-pump, the solar and lunar systems, and the anatomy of the ear and eye. These sketches, being all contained in the same sheet of paper, have their vacant places supplied with several apposite Greek and Latin quotations, most beautifully written; and the whole being surrounded with an elegant border, executed likewise with a pen. Another production of penmanship, which is on vellum, comprises the Ten Commandments, the Creed, and the Lord's Prayer, written in such fine and diminutive characters, as not to be read without the aid of a powerful magnifying glass. These are, as in the other specimen, included within a very delicately sketched margin.

But to return from this digression to Mark Yarwood.—When I was in Cheshire, his schoolmaster, in a conversation which I had with him relative to the views of life that might be intended for his pupil, conceived that he would scarcely be able to undertake the care of some vil-

lage-school, as a great obstacle to such a design was his inability to make a pen. This impediment, however, the boy's natural genius has since surmounted; and I have now the pleasure of communicating to the Society the mode in which this process of pen-making is accomplished, as it has been described to me in the letter of a medical friend.* The lad places the quill between his knees, the barrel upwards; then, with a knife held between his stumps, cuts off the end; and, forcing the blade within the barrel, makes the slit. He next cuts away due portions from each side of the quill, the direction of the parings being from below upwards, until a point is formed. He, lastly, places the pen on a flat surface of some hard substance, by which means he is enabled to perform with ease the usual finishing act of snipping off the point. The boy is so proud of this latest acquirement of pen-making, that he has sent me two specimens of his art, and a letter written with a pen made by himself. (See Plate XIV. for a fac-simile of his writing.)

I have at length concluded my account of the Cheshire boy, most of the circumstances narrated having been the result of a short conference I had with him, during which period I induced him to perform, by the means in his power, as many manual operations as I could then think of, which, in other individuals, were of the most complex nature†. Since visiting him, however, a few additional trials, which might have been made of his abilities, occurred to me, that would illustrate still farther the expedients

* Mr JORDAN, surgeon, Manchester.

† I was for many days residing at Hale Barns Green, situated within a mile of the place where Mark Yarwood lived, but it was only my good fortune to see him the day before I left the neighbourhood.

14th
Ashley Decr 8 1822

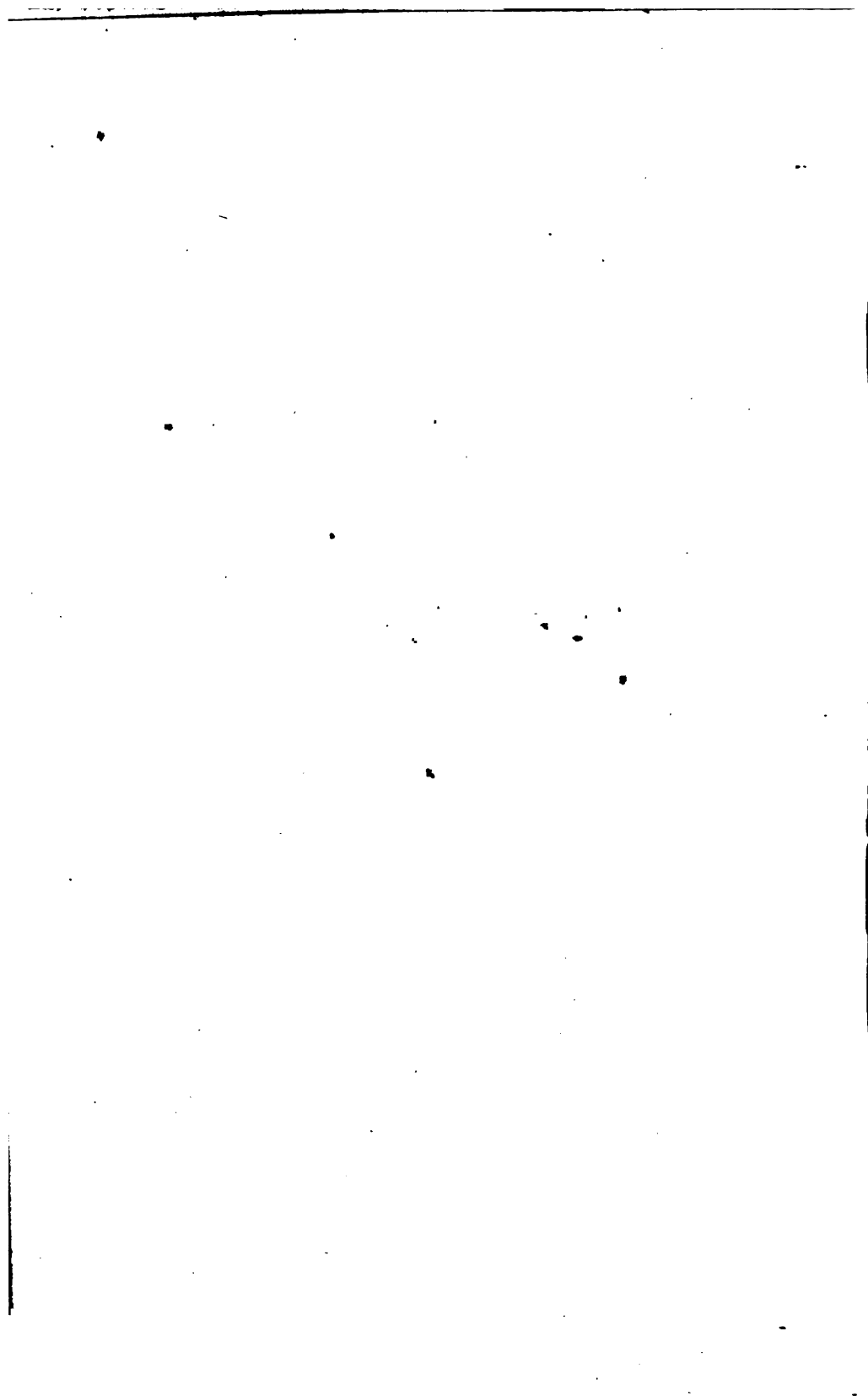
Sir

This is a Specimen of my Writing which
I hope you will not severely criticize as I have
only been learning Six Months

From yours
Very Obed^t & Loyal
Mark Yarwood

P.S. This is Written with a Pen
Of my own making

*Fac-simile of a letter to Dr. Hildert from Mark Yarwood, a boy
12 years of age born without fore-arms and hands.*



he had recourse to, in order to compensate for his natural loss. I accordingly requested the assistance of my intelligent and respected friend, Mr JORDAN, surgeon, and lecturer on anatomy in Manchester, whose obliging and efficient exertions I have much pleasure in acknowledging. He was so struck with the various modes in which the lad contrived to remedy the defects of nature, that, for the purpose of completing his observations upon them, he admitted the boy as an inmate of his house for several days. I am thus happy to think, that the case of Mark Yarwood will, in the neighbourhood where he resides, meet with that attention which science, conjoined with humanity, may render of material advantage to the poor lad, in reference to the particular profession of life for which he may be intended. This object, if properly selected, cannot fail to give him much farther opportunity of improving his great natural resources.

I shall not detain the Society with more observations on this remarkable boy, farther than in hoping, that, of the importance of recording such instances of organic privation, there will be but one opinion. To the truly philosophic mind such cases can never fail to be acceptable: the physiologist will learn from them the ample means which a benevolent Providence has afforded to certain individuals, that they may remedy privations from birth, which common opinion has considered as irreparable; he will learn from such sources of information, that whenever the loss, from birth, of any particular organ of the body takes place, certain expedients, from the increased exertions of other parts of the body, will follow, with all the definite certainty which is assigned to a regular cause and effect. It is for this reason, that the record of every varied case of organic privation inseparably connects itself with the natural history of Man.

APPENDIX.

Cases referred to in page 450, of Individuals completely deprived of their Arms from the Shoulder-joints, in which it is shewn, that, under such circumstances, the natural Expedients they made use of, to obviate that loss, consisted in the nearly exclusive use of their Feet and Toes.

OF the first of these cases, I find but a very scanty notice, in a scarce folio work, entitled, "A complete History of the most remarkable Providences, both of Judgment and Mercy, by *William Turner, M. A.*" Under the head of "Wonderful Shapes," &c., there is the following passage:—"We have seen," saith ALEXANDER BENEDICTUS, "a woman born without arms, that could spin and sew with her feet."

The second case which has come to my knowledge, is that of a woman born without arms, who exhibited herself in England about twenty-five or thirty years ago. She executed with her toes many curious specimens of needle-work, cut out watch-papers, and wrote in a very beautiful style.

The third case was obligingly pointed out to me by a gentleman, as it occurs in the *Calcutta Journal* of 1st No-

ember 1821. The narrative is so curious, that I beg leave to subjoin it at length.

“ *Case of WILLIAM KINGSTON, born without arms or hands.*

—“ I went to Ditcheat last Monday, and the next morning got him to breakfast with me at Mr GOODFELLOWS. He highly entertained us, by putting his naked feet upon the table as he sat, and carrying his tea and toast between his great and second toe to his mouth, with as much facility as if his foot had been a hand, and his toes fingers. I put half a sheet of paper upon the floor, with a pen and inkhorn. He threw off his shoes as he sat, took the inkhorn in the toes of his left foot, and held the pen in those of his right. He then wrote three lines as well as most ordinary writers, and as swiftly. He writes all his own bills and other accounts. He then shewed us how he shaved himself with his razor in his toes; and he can curl his own hair. He can dress and undress himself, except buttoning his clothes. He feeds himself, and can bring both his meat or broth to his mouth, by holding the fork or spoon in his toes. He cleans his own shoes, can clean the knives, light the fire, and do almost any other domestic business as well as any other man. He can make hen-coops. He is a farmer by occupation. He can milk his cows with his toes; and cuts his own hay, binds it up in bundles, and carries it about the field for his cattle. Last week he had eight heifers constantly to fodder. This last summer he made all his own hay-ricks. He can do all his business of the hay-field (except mowing) as fast and as well with his feet, as others can with rakes and forks. He goes to the field and catches his horse; he saddles and bridles him with his teeth and toes. If he has a sheep among his flock that ails any thing, he can separate it from the rest, drive it into a cor-

ner, when nobody else can ; he then examines it, and applies a remedy to it. He is so strong in his teeth, that he can lift ten pecks of beans with them. He can throw a great sledge-hammer as far with his feet as other men can with their hands. In a word, he can nearly do as much without, as others can with their arms.

“ He began the world with a hen and chickens ; with the profit on them he purchased an ewe ; the sale of these procured a ragged colt (as he termed it) and a sheep ; and he now occupies a small farm.”

The fourth and last case that I have heard of, I extract from a Dumfries paper, dated 10th December 1822, promising, however, that, from personal inquiry, I am given to understand that it is authentically reported.

—“ There is at present in Belfast, an ingenious young man, named **ROGER BRANAGH**, who was born without arms, and is of course devoid of hands, which may be justly classed amongst the most useful members of the human frame. His feet, however, serve him in their place, and enable him to perform various operations, for which, at first view, he would appear wholly incapacitated. He has been seen opening out, with his toes, a closed pen-knife, with which he trimmed a quill ; and made an excellent pen, in a very short space of time. He can write rapidly and distinctly, his small letters being well formed, and his capitals cut with taste and ease. It is surprising with what expedition he can thread needles, and even tie a knot at the extremity of the thread with nearly as much facility as the most practised sempstress. He can darn his own stockings, and twist the thread or worsted line which he uses for that purpose to the proper degree of thickness. Branagh can row in a boat with singular energy, though it must be confessed his attitudes are more unique than graceful. On

such occasions he leans his back against the stern, and one foot on one of the seats, so as to keep the oar, which he propels with the other, in due position. With boys he can play at marbles, and clear the ring with remarkable skill, his big toe bulking, as the phrase is, his taw to the mark with the precision of an air-gun. He can convey his food to his mouth with his toes, and is by no means deficient as a carver. Neither is he a timid equestrian, but can even drive a cart or carriage. The reins, on such occasions, are placed round his body, and by moving to and fro, to the right or to the left, he so varies their position as to affect the horse's mouth and direct his motions. This ingenious poor man makes his livelihood by running errands."

XXXIV.—*Notice in regard to the Temperature
of Mines.*

By MATHEW MILLER, Esq. 51st Light Infantry,
M. W. S.

(*Read 8th February 1823.*)

THE late experiments on the temperature of mines made in Cornwall, and in other countries, having given rise to various speculations in regard to the distribution of heat in the crust of the earth, all of which appear to me to be unsatisfactory, I now beg leave to offer for consideration of the Society, an explanation, which does not seem liable to the objections that have been opposed to the others.

In every mine, with the exception of a few, which are level-free, the ventilation is carried on by causing the air at the surface to descend, and traverse the works, and then ascend. Now, it is evident, that if a portion of air from the surface be carried down to the bottom of the mine, it will be condensed in proportion to the depth of the mine, and, in consequence of this condensation, will become heated, and the degree of heat will of course be in proportion to the depth of the mine. The air thus heated tra-

verses the works, and imparts its heat to the strata; it then ascends, and is succeeded by a fresh portion of air from the surface, which in the same way becomes heated, and imparts its heat to the strata, and they, in turn, communicate it all around. Thus, in a long course of working in a deep mine, the air at the bottom is heated, and also the rocks to a considerable depth; and when the working ceases, the mine takes a long time to lose its temperature; and this is found to be the case, particularly when the mine becomes full of water, the water being found at first of a high temperature, and gradually to lose its heat, which is in consequence of the strata imparting theirs to the water, and as soon as they have given out all their heat, the water indicates the mean temperature nearly of the place.

The reverse takes place in an old mine when reworked; in that case, the temperature rises gradually as the working continues: and in those mines which are not worked, but in which the ventilation still goes on, I believe it will be found that they do not lose more of their temperature than can be placed to the abstraction of the other causes of heat in working mines, such as that produced by the men, and the lights.

The exact quantity of heat given out by air, in proportion to its condensation, it is difficult to ascertain, but every day's experience proves it to be very considerable: and, I believe, this, added to the other obvious sources of heat in mines in a state of working, will be found sufficient to account for their high temperature.

XXXV.—*Remarks on some of the American Animals of the Genus Felis, particularly on the Jaguar, Felis Onca, Linn.*

By T. S. TRAILL, M. D. F. R. S. E. &c.

(*Read 25th January 1823.*)

AMONG the genera into which LINNÆUS has distributed the higher animals, none seems more natural, or better defined, than the genus *Felis*; yet such is the vague descriptions given by most travellers, and by the older naturalists, that we are still in uncertainty respecting several of the species which compose it. My attention has been particularly drawn to this genus, by accidentally meeting with skins, and occasionally with living animals belonging to it, which I have in vain endeavoured to reconcile to the descriptions of authors; and the magnificent collection of zoological drawings in the possession of Lord STANLEY, has made me acquainted with several of the feline genus, which do not appear to have attracted the attention of our best systematic writers.

The feline animals belonging to the American Continent are numerous, and have generally been ill-described by naturalists. Indeed there appears to be a singular prejudice respecting them in the minds of many zoologists. Because neither the lion nor the tiger (the monarchs of the forest in the Old World) are found in America, it was a favourite dogma with a celebrated author, that the beasts of prey of the New Continent were inferior in courage and ferocity to those animals of the Old World, which they most nearly resembled. It is true, that none of the beasts of prey of America equal in size and power the lion of Africa, or the great tiger of Bengal: but the jaguar, the puma, and black tiger of South America, equal in courage and ferocity the panther, leopard, and onca, the animals of the other Continents which they approach most nearly in size and habit.

BUFFON, and some other writers, have described the jaguar and puma as destructive to other quadrupeds; but as cowardly, and fleeing from the approach of man. It is now well ascertained that BUFFON has confounded the true jaguar of South America with the ocelot, a much smaller and less formidable animal; and his account of the puma seems to be taken from the descriptions of those who have only seen the animal in the vicinity of human civilisation. That eloquent writer has admitted the commanding influence of the experience of human prowess in subduing the courage of even his favourite animal the lion. "A single lion of the desert will frequently attack a whole caravan; and if, after a violent and obstinate encounter, he experiences fatigue, instead of flying, he retreats fighting with a bold front to his pursuers. Those lions, on the contrary, who dwell in the neighbourhood of the towns and villages of India and Barbary, being acquainted with man, and having felt the power of his weapons, have lost

their native courage to such a degree, that they fly from the threatenings of his voice, and dare not assail him. They content themselves with preying on small cattle; and will fly before women and children, who make them indignantly quit their prey, by striking them with clubs."

HAD BUFFON not been trammelled by a favourite hypothesis respecting the alleged inferiority of the animal kingdom in America, he would have seen that the writers who notice the cowardice of the larger beasts of prey of that Continent, only speak of them as observed near European colonies, where their native ferocity has been compelled to acknowledge the superiority of human intellect and arms. Recent observations have shewn how ill-founded these speculations of the French naturalist have been.

HUMBOLDT mentions many instances of the ferocious courage of the Great Jaguar. Among others, an animal of this species had seized a horse belonging to a farm in the province of Cumana, and dragged it to a considerable distance. "The groans of the dying horse," says HUMBOLDT, "awoke the slaves of the farm, who went out armed with lances and cutlasses. The animal continued on its prey, awaited their approach with firmness, and fell only after a long and obstinate resistance. This fact, and a great many others, verified on the spot, prove that the Great Jaguar of Terra Firma, like the Jaguaret of Paraguay, and the real Tiger of Asia, does not flee from man, when it is dared to close combat, and when it is not alarmed by the great number of its assailants. Naturalists are now agreed, that BUFFON was entirely mistaken with respect to the largest of the feline genus of America. What that celebrated writer says of the cowardly *tigers* of the New Continent, relates to the small *ocelots*; and we shall shortly see, that, on the Orinoko, the real jaguar of

America sometimes leaps into the water to attack the Indians in their canoes."

I am personally acquainted with gentlemen who have hunted the Jaguaret in Paraguay, and who describe it as a very courageous and powerful animal, of great activity, and highly dangerous when at bay. Both this species and the puma are rendered more formidable by the facility with which they can ascend trees. I have been assured by several friends, who have repeatedly hunted the tiger in India, that even this "most beautiful and cruel of beasts of prey," as it is termed by LINNÆUS, generally endeavours to escape from the hunters, unless hard pressed, or surprised in a situation from which retreat is difficult: and one gentleman informed me, that, on a shooting excursion, to his great horror he found himself without a companion in a small field, in which he espied a tiger watching him; that, finding retreat impossible, he advanced against the animal firmly, when it slowly retired, until he had an opportunity of despatching it with his rifle.

Such instances shew that there is no striking difference between the habits and courage of the beasts of prey of the Old and New Continents, as imagined by BUFFON.

While naturalists have been so unjust to the *character* of the American animals of this genus, the forms of these quadrupeds have not been more fortunately delineated in our engravings. For instance; the figure of the black tiger in BUFFON, and in his copyist SHAW, is so wretchedly drawn, and its limbs are so distorted, that not a trace of the genuine form is preserved; but it is considerably better given in the respectable work of PENNANT. The figures of the jaguar and puma, in both the former works, are inaccurate in many respects, especially in the form of the heads, and in giving no idea of the fierce expression of the countenances. The figure of the ocelot, in SHAW, is an

absolute caricature, and conveys no idea of the sprightly motions and strength of this beautiful miniature of the leopard.

These circumstances have induced me to lay before the Society a fine drawing of a very beautiful jaguar from Paraguay*, which was some time ago alive in Liverpool. When the animal arrived, it was in full health, and, though not fully grown, was of very formidable size and strength. The captain who brought it could venture to play with it, as it lay in one of the boats on deck, to which it was chained; but it had been familiarised to him from the time it was the size of a small dog. I did not venture to take measurements of it; but it appeared to be between 6 and 7 feet in length (including the tail), and to stand between 2 and 3 feet in height at the shoulder. The size of the fore-legs seemed very great in proportion to the bulk of the body, and especially of the hind-legs and rump of the animal. The ground-colour is bright fulvous; the fur is short, thick, and glossy, all over the body. It is variegated by long chain-like spots. A chain of such spots passes down the spine from the shoulders to the tail, which consists chiefly of single spots; but some of them are double. On each side of this chain are several rows of open spots, formed by a glossy border of black, including one or more spots of the same colour. As they descend the sides of the animal, these borders become interrupted, and present the appearance of clusters of four irregular oblong spots, with occasionally one or more small central dots. Viewed from above, the back has no inconsiderable resemblance to the

* The drawing was made by Mr ALEXANDER MOSSES, a young artist of great merit, who was employed by me for this purpose, and has succeeded admirably in giving the character of the animal.

markings of the shells of some species of tortoise, from the peculiar arrangement of the colours, and the equality of the spaces between each cluster of spots. The face, sides of the neck, and both sides of the legs, are thickly studded with small black spots. The ground-colour of the lower part of the body and inside of the thighs is dull-yellowish white; but the belly is spotted with large, black, irregular marks.

The hair of the tail is not glossy: its upper part is marked with a zigzag pattern, as in the figure; and its lower part is annulated with two or three broad blackish-brown rings, separated by dull yellow stripes. There are two distinct sets of vibrissæ; the first of which are the longest, and are placed two or three inches before the scanty hairs of the other set. The teeth are very large and strong. The whole animal had an appearance of activity and strength, which fully confirmed the accounts of its prowess collected by HUMBOLDT.

FELIS PUMA.

For this animal I would propose the following specific character, which appears necessary to distinguish it completely from *Felis unicolor*, described by me in the third volume of the Society's Memoirs.

Felis, corpore dilute badio; auribus nigris; caudâ claviformi, apice nigricanti.

Cat, with a light-bay body; black ears; a claviform tail, brownish-black at the tip.

I had an opportunity of inspecting several skins of this animal, the property of Mr EDMONDSTON, who had killed them in the interior of Demerary. None of them were

without the marks indicated in the specific character. The whiskers of all arose from a dark-coloured spot on the face. The blackish tip of the tail measured 5 inches; and, from the length and position of the hairs, made the extremity the thickest part of the tail, or gave it a claviform shape. One of these animals was a female, shot while searching for prey in a lofty tree: its whelp was at the bottom, feeding on a monkey, which had probably been killed by the mother. The young one was also shot. The body of the latter measured, from nose to tail, 2 feet, and the tail 1 foot 1 inch. The upper part of the body was not of an uniform colour like the dam, but it had three chains of blackish-brown spots along its back, with several scattered markings of the same colour on its sides, neck, and shoulders. The crown of the head had several obscure stripes; but the blackish spot at the roots of the vibrissæ, and the black backs of the ears, were very conspicuous. The lower part of the body, and the insides of the limbs, were of a dirty yellowish-grey, with dull-brown bars. These marks disappear in the full-grown animal.

The largest of Mr EDMONDSTON'S specimens seemed an animal of prodigious power. It had a much larger head, in proportion to its size, than the figures of BUFFON and SHAW; and its canine teeth were enormously large. The dimensions are as follow:

	Feet.	Inches.
Length from nose to tail, - - - - -	4	9
— of tail, - - - - -	2	6
<hr/>		
Total length, - - - - -	7	3
Length of the head, - - - - -	1	0
Circumference of ditto, - - - - -	1	9½
Length of the large canine teeth above the jaw, 0		1½

LIVERPOOL, }
November 1822. }

XXXVI.—*Observations on some Species of the
Genus Mergus.*

By JAMES WILSON, Esq.

(*Read 22d March 1823.*)

AMONG many recent elucidations of the more difficult points in ornithology, certain species of the genus *Mergus* appear to have continued almost in the same state of obscurity ever since the days of WILLOUGHBY. This has not been owing to the want of zeal or to any negligence on the part of naturalists, because the subject has greatly occupied the attention not only of those who have published on the British ornithology, but of foreign authors. In our own country it has been especially investigated by HEYSHAM, LATHAM, and MONTAGU, although certainly not with any very definite or satisfactory results. The want of success in a matter to which so many acute men have applied themselves, must therefore be sought for in some peculiar circumstances attending the history of the species.

The *Mergus castor*, usually called by us the Dundiver, was described by LINNÆUS as a distinct species. Some

naturalists, his contemporaries, as well as others whose works were published after his death, were inclined to doubt the accuracy of this opinion, rather regarding it as the female of the *Mergus merganser*, or Goosander; yet without bringing forward any positive proof of the accuracy of their own opinion, or of the fallacy of that of LINNÆUS. In the thirteenth edition of the *Systema Naturæ*, they are held as distinct; but the many inaccuracies in that edition, as compiled by GMELIN, render it very slightly authoritative in any disputed point. The same opinion, however, being maintained, and its accuracy apparently well illustrated by Dr HEYSHAM, from personal experience and observation, it was received by LATHAM and MONTAGU, and, accordingly, the Dundiver and Goosander are described as distinct species in their respective works. The French naturalists, on the other hand, in conformity with an old opinion of BUFFON'S, have recently preferred following the idea of their being the same, and, as such, they are united in the latest Parisian system, the *Regne Animal* of CUVIER. As, however, there are no additional reasons assigned in support of this opinion, nor any facts or series of observations related, from which it may be supposed to have resulted,—those who regarded these birds as distinct, saw no reason to alter their sentiments, or to resign one belief, however unsupported, in favour of another, which was equally so. In short, the matter remained precisely as it was fifty years ago.

In the absence of special facts applicable to any particular species, the history of which we wish to illustrate, I conceive the next safest rule to be, to proceed upon the analogies observable among other nearly allied species of the same genus. As, for example, with the species now under consideration: Two birds, entirely dissimilar in respect to plumage, are alleged to be distinguished from each

other by no *specific* characters, but to differ *in sex alone*. When we observe that the prevailing colour of the one, said to be the male, is black and white, and of the other, said to be the female, ferruginous and lead colour, and when it is not asserted that they have ever been produced from the same brood, or otherwise *proved* to be one and the same, we are certainly authorised in withholding our assent, more especially if our prior belief, however vaguely founded, should have been in opposition to such opinion. If, however, on examining all the other known species of the genus, we should find that the prevailing plumage of the males is invariably composed of black and white, and of the females of ferruginous and lead colour, there would certainly be nothing either rash or unphilosophical in believing, that what was really applicable to those whose sexual characters had been ascertained, was probably also applicable to a solitary species in which they had not been ascertained; and thus, that very difference in the plumage of the sexes, which had induced naturalists to class them as distinct species, would come to be adduced as the strongest argument in favour of their being actually the same.

Such a mode of determining the point in dispute, by referring to the sexual relations in the plumage of other species of the same genus, I conceive to be particularly admissible in the present instance. There seems to be a uniformity of distinction, both in the colours themselves, and in their distribution, as characteristic of the sexes, which strongly marks this genus, and distinguishes it from every other. This sexual distinction in plumage, though almost always perceptible in the species considered singly of other genera, is not, as far as I have observed, perceived to run so distinctly *according to one model*, through a whole group of species, as in the Mergus; and, therefore, any argu-

ment drawn from one species, and applied to another, could not in any other case be so securely relied upon.

It will be perceived that I have adopted that opinion, which maintains that there is no specific distinction between the *Mergus Merganser* and the *Mergus Castor*, but that they form the male and female of the same species; and I think I have done away with any objection in respect to the disagreement in plumage, by pointing out the same distinction, not only as existing in, but as *characterising* the sexes of the other nearly allied species, thus converting it from a specific difference, into a trait of generic resemblance and agreement.

I have examined all the British and French species of the genus, and likewise an American species, called the *Mergus cucullatus*; and in the plumage of these I have found the same sexual distinctions existing as we perceive between the Goosander and the Dundiver, the colouring of the males being like the former, of the females like the latter. It was this general survey, and the uniform sexual contrasts pointed out by it, which confirmed me in the belief, that no specific distinctions were to be found between the *castor* and the *merganser*.

The chief arguments which have been adduced in favour of these birds being distinct, are as follows.

1st, The much greater abundance of the *Castor*, or Dundiver, than of the *Merganser*, or Goosander, there being, according to Dr HEYSHAM, from ten to fifteen of the former to one of the latter. Now that the former (regarded as the female) should be much more numerous than the latter (considered as the male), is in perfect agreement with what I should have anticipated to be the case, from the fact, established by many recent observations in ornithology, that these birds (in common with almost all

those which differ essentially in the plumage of the sexes), whether male or female, are fledged whilst immature in the plumage of the female only. In addition to this, the female of another species, the *Mergus serrator*, or Red-breasted Merganser, so greatly resembles the Dundiver in plumage, that it is often confounded with that species in the young state; and as I have ascertained that the young males of the *Serrator* also resemble the females whilst immature, we may see clearly in what manner it happens that individuals in the female plumage are so much more numerous than those in the male; in other words, how the Dundiver should be so much more common than the Goosander. Therefore no good argument can be drawn from this circumstance against their forming one species.

2dly, It has been said that the Dundiver cannot be the female of the Goosander, because, on dissection, individuals of the former kind have been found to be males. It may be answered, that reasoning even on the general law already alluded to, which assigns to the young individuals of both sexes the plumage of the female, whenever there is a marked distinction in their adult plumage, we would be authorised in rejecting such circumstance as in any way conclusive; but it fortunately happens that we are not left in doubt, because one of the specimens before you clearly marks the transition from the female plumage to that of the male. This is very perceptible in the black ring which is forming at the base of the ferruginous portion of the neck, and in the sooty hue which has begun to spread over the brown feathers of the head. There is also an evident commencement, above the scapulary feathers, of that great portion of black which afterwards spreads down the back, and forms the most distinguishing sexual character of the adult male. Lastly, the mature plumage

of the wing-coverts is becoming apparent, that is, the feathers on these parts are changing from lead-colour to white*.

The same circumstance has been observed by LATHAM and MONTAGU in the plumage of the *Mergus minutus*, or little Merganser, so long regarded as a distinct species, but now ascertained to be the female of the *Mergus albellus*, or Smew. Both sexes occurring in the plumage of the female, it was natural enough to suppose that they constituted a species, and that the real adult male was distinct. In like manner, and from the same cause, the error has arisen in regard to the Dundiver and Goosander, although the arguments in the one case are no better founded than in the other. I therefore conceive this latter objection to be as invalid as the former.

In conclusion, I may ask, if the Dundiver is not the female of the Goosander, where are we to seek for it? Although the latter is not an abundant species, it is by no means, in Scotland at least, particularly rare; and, how are we to account for the fact, that we have still to discover the female of a bird, the male of which exists in every cabi-

* The leading distinctions between the plumage of the Goosander and Dundiver are as follows. In the former, the head and neck are glossy greenish-black, the scapularies are black, and the wing-coverts are white; in the latter, the head and neck are ferruginous, and the scapularies and wing-coverts lead-colour. Now, the specimen above referred to, shews, in each of these points, a combination of the plumage of the two sexes; the head being of a sooty brown, the neck ferruginous and black, the scapularies black and lead-colour, and the wing-coverts lead-colour and white. In its prevailing plumage it bears a greater resemblance to the Dundiver than to the Goosander, but its dimensions are those of a full-sized Goosander. It belonged to the collection of the late Captain GEORGE FALCONAR of the Scots Greys, recently added to the Edinburgh Museum.

net in Europe? I have myself no doubt that they are merely different sexes of the same species*.

Having alluded to the resemblance which existed between the plumage of the Dundiver and the female Red-breasted Merganser, I shall add, that the latter, notwithstanding its being considerably less, is frequently confounded with the former, both in foreign and British collections, as well as by systematic writers.

Indeed, I conceive that the only obscure point or desideratum in the history of this genus, is the establishment of a precise and unvarying specific character, by which to distinguish the female of the Red-breasted Merganser from the Dundiver, or female of the *Mergus merganser*. This is a point which, I do not know for what reason, has never been alluded to by any writer on ornithology as a matter of difficulty, and yet none of them has given any character by reference to which such difficulty may, with certainty, be obviated. Knowing the fact that they were *really* distinct, they have disregarded the circumstance that in many instances

* Dr HEYSHAM, and others, have combated the opinion of the Goosander and Dundiver being specifically the same, by referring to the pendent crest which frequently adorns the nape of the Dundiver, an ornament with which the Goosander is more sparingly provided. This mark being, in other crested species, either peculiar to the males, or, when common to both sexes, less elongated in the females, has, therefore, been regarded as a proof that the Dundiver could not be considered as the female of the Goosander. This objection to the identity of these two birds is, however, done away with by the legitimate supposition, that the Dundivers with elongated crests, described by various authors, were not Dundivers commonly so called (by which, of course, I mean the females of the Goosander), but rather the females of the Red-breasted Merganser, the male of which is distinguished by a very fine pendent crest. Such specimens of the Dundiver as were remarkable for their length of crest, when compared with that of the male Goosander, I have always found, upon examination, to be either females or young males, of the Red-breasted Merganser.

they were *apparently* the same; and hence it happens, that, in most collections, it is a matter of chance whether these birds are assigned to the proper species to which they respectively belong. I have been as yet unable to perceive any determinate difference in plumage; and the distinction in size being rather an individual than a specific difference, cannot be safely relied upon, because, as many birds vary in weight and dimensions, according to the season of the year, and their relative condition, where there is not a very great and constant difference in that respect, nothing can be determined by it. I was at one time of opinion, that, in the *Mergus merganser*, and its female the *Mergus castor*, the bill was uniformly deeper at the base laterally, and the nostrils further removed from the frontal feathers, that is nearer the point, than in the *Mergus serrator*. This distinction I believe is general between the full grown and perfectly matured birds of both sexes of these species; but I am in doubt whether it holds good in regard to the younger individuals*.

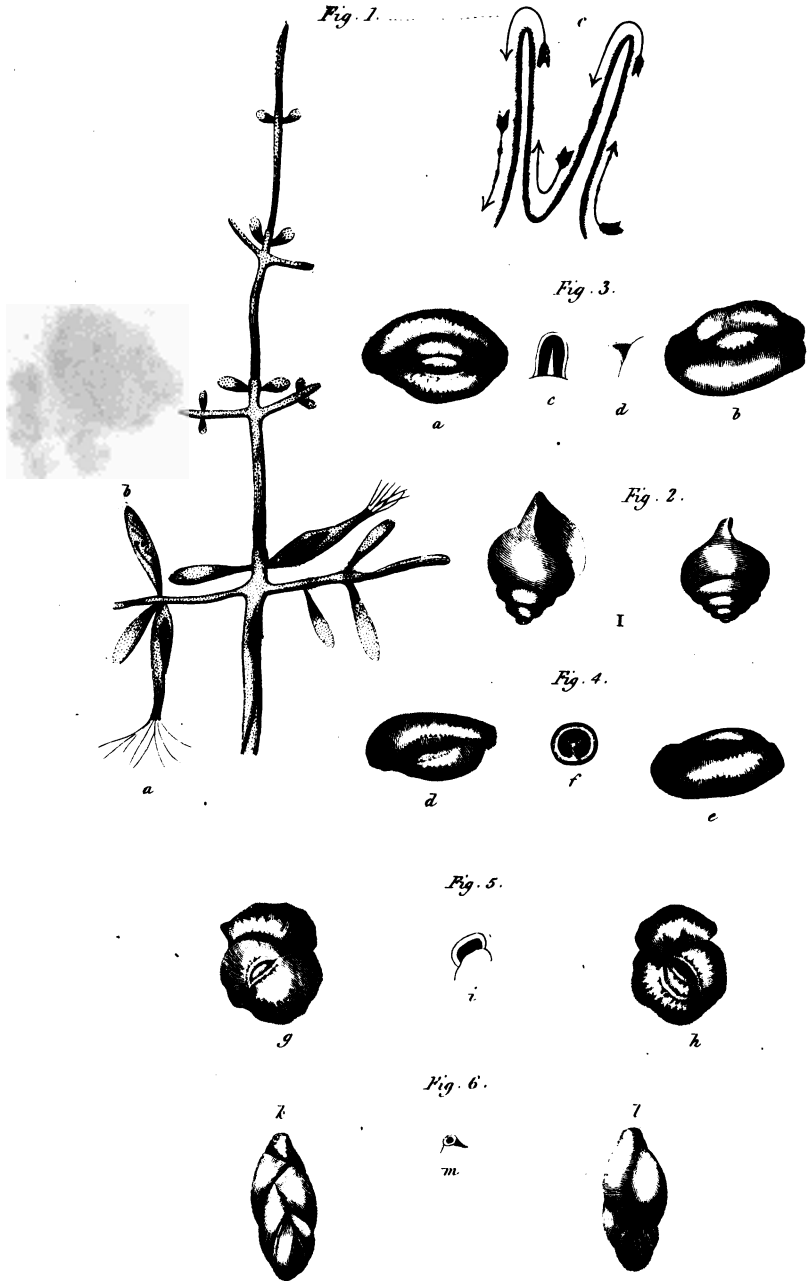
* I am aware of the frequent discussions which have been entered into regarding the structure of the windpipe in this genus, though I have taken no notice of these in the preceding paper, being unwilling to venture upon any thing like anatomical detail, when the points in question can be determined by reference to external characters. I may mention, however, that, notwithstanding the frequent assertion to the contrary, by those who have endeavoured to prove the distinction between the male Dundiver and the Goosander to be founded on anatomical differences, no internal distinction whatever exists between these birds. The apparent difference in the shape and formation of the trachea, and the contradictory statements and erroneous conclusions to which it has given rise, result simply from the circumstance above alluded to, of which anatomists were not aware, namely, the resemblance which the young males and females of the Red-breasted Merganser bear to those of the Goosander. The trachea of the male Goosander possesses two swellings, or enlargements, in its course, besides the

I have thought it right to call the attention of the Society to this difficulty in distinguishing the Dundiver, commonly

bony labyrinth of the inferior larynx; the Red-breasted Merganser possesses only one of these enlargements. It has happened that birds in the plumage of the Dundiver, proving on dissection to be males, and the windpipe being found to be furnished with only one enlargement, the conclusion has naturally enough been drawn, that these birds were the males of a separate and distinct species (the supposed *Mergus castor* of Gmelin), and could not be assigned to any condition of the Goosander. Such specimens, however, had nothing to do with the true Dundiver; they were immature males of the Red-breasted Merganser, and, therefore, prove nothing more than that the young of that species resemble in anatomical structure the adult birds, in like manner as the true male Dundiver resembles the adult Goosander. This view of the subject explains the error in MONTAGU'S reasoning on this point. The mistake seems to have originated in the Berlin Transactions; in the third volume, tab. 7. fig. 5, there is a drawing of the trachea of the Dundiver; and in the fourth volume of the same work, tab. 18. fig. 3, there is another of that of the Goosander; the former with one enlargement, the latter with two. Mr SIMMONDS, on the contrary, (Linn. Trans. vol. viii.), who dissected these birds, with a view to this disputed point, asserts that there is a perfect agreement in their internal structure; and the same opinion is maintained by M. TEMMINCK in his "Manuel d'Ornithologie." These seeming contradictions are easily reconciled, by bearing in mind the close resemblance which exists between the plumage of the immature males of the Goosander and Red-breasted Merganser, and the consequent liability of their being confounded by the dissector. Those who still entertain any doubts on the subject, may easily satisfy themselves in this quarter of the island, where both kinds are sufficiently common. When a male bird, in the plumage of the Dundiver, is observed on dissection to have two enlargements in the course of the windpipe, it may then be considered as the young of the Goosander (*Mergus merganser*); when only one such enlargement is perceptible, it may safely be regarded as an immature Red-breasted Merganser (*Mergus serrator*). The difference in the bill, as mentioned in the text, will form, it is hoped, a more important external character of distinction than any previously pointed out. In regard to the title of *Mergus castor* (the bird indicated by it being an imaginary species), it should of course be erased from the list of specific names.

so called, from the female of the Red-breasted Merganser, because it has been hitherto entirely overlooked by ornithologists. If kept in view during future examinations, by such of our members as devote their leisure to the elucidation of ornithology, I have no doubt it will speedily receive sufficient illustration.





XXXVII.—*Observations on the Sertularia Cuscuta of ELLIS; with a Figure.*

By the Rev. JOHN FLEMING, D. D. F. R. S. E.
M. W. S. &c. Minister of Flisk.

(*Read 8th March 1823.*)

THERE are many objects in the animal kingdom which baffle the exertions of naturalists to determine their characters. They are seldom met with even by those who are indefatigable in their researches, or, when secured, they are not in a condition calculated to furnish satisfactory results. These remarks apply in all their bearings to the *Sertularia Cuscuta*. Mr ELLIS, the well-known author of the "Essay on Corallines," examined the Zoophytes of the British shores with the most persevering industry, visiting, at different seasons of the year, various parts of the coast, and receiving from correspondents the productions of those districts which his circumstances did not permit him to explore. Yet, with all these favourable opportunities, the present Coralline seems to have occurred to him in such an imperfect state, that he was unable to detect even the

remains of the pulpy matter of the polypi, and could only describe and delineate the sheath or protecting case.

Succeeding naturalists, who have attached themselves to the study of zoophytes, seem to have been equally unsuccessful, in reference to this species*. PALLAS, in his "Elenchus Zoophytorum," borrows his characters from the imperfect description of ELLIS, and seems disposed to consider the subject as belonging to the vegetable rather than to the animal kingdom: "Structura etiamnum obscura; et quo magis examino, eo magis *confervis* potius quam Sertulariis adnumeranda mihi videtur." P. 125.

M. LAMOUROUX, the author of the "Histoire des Polypiers Coralligenes Flexibles," appears to have had an opportunity of examining this species; but in his description he adds nothing to the characters previously assigned to it by ELLIS, excusing himself, on account of the difficulty of examining so small an object. He adds, in a note, "Ce Polypier doit former un genre particulier, mais il m'a paru si difficile à définir, que j'ai préféré me borner à l'indication plutôt que de mal caractériser; il est presque impossible de le bien observer à cause de sa petitesse; cependant j'ai essayé de rendre dans la phrase spécifique de cette Sertulariée, le peu que j'en ai vu." P. 198.

* Since the observations in the text were sent to the press, I have had an opportunity of consulting the "Zoologia Danica," vol. iii. p. 62. tab. cxvii. f. 1. 2. 3. (middle), where there is a description and figure of this species by AMILDGAARD, taken from luxuriant specimens found in the Baltic. The figures are good, and the description has been drawn up with considerable care. The author notices the axillary mode of growth, but he has failed to record his observations on the internal structure of the body. He states the tentacula as 12 in number. In the course of my observations, 8 tentacula only were perceived; and, as I particularly directed my attention to this subject, and exercised considerable caution in the enumeration, I am disposed to consider the number fixed on by AMILDGAARD as exceeding the truth.

Last spring I had the good fortune to find a small tuft of this *Sertularia*, which had been left on the beach by the tide, in the Frith of Tay, and at this place (Flisk), where the water is only brackish. Upon placing it in a glass of the Tay water, strengthened by the addition of a little salt, for the purpose of inducing the parasitical rotiferæ to expand (having frequently observed that these were more vivacious than the corallines which they infest), I was glad to find the *Sertularia* itself in a living state, the polypi speedily issuing from their cells, and enabling me to make some interesting observations.

In this *Sertularia* several *stems* usually proceed from the same base; these are filiform, jointed, and slightly waved, and support all the branches and denticles in opposite pairs, and on the same plane. They maintain their primary rank throughout.

The branches occur in pairs, rather remote, placed opposite to each other, and proceeding from the stem nearly at right angles. The joints on the stems occur immediately above the insertion of the branches.

The denticles or *cells* are oval, sessile, and upwards of ten times the breadth of the stem. In general, they occur in pairs, at remote distances, on the stem or branches, projecting nearly at right angles; and are probably ultimately converted into branches, when no longer necessary as an integument to the polypi, as I have observed take place in the *Sertularia gelatinosa* of PALLAS*. Sometimes they occur in the axillæ of the branches, in pairs, or in greater numbers, crowded together.

The *polypi*, when expanded, project considerably beyond the mouth of the denticle, as at *a*, Plate XV. fig. 1., with

* Edin. Phil. Journ. v. ii. p. 86.

the margin of the aperture of which, their skin has a perfect continuity. When in a state of rest or contraction, they are doubled in the cell, as exhibited at *b*, and its margin in this state is obviously inflected.

The *arms*, or tentacula, are nearly cylindrical, and limited to the number of eight.

In some Sertulariæ which I have examined, the arms seemed furnished on all sides with suckers, analogous to those of the cuttle-fish. On the arms of this species, however, I detected a very different arrangement, and one which I suspect has not hitherto been noticed. Each arm is furnished, laterally, with a row of short hairs or plates; for the highest magnifier which I could conveniently apply did not enlarge the object above a hundred diameters, and was incapable of enabling me to determine their true shape. The motions of these hairs, were, in consequence of the currents which they produced in the water, sufficiently obvious. The hairs, on one side of the arm, exercised a continued motion, so as to cause the water to flow from its base to the extremity; while those on the opposite side executed a motion the very reverse of this, causing the water to descend from the extremity of the arm towards its base. And again, if the hairs on the right side of one arm were fitted to cause the water to ascend, the hairs on the left side of the contiguous arm were found suited to produce a current in the opposite direction, as exhibited (not from nature, but to render the description intelligible) at *c*, fig. 1. Plate XV. Analogous hairs exist on many species of Medusæ, Tritoniæ, &c. in which they are obviously unconnected with the digestive system as assisting prehensible organs, and may probably be considered as forming a part of the aërating organs. In this Sertularia, their occurrence on the arms, which are true prehensible organs, and belonging to the digestive system,

may induce a belief that they are merely parts of that system, and destined by the currents which they produce, to bring the small animals, their prey, more easily within reach of seizure. The currents, however, which are produced by their motion, seem better calculated for bringing fresh portions of water in contact with the sides of the arms, than to bring animalculæ within the space which they surround. They may possibly be destined to act as organs of touch, though I am rather disposed to regard them as *branchia*, placed in the most favourable position for receiving the influence of the oxygen of the water.

In that part of the body of the expanded polypus, situate towards the middle and bottom of the cell, I observed a pale-coloured organ with darker matter both above and below. This organ was frequently in very rapid motion, by means of which portions of the dark matter beneath were brought up and added to that which was above the organ, or portions abstracted from above and carried beneath. The portions of matter moved were not unlike grains of sand, which had probably been taken in along with the food.

The small egg-shaped bodies in some parts of the branches, which were regarded as vesicles or ovaria by ELLIS, are merely the rudiments of young polypi. It is probable, however, that, after having served the purposes of polypi, they may be changed into ovaria. This is a metamorphosis which takes place in some of the other kinds of Sertulariæ, and is not more surprising than the conversion of the cell and its polypus into a branch, as I have elsewhere observed. We are apt to consider these animals as simple in their construction, possessing few organs, and exercising very limited functions; and, when they are compared with the Vertebral tribes, the opinion is perhaps well founded. But we may carry this view too far, and,

by regarding the fresh water species of *Hydræ*, which are very simple animals, as the type of the group which includes the *Sertularia*, rest satisfied, that all that is singular in their construction, has been detected by the acuteness of ELLIS, and thus neglect a field of investigation, not more rich in elegant forms, than in variety of structure and function.

I may add, that the *Sertularia cuscuta* and *S. wva* agree in the remarkable character of having *only eight tentacula*, and in the ovate sessile denticles. The former is placed by M. LAMOUROUX in his genus *Sertularia*, while the latter forms a part of a very motley group, which he terms *Clytia*. Neither of these species, however, can be considered as belonging to the genera in which they are classed, since they differ from the characters by which these genera are distinguished. It is my intention, in a synopsis of British animals which I am engaged in preparing for the press, to constitute these two species into a new genus, and by naming it *WALKERIA*, consecrate it to the memory of the late Dr WALKER, Professor of Natural History in the University of Edinburgh. Known, as he was, to several members of the Wernerian Society, as profoundly versed in all the departments of natural history, and extolled as he has been, in the sketch of his life which has been communicated to the Society by his meritorious successor, the present compliment to his name may be deemed insignificant. Perhaps it is so; but I have been led to pay it, from having had an opportunity of judging of his intimate acquaintance with the tribe of zoophytes to which this group belongs, by inspecting a collection of specimens of various species of *Sertulariæ*, which he had collected on the Scottish shores, and arranged and named. These have exhibited numerous proofs of his zeal, his knowledge, and his sagacity.

On several parts of the stem of this Sertularia I observed a Vorticella, which I had not met with before, and which is not figured in the invaluable work of MULLER on Infusory Animals. It is more nearly related to *V. citrina* of that author than to any other; but its composite nature, and dark internal medullary matter, form sufficiently marked characters. It continued always fixed; otherwise, had it been a free animal, with caudal claspers, I should have traced its affinity to the *V. senta* of that author, and to the genus Furcularia of LAMARCK. It may be termed *Vorticella coalita*. The annexed figure (Plate XV. fig. 2.) will convey an idea of its characters.

MANSE OF FLISK, }
February 15. 1823. }

XXXVIII.—*Remarks on the Guanaco of South America.*

By THOMAS STEWART TRAILL, M. D. F. R. S. E. &c.

(Read 8th February 1823.)

MANY authors have described four animals inhabiting South America, the *Llama*,* *Vicuña*, *Paco*, and *Guanaco*, as distinct species: but there appears so much confusion in their descriptions, that there is every reason to conclude they have mistaken the effects of domestication for specific differences. CUVIER has followed PENNANT in considering the *Llama* as the domesticated *Guanaco*, and the *Vicuña* the tamed variety of the *Paco*. This point has probably been illustrated by the researches of the indefatigable HUMBOLDT; but never having had the good fortune to see the zoological portion of his splendid work, I am unable to state the opinion of that illustrious traveller.

* This is the *Glama* of SHAW, and other writers, who appear not to have been aware of the force of the *Ll* in Spanish. It has the sound of the Italian *Gl* in the word *glia*. The *ñ* in Spanish, has the sound of *Gñ* in the Italian word *ignuda*.

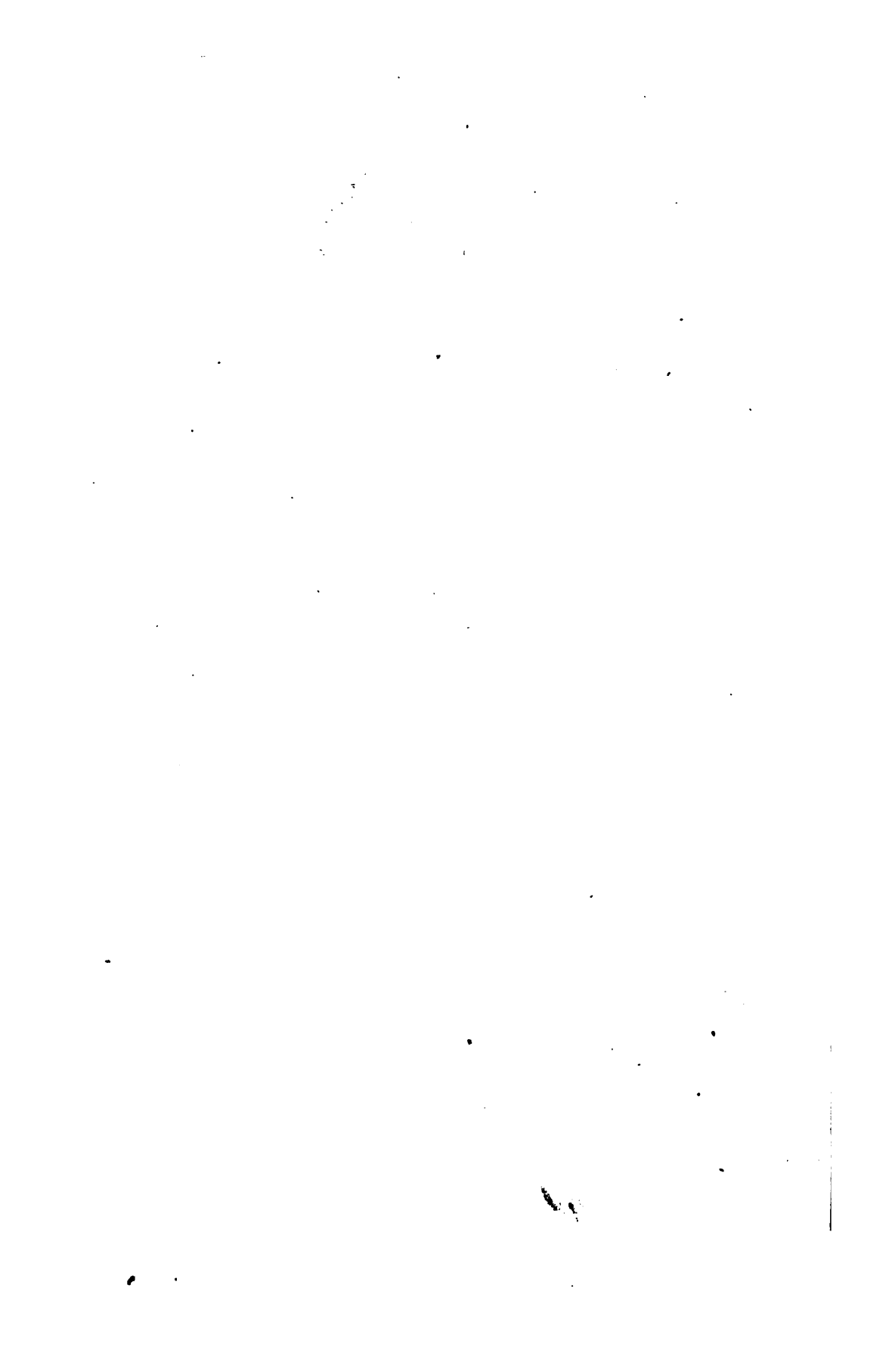
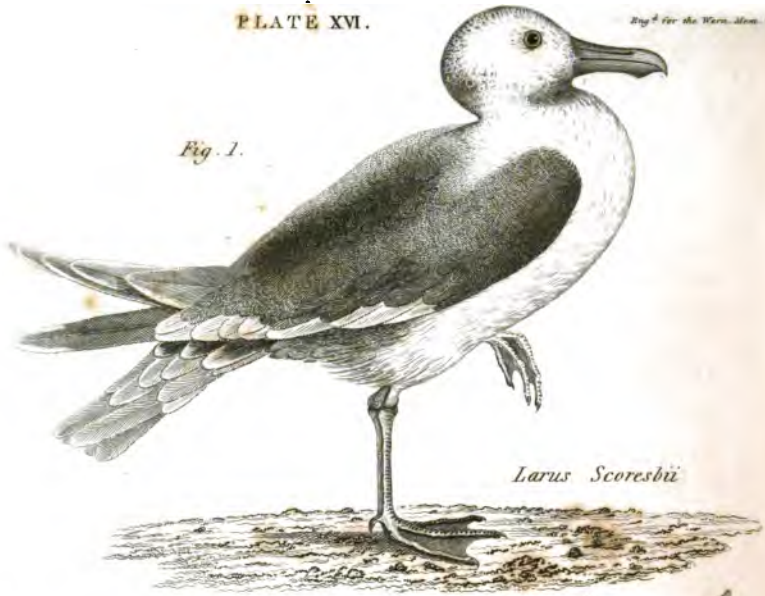


Fig. 1.



Larus Scoresbii

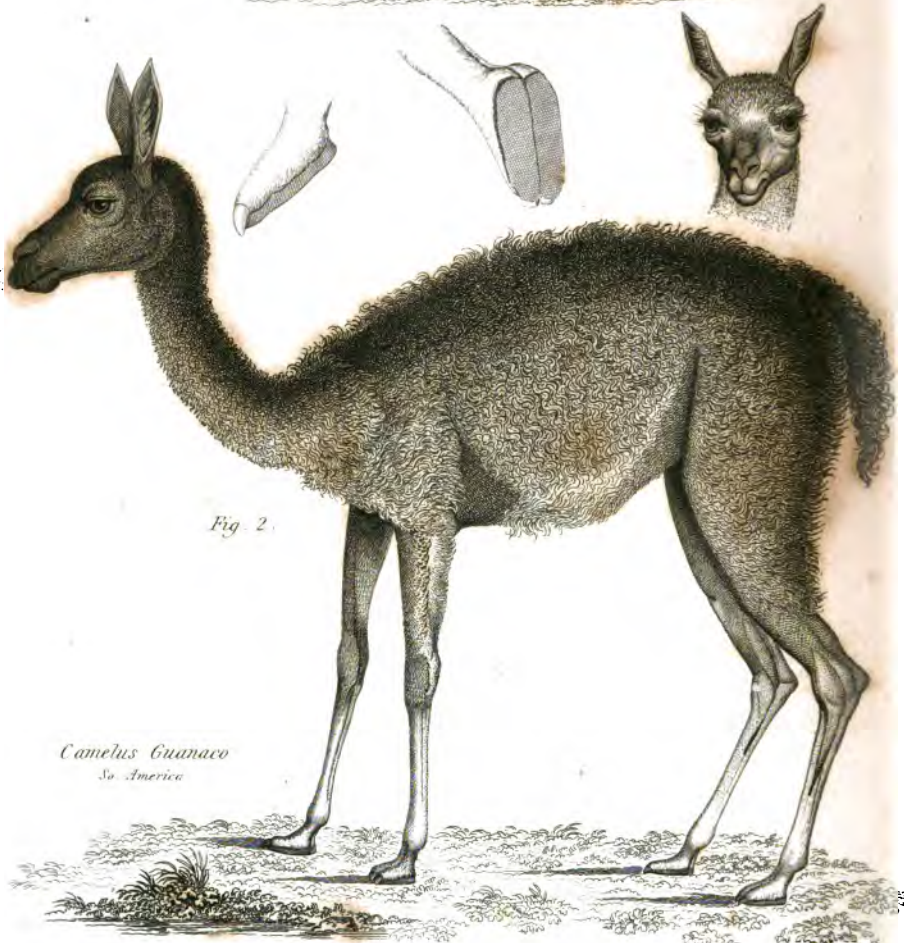


Fig. 2.

Camelus Guanaco
So. America

While there appears much confusion in the descriptions of our systematic writers on this subject, their engraved figures seem to be little calculated to aid our conceptions of their forms.

Several living specimens have been, at different times, brought from South America to Liverpool, under the name of *Guanaco*; and I availed myself of the opportunity to procure an accurate drawing of one from the pencil of Mr. ALEXANDER MOSSES, a very promising artist of this town. The animal is represented in profile, and its head, of which the expression is very peculiar, is drawn in front. The following description was drawn up on September 23. 1819, from two living animals, one of which is represented in the drawing. (Plate XVI. fig. 2.)

CAMELUS GUANACO.

CHAR. SPECIFIC.—*Camelus pilis lanosis, confertis; dorso arcuato; cruribus posterioribus maculo nigrescenti acutè elliptico utrinque distinctis; caudâ pendulâ.*

Camel with thick set woolly hair; an arched back; the hind legs marked, on both sides, by an acutely elliptical, blackish spot; tail pendulous.

DESCRIPTION. The general colour of the animal is a russet-brown above, and an ash-grey passing into greyish-white below. The head is fawn-coloured, which is deepest on the nose. The upper part of the neck, the shoulders, and back, have a pale russet-brown hue, dashed with a purplish tint, which is most discernible on the shoulders. The lower jaw, chin, throat, belly, outside of the lower part of the legs, are ash-grey; the inside of the legs, and middle of the belly, are greyish-white. The fur is thickly

set on the head, neck, and upper part of the body: it is woolly on the back, flanks, and tail; but its length is not above two inches on any part of the body, except at the extremity of the tail, where it is nearly three inches long. The belly and inside of the upper part of the legs are nearly naked. The hair on the lower part of the limbs is very short, and sleek; and the whole coat of the animal is extremely soft.

The upper lip is bifid; the *sulcus* is moist; peculiarities which become very apparent when the animal is eating. The structure of the upper lip gives it very considerable power in collecting the food. The sides of both lips appear wrinkled; their edges thick. The tip of the nose is covered with hair like the rest of the face. The nostrils are oblong. The eyes are of a deep-blue, and have a very mild expression, like those of an antelope: they are furnished with long, silky, black eye-lashes, and there are long hairs of the same colour in the supercilia. The face suddenly contracts below the eyes, though the muzzle is not very acute. The forehead is broad: the ears are very long, and often in brisk motion, though generally erect.

The neck is long, slender, and cylindrical, and is generally arched into a graceful curve: it springs *easily* from the chest, without shewing any abrupt curve. The animal has vast command over this part, and can readily turn its head over its rump, without moving the limbs. The hair on the neck is remarkably woolly, and soft, but very short. The arching of the back is very considerable: the shoulder is lower than the rump: the circumference of the loins is slender. The tail was either observed to be freely pendulous, or to be pressed down over the *anus* when the animal dreaded any thing. The under side of the tail is provided with long whitish hair, which hangs down below its tip.

The limbs are very slender, like those of the antelope: the posterior extremities are longer than the fore-legs; hence the animal in running proceeds by vast bounds. On the fore-legs the tawny fur descends below the carpus, or what is commonly called the knee of quadrupeds; but on the posterior extremity, it does not reach the corresponding joint by three inches. The spot mentioned in the character occurred in all the specimens of this animal which have fallen under my observation, and had, in all, the same form and colour. Its hue is deep chocolate-brown, when narrowly examined, or almost blackish-brown: it lies in the space between the bone and the strong flexor tendons: its form is acutely elliptical. The exterior spot is larger than the interior. The former was 2 inches long, and $\frac{1}{2}$ an inch broad at its widest part.

The foot of this animal is singularly formed. The division extends up to the first joint of the leg; yet the sole is very flat, and the *sulcus* apparently small, when seen from below. The soles of the feet are furnished with *callus*, of an elongated form, and slightly rounded at the extremities. The hoofs are very small, and rather resemble nails or claws, forming triquetrous coverings to the extremities only of each toe, with the acute edge towards the inner and upper part, being quite open below, and projecting beyond the end of the toes in a sharp point. This is the structure of both feet.

The habit of the animal resembles that of some of the more slender antelopes. The limbs are long, and convey the idea of great fleetness. Its manners appeared gentle; yet, when irritated, it turned its head round, and, by a forcible expiration, projected its saliva, in small quantity, at the object of its dislike. The Spaniards assert, that the saliva, thus projected, has an acrid quality, slightly inflaming the skin where it alights, and producing some itching.

This I cannot either affirm or deny from personal observation; but the sailors of the ship which brought some of these animals to Europe, asserted the same story.

When the Guanaco rests, it gathers its legs below it, bending the knees, so as to fold the fore-legs directly under the breast, and reclines on the centre of its breast and abdomen.

The specimens brought to Liverpool fed on hay, from which they selected the moister portions. On their arrival they would not taste oats, though they seemed fond of barley; a preference, no doubt, owing to their *Spanish education*: for the horses and mules of Spain will not eat oats, when they can obtain barley. The Guanacoes seemed fond of apples, but would not eat cabbage. They were tame, and gentle; seemed to love being caressed by those who approached them, and smelt their hands and clothes; but were impatient when their mouths or ears were handled. They occasionally uttered a faint sound or groan when much teased, and usually accompanied this with a hissing ejaculation of saliva.

The following are the dimensions of the Guanaco:

	Feet. Inches.	
Length from the tip of the tail to the end of the nose, along the curvature of the back and neck,	5	5
Height at the shoulder, - - - - -	2	11
— at the haunch, - - - - -	3	2
Circumference of the body at its widest part, -	3	4
Length of the head, - - - - -	0	11½
Breadth of the head over the eyes, - - - - -	0	5
Gape of the mouth, - - - - -	0	2½
Length of the ears, - - - - -	0	5
— of the eye, - - - - -	0	2
— of the neck, - - - - -	2	0

THE GUANACO OF SOUTH AMERICA. 497

	Feet.	Inches.
Circumference of the neck, - - - - -	1	0
Length of the division of the upper lip, - - -	0	1
Breadth of the chest, - - - - -	0	9
Length of the tail, to the end of its hairs, - -	0	8
—— of the fore-leg, from the joint of the scapula, - - - - -	2	1
—— of the hind-leg from the hip-joint, - -	2	6
—— of the cleft of the foot from the point of the toe, - - - - -	0	4½
—— of the callus of the sole of the fore-foot, -	0	3½
—— of a hoof of that foot, - - - - -	0	1

LIVERPOOL, }
November 1822. }

XXXIX.—*On a Reversed Species of Fusus,*
(*Fusus retroversus.*)

By the Rev. JOHN FLEMING, D. D. F. R. S. E.
M. W. S. &c. Minister of Flisk.

(*Read 5th April 1823.*)

IT is well known to British conchologists, that sinistral, or reversed spiral shells, are of frequent occurrence among the terrestrial and fluviatile mollusca, while they are seldom to be met with among those which inhabit the sea. Extensive genera, indeed, occur in the former groups, in which all the species exhibit reversed whorls, not as a monstrosity, but as a permanent feature. The genera *Clausilia* and *Vertigo*, in the terrestrial, and *Physa*, *Aplexa*, and *Planorbis*, among the aquatic *pulmonifera*, are striking examples, and embrace about twenty indigenous species.

Among the marine spiral shells belonging to the branchiferous mollusca, those with sinistral whorls are of such rare occurrence, that not more than one species in a genus has yet been detected. In the British Fauna, only two species have hitherto been recorded among the recent kinds, viz.

the *Murex adversus* and *Voluta heterochita*, of MONTAGU'S "Testacea Britannica." The addition, therefore, of a third reversed species, cannot fail to interest the British conchologist. The following description, with the accompanying magnified drawing, (Plate XV. fig. 2.), which exhibits a front and back view, will, we trust, sufficiently establish its characters.

Shell with five rounded whorls, well defined at the line of junction. These increase somewhat rapidly in size, and, being a little depressed, give to the shell what is termed a *bellied appearance*. The mouth is oblong, placed obliquely, and interrupted by the convexity of the body-whorl. The outer lip joins the body-whorl at an acute angle. The pillar is straight, and slightly scooped out at the apex for the canal, which is shallow, regular, and short.

The whole shell is smooth, glossy, and so transparent as to permit the pillar to be distinctly perceived throughout its whole length. The layers of growth are scarcely perceptible even when highly magnified. The whole shell scarcely exceeds a line in length.

Three specimens of this shell have occurred to us in shell-sand from Noss Island, Zetland, which we collected after a storm in the spring of 1809.

None of the characters of this shell would lead us to consider it as the young of any of the larger species. The relative proportion of the different whorls, and their number, intimate that the shell is nearly at its full growth, or, at least, that it has assumed its true form. Had any doubts remained on this subject, we would not have offered the preceding description, as we are aware, that fry of several shells hold the rank of species in the systems of British conchologists.

This shell belongs to the section of the genus *Fusus* distinguished by the absence of a pillar-cavity, and which

is known to include the *Murex despectus* and *corneus* of British writers, as examples.

In this section, it will form a group along with the *Murex contrarius* of SOWERBY'S Mineral Conchology, vol. i. p. 68. tab. xxiii., distinguished by the whorls being reversed. Perhaps they might constitute a new genus, to be denominated *Heterofusus*. The *Murex contrarius* (now before me), which is found in gravel-pits in Essex and Suffolk, and which is considered as *extinct*, differs from the recent one, which we have described, in size, and in the shape of the whorls, the mouth, and the pillar. Our species, indeed, acquires considerable interest from this circumstance, that it is the only known representative of a tribe, inhabiting our seas at present, the *Murex contrarius* having probably flourished when the seas of Europe were peopled with a different series of molluscous animals.

MANSE OF FLISK, }
February 21. 1823. }

XL.—Notice of a Specimen of the Larus eburneus, or Ivory Gull, shot in Zetland; and further Remarks on the Iceland Gull.

By LAURENCE EDMONDSTON, Esq.

(*Read 8th March 1823.*)

LARUS EBURNEUS.

I AM not aware that any individual of this very beautiful species has been hitherto noticed as occurring on the British coasts. The specimen now exhibited to the Society was killed in Baltasound, Zetland, on the 18th December last. It was remarkably lean, weighing only 10 ounces. The length is 16 inches, the breadth 3 feet $\frac{3}{4}$ inches. The irides are stated by many ornithological writers to be brown; by others, as FABRICIUS, black: in this individual, however, they were of a pale lead colour. The bill is bluish-black at the base, gradually becoming paler towards the point. Feet and legs black; four toes, the hind one being very distinct: claws black, large, and tolerably sharp and hooked. The tibia naked a little above the knee. The skin is throughout covered by a profusion of remarkably

thick, fine white down. The ground-colour of the whole plumage is of a delicate glossy ivory-white (as the name indicates), with brownish-black circular spots dispersed through it; these are very sparingly distributed on the back and lower part of the body; most numerous on the wing-coverts and scapulars: the tail and primaries tipped with the same colour: the throat is mottled in a similar manner: the dusky spots are, however, of a paler shade, running more into each other. The forehead and space between the eyes and bill, lead-colour. The tail consists of only eleven feathers, but this may be accidental. Its sex was very distinctly male; and I should be disposed to consider it a bird of the second year*.

This species in its adult summer-plumage is of a snowy whiteness, and in this state has been often and accurately described by many naturalists. I do not, however, find any account of its winter-dress, or whether, during that season, it assumes a similar change of colour about the head as its congenerous species.

FABRICIUS, in his *Fauna Grœnlandica*, states, that it generally keeps out at sea, seldom approaching the land; "et tunc admodum incautus, ut facile occidatur." It is little fastidious in the selection of its food, and very voracious, feeding chiefly on carrion. The voice is harsh and strong. The mode of breeding seems not to have been ascertained. It is peculiarly an arctic bird, inhabiting chiefly Spitzbergen, and the highest northern latitudes.

* MEYER describes a second year's bird having the characters here stated. MEYER'S specimen, however, was killed in March.—EDIT.

ICELAND GULL.

IN my earlier observations on this bird, I had adopted the opinion of two species existing, to which this name was in common applied in Zetland; the one having to the other a relation analogous to that which exists between the Greater and Lesser black-backed Gulls. This opinion was founded chiefly on the great inferiority of size; greater elegance and delicacy of form; the different markings of the plumage, and the livelier and more active habits—of the smaller variety. But as I had never quite assured myself of having seen it in its mature plumage, and very seldom, till lately, having fallen in with even the young, I was rather inclined to believe, that what I had conceived to be a new species, was merely an accidental variety, or the result of my own inaccurate observation. Last spring, however, I had an opportunity of satisfying myself of the correctness of my first views, by obtaining possession of an individual of this species; it was killed in Baltasound in April last; it was a female, though the sex was not very conspicuous.

This specimen, which was a very interesting one, and in a stage of plumage exhibiting very aptly the young and adult appearance, was sent off from Zetland, last October, to this city, for the inspection of the Society; but the vessel by which it was forwarded, has been unfortunately lost. Its size was rather smaller than that of the female Herring-Gull, while the Great Iceland Gull, described in the last part of the Wernerian Memoirs, is often larger than even the *Larus Marinus*. The primaries were white, still, however, retaining on their exposed edges the slight livid hue characteristic of the immature young. The under part of the body was white; the wing-coverts, scapulars,

and head, tinged with blue and ashy colour, of a paler shade than what occurs on the same situations in the larger species. The bill was smaller than even that of the Herring-Gull. The irides were evidently in a state of change, and of a dingy yellow colour; the back was very pale blue: in other respects it was similar to the greater species of the same name. A specimen is exhibited, of what I conceive to be one of these birds in its first year's plumage, which will illustrate some of these remarks. The difference of size, especially of the bill, will appear very striking. The general brownish ash-colour of the plumage is also paler than in the young of the larger species of equal age; and the dingy spots occasionally occurring on both are, in the Lesser, fainter and less numerous. It is precisely by such analogous differences alone, that the young of the other species of gull are distinguished from each other. This individual was also killed in Zetland, but its sex could not be determined. These Lesser Iceland Gulls are much more rarely met with than the Larger, with which they do not appear often to mingle; but when seen accidentally together, the difference of size and general appearance seems very obvious. The mature plumage I believe to be almost the same as that of the Greater Iceland Gull, or *Larus glaucus* of PENNANT'S Arctic Zoology, and of LATHAM; and in this state it would agree precisely with the *Larus argentatus*, or Silvery Gull of the same authors, and also of BRÜNNICH, and the older northern naturalists.

TEMMINCK, in his very able and accurate work (*Manuel d'Ornithologie*), seems to regard the *Larus argentatus* as a mere variety of the Herring-Gull, and has transferred its name to this latter species; considering the variety, which he regards as chiefly consisting in the white colour of the tips of the primaries, as the result of a residence in an arc-

tic climate *; but this opinion appears partial and hypothetical.

The summer-plumage of the Greater Black-backed Gull, of the Razor-Bill, and Black Guillemot, and other water-birds common to the arctic and temperate climates, is the same in whatever region they are met with; yet the plumage of the Lesser Iceland Gull remains at this, as at every other season, quite distinct from that of the Herring-Gull.

There is no instance of the Iceland Gull breeding in Zetland that has ever come to my knowledge, though in that country the Herring-Gulls are remarkably numerous. The habits and general aspect, the size and shape of the bill, the voice, mode of flight, shape of the wings, are all different; nor does it attempt to alarm other birds on the approach of the sportsman, a quality for which the Herring-Gull is so remarkable. The young of each are also equally distinct.

It will also be borne in mind, that I had formed the opinion of two species of Iceland Gull as early as the year 1809; and in 1814, had sent a specimen, and full description of the greater species to the London Museum, before I had heard of such a name as the *Larus glaucus* or *argentatus*, or any other synonym of these two species, whose existence and description by the older ornithologists, were till recently forgotten, or only obscurely and indefinitely remembered. It was not likely that my impressions were biassed by the opinions of others, when, from remoteness and peculiarity of situation, my ornithological library was confined to a book or two on *British* birds, and my museum to the precipices and heaths of Zetland.

* See Captain SABINE'S paper on the birds of Greenland, published in the Linnean Transactions for 1818.

If this species be to be identified with any of its congeners, the Large Iceland Gull is that to which it is most assimilated; but the reasons that induce me to reject this supposition I have already detailed. It therefore appears to me that there does exist a Lesser as well as Greater Iceland Gull, as we have a Greater and Lesser black-backed Gull.

According to the celebrated naturalist before quoted (TEMMINCK), the Large gulls are thus named: *Larus marinus*, Great black-backed Gull; *L. glaucus*, (fully described by me under the name of Iceland Gull); *L. argentatus*, the Herring-Gull. *L. fuscus*, is the Lesser black-backed Gull. An appellation is therefore wanting for the Lesser Iceland Gull; and the one of *Islandicus*, which, for the sake of precision, I proposed to apply to the Greater species, may be transferred to the Lesser, as perpetuating the only distinct vernacular name which they appear to have received, and by which they have been long accurately known to the fishermen of Zetland*.—"Souvent le peuple, qui voit sans le prestige des systemes, observe mieux que nous, qui ne voyons quelquefois que ce que nous cherchons à croire d'après l'opinion que nous nous sommes préliminairement formé."—(BICHAT.)

EDINBURGH, }
February 9. 1823. }

* It thus appears that the young of the Lesser Iceland Gull is the *Larus glaucoides* of TEMMINCK; the old bird, the *L. argentatus* of BRÜNNICH.—
EDM.

Since this paper was read to the Society, I have fortunately had an opportunity of examining an adult specimen of the Lesser Iceland Gull, which was killed in the Frith of Clyde about two months ago ; and it satisfactorily confirms what I have stated regarding the general appearance of the species. The back and upper wing-coverts are very pale blue ; all the rest of the plumage is white, except the head and upper part of the neck, which are streaked with grey, as occurs in the winter-dress of the other large gulls. Wing-feathers and scapulars are tipped with a more brilliant and pure white tinge than that which occurs on the rest of the plumage. The breadth 4 feet 4 inches, length 22 inches ; iris pale yellow ; bill smaller and more slender than in the Herring-Gull ; feet deep-flesh colour ; toes four. This interesting specimen I met with in the rich zoological cabinet of my highly respected friend CHARLES EDMONSTONE, Esq. of Cardross Park.

XLI.—*Observations on the Formation of the
various Lead-Spars.*

By Mr JAMES BRAID, Surgeon, Leadhills;

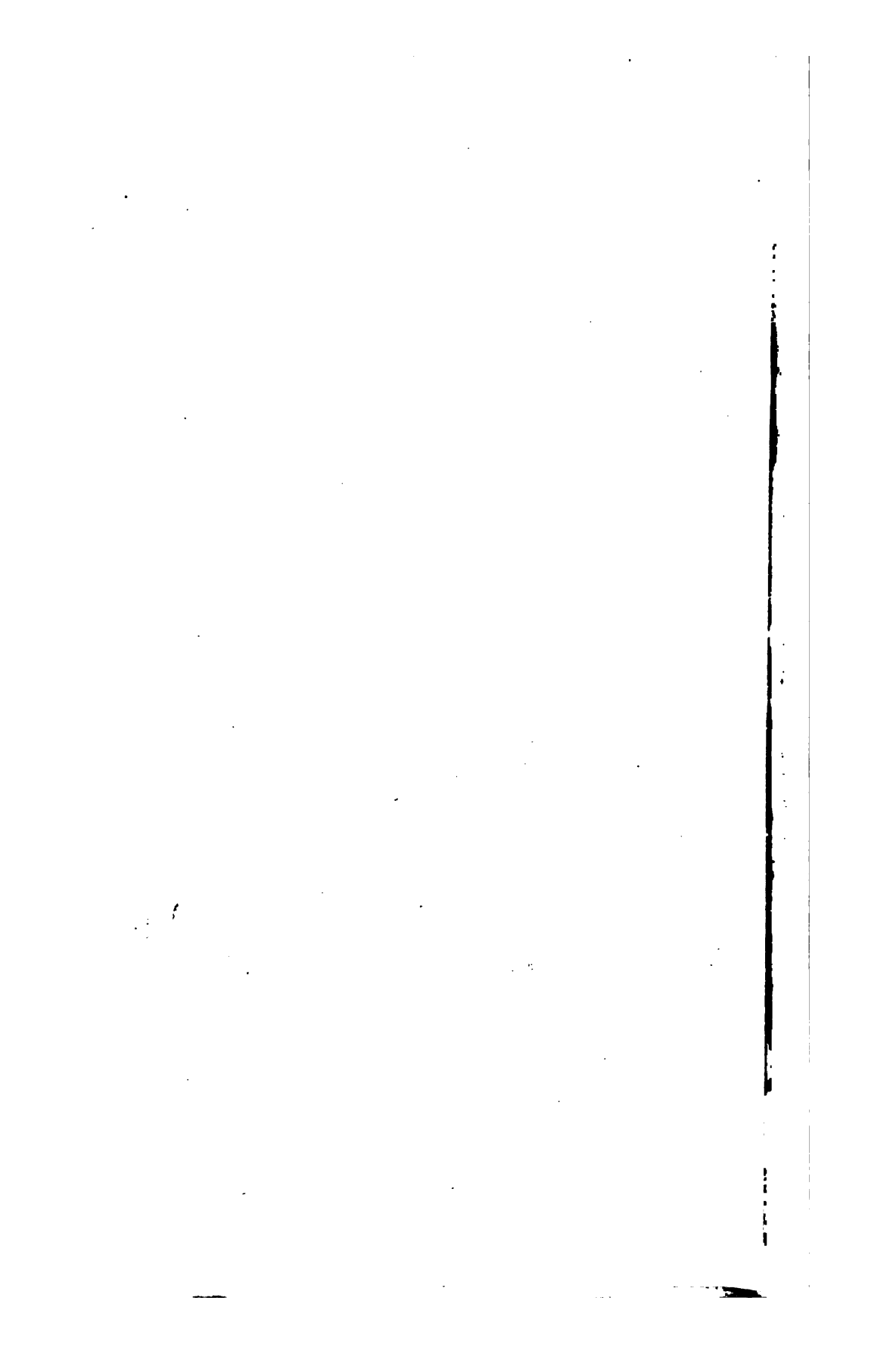
Contained in a Letter to CHARLES ANDERSON, M. D.
M. W. S. &c. Leith.

(Read 5th April 1823.)

DEAR SIR,

IT is more than four years since I first hinted to you my opinion regarding the formation of the different lead-spars found in the mines here; and now, after various opportunities of repeating my observations on the same subject (which confirm the opinion then stated), I most readily comply with your late request, of communicating to you my ideas on the subject, in a more extended and perfect form, than then given.

I had not resided long at Leadhills, before the appearances presented by the various spars of lead found in the mines,—the nature of the situations in which they most generally occur,—and the peculiar circumstances which en-



able such as are conversant with mining operations, to guess at those situations which are likely to abound with them in greatest perfection, attracted my notice, and led me to bestow some share of attention on the subject. I was soon induced to think that the galena was the first formed of the minerals occurring in this neighbourhood, and that all the others were formed by its decomposition: and I am strongly inclined to think that the same will be found to be the case in every situation where lead occurs.

To this conclusion I have been led by the following considerations.

I. Galena, or sulphuret of lead, is by far the most abundant, and generally diffused form, under which this metal is found; indeed, I may say it is incomparably more abundant than all the other lead-spars taken together.

II. I have not been able to ascertain that any one of the various lead-spars has been found where galena was not either immediately present, or in the vicinity of such situations, or had been wrought out in that quarter at some former period.

III. The appearance of the galena itself, in many situations, strongly evinces the reality of the change I have alluded to; for it may be seen in every gradation of decay, from its being merely covered with a dusky coating in place of its usual metallic lustre, to that state in which the greatest part of it is reduced to a black, or a dark-blue or grey powder.

In such situations, the cellular, or worm-eaten ore, frequently shews itself, owing to this very process going on: and still more frequently, such masses of decayed galena, and the contiguous veinstones, are studded over with crys-

tals of the various lead-spars; but most frequently, and abundantly, with crystals of the carbonate. Indeed, specimens sometimes occur with nearly all the different spars, distinctly marked in close approximation. I have in my own possession a specimen $2\frac{1}{4}$ inches square, and 2 inches deep, which has in perfection every variety found here, except the sulphate of lead.

IV. The various lead-spars occur most abundantly, and in greatest perfection, in those very situations where we would naturally expect to find them, on the supposition of their being formed from the decomposition of the galena; namely, in those veins which are open, and full of druses, and especially where the galena lies in detached masses, surrounded either entirely, or in part, by such vein-stuff as is readily permeable to water and air; agents, of course, quite essential to the production of the change in question.

V. In situations where it has been necessary to cut out solid rock in the vicinity of galena, the walls of a cavity so formed have been found, in a few years after, to be studded over in various places with minute crystals of carbonate of lead: also, the solid stones, which are sometimes left impacted on various parts, on being brought to day, some years after, are found to be covered with the same incrustations, conveyed there, no doubt, by the agency of water.

To the same point, I may mention, that the vein-stuff, which it is necessary to bring to bank, and which, when brought up, has no appearance of being any thing but stones and rubbish, is, after being exposed for a few years, found to be covered with an incrustation of minute crystals of carbonate and phosphate of lead, which had not been observed when first brought to bank, owing to the very comminuted state in which it then existed.

VI. Many years ago, Mr JOHN TAYLOR, an intelligent overseer at Wanlockhead (about a mile from this), observing a drop of water, which was forming an incrustation on the sides of the vein, placed a phial under the drop, to ascertain if any crystals would be formed, by what dropt into the phial. The experiment succeeded so far, that he had an incrustation of minute crystals formed on the bottom and lower part of the inside of the phial, which he considered as carbonate of lead. I have seen a piece of this phial (for it was broken); about two inches of the under part remain, and is covered with a coating of minute splendid crystals. I must, however, remark, that no particular analysis of these has been made; so far, at least, as is consistent with my present knowledge. The crystals are too minute to allow us to ascertain, even with a magnifier, their exact form; but from their very splendid lustre, and appearance in general, I have not the smallest doubt of their being the carbonate.

VII. I would refer those who may still feel sceptical, candidly to examine the appearances presented by the mines in this neighbourhood, when I think there is no doubt that they will be fully convinced of the facts I state being sufficient to warrant the conclusions I have drawn. I propose to send a few specimens to Professor JAMESON, which, being deposited in the Museum, may afford those who cannot visit the Mines an opportunity of forming a more correct opinion on this point, than can be done without an examination of the whole *in situ*.

It is no difficult matter to imagine how this change may be brought about. We know how readily sulphur combines with oxygen, to form sulphuric acid, as is evinced in the formation of sulphate of iron from iron-pyrites. The lead being oxidised by the oxygen, arising from the decomposition of

water, or of air, or both ; the oxide of lead will combine with the sulphuric acid, to form sulphate of lead ; carbonic acid (which is constantly present in water) may combine with another portion of oxide of lead, and will form the carbonate ; this last will be pure, dark, of various shades of black, according to the quantity of decomposed galena present. If oxides of iron or copper be present, they will communicate to the crystals as they form, various shades, according to their quantity. What are called the new minerals, namely, combinations of carbonate and sulphate of lead, in various proportions, can be easily conceived to occur from being simultaneously formed, and combining as compound crystals. As to the phosphates, I presume the acid must be derived from the surface ; and what countenances this opinion is, that the best phosphates have been found either not far from the surface, or in veins which seem to have a pretty free communication with the surface, and to have a plentiful supply of water. I am aware that there are considerable quantities of apparently solid galena, which, on being broken, are found to contain masses of lead-spars, of various sizes and forms, interspersed through them, and which would seem as if necessarily formed contemporaneously with the consolidation of the galena. This seemed to me, for some time, to have been in reality the case ; and, therefore, that an exception must be made to the general truth of the theory I am endeavouring to advocate. But *now*, I conceive that this difficulty may be easily surmounted, by supposing the galena to have been consolidated, with a number of these small cavities in it. Galena in higher situations, being transformed in the manner which I have supposed, the water which permeates the strata may take up the carbonate of lead, and, in its course through the neighbouring parts of the same, or other strata, may deposit it, in a crystalline form, in situations, where, by rest

and other favourable circumstances, an opportunity is offered for the formation of crystals; or it may be deposited in a massive form. I may observe farther, that galena, abounding with such patches of the other lead-spars, is, in general, what is brought from a considerable depth, thus affording full opportunity for the operations I have pointed out going forward.

I am aware of the objections which may be brought against my hypothesis, in consequence of the insolubility of the lead-spars, in the menstruum stated to be the principal agent in these operations; but when it is recollected that silica (a substance of equal insolubility) frequently occurs in many natural craters, the objection, I apprehend, will not be considered a very valid one.

I have stated my ideas to most of those engaged in the works here, and I now feel myself warranted in saying, that their opinions (and these I consider valuable) coincide generally with that I have myself formed, and which I have now communicated to you.

I have frequently conversed on the subject with Professor IRVING, whose acquirements in science, and residence here for twenty years as agent for one of the companies, have afforded him ample opportunity of forming correct ideas; and these, I am happy to say, agree with my own.

I hope the few observations I thus offer, may induce others, more fitted for the task, to direct their attention more particularly to this subject than has hitherto been done; and any further observations I may have an opportunity of making shall be most readily communicated to you.

I remain, &c.

JAMES BRAID.

LEADHILLS, }
March 4. 1823. }

XLII.—*Description of a New Species of*
Larus.

By THOMAS STEWART TRAILL, M.D. F.R.S.E. &c.

(*Read 8th February 1823.*)

LARUS SCORESBII, *Scoresby's Gull.*

CHAR. SPECIFIC. *Larus rostro forti, sanguineo; cruribus pedibusque ejusdem coloris; capite, collo, partibusque imis dilute canescentibus; alis nigricantibus; cauda aequali, alba.*

Gull with bill strong, and of a vermilion-red; legs and feet of the same colour; head, neck, and lower parts pale ash-grey; wings blackish; tail even, white.

THIS bird, which is now in the Museum of the Liverpool Royal Institution, appears to be a non-descript species, of which the characters are extremely well marked, while it has no indication of being a gull in imperfect plumage. It is said to frequent the frozen regions of the Southern Ocean; and I have named it in honour of the celebrated navigator of the Icy Seas.

DESCRIPTION. Its extreme length (Plate XVI. fig. 1.), from the tip of the bill to the end of the tail, 19 inches; its breadth could not be well ascertained in the state in which it came into my hands; but could not be less than about 3 feet. The bill, thighs, legs, and feet, are of a fine vermilion-red. The bill is very strong, dilated near the extremity, and suddenly bends at the tip, like that of several of our larger gulls. It measures 1.5 inch in length, and equals 0.6 inch across its broadest part. The nostrils are perforate, of a pyriform shape, with the blunt end toward the point of the bill. They lie in two deep furrows or *sulci*, which run from them to the *capistrum*, along the sides of the upper mandible. There is no appearance of a cere; the feathers of the forehead descending into the furrows above described.

The whole head, neck, breast, and belly, the upper and under coverts of the tail, pass from ash-grey to a greyish-white, which is palest on the under parts. The nape of the neck is of a more decided ash-grey colour. The scapulars pass into blackish-brown, and a few of the longer feathers are tipped with greyish-white. The feathers of the upper part of the back resemble in hue the scapulars; but this colour changes gradually to an ash-grey, as it descends toward the upper tail-coverts.

The wing-coverts are brownish-black. The primaries have a still deeper shade of the same colour. Their shafts are black above, and whitish below. The first quill is spotless, but the other five primaries are each tipped with a white spot, which becomes larger as they recede from the edge of the wing. The extremities of all the secondaries are pure white, forming a broad band along the middle of the wing, when it is closed. The under coverts of the wings are deep ash-grey.

The tail consists of twelve pure white feathers of equal length; the coverts are long, especially the under ones,

which reach to within half an inch of the extremity of the tail.

The thighs are naked a little above the knee; their colour, as well as that of the legs and feet, is a deep vermilion-red. The claws are of a brownish-horn colour.

Nothing is known of the habits of this bird; the skin of which was brought by one of our ships, that was sent to New South Shetland, for the purpose of prosecuting the seal-fishery. By the same vessel also were received the following specimens:

2. *Larus Catarractes*. Rather smaller than the Skua of Foula.
3. *Aptenodytes Magellanica*.
4. *Aptenodytes Papuensis*.
5. *Sturnus Magellanicus*.
6. *Charadrius*. Probably a non-descript species.
7. *Loxia*?
8. *Fringilla*. Probably a species hitherto undescribed.

LIVERPOOL, }
November 1822. }

XLIII.—*Remarks on the Specific Characters of
Birds.*

By Mr W. MACGILLIVRAY.

(*Read 22d March 1823.*)

IN laying the following observations before the Society, I trust that, however fanciful they may at first sight appear, they will at least receive an impartial consideration; and if rejected as inadequate to the object in view, they may yet not be entirely without their use, as they may tend to excite a greater degree of attention to an interesting and important subject, and prove the means of ultimately supplying a desideratum in ornithology, which cannot but have been deeply felt by all who have seriously engaged in that department of natural history.

The views which I have taken of the subject, although directed toward circumstances of general application, have no reference to the various degrees of generic association. I have no alterations at present to propose in the divisions

of systematic ornithology, nor is it my intention to find fault with the grouping of specific forms as made by different naturalists, according to the limited or extended opportunities or knowledge, or faculties of perception or discrimination, which they may have possessed: my object is to rectify a series of misapprehensions,—a want of method, and still more of precision,—a laxity of characterisation, productive of a useless, tiresome, and unphilosophical diffuseness of expression, on the one hand,—and, on the other, of an awkward and unsuccessful wresting of marks, not in themselves sufficiently important, to answer particular purposes, which, in many instances, may, with as much probability of truth, be construed into a desire for celebrity, as into a regard for the advancement of science.

The want of sufficiently precise and distinctive characters to designate the various species of birds, cannot have passed unobserved by any who have been in the habit of consulting systematic arrangements. From the concise characters of the great LINNÆUS, to the exuberant and seemingly comprehensive ones of the justly celebrated ТЕМНИЦК, we find, among considerable diversity of method, and variety of manner, few that can bear the test of critical examination.

Of the different modes of characterising the specific forms of the feathered tribes, I shall mention a few, and those the most generally adopted, stating, at the same time, their peculiar deficiencies; but previous to this, it becomes necessary to propose a short series of aphorisms, containing some of the principal points upon which the ultimate object of all classification is founded. These aphorisms will admit of little discussion: they are generally acknowledged truths, and which, it is conceived, must arise spontaneously, as it were, in the mind of any one who, in thinking seriously

upon the subject, has endeavoured to divest himself of all prepossession. It is only further to be premised, that the Specific characters alone, not the generic, or ordinal, or classic ones, are those which it is intended to elucidate.

1. The characterisation of specific forms is the principal object of systematic arrangement.

2. In a natural-history point of view, the characters are to be taken, in zoology, from obvious, consequently from external parts.

3. They must be taken from permanent and essential organs, or circumstances.

4. From whatever circumstances the characters of the more general or comprehensive divisions of a system or arrangement, as being in some measure arbitrary, may be taken; those by which specific forms are to be designated, must be from circumstances positive, certain, fixed, determinate, not liable to lead to misinterpretation or ambiguity.

5. Specific characters, in a logical point of view, should be concise, positively expressed (the negative form giving rise to misapprehension, and not presenting an image of the object), direct, and perspicuous; essentially or intrinsically, they should be perfectly distinctive, whether in their simple and individual capacity, or by comparison with others.

This much being admitted,—and the exclusion of negative characters, which is a point that may be allowed or not, is perhaps the only objectionable part,—I proceed, as proposed, to mention a few of the more generally adopted modes of characterising the Species of birds.

The first and most generally, in fact universally, used character, is that derived from Colour, chiefly from the colour of the plumage. To characterise the different spe-

cies of a genus, it has been thought sufficient, where the colour was laid out in mass, a principal tint pervading the greater part of the plumage, to epitomise the whole by a general expression, adding to this one or more of the colours by which the subordinate parts were marked; or, where the colours were distributed in patches, to select the most striking, or seemingly characteristic. For example:

Trochilus moschitus; T. viridescens, vertice purpureo aurato, gutture auroreo-rutilo. BLUM.

Parus major; P. capite nigro, temporibus albis, nucha lutea. BLUM.

And various other modifications of the same principle have been used, according to the particular circumstances of the case.

The feathers, however, are not the only parts whose colours have been thought of sufficient importance to furnish specific characters: the bill, the eyes, the legs, the claws, the wattles, and other appendages, have also afforded marks of this kind. For example:

Falco communis; F. rostro cœrulescente, cera iridibus pedibusque luteis. LATH.

Vultur pondicerianus; V. capite colloque, incarnatis, lateribus colli caruncula, rubra. LATH.

The colour of the iris, in particular, has been assumed as a character to which much importance has been attributed, and which BRISSON, MONTAGU, TEMMINCK, and others, seem to have regarded as an infallible criterion. Thus, for example, the last-mentioned ornithologist, in giving what he considers as the distinctive characters of the raven and carrion-crow, describes the iris of the first as being "à

deux cercles, gris blanc et cendré brun," and that of the other as "couleur de noisette."

Now, in forming an estimate of the sufficiency of such characters as these for fulfilling the objects intended, namely, the distinction of specific forms, the questions which necessarily occur are,—Do they possess the essential requisites? Are they taken from obvious parts? From positive, certain, fixed, determinate organs or circumstances? Are they liable to misinterpretation, or are they ambiguous? And, lastly, are they essentially distinctive?

It may be observed, in the first place, and before proceeding to the solution of these questions, that characters taken, not from forms, but from qualities, and those, too, not essential, as is the case with colour, cannot well be said to be peculiarly fitted for distinguishing specific forms. But as this may have something of sophistry in it, inasmuch as specific form being an abstract idea, it may as well be rendered tangible to the comprehension, through the medium of qualities as of forms,—or, at the best, may not be an obvious objection, the idea simply of species may be substituted for that of specific forms.

With regard to obviousness, no one surely will deny that these characters are taken from obvious parts; and the quality of those obvious parts on which they depend is not merely obvious, but that, which, next to the size and general contour of a bird, impresses itself the most forcibly upon the mind, and, on taking a very hasty glance, it is almost the only property retained by the perceptive faculty. This, however, of itself will not constitute an incontrovertible qualification, for, in most respects, it is on a similar footing with Size, which, in all departments of physiology, has been not without reason rejected as a specific character.

From positive, certain, fixed, determinate organs, they cannot, in the true meaning of the words, be said to be taken, inasmuch as it is merely a quality or circumstance of such organs that they express. But let this pass; and let the question be, Is the circumstance from which they are taken possessed of those qualifications? It is not necessary, as I shall afterwards shew, that the quality or circumstance should be common to all the varieties of a species; but is colour certain, fixed, and determinate in the male birds of a species, from which the distinctive characters are usually taken? That it is not, every one at all acquainted with even a very limited number of the species of birds, knows and laments. The colours of the same species vary in different stages of life (not reckoning those which precede maturity), in different states of plumage, at different seasons, and in different climates. This assertion cannot be disputed; it is acknowledged by all: nevertheless, that nothing which I advance as fact may seem to be deficient in authenticity, I shall adduce examples.

Colour differing in the same species, beyond maturity, is seen in the *Falco Albicilla*, which, from a light-brown, becomes much paler, the head tinged with cinereous, and the tail at length altogether white. *Falco Buteo*, varies from a deep chocolate-brown, through paler shades of the same colour, to white.

In different states of plumage, and at different seasons, almost all birds vary in some degree: witness in particular the Ptarmigan, the *Uria Grylle*, *Charadrius pluvialis*, *Tringa variabilis*, TEMM.

Climate operates like season: birds, in general, become whiter in arctic countries; as, *Strix Bubo*, *Corvus Corax*.

That colours are liable to misinterpretation, surely no one will think of denying. From the very nature of colours,

from the endless combinations which they undergo, it becomes, in many cases, impossible to express, and even difficult to perceive, their true relations. When we see such vague and indeterminate expressions, as, *cinereus*, *cinerascens*, *albus*, *albicans*, *niger*, *nigricans*, *fuscus*, *fusco-nigricans*, *viridis*, *irescens*, *ruber*, *rufus*, *rubicundus*, *rubescens*, *rosaceus*, *aureus*, *aneus*, *luteus*, and find that each of these terms, as applied to different species of birds, includes a great variety of tints, differing widely from each other, we cannot but perceive that no precise ideas have been attached to them. A general objection, therefore, to the use of colour as affording specific distinctions, is, that however people may agree with regard to the principal colours, such as white, black, brown, blue, scarcely two individuals will be found who have precisely the same ideas with regard to many or most of the almost innumerable tints with which the hand of Nature has pencilled the plumage of the aerial wanderers. The ideas even of the best writers on this subject have been, and still continue to be, very confused, and their descriptions of colours are often at utter variance, not only with those of others, but even with their own depictions. This, however, may be thought to form no true objection: were the statement correct, as it is believed to be, it might not, after all, form an insuperable bar to the use of such characters; for objects, as apparently beyond the reach of investigation, have been illustrated, and even specified, with great precision. And although a philosophical arrangement of colours be still a desideratum in science, it is a desideratum which may be supplied, when persons qualified for the undertaking shall direct their attention to it.

The colour of the feathers, however, as has been shown, and as is pretty generally felt, being deficient as a character

in the essential qualities enumerated, cannot with any propriety be used, should a method possessed of those qualities be pointed out. It is the difficulty of finding such a method, more than the conviction that the present one is the most eligible, that would appear to induce ornithological writers to adhere to this method.

Enough, I imagine, has been said on this subject: it requires little ingenuity to shew the futility of what every body acknowledges to be futile, however much it may require to persuade men to abandon a practice established by authority, and sanctioned by habit. The observations made would be of little importance, were they not intended as introductory to a method of characterising the species of birds, which shall presently be announced. With this object in view, a few more remarks may not be altogether improper.

And first, it is necessary to advert to the colour of the iris (some have even gone so far as to notify the colours of the down and even of the skin; all which is very becoming in the way of description, but can have little to do with specific distinction), which may be thought to merit particular attention. The colour of the iris forming a character, belonging to a very delicate part, which is the most easily altered by the action of the air, and by other causes, after death, is seldom in a condition to be examined by the time that a specimen comes to the hands of a naturalist. From my own experience, I can say little more on this subject than merely, that, being precisely in the same predicament with the colour of the feathers, it must necessarily share the same fate. This conclusion is corroborated by the experience of Mr JOHN WILSON, who will be found to possess a stock of practical information in ornithology, which, in a matter of fact, entitles him to much more credit

than the best systematist, or closest naturalist. The result of Mr WILSON'S observations is, that, in general, in his opinion, no great reliance can be placed upon the colour of the iris, for it varies not a little in a great proportion of the birds which have come through his hands. He adduces as examples the *Falco Æsalon* and *F. Buteo*; which, even after being full grown, exhibit in their iris all the intermediate tints between a deep brown and bright yellow. The iris of the *Sula alba*, when young, is black; in the second year brownish or dusky, in the third whitish or light grey, and the white becomes purer as age advances. The iris of the Sea-Eagle, or young of the *Albicilla*, lightens from deep brown, or blackish, as the bird advances toward maturity, and continues to become paler and paler long after this period. And the same also he has observed of other birds.

The colour of the beak, the legs, the claws, and other parts, may be somewhat more permanent; but the variety exhibited here is of by far too little extent to afford specific characters: the almost universal colours are, dusky, horn-colour, and blackish, with a considerable proportion of yellow, and some greenish, and a few other tints; so that the colours of these parts can only at the utmost afford a very casual distinction.

Finally, Has not an adherence to colour been productive of disjunctions which are every day becoming more apparent? And have not individual species been split into two, three, even four, by this uncertain and misapplied distinction? The *Colymbus glacialis* and *Immer*, the *Alca Torda* and *Pica*, the *Anas Clangula* and *Glaucion*, the *Tringa cinclus* and *alpina*, the *Larus tridactylus* and *Rissa*, and a numerous host of other binary schisms, support in so far the truth just stated; and for ternary and quaternary ones, we have only to consult the Gmelinian edition of the "Systema Naturæ," and even the more precise "Index Orni-

thologicus" of LATHAM. That this also may not be thought deficient in proof, I shall adduce an example:

Gmelin.	LATHAM.
Falco cyaneus.	Falco cyaneus.
—— bohemicus.	—— europhegistus.
—— albicans.	—— griseus.
—— pygargus.	—— pygargus.
—— griseus.	—— rubiginosus.
—— montanus.	—— ranivorus.
—— hudsonius.	
—— Buffonii.	

And not only has this adherence to colour produced divisions in identical species, but it has even induced systematic authors to place at wide distances from each other animals of precisely the same specific form. Nothing can more display our want of real knowledge in ornithology than this: it is surely little calculated to make us proud of our acquirements, when, on determining two birds to be of the same species, we turn to our systematic arrangements, and find these two birds not placed the one after the other, as their natural identity would lead us to expect them; but with the intervention of half a dozen or more species. The *Falco Albicilla* and *ossifragus* are of this description, and many others, which it is unnecessary and would be tedious to enumerate. Characters, therefore, derived from colour, are not sufficiently distinctive.

The comparative length of the tail, of the wings, and still more of the tarsus and middle toe, are also characters in use; but these, at least the two first, cannot be of general application, being only capable of being used occasionally as a specific character, and more frequently as a divisional one. The latter of these modes I cannot imagine to be of the most trifling utility: it affords no positive cha-

racter, being founded merely upon a comparison of parts, in themselves of little interest, in as far as regards mere length; nor does it appear in what respect advantage is to be gained from knowing that the middle toe of one duck is a quarter of an inch longer than its tarsus, or a tenth shorter than that of another duck. No systematic ornithologist has as yet thought of founding his generic characters upon the length alone of the beak; and, although the tarsi be somewhat different with regard to the feet, they seem to be as little capable of affording distinctive marks for the species.

The *form* of the wings, as well as of the tail, has been used as a character; and here all the requisite qualifications are present: but in these parts there is by no means a sufficient variety of form to admit of any thing like general application; and, in very many cases, almost all the species of a genus have precisely the same form of wings and of tail. Witness the genera, Gallus, Phasianus, Sterna, Larus, Motacilla, Phæton, Turdus, Oriolus, &c. In fact, from this uniformity of the wing in birds of the same genus, TEMMINCK has derived one of his numerous generic characters.

The presence of certain appendages (or ornaments, as we usually denominate them, forgetting that Nature produces nothing merely ornamental), such as tufts of feathers on the head or neck, of various forms,—fleshy, cartilaginous or bony excrescences on the same parts,—spurs on the legs,—and spines at the flexures of the wings, has also been used to characterise specific forms, as in the *Pavo cristatus*, the different species of the genus *Crax*, *Phasianus cornutus*, *Ph. nycthemerus*, *Anas gambensis*, *Palamedea cornuta*, &c. All these are only occasionally present, however, with the exception of the spur on the flexure of the wing which is nearly universal, and consequently can only furnish an oc-

casional, and in most instances merely an auxiliary character. These parts, however, being in general permanent and definite, afford, when present, very good distinctive marks. With regard to the spur on the wing, so remarkable in the *Anas gambensis*, *Parra jacana*, *Charadrius spinosus*, *Palamedea cornuta*, and a few others, I may here observe, though this has no immediate connection with the subject, that, so far from being confined to a few species, as has hitherto been imagined, it is present in almost every bird, though under a very slight degree of development in the greater number. Of this fact, any one may very easily satisfy himself. It is particularly evident, or rather palpable, in the Heron tribe, among the waders in general, and in the Gallinaceæ: nor do I remember a genus at present destitute of it, excepting those birds whose wings are so small as to be of no use for flying, such as the Aptenodytes, Casuarius, and one or two more. When it has acquired so great a degree of elongation as to protrude beyond the feathers, it may be used as a character; but as this is very rarely the case, it cannot be of much importance as affording a character of whatever kind.

The only universal character, namely, colour, therefore, being found deficient in many essential respects, and the others being only capable of occasional use; I would propose, as being of general application, founded upon permanent and essential organs, and sufficiently diversified to comprehend a much greater number of specific forms than any others, characters derived from the situation, form, structure, and position, of the feathers.

The experienced botanist would smile at the idea of characterising the species of plants by the colours of their roots, or stems, or leaves or petals, in preference to the form and position of those parts. Is it not equally unsatisfactory to describe the colour of a feather, of an adventitious circum-

stance liable to alteration and misapprehension, in preference to the form and structure of that feather, qualities essential to its existence, permanent and positive, and not liable to misinterpretation?

In this point of view, the matter does not seem to admit of a doubt; and it cannot but appear singular, that if the characters afforded by the forms of the feathers be in reality such as they have been here represented, they should have been overlooked. They have not, however, been absolutely overlooked: as I have already mentioned, they have occasionally served to furnish an auxiliary character when they obtruded themselves, as it were, upon the view by some remarkable peculiarity,—chiefly, however, elongation, and not form or structure. Ornithologists would seem to have looked upon the plumage as one individual mass or aggregate; and hence as capable of affording no other characters than those of dulness or glossiness of surface, a silky or harsh feel, and such like. But the moment it is considered as composed of very numerous parts, arranged into groups assuming a vast variety of characters, it cannot fail to excite attention, and direct the current of thought into a new channel.

By the opportunities afforded me in the course of my duty in the Museum, of observing the varieties of plumage in many hundreds of species, I have benefitted so far as to see, that a better mode of characterising species than any hitherto used, could, with some attention, be brought into a condition fit for application. Nor is it a crude idea that I have presumed to force upon the notice of the Society: it was first formed in the spring of last year, and since then I have fully convinced myself of its practicability.

Before applying the character, it would be necessary to form a sufficient nomenclature or terminology. This would not be an extremely difficult task; and the number of new

terms to be invented would not be very considerable, as the terminology of botany would afford a great proportion in as far as regards form,—and that of comparative anatomy, or even of ornithology itself, in as far as concerns situation. In the deficiency of a systematic terminology, my illustrations of the method proposed can only be limited : but if, by selecting a few genera from among the various tribes of birds, I shall be able to shew, that it not only applies with great effect to them, but also affords characters far superior to those previously used, it may be in a manner taken for granted, or at least allowed, as probable, that the method is capable of being extended to the whole series. The terms which I shall use may not be the most judicious, in a logical point of view, as the object must be to present a clear picture, and it is therefore necessary to use familiar, and, at the same time, perspicuous illustrations.

The genera which have been selected for the purpose of exhibiting the application of the method, are the following : Gallus, Paradisea, Corvus, Ardea, and Anas ; and of these a few only of the species will be taken, as the whole would occupy too much time. Let it, however, be understood, that particular attention is not paid to the regular construction of the characters, according to the rules prescribed by methodical writers, or arising necessarily from the nature of things, it not being intended to exhibit a specimen of what characters ought to be with regard to verbal or logical precision, but with regard to obvious and determined distinctions.

GALLUS.

GALLUS *Sonneratii*, Jungle Cock.

G. plumis collaribus, alarum tectricibus, uropygii latera-
libus, rachi complanata membranacea, nitentibus, pec-
toralibus dorsalibusque sub-ellipticis obtusis.

Feathers of the neck and rump and wing-coverts having a flattened cartilaginous shaft, and glossed; those of the breast and back sub-elliptical obtuse.

GALLUS furcatus, Fork-tailed Cock.

G. plumis collaribus rotundatis, bullois, metallizatis, pectoralibus elongatis, dorsalibus attenuatis obtusis laxè marginatis.

Neck-feathers rounded, bullate, with metallic lustre, breast-feathers elongated, dorsal attenuated obtuse, with a loose margin.

GALLUS lanatus, Silk Cock.

Plumis universis, præsertim collaribus laxissimis, barbibus apice simplicibus, setosis.

All the feathers, especially those of the neck, extremely loose; the barbs simple at the tip, and bristly.

PARADISEA.

PARADISEA apoda, Common Bird of Paradise.

P. plumis hypochondriis laxissimis arcuatis, corpore longioribus acutis, rectricibus duabus intermediis, longissimis setosiusculis, barbibus obsolete.

Feathers of the hypochondria extremely loose, arcuate, longer than the body, acute; the two middle tail-feathers very long, bristly, the barbs obsolete (or rudimentary).

PARADISEA regia, King Bird of Paradise.

P. plumis hypochondriis densiusculis oblongis, quadratum obtusis, apice metallizatis; dorsalibus laxiusculis, barbibus setosis; pennis caudæ duabus setosis longissimis, apice extrorsum barbatis, gyratis.

Feathers of the hypochondria somewhat dense, oblong, squared at the ends, with metallic lustre; dorsal fea-

thers somewhat loose, their barbs bristly; two very long bristly feathers in the tail, barbed externally at the tip, and gyrate.

PARADISEA sexsetacea, Gold-breasted Paradise-Bird.

P. plumis hypochondriis longitudine alarum laxis apice rotundatis, rigidis, metallizatis; capitis utrinque tribus setosis apice barbatis.

Feathers of the hypochondria of the same length as the wings, loose, rounded at the tip, stiff, with metallic lustre; three bristly feathers on each side of the head, barbed at the tip.

PARADISEA nigricans.

P. plumis hypochondriis oblique tortis, quatuor posterioribus in seta desinentibus simplici, abrupte curvata, pectoralibus elongatis, lateralibus oblique curvatis, latissimis, margine metallizatis.

Feathers of the hypochondria obliquely twisted, the four posterior terminating in a simple bristle, which is abruptly bent; side-feathers obliquely curved, very broad, with metallic lustre on the margin.

CORVUS.

The genus *Corvus* may be taken next for illustration of the method proposed. And here it is necessary to remark, that where the forms and other qualities of feathers are not very prominently marked, or rather not obviously singular, it is impossible, in the deficiency of terms, to render those forms and qualities perfectly intelligible by ordinary language. In the genus *Corvus*, therefore, where some difficulty exists, instead of inventing terms to express the qualities of the plumage, I shall merely point out such of those qualities as are necessary for specific distinction, in a some-

what diffuse manner, in order to be the better understood.

In commencing the consideration of this genus, an interesting subject of discussion presents itself in the perfect similarity, with regard to colour, of two of the more generally diffused species, the Raven and Carrion Crow, species nearly allied in habit, and, according to our present modes; distinguishable only or chiefly by size, the first being about 2 feet long, the other 1½. The characters, as given by TEMMINCK are,

C. Corax,—Of a beautiful glossy black, with purple reflections, on the upper part of the body, tail much rounded and black; beak strong, black, as well as the feet; iris with two circles, light grey and brownish ash. Length 2 feet.

C. Corone,—Much smaller, of a deep black, with violet reflections, the tail slightly rounded; beak and feet black; iris hazel. Length 1½ feet.

And such, or of similar import, are the usual characters given by authors. With regard to the differences, “beautiful glossy black, with purple reflections,” and “deep black, with violet reflections,” they are neither obvious nor distinctive. The fact is, no difference of the kind exists. In both species, the whole plumage is glossy or shining, especially the back, of a deep black, tinged with purple on the upper parts, and having a few green tints interspersed, and tinged with green, and having a few purple tints beneath. Colour, therefore, is out of the question.

The more obvious distinctions are the following: In *C. Corax*, the tail is longish, that is more than one-half the length of the body, and much rounded, the feathers slightly bent upwards: in *C. Corone*, the tail is moderate, that is, about half the length of the body, very slightly round,

ed, the feathers slightly deflected. These characters, however, are not distinctive, for another species, the *Corvus*, agrees precisely with the *Corone*, in this respect. Better characters can be obtained from the plumage; in fact, the only characters that can be of sufficient weight, for the colours of the iris, are neither such as TEMMINCK has described them, nor are they, as I have already shown, to be much depended upon.

In the raven, the gular feathers are elongated, raised, compact, acuminate; in the crow, they are small, adpressed, with the barbs loose at the margins;—in the raven, again, the cervical feathers are long and tufted, having that soft and silky texture which produces an uniform glossy plumage, in which the individual feathers cannot be distinguished; in the crow, the same feathers are moderate, and have that particular texture, in which the plumage appears composed of small ragged points.

Here, then, the method which I propose, furnishes a sufficient character.

Between the *Corvus Corone* and *C. Corvix*, the differences in the structure of feathers are so small, though they do palpably exist, that, for want of terms, I cannot give any adequate idea of them. The most obvious differences exist in the gloss of the plumage, it being perfect in the first, and wanting in the other, and in the different form and structure of the gular and pectoral feathers.

In the *Monedula*, the gular feathers are small, lax, rounded, with the rachis downy, the vertical feathers are compactish and distinct, those of the neck blended, soft, and elongated.

The *Pica*, which is assuredly a true *Corvus*, is distinguished at once by the long cuneated tail, and the singular form of the gular feathers, in which the barbs are few and distant, and each feather terminated by a longish bristle,

covered at its base with a very fine down. The breast feathers are rounded, compact, and abruptly separated from the lax elongated feathers of the lower pectoral and abdominal regions.

The Jay, which is also a true *Corvus*, is also easily distinguished by the peculiar loose texture, and elongated form of the whole under surface and neck, as well as by the wing coverts, which are compact and stiff.

The next tribe to which I shall apply the character, is the great group of waders, distinguished by the name of *Ardeæ*.

The Common Heron might be characterised as follows :
A. cinerea,—Plumis verticis elongatis, attenuatis, laxis ;
 cervicis inferioribus laxissimis scapularibusque elongatis,
 apice producta, lineari, acuta.

The *Garzetta*,—Plumis verticis elongatis laxissimis, barbibus simplicibus, cervicis inferioribus elongatis, laxissimis, scapularibus ad caudæ apicem protensis, tortis, barbibus remotissimis simplicibus secundis.

A. Agami might be characterised by the curved and linear form of the lateral neck feathers, the peculiar texture of the pectoral and ventral feathers, &c.

In short, I have not been able to find any two herons of acknowledged and indubitable species, that did not present obvious differences in the plumage.

Of the genera proposed, there now only remains that in which the numerous family of ducks is included ; and here it is, in general, easy to mark the differences.

A. atrata, for instance, is distinguished at once by the undulated form of the inner quills, from the white swan. *A. mollissima* may be taken as an example of the great variety of plumage exhibited in one and the same bird, being peculiarly easy to distinguish, on account of the remarkable grouping of the feathers. Those of the head are, in

general, very minute, linear, cut even at the tip: a large patch on the back of the neck, having the feathers terminated by a sort of flattened stiff brush; on the back, the feathers are very broad, and clipped, as it were, or cut even at the ends: the inner quills are weak, and curved outwards, so as to overlap some of the primaries.

In the *Tadorna*, there is a similar characteristic grouping of the feathers, affording five or six varieties of outline, and many more of texture, &c.

Between this and the King Duck, which belongs to the same division, the differences are obvious and great, independently of the protuberance at the base of the beak, or even of the inner quills, which are curved outwards, as in the Eider.

Anas Boschas, *Querquedula*, *Penelope* and *Crecca*, are very distinct in plumage.

A. viduata, besides other obvious markings, has a singular appendage to the tip of the tail feathers, consisting of a short bristle, with an augmented and rounded termination.

From the specimen here produced, it will be seen, that the character proposed might apply to at least a great portion of the species of birds. My opinion is, that it could be extended to the whole; but allowing only a partial application, even this would be a matter of importance; and, were the attention of ornithologists directed toward this point, there can be little doubt that discoveries would quickly be made, which would determine species and varieties with much greater precision than can be attained by attending to colour alone. I find, by an observation of TEMMINCK, regarding a species of *Falco*, that VIEILLOT would seem to have attended, at least in some instances, to the differences exhibited in the forms of the feathers, and it is probable others may have done so too. As to making any claims of discovery, or imagining there

can be any great merit in observing what any person, who has the right use of his eyes, may see, is by no means my intention. I shall, on the contrary, be happy to find, when I have better opportunities of extending my reading, that others may have fostered the same ideas.

The specific characters, not only of birds, but of quadrupeds, fishes, reptiles, and other animals, is a subject, which, so far from being reduced to any sort of precision, exhibits a melancholy proof of the very limited progress, which, after all our labour and ingenuity, often misapplied, has been made in systematic arrangement. Until we become acquainted with the ultimate causes of things, until we have traced the whole machinery of the animated system, and can look around from the centre of life, as it were, upon all that complication of forms and actions which emanate from it, we can never attain perfection in system. At present our modes are exceedingly awkward and insufficient, and even lead not unfrequently to false conceptions. How to characterise a specific form, including the two primary divisions of sex, and the various modifications of those divisions, existing in the different relations of age, and of forms and qualities, induced or altered by changes in circumstances, of climate, food, air, and other causes, is what we know as little, as to resolve the complicated phenomena of mind to their simple elements.

The specific characters of birds are commonly taken from adult males, in their spring plumage. A character of this kind, therefore, it is obvious, cannot apply in ten cases out of twelve, to the female, or other division of the specific form; and much less to the young birds of different years or months. As I have just observed, we can have no hope of becoming so intimately acquainted with the organization of animals, as to be able to fix upon characteristic differences, that would include the whole va-

varies from deep chocolate to nearly white, the feathers are the same in form and arrangement, whatever they may be in regard to surface.

Although I have not, by any means, exhausted the subject, while in truth I may, on the other hand, have expressed myself too diffusely, perhaps too vaguely, on some points, I cannot, in prudence, continue to impose upon you the irksome task of listening longer to a subject that has already been fully announced. It is a subject that would seem worthy of some attention; unfortunately, however, it requires minute, patient, strict investigation. But surely Nature cannot be too closely interrogated, nor can the labour of examining the plumage of birds be misapplied by the ornithologist. It is to Nature herself that I make my appeal, for the correctness of my ideas. The question is not, Are the views which I have taken such as may readily be entered into by others; but are they such as will be found, on examination, to lead to important results, while they are, at the same time, founded on Nature only? To determine this question, is a task that, in all probability, very few, or none, will readily trouble themselves with. I shall not, however, for this be the less induced to cultivate the subject; and if the result of my investigations prove of such a nature as I anticipate, I may have the satisfaction of again soliciting the attention of the Society, to a communication more worthy of their notice than the present.

EDINBURGH,
28th February 1823. }

**XLIV.—Notes on the Geognosy of the Crif-Fell,
Kirkbean, and the Needle's Eye, in Galloway.**

By Professor JAMESON.

(Read 16th April 1814.)

THE road from the town of Dumfries to New Abbey leads through a country composed of transition rocks, which are principally greywacke-slate, greywacke, and transition clay-slate. One of the most interesting points in this tract is Whinny Hill, which rises above the school-house of the parish of Traquair, where there is a junction of the syenite of the Crif-Fell group with the slate and other rocks of the transition series. The syenite in this hill is commonly of a grey, seldom of a red colour, and composed of grey felspar, green hornblende, grey quartz, and brown-coloured mica. The general structure is granular; some varieties, however, are slaty; while others, besides these structures, exhibit also variously formed contemporaneous portions of hornblende, of hornblende and felspar, of felspar and mica, and of felspar and quartz, varying in size from an inch to several feet in diameter, which give to

the rock a conglomerated aspect. In some of these contemporaneous masses the structure is simply granular, in others it is granular and slaty, and these latter in particular have much the appearance of broken masses; and phenomena of a similar kind, in other parts of Scotland, have been described as fragments contained in granite. These pseudo-fragments are sometimes intermixed with the syenite at their line of junction with it; in other instances, they gradually pass into the bounding rock; and occasionally veins or inequalities of the one shoot into the mass or body of the other, or there is a mutual interlacement of the pseudo-fragment and the syenite; and imbedded masses also occur, which are not intermixed with the bounding rock at their junction. These phenomena are of the same description as those we observe with the constituent parts of granite; for the concretions of felspar, quartz and mica, as is well known, are sometimes intermixed at their line of junction with each other, or there is no intermixture, or branches or veins from the different concretions mutually penetrate each other. Now, as it is universally admitted that the felspar, quartz and mica, in granite, have crystallised at the same time, it follows, that all mineral aggregates, such as the pseudo-fragments just mentioned, which exhibit similar phenomena, are to be viewed as instances of simultaneous or contemporaneous formation*.

There rests upon the coarse granular syenite, exhibiting the characters already mentioned, strata of syenite, having the fine granular, compact, and slaty structures, ranging from NE. to SW., and dipping to the SE. under an

* Even true fragments of various rocks, as of porphyry, syenite, &c. caused by agitations during the general crystallisation of the rock, may occur in granite.

angle of 60°. They vary in thickness from one foot to six or seven feet. The strata are generally straight; sometimes, however, they are waved in one part of their course, and straight in another: in some strata the slaty structure is throughout parallel with the seams of stratification; in others, it is more or less waved, and the waved and parallel structures sometimes occur together in the same stratum. Other varieties of arrangement are observable: thus, in the same stratum, one part will be a compact slaty syenite, in another, a compound of felspar and mica, forming a slaty micaceous rock, somewhat resembling gneiss. In other instances, a stratum, in part of its course, will appear as slaty syenite, while, in another, from the nearly complete exclusion of all the ingredients but hornblende, will have the character of hornblende-rock, hornblende-slate, or even greenstone: in other cases, portions of a stratum are formed entirely of felspar, and nearly in a compact state; or the whole stratum, as far as it can be examined, is of a greenish colour, and is compact felspar coloured with hornblende. These strata of compact and slaty syenite alternate with others of coarse granular grey syenite, and sometimes they contain imbedded contemporaneous portions and veins of coarse granular syenite and of felspar, and all of them are occasionally intersected with veins of quartz. These interesting rocks extend for several hundred feet from the line of junction with the great mass of syenite of this district, and gradually pass into the more common rocks, as greywacke slate.

The usual transition-rocks, with syenite, continue to the beautifully situated village of New Abbey. The hills above New Abbey are of granite and syenite, in both of which there are numerous imbedded crystals of sphene, and rarely crystals and grains of hyacinth. Both rocks are generally coarse granular, sometimes porphyritic, and the

prevailing colour is grey, red being of comparatively rare occurrence. In some cliffs we observed numerous pseudo-fragments of granite in granite, of syenite in syenite, of hornblende in syenite, of felspar in granite and syenite; and also contemporaneous veins of granite, of felspar and quartz, and of felspar alone.

From New Abbey to Kirkbean, the usual transition-slates are met with; but on approaching Carse, a watering-place on the shore, not far from Kirkbean, rocks of the coal-formation, more or less covered with alluvial matters, make their appearance. To describe all the geognostical phenomena in this quarter, would be inconsistent with the nature of these memoranda; but a few sentences will be sufficient to convey a very general view of the nature of the strata. Immediately under the soil, in many places, there is a bed of peat about a foot thick; below this a bed of clay, a foot and upwards in thickness; next a bed of gravel: in some places below the gravel there is a bed of clay, and the undermost layer of the alluvial series is a bed of gravel and rolled masses. The gravel and rolled masses are fragments of rocks of the district, and therefore are of slate, syenite, granite, sandstone, &c. The alluvial clays are sometimes impregnated with iron-pyrites, and the percolating waters issuing from them have chalybeate properties. None of the newer secondary formations occur in this part of the island; even those of a middle age are wanting, for the formation directly below that we have just described, is one of the oldest of the secondary class,—it is the principal coal formation. The strata of this formation, as it occurs here, are sandstone, mountain or first secondary limestone, abounding in petrified corals, particularly madrepores of great beauty, slate-clay, bituminous shale, and clay iron-stone. The positions of the strata are various, and afford a fine study for those interested in such geo-

geostical relations. These strata, as we approach Crif-Fell, are succeeded by transition rocks, of which the best section I had an opportunity of examining, is in the burn of Kirkbean, in which the following arrangement is distinctly seen. In the burn immediately above the inn of Kirkbean, the rocks are of a greywacke, more or less inclined to sandstone; these are succeeded by a thick bed of porphyry, and this bed by an alternating series of beds and strata; of which the direction is NE. and SW., the dip to SE. These extend upwards for above 200 feet to their line of junction with the granite and syenite; of which the Crif-Fell is principally composed, and consist of slaty syenite and compact gneiss, which alternate with beds of coarse granular syenite. All above the line of junction just mentioned is granite and syenite. The syenite is sometimes slaty, and these slaty varieties resemble coarse granular gneiss. Contemporaneous veins of syenite, granite, and felspar, varying in magnitude from half an inch to two feet in width, are met with; and imbedded contemporaneous masses of various sizes and forms of syenite; and of greyish-black porphyry, coloured with hornblende, make their appearance in many places.

The rocks extending from Kirkbean to the neighbourhood of General DUNLOP's, as far as they could be seen, were transition. About a mile beyond General DUNLOP's, the syenite of Crif-Fell crosses the high road which leads to Colvend Kirk, and a by-path leads from this point down to the alluvial land of the Carse, and to a perforated rock named the *Needle's Eye*; concerning which some interesting details are given by Sir JAMES HALL, in the Transactions of the Royal Society of Edinburgh. The rock is composed of syenite and of slaty felspar, which are variously intermixed with each other. The syenite is red,

smaller granular than that of the Crif-Fell, and contains imbedded contemporaneous pseudo-fragments of slate. This slate, which is of a brownish-red colour, is a compound of compact felspar, and scales of brown-coloured mica: it is of the same nature as some of the slates at the junction on Whinny Hill already described, and is traversed by veins of red syenite. The slate is but a modification of the syenite,—a fact which shews that the slate, syenite, and veins, are of contemporaneous formation. A little to the west of the Needle's Eye, there are patches of a conglomerate, composed of fragments of the various rocks of the district; and to the westward of these, there is a display of strata, having the usual NE. and SW. direction, and a SE. dip under an angle of 60°. They are principally of rocks having a slaty structure; and of these the following are the chief varieties we had an opportunity of examining: 1. Slaty compact felspar, which is sometimes of a green colour, owing to disseminated earthy hornblende. 2. Slate, composed of compact felspar and brown-coloured mica. 3. Slate of compact felspar and hornblende, in short, a variety of greenstone-slate. These slaty rocks contain beds of syenite, granite, porphyry, and compact felspar. The syenite is of a red colour, like that of the Needle's Eye; and is disposed in beds of considerable thickness, which alternate with the slate: contemporaneous portions of it occur in the slate; and veins of it, sometimes several fathoms wide, traverse the slaty strata, which, notwithstanding their magnitude, may be viewed as of contemporaneous formation with the strata. The porphyry is of a green colour, with a felspar base, and contains scales of pinchbeck-brown mica. The compact felspar is red, has a perfect conchoidal and splintery fracture, and is not unlike some of the beautiful varieties of that rock found in Sweden. The slaty rocks and the syenite rocks are traversed by veins of

red compact felspar, and also by veins containing quartz, heavy-spar, copper-pyrites, and copper green.

The rocks of the Needle's Eye and the neighbourhood, afforded to the active and enterprising mind of Sir JAMES HALL proofs in favour of the Huttonian theory of the Earth; to me they were interesting as illustrations of the doctrine of contemporaneous formation.

XLV.—*Observations on the Anatomy of the Beaver, (Castor Fiber, Linn.), considered as an Aquatic Animal.*

By R. KNOX, Esq. M. D. M. W. S.
and Member of the Medico-Chirurgical Society.

(Read 19th April 1823.)

AN opportunity having occurred to me lately of dissecting the Canadian Beaver, a few anatomical facts presented themselves, which apparently have hitherto escaped notice. Of these, one is in a remarkable manner connected with the habits of aquatic animals, and more especially with the power they possess of remaining for a considerable time under water. I shall now submit an account of these to the Society.

The specimens, two in number, were both females: their exact weight is unknown, but the cartilaginous condition of the bones demonstrate them to have been young animals. During a hasty examination of the integuments, I observed the supernumerary nail on one of the toes of the hind leg, a peculiarity known to exist in the Beaver of the Rhine and

Danube, and which, added to the general resemblance of their respective anatomical structures, would lead us to suppose that those of Europe and America belong not only to the same species, but even to the same variety. The specimens were so far mutilated, as to prevent any examination of the head and organs of sense contained therein. I observed, however, that the Beaver resembles many of the *Rodentia*, in having hairs growing on the inside of the mouth, near the angles; these perfectly resemble the hairs covering the integuments.

As both animals had died of inflammation of the intestines, producing, in one case, an extensive intus-susception, I found it impossible to make minute researches either into the structure of the internal tunic, or into the exact distribution of the bloodvessels. That which appeared to me most remarkable in the sanguiferous systems of the abdominal viscera, was the presence of an extensive sinus, or receptacle for the blood, situate close to and above the liver, at the point where the peritoneal coat is reflected from the abdominal surface of the diaphragm upon that organ. Into this horizontal sinus entered the *lower cava* and hepatic veins, and from it arose a single trunk conveying the blood into the right auricle of the heart; the diameter of which trunk certainly did not exceed that of the abdominal cava, immediately on its receiving the renal veins. The foramen ovale of the heart was closed, and the ductus arteriosus converted into a ligament. The Eustachian valve was very perfect; and another similar valve was found at the entrance of the *superior cava* into the right auricle of the heart.

The ductus communis choledocus and pancreatic duct entered the intestines at a distance of about 14½ inches from each other. The physiology of this part of the structure of animals is not at all understood. In general, how-

ever, it may be said, that, in the Rodentia, the passage of the bile and pancreatic fluid into the intestines is much apart. I consider it unnecessary to dwell on the minute anatomy of the intestinal canal or generative organs, as it would be difficult to add any thing to the descriptions of M. CUVIER, contained in the celebrated works of that distinguished anatomist. I could not perceive the least difference in the lungs from those of the class Rodentia.

The peculiarity in the structure of the venous system I have just described, is, no doubt, connected with the habits of the beaver as an aquatic animal. That it is exposed occasionally to long submersion, we may readily imagine, as well in escaping from its enemies, as passing under the ice in winter. In some animals whose habits are similar, we are assured that a similar venous sinus exists: it has been remarked in the seal, and in diving birds, as the duck; but I have observed that, in birds of this kind, the whole venous system is remarkable for the large caliber of the vessels; for their number, and for the frequent and extensive plexuses they form in almost every part of the body. The golden-eyed duck presents this appearance most remarkably.

It is extremely probable that this theory, drawn from anatomical facts, and supported by the authority of BLEMMENBACH, would have been universally adopted long ago, but for the limited views of the strictly human anatomist: these led to some curious, but uninformative experiments in France, which contributed to throw the subject into still greater confusion. The *fœtal* circulation of the mammalia was transferred by a false analogy to the full-grown Cetacea; and to other aquatic animals: it was supposed that these animals were amphibious, by reason of the peculiar distribution of vessels, and of structure, enabling the blood to pass from the right to the left side of the heart without

traversing the lungs. We now know that this false analogy gave rise to many errors, and to some singularly unproductive experiments.

Of the objections which may be offered to this opinion of the uses of the venous sinuses in aquatic animals, one may be urged, drawn from the apparent inadequacy of the means provided by nature, for the suspending of a function so essential to life as the oxygenation of the blood. But to obviate this, we may remark, that Man, who neither is nor can become amphibious, can yet suspend his respiration for a space of time nearly equal to six minutes. Now, if an animal in which there exists no special apparatus for that purpose, and aided only by the momentary congestion of the blood in the liver, spleen and branches of the vena portæ, can suspend for so long a time the function of respiration, it is not unphilosophical to suppose, that in those furnished with peculiar organs, such as large venous sinuses, and numerous venous trunks of large caliber, the same function may be suspended for double, treble, or even quadruple the time, without any inconvenience to the animal. It is more difficult to offer the rationale of the phenomenon, and to explain how the collecting of blood in venous trunks and sinuses should enable an animal to dispense with a function, on the continuance of which animal life so immediately depends.

It was very generally believed, previous to the experiments of BICHAT, that, in cases of suffocation, generally speaking, the first interruption to the circulation of the blood occurred in the lungs; that, in consequence of this, it accumulated in the pulmonary artery, right side of the heart, and whole venous system. To explain this distribution of the blood after death, in cases of suffocation, some very erroneous mechanical theories were brought forward, affecting to demonstrate, that the impediments to the blood's

course, arose from a compression of the capillaries of the lungs, or from their becoming twisted in a variety of ways. These mechanical theories, like every other mechanical theory which has been applied to vital action, did not stand their ground; but the fact remained unexplained, viz. that, after death by suffocation, the venous system is found gorged with blood, and that the obstruction to the blood's course seems to commence in the lungs. If this view be correct, the advantages to be derived from additional reservoirs for the blood will be apparent; and the fatal effects of suspended respiration may be perhaps in the ratio of the capacities of the two systems of vessels; that is, if the veins be small in caliber, and few as to number, the powers of the animal to suspend respiration will be proportionally feeble, and the distress arising from a suspension of respiration proportionally great. (The distressing sensations occurring in suffocation I consider as chiefly owing to the accumulation of blood in the right side of the heart and in the head). On the contrary, if the venous system be capacious, and more especially if additional reservoirs be annexed, capable of considerable distension, as we find to be the case in some Cetacea, in the beaver, and in the diving birds, as the duck tribe, then there will exist considerable powers of suspending respiration at will. Perhaps we may be allowed to illustrate this speculation, by the fact, well known to physicians, that almost instantaneous relief follows the abstraction of a few ounces of blood, in laborious respiration, occasioned by an obstruction to the passage of the blood through the lungs. The relief follows equally whatever may be the cause of the disease, whether an inflammatory point in the organ itself, or a watery or mucous effusion, causing obstruction.

If we consider the distribution of the blood in the abdo-

minal cavity, we may perceive, that, even in man himself, there exists a certain provision for its sudden accumulation in some of the abdominal organs, as the spleen and liver. We are not yet acquainted with all the physiology of these organs, though the subject has been very excellently investigated by Sir EVERARD HOME, in his various experimental inquiries into the functions of the spleen. It would seem that, during digestion, there is a very considerable accumulation of blood in these two organs, and that, moreover, the spleen is more directly filled with fluids by venous absorption from the cardiac portion of the stomach. I had an opportunity of observing both these facts in the examination of a horse which dropt suddenly dead in the field. The circumstances attending his death were briefly these: he had been hunted during the morning for about five hours of a very hot day, and baited at noon; he was a powerful horse, and his rider did not exceed ten stone weight. As the horses came in very warm from the chase, great care was taken that they should eat previously to drinking water, and they were accordingly allowed to graze for somewhat more than an hour, and then to drink at will. The subject of the present history was observed to do as the rest. The lapse of a few minutes occurred at saddling, and they were rode off gently at a moderate trot; but before proceeding three hundred yards, the animal began to stagger, drew up his legs under him, and in a few seconds expired. Naturally anxious to ascertain the cause of death, I examined him immediately after. The heart and lungs were apparently sound, the stomach quite full of food, *but did not contain a drop of liquid*; the spleen moderately full of blood; but we all observed the deficiency of blood in the integuments and in the abdominal viscera generally, as also in the limbs, so much so, that no blood followed the incisions by which the abdominal and thoracic cavities were

exposed. An explanation, however, of this soon offered, for, on plunging the knife into the liver, the blood gushed out in such quantities as presently to fill the whole abdominal cavity; it seemed as if the entire mass of blood naturally belonging to the animal had been accumulated in this viscus only. The real cause of death seems to me obscure; but the facts are valuable in so far as they illustrate the physiology of these organs.

The observations I have had the honour to detail to the Society seem sufficient to establish, as a general theory, that the power of suspending respiration, possessed by aquatic animals, is connected with a peculiar formation of their venous system. An ingenious friend, Mr THOMAS HOBKINS, has endeavoured to shew, that the spleen, in man, is intended as a reservoir for the blood, in cases of altered circulation; but it is probable that the whole system of the *vena portæ* assists in this function. Moreover, if this were really a function peculiar to the spleen, we ought to find this organ proportionally largely developed in aquatic animals, which is not the case.

I have already remarked, that there exist valves at the mouths of the *venæ cavæ*, where they expand into the right auricle of the heart. The physiology of these valves is not very well understood, and must necessarily remain obscure, from the circumstance of their being occasionally absent or present, without any general law explanatory of this fact having been traced. Every anatomist knows, that in man the Eustachian valve is sometimes very large in the adult, at other times scarcely perceptible. It exists in animals of various classes, without our being able to trace any connecting physiological theory.

In all the animals I have dissected, it has uniformly appeared to be strictly membranous, and to bear a close resemblance to other valves found in veins. It is incom-

plete, constituting only a semicircle, and can never shut the orifice of the vein against the reflux of blood from the right auricle. From these observations, I have been long in the habit of considering these semi-valves as quite analogous to the other valves of the venous system; but I readily admit, that much more extended researches into the comparative anatomy of these organs are required, before the physiologist can venture to decide on their functions.

XLVI.—*Speculations in regard to the Formation of Opal, Wood-stone, and Diamond.*

By Professor JAMESON.

(*Read 22d February 1823.*)

I SHALL NOW offer a few observations on the natural history of the Diamond, with the view of shewing that its geognostical distribution and modes of formation are probably more varied than has been generally believed. As opal and hornstone agree in many of their geognostical relations with carbon, the essential ingredient of diamond, we shall first trace the various modes of distribution of these minerals, and then those of the diamond, in order to shew that they have been formed in the same manner, and that all of them appear to be still forming on the surface of the earth, in the newest alluvial formations, and probably even in vegetables.

1. *Opal.*—Opal, which is a hydrate of silica, and eminently distinguished by the beauty of its range of external characters,—occurs in small veins and imbedded portions,

in various primitive rocks. But its principal distribution is in rocks of the secondary class, particularly in traps and porphyries. In these it is arranged in veins, drusy cavities, and imbedded masses, and assumes the various forms of precious opal, common opal, semi-opal, wood-opal, and menilite. The menilite and wood-opal are the most modern of these,—the first occurring imbedded in the adhesive slate of the Paris formation, the other in tuffaceous rocks, of the nature of trachyte. The opals are found sometimes so soft, that they can be flattened between the fingers. The alluvial rocks are not without opal, for it is daily forming by deposition, from the waters of various springs, particularly hot springs, as those of Iceland. From the magnitude and abundance of these springs, in many regions of the earth, and the quantity of siliceous matter they deposit, we can form a general estimate of the great quantity of opaline matter formed in this way. We have now traced opal, from the primitive to the newest rocks, thus proving that it is one of those minerals which have an extensive geognostical range, and which are still forming in the mineral kingdom; but one of the most interesting features in its natural history remains to be noticed. I allude to its formation by the organic powers of plants. It is well known to botanists, that silica occurs in considerable abundance in several tribes of plants, and that it communicates to the parts of the plants containing it, a considerable degree of hardness. The Bamboo is one of the most remarkable in this respect, as the earth it contains occurs not only in the vegetable structure itself, but is secreted from it, and appears in the joints of the plant, in solid masses, named Tabasheer, and which bear a strong resemblance to opal. We have thus shewn that opal is a formation of primitive, secondary, and alluvial strata; and finally, that it is a product of vegetables.

2. *Hornstone*.—We shall next trace the distribution and formation of hornstone. This mineral, which, in its pure state, is principally composed of silica, occurs in considerable abundance in several primitive rocks. It appears also in rocks of the transition-class, and is associated with different secondary rock formations. Wood, penetrated with hornstone, occurs occasionally in alluvial strata, as in clays and sands of various kinds, and exhibiting such characters, as shew that the petrification or penetration of the wood with the hornstone, had taken place in it after it was enveloped in the clays and sands. Like opal, hornstone seems to be a product of vegetable origin; for the specimen which I now exhibit to the Society is a variety of woodstone. This remarkable specimen, which is 18 inches long, 5 inches thick, and 8 inches broad, was torn from the interior of a log of teakwood (*Tectona grandis*), in one of the dock-yards at Calcutta. The carpenters, on sawing the log of teakwood, were arrested in their progress by a hard body, which they found to be interlaced with the fibres of the wood, and, on cutting round, extracted the specimen now on the table. This fact naturally led me to conjecture, that the mass of woodstone had been secreted by the tree, and that in this particular case, a greater quantity of silica than usual had been deposited; in short, that this portion of the trunk of the tree had become silicified, thus offering to our observation in vegetables, a case analogous to the ossifications that take place in the animal system. I was further led to suppose, that this wood might contain silica in considerable quantity, as one of its constituent parts, a conjecture which was confirmed by some experiments made by Dr WOLLASTON. Other woods appear also to contain silica, and these, in all probability, will occasionally have portions of their structure highly impregnated with silica, forming masses which will

present the principal characters of petrified wood. Indeed, I think it probable, that some of the petrified woods in cabinets, are portions of trees that have been silicified by the living powers of the vegetable, and not trunks or branches which have been petrified or silicified by a mere mineral process.

3. *Diamond*.—Having now shewn that opal and hornstone extend in this series of rock-formations, from the primitive to the newest alluvial rocks, and that both appear to be forming in vegetables of particular kinds, we shall next endeavour to shew that the same is probably the case with the diamond. The diamond, as is well known, is carbon in a pure and highly crystallised state,—and although carbon is a very generally distributed substance, it has hitherto occurred but very sparingly in its pure and crystallised state, or in that of the diamond. Primitive rocks, of almost every description, contain carbon,—either in the state of an acid, forming carbonic acid, as in the carbonates of lime and magnesia,—or in the state of an oxide, as in glance or metallic coal,—or in graphite or black lead, which is also an oxide of carbon, but of a different nature from that in glance-coal,—and, from information lately obtained from India, even carbon, in its purest state, in the form of diamond, is said to occur imbedded in a conglomerated quartz, subordinate to clay-slate.

Greywacke, and other rocks of the transition class, contain graphite and glance-coal, but hitherto have afforded no traces of the diamond. Graphite and glance-coal occur in considerable beds in formations of the secondary class. The diamond, according to different authors, is met with in trap-tuffas, in sandstone, and in amygdaloids of the secondary series. But the geognostical distribution of this gem does not appear to terminate here, for we are assured by those who have attended to its situation in the

earth, that it is found in alluvial beds of clay, not as a secondary deposit, but as an original one; in short, that the diamond continues to form, or to use a more common language, to grow in alluvial districts in India. This opinion is not improbable, and nothing more seems to be necessary for the formation of the diamond in such situations; than time, or other favourable circumstances, for allowing portions of the carbonaceous matter in the soil to be reduced to the adamantine state, and afterwards to coalesce, according to the laws of affinity, into the granular and crystallised form,—in short, to form diamond. The gradual formation of calcareous grains, crystals and masses of calcareous spar in clays, of siliceous compounds in similar rocks, appears to be occasioned by the gradual concentration of the calcareous and siliceous particles by some attractive power, in the same manner as we conceive diamonds may have been formed by the concentration of particles of carbon.

The preceding details, in regard to opal and hornstone, naturally lead us to inquire, if it is probable that the diamond, like these substances, is occasionally formed by the powers of vegetation? Reasoning *à priori*, we would say it is much more likely that some plants would produce diamonds, than that they would secrete siliceous matter in a state fit to form opal and hornstone, because diamond is but carbon, the principal constituent part of plants, in a peculiar state; whereas the silica of the opal and hornstone are subordinate ingredients in vegetation. But a direct appeal to the characters of some woods seem to countenance the idea I some years ago suggested in the Society, that vegetables may contain carbonaceous matter approaching to the adamantine state. Certain woods which have not the gritty feel of those that contain silica, are uncommonly hard; dark-coloured, and take a high polish;

these I conjecture, may be somewhat of an adamantine nature. If this should prove to be the case, it would neither be surprising nor unexpected, that such trees may secrete carbon in the adamantine state, which, on being removed from the influence of the living principle of the plant, would, by the power of affinity, form into true diamonds,—just as the silica secreted from the bamboo takes the form of opal, and that from teakwood the characters of hornstone.

The preceding statement, then, seems to give plausibility to the idea, that some sorts of trees may be characterised by the power of forming a mineral matter of the nature of hornstone; that others secrete silica, which assumes the character of opal; while others may possess the power of secreting and forming diamonds.

It may be added, that the carbonate of lime, which occurs in all the rock formations, from the primitive granite to the newest alluvial formation, is one of the mineral substances secreted by vegetables. Some lichens and the *chara* tribe afford remarkable examples of this fact.

XLVII.—*Notice regarding the Map of Mackenzie's River by Mr W. F. WENZEL, of the North-West Fur Company.*

(*Read 22d March 1823.*)

THIS valuable map was transmitted to Professor JAMESON, for publication in the Society's Memoirs, and is the most satisfactory delineation of the celebrated Mackenzie's River hitherto presented to the public. Besides the details in the map itself, others of importance are contained in the article "On the attempts to reach the Sea by Mackenzie's River," published in the first part of the present volume of Memoirs. In addition to these the following notices have been communicated.

Horn Mountain Indians, are a tribe of the Dog-rib nation. They speak the Chepewyan language, amount to about 600 souls, and inhabit the country between Great Bear and Slave Lakes.

Hare Indians speak a dialect of the Chepewyan, but their number is unknown.

Loucheux Indians perforate the septum of their nose, resemble the Esquimaux in their dress, and are supposed to speak a dialect of the Esquimaux language. Number unknown.

Rocky Mountain Indians. Number about 160 souls,—speak a dialect of Chepewyan.

Strong-Bow Indians. They frequent the country from Fort Nelson to the forks of Mackenzie's River, and muster about 280 souls. They speak Chepewyan, as do all those tribes that are known in that quarter, except the Loucheux.

Ranges of Mountains.—The natives speak of there being eleven distinct ranges of the Rocky Mountains, which lie parallel to each other, and have a general direction from north to south.

Edible Earth.—An edible earth is found below the forks, which is described as unctuous clay, which the Indians eat from choice.

Meteoric Stone.—The Strong-Bow Indians observed a meteoric stone, several feet in diameter, to fall from the sky. It had a bad smell, and its fall was attended with a report like thunder. The year is unknown, but it was since 1795, when the traders first established themselves there.

Petrifying Spring.—There is a petrifying spring about forty miles above the forks. The petrifications are as white as snow, and the spring issues from a stone of a light-grey colour, which is used for grinding tools, and is supposed to be a kind of calcareous sandstone. The river cuts this bed of stone into two, and produces a small cascade.

Flints or Calcedonies.—Above the Montagne de Bouleau, on the Riviere aux Liards, there are many stones described as flints, but which appear, in general, rather to be varieties of calcedony; the colours are black, blue, milk-white, and veined, clouded and striped; the blackish varieties are softer than the others; and all have a thin yellowish coat or crust. Flint or calcedony is found in all parts of Mackenzie's river, and is used by the natives to tip their arrows with.

XLVIII.—*Observations on some Species of the
Genus Vermiculum of MONTAGU.*

By the Rev. JOHN FLEMING, D. D. F. R. S. E.
M. W. S. &c. Minister of Flisk.

(Read 5th April 1823.)

IN the "Testacea Britannica," the late Mr MONTAGU, in the first section of his genus *Vermiculum*, has given a description of five shells, which now belong to the more recent genus *Miliola*. These descriptions, however, are scarcely sufficient to enable the young conchologist to identify the species, even when assisted by the figures which he has added, or those of WALKER, in the "Testacea minuta rariora," to which he has referred. In order to establish satisfactory specific characters, the permanent conditions of the mouth must be attended to, rather than the variable forms of the chambers. Under this impression, I shall here give the distinguishing marks of four species, accompanied by figures of their appearance when magnified.

1. *V. intortum*. Test. Brit. 520. Mouth compressed, with a simple tooth attached to the side next the body.

Plate XV. fig. 3. *a* and *b*, each side of the body; *c*, the mouth; *d*, a lateral view of the tooth.

This species appears to be the *Serpula seminulum* of LINNÆUS,—the *Serpula subovalis umbilico pervio* of WALKER, Test. Min. tab. 1. f. 1.,—and the *Serpula ovalis* of ADAMS, Linn. Trans. vol. v. p. 4. tab. 1. fig. 28. 29. 30. The shell is in general a little compressed, and the external margin subacute. Three chambers are usually visible on one side, and four on the other. These are slightly striated across, and have the limits of separation well defined. The tooth is a triangular thin plate, a little recurved at the tip, and so persistent as frequently to remain after the outer side of the chamber has been destroyed.

2. *V. oblongum*. Test. Brit. 522. tab. 14. f. 9. Mouth round, with a pedunculated forked tooth. Plate XV. fig. 4. *d*, *e*, each side of the body; *f*, the mouth and tooth.

Three chambers are usually visible on one side, and two on the other. In the first, the middle chamber is partially embraced by the outer ones, so that a shallow depression is formed at the outside of the line of junction. On the other side of the shell a similar depression is observable, and produced by the margin of the last chamber rising on the side of the second. The chambers are rounded externally.

3. *V. subrotundum*. Test. Brit. 521. Mouth depressed, toothless. Plate XV. fig. 5. *g* and *h*, each side of the body; *i*, the mouth.

This appears to be the *Serpula subrotunda dorso elevato* of WALKER'S Test. Min. tab. 1. f. 4. This shell differs from the two preceding species in being globular. The chambers are three, sometimes four in number, inflated and wrinkled. The fourth chamber, when present, seems always imperfectly formed.

These three species occur on corallines, &c. in abundance on all parts of the coast. They are slightly translucent and glossy, when recent, but, like other shells, they become after death opaque and dull by maceration. They seldom exceed the tenth of an inch in size. Their inhabitants are unknown. The *V. bicorne* (including the *V. perforatum* as a synonyme) has never occurred to me.

4. *V. lacteum*. Test. Brit. 522.

This species differs so widely from the preceding ones in structure, as to justify us in considering it as the type of another genus. In these, the second chamber is placed at the end of the first, in such a manner as that its mouth has the same aspect as the base of the preceding one. The base of the third chamber, taking its rise from the mouth of the second, stretches along the remaining side of the first, and has its mouth formed so as to possess the same aspect. Thus the mouths of the chambers are placed alternately at the opposite ends of that line which is parallel with the direction of growth. In the *V. lactea*, on the other hand, the cells are arranged obliquely and alternately along an axis, with the mouths of all the chambers always having an aspect towards the same pole, as is represented at Plate XV. fig. 6. where *k* and *l* are representations of each side of the body, and *m* of the mouth.

The chambers are ovate, and well defined on one side; but they appear less numerous and distinct on the other. The chambers become narrower towards the mouth, which is in the form of a small circular aperture. The whole shell is delicately transparent, with the inner walls of the chambers appearing as white veins. The specimen figured by WALKER as *Serpula tenuis ovalis levis* (Test. Min. tab. 1. f. 5.), is probably a young individual. I am, however, more disposed to refer the species before me to the *V. lac-*

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teum, from the character of being pellucid, with milky veins, than from its resemblance to the figure quoted. A remark, indeed, of MONTAGU, who was in possession of the specimens and the drawings of WALKER, weakens the confidence we might otherwise have been disposed to place in the accuracy of the engravings in the Test. Min. "Indeed we perceive so considerable a difference between the original drawings of this (*Nautilus calcar*) and other shells of WALKER, and the engravings taken from them, that we should scarce have known them to be the same, had they not been marked with the same numbers." Test. Brit. p. 190. I have only observed this species in sea-sand from Zetland.

MANSE OF FLISE, }
April 14. 1823. }

**XLIX.—*Notice in regard to Marine Shells
found in the Line of the Ardrossan Canal.***

By Captain LASKEY.

(*Read 8th January 1814.*)

ON cutting through a bed of sand and clay, which is about forty feet above the level of the present bed of the Clyde, nearly four miles from Glasgow, and in the line of the Ardrossan Canal, a considerable accumulation of marine shells was met with. The sands and clays are of the same nature with those that form the immediate shores and bottom of the Clyde, and hence it is probable that they were deposited in their present situation by the salt waters of the Frith of Clyde. This opinion is further illustrated by historical tradition, for it is reported that vessels of large size were at a former time able to navigate the Clyde beyond Rutherglen; and we are told that the remains of a boat were found at the depth of twelve feet, in digging out the foundation of the Tontine Inn in Glasgow, which is at present at a considerable distance from the banks of the river. The following shells were collected:

<i>Turbo littoreus.</i>	<i>Venus striata.</i>
<i>rudis.</i>	<i>literata.</i>
<i>teretra.</i>	<i>Balanus communis.</i>
<i>Arca minuta.</i>	<i>Buccinum undatum.</i>
<i>nucleus.</i>	<i>Anomia ephippium.</i>
<i>Patella pellucida.</i>	<i>Tellina plana.</i>
<i>vulgaris.</i>	<i>Cardium echinatum.</i>
<i>Buccinum lapillus.</i>	<i>Nerita littoralis.</i>
<i>Mytilus edulis.</i>	<i>glaucina.</i>
<i>Pecten opercularis.</i>	<i>Mya truncata.</i>
<i>Venus Islandica.</i>	<i>Trochus crassus.</i>

All these still inhabit the Frith of Clyde and its shores, but occur only below Dumbarton, or where the water is constantly salt.

The Great Recession, which began in late 2007 and ended in mid-2009, was a period of unprecedented economic hardship in the United States. It was characterized by a sharp decline in GDP, a rise in unemployment, and a loss of confidence in the financial system. The recession was the result of a combination of factors, including a housing bubble, excessive borrowing, and a lack of oversight by regulators.

The housing bubble was a major factor in the recession. Home prices had risen sharply in the early 2000s, leading to a surge in demand for housing. This was fueled by a combination of factors, including a low interest rate environment and a relaxation of lending standards. As a result, many people bought homes they could not afford, leading to a sharp decline in home prices when the bubble burst.

Excessive borrowing was another key factor. In the years leading up to the recession, there was a massive increase in borrowing by both individuals and corporations. This was largely due to a combination of factors, including a low interest rate environment and a relaxation of lending standards. As a result, many people and corporations took on more debt than they could handle, leading to a sharp decline in borrowing when the recession hit.

A lack of oversight by regulators was also a major factor in the recession. In the years leading up to the recession, there was a significant increase in the size and complexity of the financial system. This was largely due to a combination of factors, including a relaxation of lending standards and a lack of oversight by regulators. As a result, many financial institutions engaged in risky practices that led to a sharp decline in confidence in the financial system when the recession hit.

The recession had a profound impact on the United States economy. GDP fell by more than 4% in 2008, and unemployment rose to over 10%. The recession also led to a loss of confidence in the financial system, which led to a sharp decline in stock prices and a loss of confidence in the government.

In response to the recession, the government implemented a series of policies designed to stimulate the economy and reduce unemployment. These policies included a large increase in government spending, a reduction in taxes, and a series of measures designed to stabilize the financial system.

The recession also led to a shift in the political landscape. In the years leading up to the recession, the Republican Party had been in power for several years. However, the recession led to a loss of confidence in the Republican Party, and the Democratic Party won the 2008 presidential election.

The recession also led to a shift in the economic landscape. In the years leading up to the recession, there had been a significant increase in the size and complexity of the financial system. However, the recession led to a sharp decline in the size and complexity of the financial system, and a shift towards a more traditional economy.

The recession was a period of unprecedented economic hardship in the United States. It was the result of a combination of factors, including a housing bubble, excessive borrowing, and a lack of oversight by regulators. The recession had a profound impact on the United States economy, and led to a shift in the political landscape and the economic landscape.

A P P E N D I X.

HISTORY OF THE SOCIETY.

(Continued from Vol. III. p. 541.)

IN consequence of the unusual number of visitors to-day, desirous of witnessing the opening of the Mummy from Thebes, presented to the Museum of the University by Colonel STRATTON, it was found necessary to adjourn from the Hall of the Society, and to delay the reading of the papers announced.

1881.
Jan. 27.

In the lecture-room of the Professor of Natural History, the Mummy was opened by direction of Colonel STRATTON, who was present, and gave various explanations. It proved to be a female of the Arab-European race, and of very high antiquity.

Professor JAMESON read a notice by Mr Blackadder, W. S. of the Sounds emitted by Woods or Forests on the approach of Storms; likewise a communication from the Rev. Mr Jameson regarding a remarkable Scotch Terrier. Mr Deuchar continued his Account of Experiments on

Feb. 10.

Flame, made with Colonel Yule's apparatus for discharging ordnance.

1821.
Feb. 24.

Mr Bald read an Account of the Discovery of an Elephant's Tusk in an alluvial clay, in the course of digging the Union Canal. The Secretary read a note communicated by Mr Trevelyan, of an Experiment made at Howick, by inclosing a living Toad in a small chamber under ground for the space of more than two years, at the end of which time the animal appeared as healthy as when inclosed. Professor Jameson read the first part of an account of the *Proteus anguina*, by Signor Configliachi, communicated by Daniel Ellis, Esq. A fine specimen of the Musk Ox, shot on Melville Island by Captain Parry, and presented to the Royal Museum of the University by Lord Melville, was exhibited; and the preparation having been made with great care and success, excited general admiration. Professor Jameson, at the same time, made some remarks illustrative of the habits and manners of the animal.

1821.
March 10.

Mr Trevelyan read a Geognostic Account of the Rocks in the neighbourhood of Bamborough Castle, accompanying his description with Specimens and Plans. Dr Knox read a notice respecting a Caffre Albino. Mr Deuchar laid before the Society the conclusion of his Experiments on Flame, and also gave an Account of three very large Loadstones brought from Moscow.

1821.
March 24.

The Secretary read Mr Edmondston's Account of a new Species of Gull from Shetland, the *Larus Islandicus*; likewise, Remarks by Mr Burke on a Tartar Book, presented by the Marquis of Hastings to Professor Jameson, for the College Museum; and Notices, by Mr Trevelyan, of some remarkable Hail-showers which have of late years

occurred in England. Professor Jameson then gave a General Account of Mr Anderson's Geognostic Survey of the Country around Inverness, and of the Great Glen of Scotland, illustrating his description by a reference to a Plan of the district. The Professor then exhibited a very fine prepared specimen of the Tapir of Malacca, and the Jungle-Cock of India, making remarks on the habits of these animals.

The Funeral of Professor Dr Gregory having been fixed for this day, the Society did not proceed to business, but immediately adjourned the Meeting till next Saturday, the 14th instant.

1821.
April 7.

The Secretary read an account of Meteorological Observations made at Clunie, in Perthshire, by the Reverend Mr Macritchie; also the Description of a very large Fossil Reed, or Tree, which occurred in the sandstone of the Coal Formation on the coast of Northumberland, illustrated by an Etching by Mr Trevelyan; and a Notice regarding the Extent of the Plantations of the Duke of Athol in Perthshire, by Mr Graham. Professor Jameson then gave the Society an account of a Map of the Interior of Africa, illustrating the Course of the Niger, constructed by Mr Macqueen of Glasgow; and also read a Series of Observations on the Metamorphoses of some of the minute Algæ.

April 14.

The Secretary read a Biographical Memoir of the late Dr William Wright, communicated by the Doctor's relatives. Professor Jameson then read a communication from Dr Fleming, describing the growth of a plant resembling a *Trichia*, in a solution of succinate of ammonia, illustrated with a drawing.

April 21.

1831.
May 19.

Professor Jameson read a series of Meteorological Observations made at the Cape of Good Hope, by Dr Knox. The Secretary then read a Notice by Mr Falconar regarding the *Tulipa oculus solis*, and also exhibited a flowering specimen of *Iris sordida* from Carlowrie. Mr Deuchar then read his Explanation of a Cause for the Occurrence of Drops of Water in the interior of regularly shaped Crystals.

Nov. 17.

The Secretary read two communications from Captain Scoresby junior; one containing further Remarks on the Impregnation of Wood by Sea-water, when sunk to great depths; and the other on the Cause of Fogs in the Greenland Seas. Likewise a Letter from Dr Fleming to Professor Jameson, giving a short account of an Excursion round the North-West of Scotland; and also a Letter from Mr Anderson to the Professor, stating correctly the Boundaries of the District of Primitive Rocks in Orkney. Professor Jameson communicated to the Society a Letter from Dr Oudney, mentioning the object of the Expedition to Africa, in which he was about to embark: also a Note from Mr Barrow, secretary to the Admiralty, relative to the Progress of the Arctic Overland Expedition; and Extracts of a Letter to Professor Jameson, from Dr Richardson, Naturalist to the Expedition, giving an Account of the general Geognostical Features of the Country they had traversed.

Dec. 8.

Professor Jameson laid before the Society a communication on the Crystallisations of Copper-Pyrites, by Mr Haidenger of Freyberg.

Dec. 15.

The Secretary read, *1st*, A Notice regarding the Fossil Animal of Whitby, contained in a Letter from the Rev. Mr Young, addressed to Professor Jameson; *2d*, Meteorological Observations, made during a long residence on the

north side of the Island of Jamaica, by Dr Arnold; and, 3d, Observations, by Captain Wauchope, R. N., on the Temperature of the Ocean at different Depths,—on the Indications of the Weather, afforded by the Barometer, off the Cape of Good Hope,—and on the Under-Currents observable in the Ocean, generally flowing in a direction different from the Surface-Current. Dr Yule then read some Remarks on the *Calamus Rotang*, a very fine specimen of which, originally 250 feet in length, was exhibited.

The Secretary read a Letter, from Mr Young of Whitley to Professor Jameson, containing a further Account of the Bones of Elephants, Hyænas, &c. found in the Kirkdale Cavern, Yorkshire; 2. A Letter regarding the Arctic Land-Expedition, communicated by the Earl of Dalhousie, Governor of Canada, to Principal Baird, dated 16th April 1821, at the Winter-quarters (Fort Enterprize) of the Expedition, in Lat. 64° 28', and W. Long. 113° 0.6, being 188 miles directly North from Fort Providence, and 56 geographical miles South of Copper-Mine River, which had been visited by some of the party, and reported to be navigable. Mr Greville then read an Account of several Fungi new to Scotland.

1821.
Dec. 29.

Mr Greville read the Description of a new species of *Grimmia* found in the King's Park at Edinburgh. The Secretary read Extracts from Mr Selby's List of Birds which occur in Northumberland; likewise the first part of Dr Adam of Calcutta's Account of a District of Country between the Jumna and Nerbuddah; and a Letter from Mr Bald relative to the Girvan Coalfield in the south-west of Scotland.

1822.
Jan. 12.

1822.
Jan. 26.

Professor Jameson read Dr Boué's Account of the Rocks of Germany, illustrating the demonstration by sketches, &c. The Secretary read the account of the Diamond Mines in the district between the Jumna and the Nerbuddah, by Dr Adam of Calcutta. Mr Greville gave an account of Two New Plants of the Order *Alga*, found in Scotland; and the Reverend Mr Nelson read Extracts of a Letter from Dr Oudney, one of the gentlemen sent by Government to explore the Interior of Africa, dated Tripoli, the end of October last.

Feb. 9.

The Secretary read a communication from Mr Macgillivray, describing Two remarkable Varieties of the *Nuphar lutea*, found in the Corby Loch, near Aberdeen. Professor Jameson read a notice in regard to Twin-Crystals of Sulphat of Lead. The Professor next gave an account of the second part of Dr Boué's Memoir on the Rocks of Germany. A fine specimen of the Snowy Owl (*Strix Nyctea*) shot in Zetland by Mr L. Edmondston, was exhibited.

Feb. 23.

Mr Greville read the first part of a Memoir, by himself and Mr Arnott, on a New Arrangement of the Genera of Mosses, according to their natural affinities. Professor Jameson communicated an interesting notice, by Mr Murray of Symprim, in regard to the Non-existence of Fossil Human Remains in Europe; and a Geognostical Description of the Country around St John's in Newfoundland, by Mr John Baird, illustrated by sketches.

March 9.

The Secretary read a communication from Dr Grierson of Cockpen, on the Natural History and Habits of the Common Mole; likewise an Account of the Phænogamous Vegetation and of the Birds observed along the Banks of

the Dee, from its sources in Braemar to its mouth at Aberdeen, by Mr Macgillivray.

The Secretary read two communications from Mr Laurence Edmondston of Unst, in Zetland, in regard to the Snowy Owl, and the Icelandic Gull. Professor Jameson then read an Essay on the Distribution of Fossil Organic Remains, as connected with the Theory of the Earth.

1822.
March 23.

Mr Greville gave an account of four new species of Peziza found in Scotland, illustrated by drawings. Professor Jameson read a notice from Captain Scoresby jun. regarding recent Experiments made by him on the remarkable Effects of Percussion on Steel in producing strong Magnetic Powers. The Professor also read an account of Tiedemann's Comparison of the Brain of Man with that of Apes, Seals, Whales, Bats, and other Animals of the Class Mammalia. The Secretary then read a notice regarding the Northern and Speckled Diver, by Mr L. Edmondston.

April 6.

Professor Jameson read a short account of the Tusk of a Fossil Elephant dug up in Lincolnshire, illustrated by a drawing of the Tooth. He then gave an account of the various Strata, Beds, and Veins around Lochgilphead, illustrating his descriptions by sketches. The Professor likewise read extracts of a letter from Dr Oudney, dated Tripoli, 24th January last. The Secretary read a notice of a remarkable Hail-Storm in Essex: likewise extracts of a letter from Mr Strang of Lopness, in Orkney, describing some singular Effects of the violent Gales in that quarter. He also laid before the Society a Thermometrical Register taken every hour of the day and night, between 6 A. M. of 1st April and 6 P. M. of 6th April: the general results were, that generally the minimum was at 6 A. M., and the

April 20.

maximum at 6 P. M. ; that the average rise was 2.8, the fall 2.12; that on the night of the 4th and morning of the 5th April the temperature was stationary for five hours; and that the average temperature of each day was the same nearly as what was observed at 8 A. M. and 8 P. M.

1822.
May 12.

The Secretary read a paper on the Arctic Gull, by Mr Edmondston; and a notice regarding some Habits of the Common Mole, by Mr Stark. The Reverend Mr Young of Whitby being present, read his Account of Caverns in Yorkshire which contain Remains of Animals.

May 18.

Professor Jameson read to the Society Captain Vetch's Account of the Island of Foula, one of the Shetlands. He also read a notice relative to the Cannibalism of the Battas, in the interior of Sumatra, communicated by a gentleman now engaged in surveying the Indian Islands; together with an Account of the Dryobalanops, or Sumatran Camphor-Tree. The Professor likewise read extracts from a Memoir presented by Dr Daubeny, on the methods of separating Magnesia from Lime, and on its Distribution through Rocks of the Transition and Secondary classes. Mr Deuchar read an account of some Experiments on Glass; and the Secretary communicated some Observations on the Greenland Kittiwake and Colymbus Grylle, by Mr L. Edmondston.

August 10.

An Extraordinary Meeting was held this day, in order to vote a Congratulatory Address to His Majesty King GEORGE the FOURTH, on occasion of his Visit to Scotland. The same being agreed to, and prepared, the President was requested to present it to His Majesty at the Levee to be held at Holyroodhouse. The Society at the same time directed a copy of the Memoirs of the Society to be presented along with the Address. The following is a copy of the Address:

“ To the King’s Most Excellent Majesty.

“ MAY IT PLEASE YOUR MAJESTY,

“ We, your Majesty’s most dutiful and loyal Subjects, the Members of the Wernerian Natural History Society of Edinburgh, beg leave to approach the Throne with the warmest sentiments of congratulation on the happy event of your Majesty’s condescending Visit to this part of the United Kingdom ; an event which will be recorded as forming a brilliant and memorable era in the Annals of Scotland.

“ Amongst the various descriptions of our Countrymen, who are now so eagerly pressing forward to testify their veneration and attachment to your Majesty, we, too, would humbly hope that the tribute of loyalty, gratitude, and affection, cordially presented by a Body of Men who have associated for the cultivation of one of the most beautiful and useful of the Sciences, will not be unacceptable to a Prince who, besides possessing the noblest qualifications of a Sovereign, is so eminently distinguished by his knowledge, taste, and personal accomplishments, and who is, we believe, himself an admirer of our favourite study. It is, indeed, one of the greatest glories of your Majesty’s Reign, that you have evinced an ardent desire to assist the progress of Science, Art, and Literature, in all their departments.

“ On this occasion, so important and auspicious to our Native Country, permit us, in common with all the other classes of your Majesty’s faithful subjects in Scotland, to assure your Majesty, that we deeply feel the unrivalled blessings which we enjoy under your Majesty’s mild and paternal Government ; and that we reflect with pride and joy on the unparalleled lustre which has been shed on your Majesty’s Reign, by the firmness of your character, the wisdom of your councils, and the vigour of your arms ; which, under Providence, have exalted our Country to the highest rank among the nations of Europe, and placed the security, the glory, and prosperity of the British Empire, on a basis never, we trust, to be moved.

“ That Your Majesty may long be spared to fill the Throne which you so nobly adorn, to enjoy the affection of a People by whom you are so justly beloved and revered, and to cherish, as their munificent Patron, those Sciences and Arts which have so eminently contributed to the glory and prosperity of the Empire, is the earnest prayer of,

“ May it please Your Majesty,

“ Your Majesty’s most loyal and devoted Subjects,

“ The Members of the Wernerian Natural History Society
of Edinburgh.

“ Signed in our name, and by our appointment, by

“ ROBERT JAMESON, President.”

EDINBURGH,
12th August 1822. }

1822.
August 24.

Memorandum.—The above Address, and a copy of the Society's Memoirs, were presented by Professor Jameson, the President of the Society, to the KING, at the Levee held by His Majesty at Holyroodhouse, on Saturday the 17th August,—most graciously received, and afterwards published in the Edinburgh Gazette of Friday 23d August.

Nov. 16.

The Secretary read Mr L. Edmondston's List of Birds observed in the Shetland Islands, additional to those recorded by Authors: also Mr Don's paper on the Melastomaceæ, including Descriptions of Eleven new Genera. Dr Hibbert then gave an Account of the Natural Expedients resorted to by a Boy in Cheshire, for supplying the Want which he has sustained since Birth, of his Fore-Arms and Hands. The Secretary read two communications from Lord Gray, now in Italy, containing Notices of the Experiments of the Chevalier Morozi of Milan, on the Excitation of Heat by Friction, and on the Mode of soldering Broken Pieces of Cast-Iron. Professor Jameson read a Letter from Dr Oudney, dated Mourzuk, in June last.

Nov. 30.

The Secretary read Mr Young's paper on the Mode in which the Remains of Quadrupeds may have been brought together in the Kirkdale Cavern, Yorkshire. Dr Charles Anderson read a Description of a new Drop-Measure. Professor Jameson then communicated Extracts of a Letter from Dr Traill of Liverpool, and from Capt. Scoresby jun. giving a General Account of Discoveries made by Captain Scoresby, during last summer and autumn, on the East Coast of West Greenland, he having explored a stretch of about 700 miles of nearly unknown coast. He was within 200 miles of the presumed site of the lost colony: he every

where met with traces of inhabitants, without, however, seeing any. He found in some parts of the coast a line of open sea, about 20 miles broad, caused by the influence of the sun, between the shore and main body of ice; thus giving reason to hope that Captain Parry may, by keeping close along the shores, make good his passage, next season, round Icy Cape, into the Pacific Ocean. The Professor then read an Account of a new species of *Lophius* (*L. histrio*) of the West Indies, by the Reverend Mr Guilding of St Vincent's; and he also communicated a Notice of a Mammoth's Tusk, 6½ feet long, dug up at Rugby, in Warwickshire, the Tusk being at the same time exhibited.

Professor Jameson communicated Observations on subjects connected with Natural History, made in a Voyage round the North of Scotland, by Dr Fleming; likewise the Account of a Marine Deposit on the margin of Loch Lomond, by Mr James Adamson. The Professor also gave a short Account of the Zeus Luna, or King-Fish, a very fine and full-grown specimen of which had been taken in the Frith of Forth, and presented to the College Museum by the Earl of Wemyss, and which was now exhibited to the Meeting.

1822.
Dec. 14.

The Secretary read the first part of the Journal of a Visit to Adam's Peak, in Ceylon, by Mr Henry Marshall, Staff-Surgeon. Mr Greville then communicated his Account of the Esculent Fungi of Great Britain. Dr Knox read a Notice in regard to the Habits of the Hyæna of Southern Africa. And Dr Yule communicated specimens of Maize ripened in Scotland, and made some Observations on the practicability of naturalising that grain.

Dec. 26.

1823.
Jan. 11.

The Secretary read the second part of the Account of a Journey to Adam's Peak, in Ceylon. The Hour-Cup, which belonged to the King of Kandy, was exhibited, and found to sink in water in about 28 minutes of our time, being the Cinghalese Hour. The Secretary also read an Abstract of a Letter from the Reverend William Dunbar of Applegarth to Principal Baird, confirming the Doctrines of Shirach and Huber respecting Queen-Bees. He likewise read a Proposal for an Improvement in the Form of Cannon-Balls, calculated to communicate the advantages of projecting them from a Rifled Barrel, by M. Miller, Esq. of the 51st Regiment. Dr Hibbert then read an additional Account of the Expedients resorted to by a Boy in Cheshire, to supply the Deficiency of Fore-Arms and Hands, and presented a Portrait of the Boy. Mr Innes of Stow exhibited to the Meeting some admirable specimens of Drawing and Ornamental Penmanship, by Mathew Buckinger, who was destitute of Hands and Feet: these specimens were dated Edinburgh 1728.

Jan. 25.

The Secretary read a paper on the Identity, considered as species, of the Golden and the Ring-tailed Eagles, by Mr Selby. Professor Jameson read a notice of a remarkable Thunder-storm in Berwickshire, in the course of which all the surrounding objects assumed the colour of copper. He then exhibited the Horn of a Rhinoceros, found in one of the Marl-pits at the Loch of Forfar. He next laid before the Society the Skeleton, and also the Stuffed Skin, of the Dugong of Singapore. He likewise read Dr Traill's Remarks on American Animals of the Genus Felis. A live specimen, in fine condition, of the Ichneumon, belonging to the Reverend Dr W. Ritchie, was then shewn to the Members.

Dr Macdonald read a short account of the Geography of part of the Point of Cantyre. The Secretary read Dr Traill's Account of the Guanaco of South America, and his Description of the *Larus Scoresbii*; and also a Translation, by the Reverend Principal Baird, from the Chili Gazette, of a Report by Senor Levasse, relative to Human Fossil Remains discovered in South America. Professor Jameson communicated a short paper, by Mr M. Miller, on the Increasing Temperature of the Earth as we descend in Mines.

1822.
Feb. 8.

The Secretary read a paper by James Wilson, Esq. on the different Opinions entertained regarding the Specific Distinction or the Identity of the Ring-tail and Golden Eagles; likewise a notice from Mr Selby, concerning some rare Birds which had occurred on the Coast of Northumberland during the great storm in the beginning of February of this year. Professor Jameson then read to the Society Observations on the Modes of Formation of Opal, Hornstone, and Diamond.

Feb. 22.

The Secretary read an account of a new Species of Pigeon from New Holland, by Sir William Jardine, Baronet, illustrated by a Drawing; likewise Remarks on the *Sertularia Cuscuta* of Ellis, by Dr Fleming; and a Notice by Mr L. Edmondston, in regard to the Ivory Gull and Iceland Gull. Professor Jameson communicated to the Society a Register of the Thermometer, Adie's Sympiesometer, and Leslie's Hygrometer, kept at Corfu, by Mathew Miller, Esq. of the 56th Regiment, with Remarks; likewise a Letter from Mr William Jameson, dated Lima, descriptive of his Voyage round Cape Horn, and a Chart of the Course, laid down in the mode recommended by Capt. Basil Hall.

March 8.

1823.
March 22.

Dr Yule read his Observations on the presumed Analogy of certain Organs of the Embryo, in the several distinct Races of Vascular Plants. The Secretary read a paper by James Wilson, Esq. on the Genus *Mergus*. Professor Jameson read Extracts of a Letter from Dr Oudney, Leader of the African Expedition, dated Mourzuk, 17th September 1822; likewise the first part of Mr Macgillivray's Remarks on the Specific Characters of Birds.

April 5.

The Secretary read an Extract from a Letter relative to the appearance of Pompeii, written by Lieutenant Boyd, R. N., and communicated by Mr Arnott; also a Description of a Reversed Species of *Fusus*, by Dr Fleming. Mr Greville then read Observations on the Formation of Lead-Spars, communicated by Mr Braid of Leadhills. And Mr Deuchar exhibited and explained some curious Experiments on Crystallisation.

April 19.

The Secretary read a paper by Dr Knox on the Anatomy of the Beaver; and Observations by Mr Don on a new Natural Family of Plants, to be called *Cobeaceæ*. Dr Knox then read an Inquiry into the Original and Characteristic Differences of the Native Races inhabiting the extra-tropical part of Southern Africa. Professor Jameson gave an account of a communication from Dr Boué, dated Vienna, in which he controverts the late Observations of Professor Buckland of Oxford, in regard to the Secondary Formations of the Alps of Switzerland, and also detailed his Observations on the Pyrenees, and South of Germany.

April 26.

Mr Arnott read a paper, by Mr L. Edmondston, on the Black-billed Auk and Lesser Guillemot, and Professor Jameson described the specimens exhibited. Dr Knox read a paper on some Peculiarities of the Structure of the

New Holland Casuary. A memoir on the Bignoniaceæ, by Mr Don, was read; and likewise the first part of Mr Ellis's Account of Dr Rusconi's Observations on the Natural History and Structure of the Aquatic Salamander. Before the close of the Meeting, Professor Jameson gave an account of a series of Models, exhibited at the Meeting, representing the different Indian Castes in Bengal; likewise some Cinerary Urns, lately dug up at Dean Bank, near Stockbridge. Some remarkable Javanese Deities, and a complete set of Musical Instruments from Nepal, were likewise exhibited.

The Secretary read Dr Ramsay's Account of Macquarrie Island, and of the Sea-Cow Chase, for which it is frequented; and Dr Fleming's Observations on some species of Vermiculum. Mr Arnott read some extracts from Mr William Jameson's Journal of a Voyage round Cape Horn, and presented an Account of several new Musci, sent from South America, by Mr Jameson. Lastly, the Secretary read the concluding part of Dr Rusconi's paper on the Natural History of the Aquatic Salamander.

1823.
May 3.

The Secretary read Professor Hansteen's Observations made on a Journey from Christiania to Bergen, across the high mountains. Dr Knox read a Memoir on the Organs of Sense and the Anatomy of the Poison-Gland, and Spur of the *Ornithorynchus paradoxus* of New Holland. Dr Hibbert read a notice regarding Pisiform Iron-Ore lately found at Papa Stour, in Shetland. And Mr Parry exhibited the Fossil Head of a very large Wild Boar, found imbedded in a peat-moss in Berkshire.

May 17.

OFFICE-BEARERS, 1823.

*Office-Bearers elected at the Meeting on the 1st December
1822.*

President,

ROBERT JAMESON, Esq. Prof. Nat. Hist. Edin. &c.

Vice-Presidents,

ROBERT STEVENSON, Esq.		Rev. Dr DAVID RITCHIE,
DAVID FALCONAR, Esq.		Rev. Principal BAIRD.

Secretary, PATRICK NEILL, Esq.

Treasurer, WILLIAM ELLIS, Esq.

Librarian, JAMES WILSON, Esq.

Painter, P. SYME, Esq.

Council.

Dr S. MUREL HIBBERT.

PATRICK SMALL KEIR, Esq.

ROBERT BALD, Esq.

PROFESSOR DUNBAR.

H. K. GREVILLE, Esq.

Sir Wm. JARDINE, Bart.

Rev. J. GRIERSON, M. D.

PROFESSOR GRAHAM.

List of Members of the Wernerian Natural History Society of Edinburgh,—continued from Vol. III.

RESIDENT.

1821.

- May 19. JOHN SLIGO, Esq. of Seacliff.
ROBERT EDMOND GRANT, M. D. Edinburgh.
ROBERT KNOX, M. D. Edinburgh.
- Dec. 1. ADAM GIBB ELLIS, Esq. Edinburgh.
ANTHONY H. GUTSMERE, Esq. Leith-Walk.
Dr ROBERT GRAHAM, Professor of Botany, Edinburgh.
JOHN BOGIE, M. D. Edinburgh.
JOHN STARK, Esq. Edinburgh.
Dr JOHN MACINTOSH, Royal Artillery.

1822.

- April 20. JOHN STEWART, Esq. East Pilton.
JOHN ANDERSON, Esq. younger of Gladswood.
ROBERT SCOTT, Esq. Edinburgh.
ROBERT HAMILTON, M. D. Edinburgh.
- Nov. 30. The Rev. Dr DAVID SCOTT of Corstorphine.
GEORGE A. WALKER ARNOTT, Esq.

1823.

- April 19. Lieutenant HUGH CLAPPERTON of the African Expedition.
ROBERT JOHNSTON, Esq. Edinburgh.

1823.

- April 19. JAMES YOUNG, Esq. Edinburgh.
 Capt. ROBERT ANDREW WAUCH of Foxhall.
 FRANCIS CHARLES PARRY, Esq. Edinburgh.

NON-RESIDENT.

1821.

- May 19. The Rev. THOMAS WRIGHT of Borthwick.
 Dec. 1. The Most Noble the MARQUIS of HASTINGS.
 The Right Hon. the EARL of DALHOUSIE.
 Lieut.-General Sir THOMAS BRISBANE, Bart.

1822.

- April 20. JOHN RICHARDSON, M. D. Naturalist to the Arctic Overland Expedition.
 Nov. 30. HERCULES SCOTT, Esq. Professor of Moral Philosophy in the University and King's College, Aberdeen.
 The Rev. LANSDOWN GUILDING, B. A. F. L. S. &c. of St Vincent's.
 Captain WILLIAM EDWARD PARRY, R. N.
 Captain WILLIAM FRANKLIN, R. N.
 ALEXANDER FISHER, Esq. Surgeon, R. N.

1823.

- April 19. JOHN DAVIES, Esq. Manchester.
 May 31. GEORGE STRICKLAND, Esq.

FOREIGN.

1821.

- Dec. 1. Dr WILLIAM ARNOLD, Jamaica.

1822.

- April 20. Dr H. F. AUTHENRIETH of Tubingen.

H. BOWDICH, Esq. Paris.

Nov. 30. ROBERT LYAL, M. D. Moscow.

1823.

April 19. Dr D. FREDERICK SCHWEGRICHEN, Professor of
Natural History, Leipsig.

Prof. FREDERICK HOENSCHUCH of Greifswaldt.

MONS. CHARLES KUNTH of Paris.

MONS. ADOLPHE BRONGNIART of Paris.

MONS. Le BARON DELESSERT of Paris.

MONS. J. GAY of Paris.

Professor SILLIMAN of New York.

Dr JOHN TOBBEY of New York.

CORRESPONDING.

1822.

Nov. 30. The Rev. GEORGE YOUNG, A. M. Whitby.

LAURENCE EDMONDSTON, Esq. Zetland.

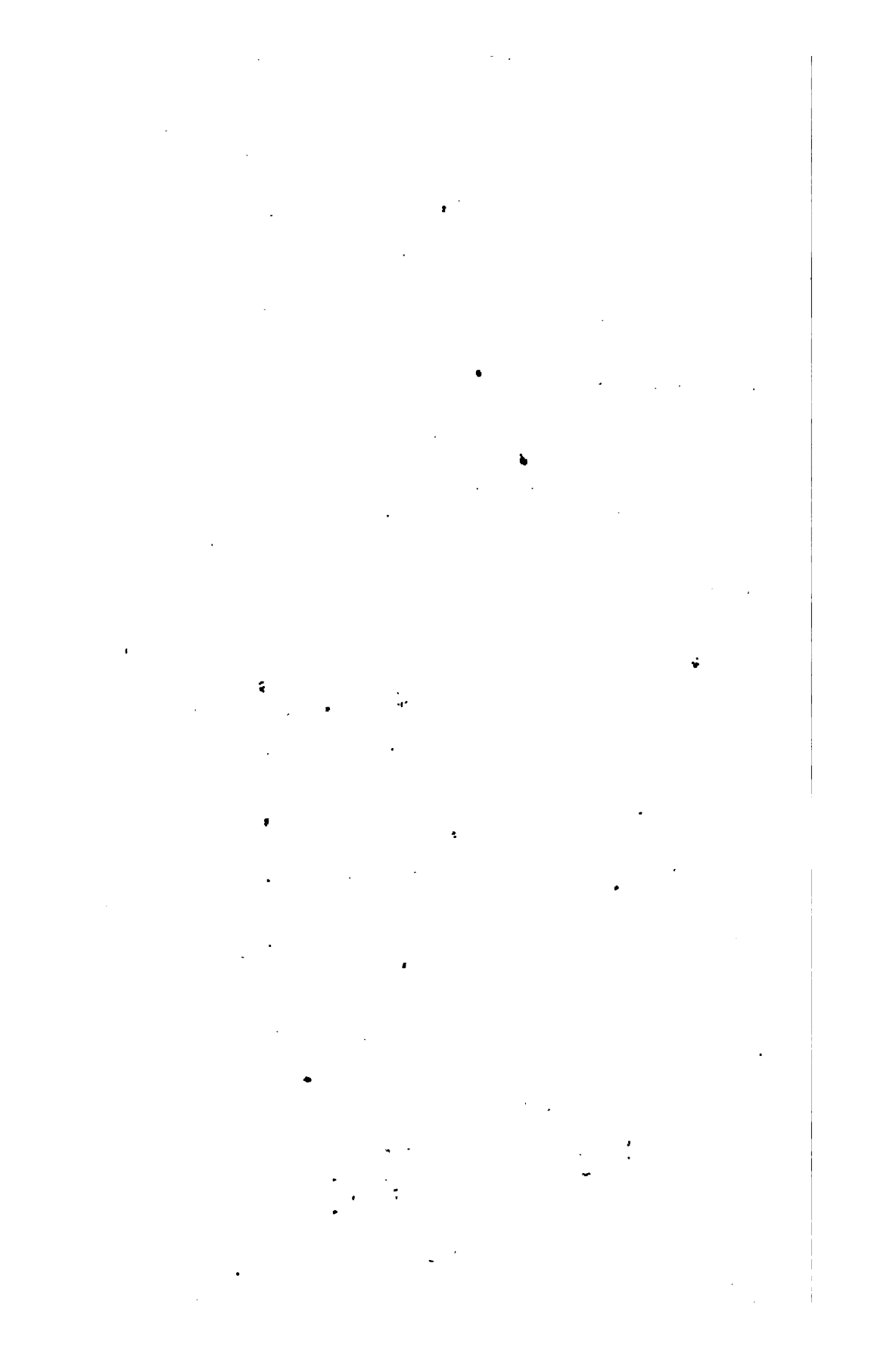
DAVID DON, Esq. Librarian to the Linnean Society.

WILLIAM JACK junior, Esq. Naturalist, Sumatra.

J. S. MILLER, Esq. A. L. S. Bristol.

1823.

April 19. JAMES BRAID, Esq. Surgeon, Leadhills.



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