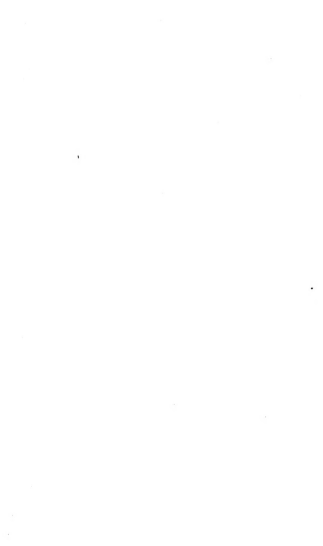


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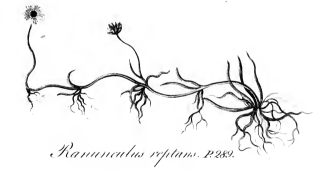


FLORA SCOTICA

BY

THE REV! JOHN LIGHTFOOT.

Voz. I.



LONDON.

MDCCLXXVII.

'griffiths del .



FLORA SCOTICA:

OR, A

SYSTEMATIC ARRANGEMENT,

IN THE

LINNÆAN METHOD,

OF THE

NATIVE PLANTS

OF

SCOTLAND AND THE HEBRIDES.

By JOHN LIGHTFOOT, A. M.

Relar of Gotham in Nottinghamfbire, and Chaplain to the Duchefs
Downger of Portland.

Where does the Wisdom and the Power divine, In a more bright and sweet reslection shine? Where do we finer strokes and colours see Of the Creator's real poetry, Than when we with attention look Upon the third day's volume of the book? It we could open and intend our eye, We all like Meses should espy, Ev'n in a bush the radiant Desty;

LONDON:

PRINTED FOR B. WHITE,
AT HORACE'S HEAD, IN FLEET-STREET.
M.DCC-LXXVII.

Alex Walker

TO HER GRACE
THE MOST NOBLE

MARGARET CAVENDISHE
DUCHESS DOWAGER OF

PORTLAND,

THAT GREAT AND INTELLIGENT ADMIRER
AND PATRONESS
OF NATURAL HISTORY IN GENERAL,

THE FOLLOWING FLORA,

AS AN HUMBLE EXPRESSION OF GRATITUDE

FOR THE MANY UNSOLICITED FAVORS

HER GRACE HAS THOUGHT FIT TO CONFER

UPON HIM)

IS WITH ALL SUBMISSION INSCRIB'D.

BY HER GRACE'S

MOST DUTIFUL CHAPLAIN,

AND MOST RESPECTFUL

AND OBEDIENT HUMBLE SERVANT,

JOHN LIGHTFOOT.



PREFACE.

THE following Work, fuch as it is, owes its appearance to Thomas Pennant, Esquire.

This gentleman, in his fecond tour and voyage to the Hebrides, in the fummer of the year 1772, kindly invited me to partake of his company, and did every thing in his power to promote and facilitate my journey: a journey I was defirous to undertake, not only as it promifed much variety of amusement and instruction, but as it flattered me in a particular manner with a fair opportunity of gratifying a favorite affection I had long conceived for the

fcience a 3

fcience of *Botany*, while it afforded the enchanting prospect of examining a country, whose vegetable productions had been attended to by very few.

Mr. Pennant, who was well acquainted with the ruling passion of his companion, first thought fit to encourage it, by fuggesting the compilation of a FLORA Sco-TICA, and promifing afterwards to usher it into the world. This promife he hath performed at his fole expence, in the most friendly and difinterested manner. How far the public will be obliged to him for this encouragement is a matter of fome doubt; but under it's engaging influence I could not refuse to undertake the work, and execute it to the best of my power, both in justice to him who was pleas'd to think me equal to the performance, and for the credit of myself.

Returning therefore most grateful acknow-ledgments to Mr. Pennant, for the pleasures I received both in my journey and company with him, I must now proceed

to lay before the reader a short plan of the work itself, and of the various aids I received in the execution of it.

The first part of the book is a sketch of Caledonian Zoology, compos'd by Mr. Pennant, and prefix'd for the benefit of those naturalists who wish to be acquainted with the animals of North Britain.

This is succeeded by the FLORA SCOTI-CA, or a systematic arrangement of the indigenous plants of Scotland and its islands.

This arrangement is entirely after the fexual or Linnæan method, not only as being the prefent most approved and fashionable, but the most ingenious and convenient, and, consequently, the most eligible system hitherto invented.

It is well known to confift of twenty-four classes or primary divisions; at the beginning of each of which I have enumerated the several orders and genera contained under it, together with the short characters which distinguish each genus, after the manner of Linnæus, in the 13th edition of his Systema Naturæ. This short scheme enables the

learner not only to behold at one view the various genera comprehended under each class, but also to distinguish readily their differences, and to discover some sew species of plants, which would seem to the Tyro improperly class'd, and might otherwise bassle his researches in investigating their names. These irregular species are therefore, to facilitate his enquiries, printed in italics, and placed at the foot of the order to which they might seem to belong.

Again, at the head of every genus its generic characters are express'd more fully, in conformity to the method of the forementioned Swedish naturalist, with references to his Genera Plantarum, where those characters are described at large.

Under each genus are arranged the feveral species, with their trivial names and specific differences, all taken from the same author, unless where new species required new names to be given them.

Then follow references to those authors who have exhibited the best figures of the several species. The books referred to are often

often indeed voluminous and expensive, but they are such as will yield much pleasure and satisfaction to the learner.

Next fucceeds the common English name of each species, and afterwards the Scotch and Gaulic or Erse names, so far as they are generally known and received by the inhabitants.

To these are subjoin'd each plant's particular place of growth or native soil.

To which is added its duration, express'd by the following figns, viz. O which denotes the plant to be annual, & biennial, u perennial, and h a tree or shrub. Afterwards the time of slowering, fignified by the following numbers, viz. I. II. III. &c. corresponding to the months of January, February, March, &c.

Then follows a short description of each plant, or some few distinguishing characters of it, such as were thought necessary either to point out the difference of species most nearly allied, or to affist the learner in ascertaining those plants which are generally least known, or but ill-described by authors:

X ...

fuch especially are those of the *Cryptogamia class*, which cost more time and attention than all the other twenty-three classes together.

Last of all are subjoined the various uses of each plant, whether aconomical, medical, or superstitious. Their aconomical and medical uses are extracted from authors of the first credit; for the most part either from Linnaus's Materia Medica, or Haller's Historia stripium Helvetiae. For their superstitious uses I am chiefly indebted to my oftenmentioned friend Mr. Stuart, a native of the Highlands, and persectly acquainted with the customs of his countrymen.

In the course of this work, I have purposely avoided the addition of all finonyms, not merely to prevent swelling the book, but because they have been so often repeated by other authors, and seem to be at the same time of little use to the learner. I therefore wholly omitted them, to make way for descriptions, which I slatter myself will prove of more service.

Should I be ask'd, why, contrary to the present fashion in works of this kind, I chose to write the descriptions and uses of the plants in English rather than Latin? I answer, to comply with the request of my best friends. Neither do I think it any objection to the book, as it was written purely for the use of my countrymen, who will understand it never the worse for being in their own tongue.

With the theory and technical terms of the fexual fystem, and the manner how to investigate an unknown plant, the reader is supposed to be acquainted before he takes the Flora Scotica in hand. If he should be totally ignorant of the elements of Botany, and yet be defirous of knowing the names and uses of any native plants which may fall in his way, I would beg leave first to refer him either to the Philosophia Botanica of Linnæus, for a Latin instruction in the first principles of the science, or to Lee's Introduction to Botany, or Rose's Elements of Botany for an English one; after which I flatter myfelf he will have little difficulty, with the help of the Flora Scotica, to ascertain almost any vegetable of Caledonian birth.

It may be thought perhaps a little arrogant, that I should attempt a systematic arrangement of the plants of a large country, without having spent more than one summer in it; and indeed the imputation would be just, if I had not received the greatest assistance therein from able and ingenious botanists, who have resided in that country their whole lives: gentlemen, who have not only permitted me to examine their valuable collections, but have freely communicated to me the observations of many years.

Among these I have the pleasure first to mention with gratitude the name of Dr. Hope, the present celebrated professor of botany at Edinburgh, who not only favoured me with the fight of his copious Herbarium, but permitted me the use of his notes and observations, the result of a long enquiry.

To the Rev. Mr. Stuart jun. late of Killin in Breadalbane, now of Lufs, in the county of Dumbarton, I am indebted for

every affistance that ingenuity and friendship could yield. This young gentleman, a most accurate observer of Nature's works, and critically vers'd in the Erse language, and the manners and customs of his country, I had the good-fortune to share as a companion and fellow-traveller through the Highlands and Hebrides; and to him I am obliged for a great portion of the Highland botany, for many of the medical and acconomical, and all the superstitious uses of plants which are interspersed in this work, and to him I owe the supply of their Erse or Gaulic names.

To the Rev. Dr. Burgess of Kirkmichael, in Dumfriesshire, I am eminently indebted for the botany of the Lowlands. Unfolicited and without reserve, he was ready to impart all the botanical discoveries he had made during the course of many years. To him I am likewise obliged for the provincial names of plants, or those made use of by the common people of the country.

To these assistances from gentlemen constantly resident in *Scotland*, I must add the friendly aids I have received from those who, like myself, have made only transient visits in it.

Dr. Parsons, the present ingenious professor of anatomy at Oxford, during his medical studies at Edinburgh, as a necessary concomitant to the knowledge of physic, made botany one of his principal pursuits, and greatly excelled in it. He was indefatigable in his enquiries into the science, and in collecting the objects of it; and with much gratitude I remember the liberty he gave me to reap the fruits of his labours, by permitting me to examine his Herbarium, and extract from his notes.

Mr. Yalden, a late student in physic at Edinburgh, and a most sagacious and unwearied naturalist, lost no opportunity during his continuance in that university, of cultivating his knowledge in botany. He made a copious collection of the vegetable productions of Scotland, with many curious observations on them, and in the most liberal and friendly manner submitted the whole to my inspection and use.

To the number of those friends who have contributed their affishances towards the prefent work, I am happy to add the respectable and celebrated names of Joseph Banks Esq; and Dr. Solander, the two great philosophical luminaries of this nation; gentlemen who were ever ready to elucidate a difficult subject, and who never fail'd to dispel the obscurity which surrounded any dubious plant.

Nor will gratitude allow me to forget the obligations I owe to the friendly indulgence of Dr. Sibthorpe, Professor of Botany at Oxford, who with great freedom and kindness permitted me to examine Dr. Dillenius's celebrated collection of mosses now in his custody, and thereby enabled me to solve many doubts and difficulties among the numerous species of that minute tribe of vegetables.

Having now exhibited, as I proposed, a short plan of the following work, and enumerated the various aids I received in the execution of it, it may not be amiss briefly to acquaint the reader, what were my own preparative qualifications for the undertaking

it. I would wish therefore to let him knows that the entertaining science of Botany had been the constant amusement of my rides and walks for upwards of fixteen years, previous to my tour in Scotland; that in this tour I travelled either by land or fea from the fouth of Annandale to the borders of Sutherland. visited most of the Hebrides, except the Long-Island, traversed the kingdom from Argylefbire to the county of Mearns, that is, from the western to the eastern shore, and afterwards return'd to England by way of Edinburgh and Kelfo; that in all this tract, which took up the daily exercise of a whole fummer, I had a constant eye to the following work, embraced every opportunity of fealing the highest mountains, climbing the most rugged rocks, penetrating the thickest woods, treading the fallacious bogs, winding upon the shores of seas and lakes, in short, of examining every variety of land or water, which promifed to produce a variety of vegetables.

This is mentioned only to acquaint the reader what degree of perfection he may expect

expect from the following Flora, for I prefume not to affert that it contains every indigenous plant of the country whose vegetables it recounts; it is fufficient that it comprehends by far the greatest part, which is as much as the Flora of any country can pretend to. The number of plants it comprises is not very far short of thirteen hundred, which will furely be allowed a competent foundation for an undertaking of this fort. Doubtless there are many behind undiscovered. These may serve as an incitement to others to make new refearches, and so by degrees complete the work I have here begun: and if at any time fuch refearches should be attended with discoveries, and those who make them will take the trouble to communicate them to the author, fuch communications shall at all times be gratefully acknowledged.

Should the following performance happen to excite any to the study of the vegetable creation, it may possibly become the source of much health and pleasure, by the exercise it necessarily promotes to the body, and

b

the

the complacency it always begets in the mind: but should it prove the happy instrument of diverting any from foolish and unmanly pursuits to the rational study of God's works, and the contemplation of his sublime attributes, manifested therein, which is the natural tendency of such a study, my time and labour have not been employed in vain.

Uxbridge, July 24, 1777.

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ERRORS of the PRESS,

Which the Reader is defired to correct with his pen.

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Pagel Line
       ult.
             for trancutus write truncatus.
 82
 83
             f. AGROSTRIS w. AGROSTIS.
         5
 85
             f. perinatis w. pinnatis.
             f. foliacca w. foliacea.
 80
 89
             f. paleaccæ av. paleaceæ.
       2 I
             f. descernible w. discernible.
 gí
       14
             f. trispidiusculis w. hispidiusculis.
       21
 93
             f. divaricafa w. divaricata.
 95
        3
             f. caryophylea w. caryophyllea.
       22
 95
             f. scabiosis w. scariosis.
 96
       23
 98
             f. spiculze w. spiculæ.
       25
             f. medica w. media.
 99
       14
             f. feabra av. fcabra.
102
        3
             f. decumbent w. decumbens.
102
       22
             f. arvencis av. arvensis.
104
             f. subulato ariftatis qu. subulato-aristatis.
104
       23
             f. kind w. rind.
       23
105
             f. calamagrotis w. calamagrofiis.
106
       25
             f. fomentofis w. tomentofis.
108
             f. nu w. nec.
801
        7
             f. actta zv. aucta.
108
       e i
             f. imo dextram w. imo ad dextram.
ICQ 
        3
             f. scirhosities av. scirrhosities.
109
       25
             f. In Cartland w. on Cartland.
116
       21
             f. trispido w. hispido.
116
       23
            f. trispidis w. hispidis.
116
       25
            f. Succica w. Suecica.
119
       18
            f. of Potamogeton w. of a Potamogeton.
124
       25
            f. Seguier w. Seguier.
125
        3
            f. Cops. w. Caps.
        6
127
            f. triipida w. hispida.
129
       17
            f. Hydrocotile w. Hydrocotyle.
        6
129
            f. expanso plana w. expanso-plana.
130
       17
                                                       132.
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Pag	Line	1
132	7	f. Morist av. Moris.
132	24	f. Morist. w. Moris.
134		f. Hoft. w. Hort.
134	4 6	erase Tour Scotl. 1772. qto, tab.
	9	for affording vegetation av. affording nourish-
134	9	ment for vegetation.
137	,	f. queens av. queen.
	3	erase the comma after the word Benmor, and
140	4	also after Ben-Croachan.
140	2"	f. protrato w. profirato.
	25	f. and limbs w. and use of his limbs.
144	15	f. are without dent w. have no dent.
151	3	f. masting w. making; and Alkali in Italics.
151	19	f. Corolli av. Corollis.
152	25 ult.	
152		f. Quadrified w. Quadrifid.
153	12	C. LIGITIA - LIGITIA
155	6	f. hispidis w. hispidus.
158	7	f. cequales av. æquales.
158	22	f. HERAGLEUM w. HERACLEUM.
128	25	after the word fuperioris add a full period.
159	29	after Tour in Scotl. 1772. gto. edit. add Part
		II. pag. 205. tab. XXIV.
161	2	f. to be pair w. to be a pair.
161	5	after the word benè add a full stop.
162	3 6	f. they resemble w. the partial ones resemble.
162		after Moris. hist. S. add 9.
164	8	f. bicuta w. cicuta.
164	ult.	after cicuta erase the stop.
165	23	f. lacinæ av. laciniæ.
167	2	f. lœvi w. lævi.
167	2 I	f. Morift. av. Moris.
371	17	f. arborco w. arboreo.
174	26	f. lest av least.
180	6	w. fubulato filiformia join'd by a hyphen.
181	23	w. a comma after the word trilobis.
184	28	f. dextrom w. dextram.
184	28	f. ad p. 12. w. p. 12. ad.
185	22	f. Scheuck w. Scheuch.
188	21	f. gramiferis w graniferis.
189	18	f. and waste places w. and in waste places.
191	27	erase the hyphen between the figure 3 and the
		word calyciformia.
192	14	erase the hyphen after the figure 3.
		197

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Page'
       Line
              put an hyphen between the words decurrenti and
197
       ult.
                   amplexicaulibus.
              put a comma after Castle, and a period after
218
        26
                   Strath.
              f. Rofenath w. Rofeneath.
220
         3
             f. erenated zu. crenated.
220
        11
             f. Finlairg w. Finlarig.
221
        27
             f. three inches w. three inches high.
221
     penult.
             f. Flot. w. Flor.
222
        25
             f. cunciformibus w. cuneiformibus.
224
        17
             f. Etham w. Eltham.
226
         3
             f. uniflora w. unifloro.
226
         Š
             f. Petula w. Petala.
226
     penult.
             f. Mearis w. Meavis.
230
        14
             f. parced w. parad.
231
        16
232
             f. flrip. w. flirp.
        27
             f. page 334 w. 234.
234
         1
             f. Strath-Eme w. Strath-Erne.
237
        14
     nult. f. viscorum w, viscosum.
240
             f. ramis, fubunifloris. w. ramis unifloris.
242
         2
             f Strip. av. Stirp.
242
         3
             eraje the comma after floribus.
242
        ult.
             jui a comma after furrozo'd.
243
        25
248
             f. intermix'd w. mix'd.
         5
             f. Sempervium w. Sempervivum.
251
         5
             f. Sempervium w. Sempervivum.
251
             f. bas w. bafi.
253
        19
             f. a w. at.
253
        22
             f. of flowers commonly three w. confifling
254
        16
                  commonly of three flowers.
255
        15
             f. fomentofis w. tomentofis.
             f. neighborhood w. 1 eighbourhood.
257
        18
             f. trifpida w. hispida.
260
        25
             erase the comma after globosis, and insert ons
260
        28
                  after glabris.
262
             f. hairs and w hairs or.
         5
262
         7
             f. pedunculiq, w. pedunculifque.
             f. emaginated w. emarginated.
262
        10
264
             f. Baugh w. Bauh.
        14
264
             f. fructicolus w. fruticolus.
       23
265
             f. Ger. cm. av. Ger. em.
        15
266
             f. Ruffians w. The Ruffians.
         2
         8
             f. intermix'd w. mix'd.
269
             f. rgentea w. argentea.
270.
         2
                                                        273
```

```
Line.
Page |
              f. in the fea-fourvy w. for the fea fourvy.
273
        10
              f. for to firengthen w. to firengthen.
273
        10
             f. Swardles w. Swardle.
         8
275
              f. Giftus w. Ciftus.
277
        10
              f. lineari w. linearia.
278
        12
              f. Bakwel so. Blakwel.
280
       ult.
              f radicated 20. radiated.
282
        27
              erale the comma after varies.
285
        12
              f. Rinrofs-shire qu. Kinrofs-shire.
289
        Ι Ι
              f. hederaceous w. hederaceus.
291
        24
              f. bals qu. bali.
300
        13
              f. lest w. least.
307
        13
              f. aftmatic qu. afthmatic.
308
         9
              f. folis w. foliis.
         8
313
              f. Rippis w. Kippis.
317
              f. in a foliaceous w. in foliaceous.
        27
322
              f. hianttibus w. hiantibus.
        19
325
              f. 4-fictus w. 4-fidus.
326
         3
              f. labis w. labio. .
326
         6
              f. embranched w. unbranched.
326
        18
326
        28
              f. 5-fictus av. 5-fidus.
326
              w. tunicata in Roman characters with a full
        20
                    period after it.
              f. Bank. w. Bauh.
330
        17
              after the word corollis av. obtufis.
        28
330
              f. Flax-glove w. Fox-glove.
331
         3
              f. lanceo av. lanceolate.
        10
3 3 I
              f. fcorphulous w. fcrophulous.
331
        19
             f. 2-bidus zv. 2-fidus.
        16
332
              f. nians w. hians.
335
         7
              f. Silig. w. Silig.
335
        1 I
              f. ficula av. filicula.
        ult.
336
              f. monntains qu. mountains.
         5
343
              f. fubtrians qu. fubhians.
         5
3+7
              f. fructicofo w. fruticofo.
        24
357
              f. interg; w. interg;
        20
359
              f. alculine av. alkaline.
         6
353
              w. a hyphen between quinque and partito.
367
         9
              put a colon after the word between.
        18
372
              f. Stranguary av. Strangury.
374
         4
             f. clariculata zo. claviculata.
380
        23
              erale the comma after /pinis.
385
         8
              f. ground av. ground.
387
                                                          391
```

,		
Page	Line	
391	12	f. diphyllus w. diphyllis.
392	2	f. and some soils w. and in some soils:
393	ult.	f. fix feet w. fix feet high.
394	5	f. each pinnæ w. each pinna.
394	27	f. greated branched w. greatly branched.
403	16	after the 16th line insert the English name of
		Bird's-foot Trefoil.
411	12	e ale the comma after caulibus.
415	7	f. Trygina w. Trigyna.
415	8	f. androscemum w. androsæmum; and f. try-
		gynis w. trigynis.
422	20	f. nodum w. nudum.
423	16	f. longiffia w. longiffima.
429	6	f. with a more w. with more.
431	3	f. may given w. may be given.
433	24	erase the comma after foliis.
434	17	f. gionns w. grows.
434	26	f. Heracium w. Hieracium.
437	7	f. Pilofella w. Pilofellæ.
438	2	f. repenning w. ripening.
444	20	f. caniculatis w. cananculatis:
446	2	f. fightly w. flightly.
448	15	w. two thirds of the way up it:
449	5	f. Serratule w. Serratula.
450	4	f. pilofa w. pilofo.
450	11	f. pricked w. prickled.
452	17	f. specific w. specific.
456	6	f. fortaffe w. fortasse.
456	24	f. bractez w. bractea:
459	2	f. squarorsis w. squarrosis.
400	ult.	f. pulæ w. paleæ.
463	15	w. from three to fix inches high.
466	2.2	f. feminieis w. femineis.
470	24	f. one plant w. on one plant.
477	6	f. Petafites av. Petafites.
478	4	f sudorific alexipharmic w. sudorific and alexipharmic.
478		f. sesse w. sessie.
480	19	f. radicated av. radiated.
480	1	f. tridente w. tridentated.
480	12	w. three or four feet high.
481	6	f. finnated w. finuated.
483	23	f. is little hairy w. is a little hairy.
489	10	f. membraneous w. membranaceous.
1.2	1	

Page	Line	1
490	13	for folidio write folidis.
490	15	f. partheniam w. parthenium.
495	11	f. pinnatid w. pinnated.
496	23	f. Millifolium av. Millefolium.
496	28	f. Nobleseed w. Nosebleed.
498	18	f. pinnatid w. pinnated.
502	8	f. unreguarded w. unregarded.
504	20	f. hemisperical w. hemisphærical.
505	27	erase the word is.
506	19	f. Bracken w. Bracken.
508	26	f. Mantris. w. Mantiis.
508	27	f. Huller. w. Haller.
509	10	f. become w. becomes.
509	11	vv. a comma after oval.
509	2 I	f. haxe w. have.
510	16	f. is w. it's.
512	10	f. ARIUM w. ARUM.
512	18	f. labis w. labio.
512	22	f. Sequier w. Seguier.
513	12	erase the comma after Nectarium.
522	5	f. Nidus cevis w. Nidus avis.
526	28	f. two petals w. the petals.
528	12	f. Tho w. The; and put a comma after the
		word erea.
529	25	f. astmatic w. asthmatic.

VOL. II.

535 538	4	f. straited w. strait.
538		f. femineaq; w. femineaq; f. fix w. fix.
5 39 5 43	-	f. blakish w. blackish.
544		w. a semicolon after top, and a comma after
		two.
544	2.2	erase the letter c after the word conica.
544	26	erase the comma after the word communi- cated.
5 5 1	penult.	erase the period after non, and put a comma after bene.
553	4	f. anod w. quæ.
553 553	4	w. et before the preposition eum.
	1	506

556

```
Page
        Line
               f. each av. each other.
 556
         24
               crase the comma after capfulis.
 557
          5
               w. a comma after ereda.
 564
          2
               w. Bentefkerny.
 567
          2
 572
               erase the particle a before the word balf.
          6
               erase the particle a after the word get.
 5-5
          9
               after Grous w. and.
 576
         17
               f. oppositis av. oppositis.
 578
         17
 580
              f. bigemis av. bigeminis.
         10
              f. aculieribus qu. acutioribus, with a comma
 581
         26
                    after it.
               f. befids w. befides.
 583
          4
              f. grind av. grind it.
 589
         ıς
               zv. a comma after (bining.
 595
         22
              f. Baugh av. Bauh.
         25
 597
              f. cylinrical av. cylindrical.
 598
         17
              qu. myrfinites.
         11
599
              qu. Ben-Achalader.
         15
 599
603
              f. continus w. continues.
         13
603
              f. agree w. agrees.
         25
              f. meior w. melior.
605
          2
              f. fubpilofis av. fubpilofis.
606
          3
608
              w. a comma after the word loft.
         13
              f. unquent w. unguent.
618
        20
              f. 3-phillus av. 3-phyllus.
626
         14
              w. a comma after the word thin.
633
          2
              f. fructificationes av. fructifications.
644
        ult.
              f. compositis w. compositis.
646
          8
              f. Equisetrm w. Equisetum.
647
          4
              f. here w. here and there.
648
        ult.
      penult. f. transvserely w. transversely.
651
              f. Mr. Stuart w. Mt. Stuart.
653
        25
              f. ramifactions w. ramifications.
654
        11
654
        20
              f. frondibns w. frondibus.
660
              f. sparis w. sparsis.
         3
              w. a hyphen between the words cordato and
660
         5
                   lingulatis.
66 I
              f. Tonge w. Tongue.
        11
              f. Coygoch w. Covgech.
663
        20
              w. a comma after alternis.
€66
        10
              f. lanulatis w. lunulatis.
668
        27
              eraje the comma after Dunverorig.
.681
        25
              f. of fine w. of a fine.
68z
         9
                                                         631
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Page	Line	
684		f a rind w. a kind.
684	penult.	f. at the end av. at the bead.
686	17	f. foliolis w. foliofis.
693	5	f. contralibus w. centralibus.
694	3	f. first w. first.
697	9	f. vafculorum w. vafculofum.
697	12	f. pedunculatumh w. pedunculatum.
698	14	f. timplice w. fimplici.
702	20	f. anthera w. antheræ.
70+	penult.	to a comma after the word burst.
708	27	f. fimplice w. fimplici.
711	25	erase the word pendulis, which is twice printed,
717	15	f. sphæricis w. sphæricis.
717	ult.	f. sphærical w. sphærical.
718	14	w. inverted conical with a hyphen and not a
	1	comma between them.
718	2.4	f. fig. w. fig.
719	8	f. near a cylindrical w. nearly of a cylindri-
		cal.
719	10	f. over, lower w. over, and lower.
723	17	f. sperculo sv. operculo.
737	5	f. lente acuta w. lente aucta.
730	18	f. invisible au. visible.
733	9	erase the comma after sureulis.
735	1.4	f. half an inch w. half an inch bigb.
737	11	av. a comma after thin.
738	17	qu. a comma after ramefis. f. fimplicifia qu. fimplicifima.
740	17	f. lancelate w. lanceolate.
740	l .	w. yellowish, green, with a hyphen and not
748	25	a comma between them.
710	10	f. quality w. quality.
749	12	go, and before the word arije.
755 756	4	f. erect if tufts 20. erect if in tufts.
757	4	f. curved w. covered.
763	10	f. creep and shoot w. creep and shoot out.
767	10	f. they are not zv. they are not so.
767	13	f. their uses av. it's uses.
771	9	f. largeft the av. largeft of the.
771	16	f. alternately, pinnate w. alternately-pin-
17		nate.
771	26	f. that genus w. this genus.
772	21	f. authera av. authera.
774	10	f. Infcous, green w. fuscous green.
, ,	İ	775

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Line
Pagel
             erase is covered, which is twice printed.
       ult.
775
            f. green granulated w. green-granulated pow-
777
       23
             erase the word have, which is twice printed.
779
       20
             f. one of the lest w. one of the leaft.
780
       22
             f. greenish, black w. greenish-black.
784
       27
             f. peduncunlatis av. pedunculatis.
786
        9
             f. pinqui w. pingui.
       25
789
             f. fhining, green w. flining-green.
793
        17
     penult. f. av. a comma after flat.
797
            f. pale green av. pale-green color.
798
        15
             w. coronatum.
        20
799
803
             erase the comma after smooth.
        25
            f. crustaceous w. crustaceus.
810
        23
            f. greenish, yellow w. greenish-yellow.
118
         7
            f. either of a greenish w. either greenish.
813
             erase the comma after thin.
812
        16
             w. a femicolon after clusters.
816
             erase the comma after glaucous.
216
             f. over another w. over one another.
824.
        14
             f. blackish, brown w. blackish-brown.
826
         2
              erase the comma after blue.
826
        18
             f. a pale glaucous w. pale glaucous.
833
        IQ
             erase the comma after swelled.
838
        12
             f. and it even w. and it is even.
847
        12
             f. over another w. over one another.
        ult.
857
             f. pares w. paris.
861
        2 I
              erase the comma after two.
881
        10
              f. flightly w. flightly.
800
        25
              erale the comma after which.
897
        11
              erafe the comma after dichotoma.
904
         5
              erase the comma after within.
        22
922
              w. a comma after distance.
924
        12
              f. J-Columb-kill w. I-Columb-kill.
937
         8
              w. an inch wide.
945
        20
             f. endiviæ folius w. endiviæfolius, as one
948
        23
                   word.
              f FUCUUS, ULA w. FUCUS, ULVA.
960
        23
              erase the semicolon after single.
971
         4
              f. undistinctly w. indistinctly.
        ult.
977
              w. a femicolon after root.
984
        12
             f. J-Columb-kill w. I-Columb-kill.
        ult.
1000
             f. Creen w. Green.
 1006
         14
             f. ochrolenca w. ochroleuca.
 1057
         13
                                                 CATA
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(vxxx)

CATALOGUE

OF THE

FIGURES.

VOL. I.

BIRDS.

Plate I. Page 17. SPREY.

II. 20. Hooded Crow.

III. 34. Knot. Hebridal Sandpiper.

IV. 35. Long-legg'd Plover.

V. 40. Black Gull. Black-headed Gull.

PLANTS.

Ranunculus reptans, p. 289. in the frontispiece of the first volume.

VI. 77. Pinguicula villosa.

543. Carex pauciflora. p. 543. vol. II.

C 2 Plate VII.

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CATALOGUE of the FIGURES.

Plate VII. Page 134 Pulmonaria maritima.

a. The flower with its calyx.

b. The corolla opened in order to shew the number and position of the stamina.

VIII. 181. Anthericum calyculatum.

a. The flower expanded, with the pedancle annex'd.

124. Ruppia maritima.

IX. 183. Juneus trifidus. 186. Juneus triglumis.

199. Epilobium alpinum.

242. Cerastium latifolium.

XI. 215. Arbutus alpina.

X.

XII.

a. With flowers.

b. With fruit.

216. Arbutus uva urfi.

6. With flowers.

d. With fruit.

221. Saxifraga nivalis.

g. The corolla expanded of the natural fize.

b. The two germina.

227. Silene acaulis.

Plate XIII.

CATALOGUE of the FIGURES.

XXXVII

Plate XIII. Page 266. Rubus chamæmorus.

a. The plant in flower.

b. The fruit.

286. Thalictrum alpinum.

XIV. 321. Bartsia viscosa.

- a. The calyx with the piftil in the centre.
- b. A fide view of the co-
- A front view of the fame,
- d. a front view of the upper lip.
- e, A front view of the lower lip.
- f.g. front and postern views of a magnified anthora upon its filament, before it has discharged its pollen.
- k. i. The fame as the two last, after the anthera has burst and discharged its pollen through two oval apertures.
- k. The piftil, confifting of the germen, style, and sigma.

Plate XV.

XXXVIII

CATALOGUE of the FIGURES.

Plate XV. Page 347. Cardamine petræa.

353. Sifymbrium monense.

390. Orobus fylvaticus.

a. The plant in flower.

b. The pods.

XVII. 401. Aftragalus uralensis.

XVIII. 434. Hieracium alpinum.

XIX. 448. Serratula alpina.

ΧΧΙ.

XXIII.

XX. 470. Gnaphalium dioicum.

471. Gnaphalium alpinum. 505. Lobelia Dortmanna.

VOL. II.

Agrostis pumila. App.p.10813 to be placed in the frontispiece of the 2d volume.

a. A fingle flower magnified.

XXII. 520. Satyrium repens.

a. A fide view of the co-

b. A front view of the same.

523. Ophrys corallorhiza in its

feeding state.

a. The flower on its pe-

XXIV. 544. Carex incurva.

87. Scheenus compressus. A variety with a stalk nearly

round,

round, and dark ferrugineous glumes.

PlateXXV. Page 575. Betula nana.

XXVI. 826. a. Lichen plumbeus.

827. b. Lichen Burgeffii.

c. Part of a leaf with a fhield magnified, in order to reprefent distinctly the crown about the rim of the shield.

XXVII. 933. Fucus palmatus.

XXVIII. 938. Fucus esculentus.

a. A young leaf.

XXIX. 946. Fucus ligulatus.

XXX. 949. Fucus prolifer.

a. A portion of the leaf of the natural fize, fhewing diffinctly its proliferous manner of growth.

b. An extreme fegment of the fame leaf magnified, shewing the warty fructifications, and a piece of the Flustra pilosa.

XXXI. 962. Fucus verticillatus. 1069. Lycoperdon nigrum.

XXXII. 964. Fucus pygmæus.

a. b. Leaves of the natural fize.

CATALOGUE of the FIGURES.

17

- e. A leaf of the natural fize in fructification.
- d. The extremity of one of the fegments magnified, shewing distinctly the fructifications.
- e. A clufter of the plant, fhewing its manner of growth.

948. Fucus Endiviæfolius.

- f. The plant of the natural fize.
- g. The extremity of one of the fegments magnified, fnewing the fructifications.

XXXIII. 974 Ulva laciniata.

- A. The plant of its natural fize.
- a. The extremity of one of the fegments, fliewing the minute feeds imbedded in the membrane.

XXXIV. 975. Ulva dichotoma.

- A. The plant of its natu-
- a. The extremity of one of the fegments magnified,

CATALOGUE of the FIGURES.

nified, shewing its reticulated substance, and the supposed seeds imbedded in it.

APPEND.

PlateXXXV.P.1096. Sison verticillatum.

- A. A diminished figure of the plant.
- b. The partial involucrum a little magnified.
- t. The corolla a little mag-
- d. A feed a little magni-
- e. A fingle whirl of the capillary foliola, of the natural fize.

The Second Volume begins at Page 531. Class MONOECIA.

1.

CLASS I. QUADRUPEDS.

I. HOOFED.

HORSE.

1. Generous.

Br. Zool. I. I. Erse. Scallion, org each. mare Lair, capul. gelding, each, mare. foal Searrach.

HE predominant color grey, or white; fmall in the highlands and islands: the smallest in the isle of Tirey and the Shetland isles. James I. improved the breed of his country by introducing horses from Hungary. Boethius, 352.

Equus afinus Lin. fyft. 100. Afs, Br. Zool. I. 11. fyn. quad. No. 3. Er. afal.

A SSES very rare in Scotland: none in the

O X.

. Domestic.

Ox, Br. Zool. I. 15. Syn. quad. No. 4. Er Bull Tarbh. Cow. Bo, mart. Ox Damb. Calf. Laogh.

Ultivated in all parts; the great article of trade in the North, and most of

The animals marked thus * are also found in the islands.

the

the isles: largest of the island cattle those of Skie: often hornless in the highlands. During Winter feed on sea-wrack, such as tang, &c. and tho' out of sight of the sea, will regularly seek the shores at the recess of the tides. The stags of the islands do the same.

Wild.

NONE at present found unconfined.

The offspring of the original breed still preserved in the parks of Hamilton and Drumlanrig; and also in that of Chillingham-Castle, in Northumberland. Are of a milkwhite color; have black ears, muzzles and orbits; horns fine, and bending out; flender legs; very wild; and fly like deer at the fight of man; generally on full gallop: very fierce, and dangerous when wounded, attacking their affailant with great fury. Never approach the cattle vards, but when compell'd by hunger in very severe weather: always lie out; their hides on that account tougher, and more valued by curriers than those of tame cattle. The carcass of an ox of this kind weighs 38 stones English, of a cow 28 stones.

In Boethius's days wild everywhere: had great manes; I suppose long hair on their necks and shoulders, like the wild bulls of N. America; now have lost that distinction: seem to have been the same with the Bisontes inhati

jubati of Pliny, natives of Germany, but which might have been common to the continent, and our island. Sibbald says, that in his time a wild white breed was found in the Scottish hills; but differ'd not in form from the common kind. Tame black cattle, in the isle of Canay, have still thin staring manes along the top of their backs, which reach from the neck up part of the tail.

SHEEP.

4. Fleecy.

Br. Zool. I. 22. Syn. quad. No. 8, Er. Ram Retthe. Ewe Caoro. Lamb uan. yearling oifg.

North, as the violent rains difagree with them: the fleeces of those in the island of Jura remarkably fine, otherwise in general coarse: the best in the South: the wool sold into the cloathing parts of Yorkshire. Multitudes of sheep reared in Esk-Dale, and the other Dales: are a great article of commerce: much cheese made from their milk: in general their faces and legs black; their teeth in some places, as Boethius truly says, of a gold color; that is to say covered with a yeshow pyritical crust: I never happened to meet with this accident in sheep, but have in those of oxen feeding in certain meadows in Blair-Atbel.

B 2

The

The great horned sheep of St. Kilda, mentioned by Boethius, may have been the Musimon, Syn. quad. No. 11.

GOAT.

5. Domeffic.

3:

Domestic Goat, Br. Zool. I. 29, iv. tab. 99. Syn. quad. p. 14. Er. He, Boc, Gaibbre. She, Gabbar. Kid, meann.

TERDS of these animals common in the highlands and islands: cultivated for their milk: invalids resort to *Dunkeld*, and other places, in Summer, for the sake of drinking it medicinally: cheese often made of it: the skins an article of commerce: the slesh, in some of the isles, salted for Winter provision.

DEER.

Stag, Br. Zool. I. 34. Syn. quad. No. 38. Er, Damb-feidb. hind, Eind, agh. calf. Laogh.

OUND in a state of nature over all the Highlands, and in great herds: inhabits also the isles of Arran, Jura, Mull, Rum, Skie, Harris and Lewis. Often grows to a great size: I have heard of one, killed in Braemar, that weighed 18 st. Scotch. Is the principal venison of the Highlands; less coarse than

than those confin'd in parks in S. Britain. Is very destructive to corn: in Skie the farmer is obliged to watch his crop. The Duke of Argyle has, in some parts of his estate, humanely permitted the tenant to destroy an animal so noxious to his labors.

7. Roc.

Roe, Br. Zool. I. 39. Syn. quad. No. 43. Er. Boc-earba. doe, Maoilfeach, young, meann. yearling, minnfeach.

OUND in plenty from the wooded banks of Lough-Lomond, to the forest near Langwall in the S. of Cathnels, in Mull and in Skie. The skin and horns articles of commerce. Brouze much : fond of the rubus faxatilis, called in Scotland the roe-buck-berry. The fawns, when taken, are with great difficulty reared, eight out of ten dying.

8. Fallow.

Fallow deer, Br. Zool. I. 34. Syn. quad. No. 37.

ONE wild in Scotland; confin'd to parks, and not common: probably introduced there from Denmark by Fames VI, in his return from his vifit to that court in 1589; for Moyles, a servant of his, mentions in his memoirs, under the year 1586, that his majesty one morning passed over from Leith to Falkland, and had along with him a tame fallow deer, presented to him by

B 3

the

Queen of England: a proof of its being a great rarity at that time.

H O G.

o. Common.

Br. Zool. I. 41. Syn. quad. No. 54. Er. Boar, Torc. Sow, Muc. Pig, Uircein.

CCARCE in the highlands and islands, from the difficulty of rearing them, by reason of the want of acorns in one part of the year, and grains from brewings, and of other food, the rest. Are detested by highlanders: in the North mostly cultivated in Cathness; a small fierce race, with long pricked ears, high backs, long briftles, and flender nofes: in that open country are tethered in every field. Much bacon exported out of that county; also from the Orknies.

II. DIGITATED QUADRUPEDS.

D Ö G.

10. Faithfull.

Er. Dog Madagh Ch. Bitch Galladh, Whelp Cuilean.

THE more fingular varieties found in Scotland, are the

HighlandGre-bound; now rare: is large, strong, deep chested, and covered with very

long

long and rough hair: was in great vogue in old times, and used in great numbers by the chieftains in their magnificent huntings. Is the kind Boethius calls, genus venaticum cùm celerrimum, tam audacissimum. Er. mial-chu.

Terrier. The breed in the ifle of Skie particularly good: much encouraged in most parts, for the destruction of foxes. Er. Abkag.

Blood-hound. Now in disuse; formerly much cultivated, especially on the borders, where it gave surprizing instances of its sagacity, pursuing and detecting robbers and murderers, even after a slight of several miles. Inhabitants on the English borders were bound to keep so many dogs of this kind in every district. They were called Slough or Slothe hounds, from their following the slot or track of men or cattle.

U. Fox

Br. Zool, I. 58, 3d et. No. 11. Syn. quad. No. 112. Er. Sionnach, Ba'gaire.

SWARMS in many parts of the highlands: fo destructive to sheep as to oblige the farmer to house them at night; will kill even goats. Are not to be extirpated, by reason of the vast rocks and mountains. None in the Orkney or Shetland isses, nor in any of the Hebrides, except Skie.

C A T.

12 Tame.

Domestic Cat, Br. Zool. I. 45, E. Piseag.

Ultivated every where. In superstitious days the favorite form assum'd by witches. Vide witches of Thurso, Tour in Scotland.

wild.

Br. Zool. I. 47. Syn. quad. No. 133. Er. Cat-fhiadhaich.

A BOUNDS in all parts of the highlands, and in some of the isles. Most destructive to game.

BADGER.

13. Common.

Br. Zool. I. 64, iv. tab. 100. Syn. quad. No. 142. Er. Broc.

FOUND in feveral parts of Scotland; none in the islands.

WEESEL.

14. Fitchet.

Br. Zool, I. 77. Syn. quad. No. 152.

Nhabits most parts of the main land, and the isle of *Bute*.

15. Pine-martin.

15. Pine-mar-

Br. Zool. I. 81. Er. Taghan.

THIS species is found in the pine-forests, and takes possession of the holes made by woodpeckers. Is distinguished from the other by it's yellow throat, and having the finest fur.

16. Mertrick.

Martin, Br. Zool. I. 79. 3d ed. No. 15, Syn. quad. No. 154.

FOUND in many parts of Scotland; and, according to Martin, in Harris.

17. Stoat.

Br. Zool. I. 84, iv. tab. 101. Syn. quad. No. 151.

COMMON in Scotland. In the highlands commonly turns white, or becomes in the Winter an Ermine. Inhabits also Ilay, perhaps other isles.

18. Weefel.

Br. Zool. I. 82, iv. tab. 101. Syn. quad. No. 150 Whitred, Lib. Scot. 11. Er. Neas.

I Saw it in a white state in the isle of *Ilay*: a common accident in *Sweden*, where it is called *Snomus*.

OTTER.

19. Otter.

Br. Zool. I. 67, iv. tab. 100. Syn. quad. No. 173. Er. Doran, Dor-chu, madagh donn.

WERY common in Scotland; abounds in the Hebrides, the Orknies, and in Shetland; in the last are called Tikes. A small trade is carried on with their skins, which are sold from 4s. to 6s. a-piece.

Sibbald * speaks of a great kind, which he calls the sea-otter; and says is larger, and has rougher fur than the other: probably only a variety; perhaps the Latax of Aristotle. Vide Br. Zool. I. 69.

HARE.

20. Common.

Br. Zool. I. 87. Syn. quad. No. 184. Er. maigheach, Gearr-fhiadh.

REQUENT in all parts of Scotland: found in the isle of Bute: none in Arran: in the isle of Ilay a small fort, dark colored, and a bad runner. The other islands destitute of hares.

* Hift. Fife, 49.

21. Alpine.

Tour in Scotland, 2d ed. Ph. Tr. 4, vii. p. 343. Syn quad. No. 184. Er. maigheach gheal, maigheach mhonai.

Nhabits the fummits of the highest high-I land hills, along with the Ptarmigans. Is lefs than the common hare, of a grever color, or less ferruginous: a bad runner; often stops suddenly in the midst of its course: when pursued shelters beneath the loose stones, or in clifts of rocks: never defcends into the plains, or mixes with the common hare, which is frequent at the bottoms of the fame hills. In Winter turns white, the tips of the ears excepted; in Spring refumes it's grey color: the ears fhorter, the hind feet longer, in proportion, than those of the common hare: the hair much longer and thicker than in the latter, to protect it against the severity of the cold.

22. Rabbet.

Br. Zool. I. 90. iv. tab. 47, 3d ed. No. 22. Syn. quad,
 No. 186.
 Er. Coinean.

I Nhabits all the islands, even the rock of Ailfa: found in the Orknies in myriads. They cause great shifting of the sands, by burrowing in them; but the value of their skins (a great article of commerce there) scarce counterbalances the damage. This animal,

animal, the otter, brown rat, mouse, setid-shrew, and seal, are the only quadrupeds of the *Orknies*, except the domestic.

SQUIRREL.

23. Common.

Br. Zool. I. 93. Syn. quad. No. 206. Er. Feòrag.

SCARCE in Scotland: a few in the woods of Strathspey.

R A T.

24. Black.

Br. Zool. I. 97. Syn. quad. No. 226. Er. Radan.

Interdicted Sutherland; but swarms in Cathness and Rossshire. Vide Tour in Scotland.

24. Brown. ·

Norway rat, Br. Zool. I. 99. Syn. quad. No. 227.

Introduced here within these 60 years: place uncertain, found as far as the Orknies.

26. Water.

Br. Zool. I. 101. Syn. quad. No. 228.

27. Mouse.

Br. Zool. I. 105, iv. tab. 102. Syn. quad. No. 229. Er. Luch-Thighe.

28. Short-tailed Moufe., Br. Zool. I. 104. Syn. quad. No. 233. Er. Luch-mhonaidh.

29. Field-M.

Br. Zool. I. 103. Syn. quad. No. 230.

SHREW.

30. Fætid.

Br. Zool. I. 112. Syn. quad. No. 235. Er. Dallag an fbraoich.

31. Water.

Br. Zool. iv. tab. 102. Syn. quad. No. 236. Er. Luch-uisque.

LAVELLAN of fome places: supposed to be noxious to cattle.

MOLE.

32. European.

Br. Zool. I. 108. Syn. quad. No. 241. Er. Famb, Uir-reathabh.

A MONG the ifles only in Bute: a praise to it's foil.

URCHIN.

33. Common.

Br. Zool. I. 106. Syn. quad. No. 247. Er. Gràineog.

A N innocent animal; should be freed from persecution. Not found beyond

yond the Tay; perhaps not beyond the Forth.

III. PINNATED QUADRUPEDS.

S E A L

34. Great.

Syn. quad. No. 266.

A BOUT the rock Hiskyr, and other parts of the Scottish coast.

35. Common.

Br. Zool. I. 71, iv. tab. 48. Syn. quad. No. 265. Er. Ron.

SWARM amidst the isses and all the coasts. In some places the skins and oil an article of commerce. The Walrus, Syn. quad. No. 263, mentioned by Sibbald, among the Scottish animals, is now unknown.

IV. WINGED QUADRUPEDS.

B A T.

36. Common.

Br. Zool. I. 114. Syn. quad. No. 291. Er. Altag, Dialtag. 37 Long-ear'd

Br. Zool. I. 116. iv. tab. 103. Syn. quad. No. 292:

EXTINCT QUADRUPEDS.

WOLF, madagh alluidh, a pest to the flocks in N. Britain in James VIth's time: the last killed about the year 1680. Br. Zool. I. 61.

BLAR; Caledonian bears exported to Rome on account of their fuperior fierceness*. They continued in Scotland 'till A. D. 1057, when Malcolm III. permitted a Gordon to carry three bears heads in his banner, for his prowess in destroying one that made great ravages in the country.

CLASS I. BIRDS.

Div. I. LAND-BIRDS.

I. RAPACIOUS.

FALCON.

38. Black-Eagle. Ringtail Eagle, Br. Zool. I. 124. Er. Joluir-dhubh.

OST destructive to deer, white hares, and ptarmigans: has almost destroyed the deer of the isle of Rum. In Runnoch eagles were, a few years ago, so very numerous, that the commissioners of the forfeited estates offered a reward of five shillings for every one that was destroyed: in a little time such numbers were brought in, that the Honourable Board reduced the premium to three shillings and sixpence: but an advance in proportion as these birds grew scarcer, might in time perhaps effected their extirpation.

Ravens and hooded-crows are the jackals to eagles: the croak of the raven, or the affemblage of the crows about a carcafs, is certain of bringing an eagle to the fpot, as the persons who shoot those birds for sake of the rewards testify.



(Sprey. P. 17.



39 Sea-E.

Pr. Zool. I. 126, iv. tab. 51.

REEDS in ruined towers in the islands of the lakes? deferts them in Winter.

A 40 Cinereous E.

Erne, Er. Zool. I. 131, tab. iii.

IN the Orknies is a kind with only the root of the tail white: perhaps a young bird.

Ofprey.

Br. Zool. I. 128. Er. Johnir -uifg'.

41 Gyr-falcon

Br. Zool. I. 135, tab. iv.

42 Peregrine-

Br. Zvol. I. 136, iv. tab. 52.

A Trained bird of this species, with bells, and silver rings to the tassels, inscribed Kilrie Angusshire, was taken near my house, Sept. 26, 1772, about ten o'clock in the morning; and which eloped from it's master the 24th of the same month.

43 Gentil-f.

Br. Zool. iv. tab i. ii.

BREEDS in the rocks near Invercauld, and in Glen-more. Trained for the chase.

A. Animals marked thus † are also found in the Orknies.

C 44. Goshawk.

44 Goinawk.

Br. Zool. I. 140. tab. v.

REEDS in the forests of Invercauld.

45 kite.

Br. Zool. I. 141. Er. Clamban gabblach, Croman-Inchai.

46 Common-Buzzard. Br. Zool. I. 143, iv. tab. 53. Er. An Clamban.

4" Moor-B.

Br. Zool. I. 146, iv. tab. 5. Bog Gled Sibbald.

48 Hen-har-

Br. Zool. I. 147. Er. An teun fionn. Hen-harrier, or fem. Bread-air-toin.

49 Kestril.

Br. Zool. I. 149.

to Hobby.

Er. Zool. I. 150.

51 Sparrow Hawk. Er. Zool. I. 151. Er. Speir-sheog.

52 Merlin.

Br. Zool. I. 153.

O W L.

+ Eared.

53 Eagle.

Br. Zool. iv. 10, tab. 6.

AS been shot in Fifeshire: perhaps a migrant from Norway.

54 Long-eared.

† 54 Long-ear'd

B. Zool. I. 155.

IN the mainland; and also in the Orknies.

55 Short-ear'd

Br. Zcol. I 156.

OFTEN feen in Scotland, breeding in the heath: observed there by Mr. Lee, nurseryman at Hammersmith.

* * With plain heads.

56 White.

Br. Zool. I. 157. Er. Cailleach oi che gheal.

† 57 Brown.

Br. Zool. I. 159. Er. Cumhachag cailleach oi'che, coileach oi'che.

 $F_{ ext{ the Orknies?}}^{ ext{REQUENT}}$ also in the hills of $ext{ Hoy, in }$

58 Tawny.

Br. Zool. I. 158.

I Could not learn that any species of owl was known in the *Hebrides*, or in West Rosshire.

SHRIKE.

59 Great.

Br Zool. I. 161. iv. tab. 7.

C 2

II. PIES.

II. PIES.

CROW.

* † 60 Raven.

Br. Zool. I. 166. Er. Fittegch.

61 Crow.

Br. Zool. I. 167, iv. tab. 54.

62 Rook.

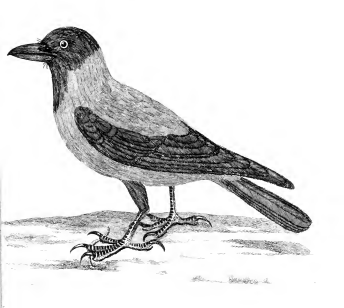
Br. Zool. I. 168. Er. Creumbach, Ròcus.

63 Hooded.

Er. Zool. I. 169. Er. Feannag.

Ontinues in Scotland the whole year: the only species in the islands, and great part of the highlands: grows scarcer the nearer we approach the South: keeps in pairs, except for sometime after the breeding season: is most affectionate to its mate: one that had been shot was hung by the legs in a tree not remote from the nest; it's companion, after a short absence, returned, and perching over the dead body, observed it attentively, as if expecting it's revival; at length, in a windy day, the corps being put in motion, and sometimes swung quite horizontal, the surviving bird, deceived by the motion, descended to it, kept sluttering by

Hooded Crow



it for a confiderable time, endeavouring to affift in it's release, uttering a melancholy foream; 'till finding all it's attempts in vain, at length retired, without ever returning to it's usual haunts.

64 Magpie.

Br. Zool. I. 171. Er. Pioghaid.

65 Jay.

Br. Zool. I. 172. Er. Scriachag-choille.

* † 66 Jackdaw.

Br. Zool. I. 175, iv. tab. 54. Er. Cathag.

67 Red-leg'd

Er. Zool. I. 197, iv. tab. 58. Er. Cathag dhearg-chasach.

CUCKOO.

* † 68 Čuckoo.

Br. Zool I. 182, iv. tab. 55. Er. Cuthag, Cuach.

WRYNECK.

69 Wryneck.

Br. Zool. I. 181. iv. tab. 55.

WOODPECKER.

70 Green.

Br. Zool. I. 176. Er. Lasair choille. 71 Greatspotted. Br. Zool. I. 178.

72 Less-spot-

Br. Zool. I. 180. iv. tab. 12.

KINGFISHER.

73 Kingfisher

Br. Zool. I. 187. iv. tab. 56.

HOOPOE.

74 Hoopoe.

Br. Zool. I. 195. iv. tab. 57.

C R E E P E R.

75 Creeper.

Br. Zool. I. 193. iv. tab. 57.

III. GALLINACEOUS.

GROUS.

76 Great.

Cock of the Wood, Br. Zool. I. 199. Er. Capul coille.

FOUND in the forests N. of Lock-ness, but rarely: once frequent in most of the highland fir-woods.

77 Black.

B'ack Coek, Br. Zool. I. 201. Er. male, coileach dubh, fem. Liath-chsare.

78 Red.

Grous, Br. Zool. I. 204. iv. tab. 13. Er. male, coileach ruagh. fem. Cearc-fhraoich.

C 3

79 Ptarmigan.

79 Ptarmigan

Br. Zool. I. 206. iv. tab. 13. Er. Tarmachan, Tarmonach.

80 Partridge.

Br. Zool. I. 208. Er. coleach-tomain, fem. Ceare-thomain.

81 Quail.

Br. Zool. 1. 209.

THE bustard, according to *Boethius*, was fometimes, but rarely, found in the *Merch*; and at that time called *Gustarde*: it feems at present unknown in *N. Britain*

Poultry are found plentifully in most of the islands: peacocks succeed very well, as I observed in *Collonsa*.

IV. COLUMBINE.

PIGEON.

*† 82 Common.

Br. Zool. I. 216. iv. tab. 8.

VERY numerous in a wild state in the cliffs, impending over the sea, in many of the isles. In *Ilay* I have seen their dung got with vast hazard out of the deep chasms on the West side of the island, by means of a person who is lowered down to the bottom by

(24)

by a rope. The dung lies many feet thick, is drawn up and used successfully as a manure.

83 Ring-dove

Br. Zool. I. 221. Er. Smudan, caluman-fiadhaich.

V. PASSERINE.

STARE.

Si Stare.

Br. Zool. I. 231. iv. tab. 61. Er. Druit.

BREED in great numbers in the cliffs of Arran, and other isles.

T H R U S H.

85 Miffel.

Br. Zool. 1. 223.

86 *Fieldfare.

Br. Zool. 225. Er. Liatruifg.

NEither fieldfare nor redwing breed in Scotland; rarely feen in the isles: come accidentally to the Orknies.

7 Throftle.

Br. Zool. I. 226. Er. Smedrach. 88 Redwing.

Br. Zool. I. 227.

\$9 Blackbird.

Br. Zool. I. 228. iv. tab 60. Er. Lon-dulb.

A Variety about Killin, with a black bill.

90 Ring-ouzel

Br. Zeol. I. 229, iv. tab. 61. Er. Dubb-chraige.

91 Waterouzel. Br. Zool. I. 230. Er. Gobh'-uifg, Gobba-dubb.

CHATTERER.

92 Bohemian.

Br. Zool. I. 173.

VISITS annually the neighborhood of *Edinburgh* during Winter, and feeds on the berries of the mountain-ash. Disappears in Spring.

G R O S B E A K.

93 Pine.

Br. Zool. iv. iv. tab. 64.

Nhabits the great pine-forests of Aberdeenshire.

ca Crossbill.

Br. Zool, I. 279. iv. eab. 64.

95 Bull-finch.

95 Bull-finch.

Br. Zool. I. 299. Er. corcan coille, Deargan fraoich.

96. Green.

Greenfinch, Br. Zool. I. 301. Er. Glaifeun-darach.

BUNTING.

of Common.

Br. Zool. I. 318. Er. Gealag bhuachair.

98 Yellow.

Yellow-Hammer, Br. Zool. I. 319. iv. tab. 11. Er. Buidheag-bhealai.

99 Reed.

Reed-Sparrow, Br. Zool. I. 320.

100 Snow.

Snowfleck, Br. Zool. iv. tab. 11. Er. Eun an-t-sneachdai.

A Few breed on the summits of the highest mountains; but the greatest part migrate from the N. appear first in the Orknies, thence reach Cathness, but frequently numbers fall wearied into the ships that are passing the Pentland-Firth. Arrive very lean, but soon fatten: they probably come from Spitzbergen, Greenland and Iceland, forced from thence by the Winter: and they are, in Scotland, observed to precede hard weather.

FINCH.

FINCH.

ioi Goldfinch

Br. Zool. 1. 303.

102 Chaffinch

Br. Zool. I. 306. Et. Bricean-beatha.

103 Brambling. Br. Zool. 307.

. † 104 Sparrow.

Br. Zool, I. 300. iv. tab. 65. Er. Gealbhan.

IN the Orknies infest the corn by thousands.

† 105 Linnet.

Br. Zool. I. 311.

106 Redheaded.

Br. Zool. I. 312. iv. tab. 67.

red-headed. † 108 Mountain

Br. Zool. I. 313. iv. tab. 67.

2

Br. Zool, I. 315. iv. tab. 66.

. .

FLY-CATCHER.

Fly-catcher, Br. Zool. I. 264.

109 Spotted.

L A R K.

† 110 Sky.

Br. Zool. I. 233. iv. tab. 62. Er. Uijeag.

111 Wood.

111 Wood.

Br. Zool. 1. 236. Er. Kiabbag-choille.

* † 112 Tit.

Br. Zool. I. 237. Er. Rhiabhag-mhonaidh, Glais-eun.

113 Field.

Br. Zool. I. 238.

WAGTAIL

* † 114 White.

Br. Zool, I. 275. iv. tab. 62. Er. Breac-an-t-fil.

115 Yellow.

Br. Zool. I. 276. iv. tab. 62.

116 Grey.

Br. Zool. I. 277.

WARBLERS.

* With tails of one color.

117 Redstart.

Br. Zoel. II. 259. Er. Ceann-dearg.

* † 118 Redbreaft.

Br. Zool. II. 260. Er. Broinn-dearg.

119 Black-cap

Br. Zool. II. 262.

120 Hedge.

Hedge-sparrow, Br. Zool. II. 265.

Yellow.

Br. Zool. II. 266.

R. Latham, of Dartford, in Kent, shewed me a small bird, shot in the highlands; perhaps only a variety of this species: front and underside a fine pale yellow; wings of a yellowish white; back and tail pale brown.

122 Golden crested. Golden crested wren, Br. Zool. II. 267.

Continues about *Edinburgh* throughout the year: crosses annually to the *Shetland* issues in Summer; breeds, and returns before Winter: a long slight for so small a bird, the *Orknies*, the nearest land, being fixty miles distant.

* † 123 Wren.

Br. Zool. II. 268. Er. Dreatbann.

124 Sedge.

Willow lark, Br. Zool. II. 241. iv. tab. x.

* Wheat

* * With tails of two colors.

Br. Zool. II. 269.

126 Winchet.

126 Winchet.

Br. Zool. II. 271.

127 Stonechat. Br. Zool. II. 272. Er. Cloichearan.

128 Whitethroat.

Br. Zool. 11. 274.

TITMOUSE

129 Great.

Br. Zool. II. 324. iv. tab. 68.

130 Blue.

Br. Zool. II. 325. iv. tab. 68.

131 Cole.

Br. Zool. II. 326. iv. tab. 68. Er. Cailcheag cheann dubh.

132 Longtailed. Br. Zool. II. 327.

* † 133 House.

Br. Zool. II. 242. iv. tab. 9. Er. Gobblan-gaoithe.

S W A L L O W.

134 Martin.

Br. Zool. II. 243.

† 135 Sand.

Br. Zool. II. 244. Er. Gobblan-gainbhich. 136 Swift.

Br. Zool. II. 245. iv. tab. 9.

GOATSUCKER.

137 Goatiucker. Br. Zool. II. 246. iv. tab. 63.

SEEN as far North as the banks of Lock-

Div. II. WATER-FOWL.

VII. WADERS.

HERON.

38 Common.

Br. Zool. II. 339. fem. 340. tab. vi. Er. Corra-riathach. Corra-ghlas.

GREAT numbers breed in the island in Loch-Guirm, in Ilay.

139 Bittern.

Br. Zool. II. 342. Er. Bubaire.

CURLEW.

. † 140 Curlew.

Br. Zool. II. 346. tab. viii. Er. Guilbeunach. in Scotch, whaps.

141 Whimbrel

141 Whimbrel.

Br. Zool. II. 347. iv. tab. 70.

REEDS in the heath of the highland hills, near Invercauld.

S N I P E.

42 Woodcock.

Br. Zool. 11. 348. iv. tab. 14. Er. Coilleach-coille, Crom-nan duilleag.

THESE birds appear in flights on the E. coasts of Scotland, about the end of October, and fometimes fooner; if fooner it is a certain fign of the Winter being early and fevere; if later, that the beginning of the Winter will be mild. Woodcocks make a very fhort fray on the E. coafts, owing to their being destitute of wood; but some of them refort to the moors. They continue arriving in fuccession for near a month, and in every county in Scotland (where they are found) fly regularly from East to West.

Appear about Taymouth, which is pretty central, in the beginning or middle of November; continue there in plenty 'till the middle or latter end of March, according to the mildness or rigor of the season, and then diffeppear at once. They do not reach the coasts of Nether-Lorn, the West coast of Argylefbire, 'till December or January. Woodcocks are very rarely feen in Cathness; they

feem





feem to gradually decline in numbers towards the N. and N. West: are uncommon in the isle of Lewis; and Mr. Low acquaints me, that they are so scarce in the Orknies, that he does not remember that above one or two have been shot there. It does not appear that they breed in any part of North-Britain.

143 Redshanks

Br. Zool. II. 368. iv. tab. 14.

144 Snipe.

Br. Zool. II. 358. iv. tab. 71. Er. Eun-ghurag, Croman-Loin, mennan-aidhir.

145 Jack.

Br. Zool. II. 359. iv. tab. 71.

ANDPIPERS

* T 146 Lapwing.

Br. Zool II. 360. Er. Curcag, adharean-luachrach.

147 Grey.

Grey Plover, Br. Zool. II. 362.

148 Knot.

Br. Zool. II. 366.

149 Ash-color'd.

Br. Zool. II. 367.

150 Red?

Br. Zool. iv. tab. 72. This perhaps a young bird, or va riety?

ILL stender, and black : head, back, lesser coverts of the wings, and the scapulars, D

dull ferruginous, spotted with black: the greater coverts tipt with white: quil feathers dusky, exterior edge of some of them white; breast reddish brown, mixed with dusky: belly and vent white: tail cinereous: two middle feathers the largest: legs black.

Communicated by the late Doctor David Skene, of Aberdeen.

151 Turn-

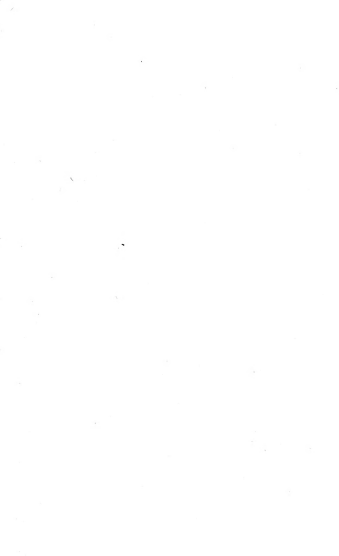
152 Hebridal

ntone.

Er. Zool. II. 370.

Tringa interpres. Lin. s.f. 248. Faun. suec. No. 178. Edw. 141.

SIZE of a thrush: forehead, throat and belly white: breast black: neck surrounded with a black collar; from thence another bounds the sides of the neck, and passes over the forehead: head, and lower part of the neck behind, white; the first streaked with dusky lines: back ferruginous, mixed with black: coverts of the tail white, crossed with a black bar: tail black, tipt with white: coverts of the wings cinereous brown; the lower order edged with white: primaries and secondaries black; the ends of the last white: tertials ferruginous and black: legs rather short, and of a full orange.



Long Legid Plever. Nº157. P. 35.



. Como Griffiche del .

P. March

154 Dunlin.

Br. Zool. II. 374.

* † 155 Purre.

Br. Zool. II. 374. iv. tab. 16.

PLOVER.

. † 156 Green.

Br. Zool. II. 379. iv. tab. 72. Er. Feadag.

 $B_{
m illands}^{
m REEDS}$ on all the heathy hills of the

157 Longleg'd.

Br. Zool. II. 380. Sib. bift. Scot. lib, III. 18. tab. xi. xiii.

158 Dottrel.

Br. Zool. II. 381. iv. tab. 73. Er. Amadan-mointich.

REEDS on feveral of the highland hills.

* † \$59 Collar'd.

Sea Lark. Br. Zool. II. 383. Er. Trileachan-traighe.

OYSTERCATCHER.

100 Pied.

Br. Zool. II. 376. Er. Gille-bride.

RAIL.

161 Water.

Br. Zool. II. 385. iv. tab. 74.

 D_2

GALLI.

GALLINULE.

* † 162 Crake.

Land-rail, Br. Zool. II. 387. iv. tab. 74. Er. Gearradb-gort, Treun-re-Treun.

163 Common

Water-hen, Br. Zool. II. 388. iv. tab. 76.

VII. PINNATED FEET.

PHLAROPE.

† 164 Grey.

Br. Zool. II. 390. iv. tab. 75.

† 165 Red.

Er. Zool. II. 391. iv. tab. 75.

BOTH these species are supposed to breed in the Orknies, having been shot there in the Summer.

C O O T.

166 Common

Br. Zool. 11. 392. iv. tab. 76.

167 Great.

Br. Zool. II. 393.

GREBE.

168 Geneva.

Grebe, Br. Zool. II. 395. iv. tab. 17.

T'S skin of great value for the making of muss and tippets.

160 Eared.

169 Eared.

Lester-crested Grebe, Br. Zool. II. 396, iv. tab. 77.

† 170 Dufky.

White and dusky Grebe, Br. Zool. II. 397, iv. tab. 17.

171 Little.

Br. Zcol. II. 398. Er. Spag-re-toin.

172 Blackchinned.

Br. Zool. iv. tab. 77.

ARGER than the last: upper part of the body brown: chin marked with a large black spot: neck ferruginous: the hind part mottled with dusky feathers: belly ash-color'd and silvery.

VIII. WEB-FOOTED.

A U K.

173 Great.

Br. Zool, II. 401. iv. tab. 18. Martin's St. Kilda 27. Me-cauley's 156.

Sometimes visits St. Kilda's, and breeds there; not a regular migrant. Called there Gair-fowl, from Geyr-fugl, the name it is known by in Iceland, where they are common; from whence, or from Norway, they may probably wander.

* † 174Razor-bill

Br. Zool. II. 403, iv. tab. 19. Er. Coltraiche.

175 Blackbilled. Br. Zool. II. 404.

176 Pussin.

Br. Zool. II. 405. Er. Fachach. Tom-noddy in the Orknies.

177 Little.

Br. Zool. II. 406. iv. tab. 19.

GUILLEMOT.

178Guillemot

Br. Zool. II. 410. Er. Gearadh-breac, Eun-dubh-a'-chrùlain.

HESE birds, and the razor-bills, are taken in great numbers in the more diffant rocks of the Hebrides, for fake of their feathers, which are fold for fix or feven shillings per stone: their eggs are also a great article of food, attained with vast hazard, either by climbing, or by being fufpended by a rope from above, at a stupendous height over a raging fea. This is a method common to most of the maritime northern nations: Pontoppidan, in his history of Norway, and Claulon, in his account of the fame country, give amazing accounts of the manner in which the inhabitants obtain their ovarious food. In like way the natives of the Hebrides annually risque their

their necks in fearch of provision for their children and families: whereas in feveral parts multitudes are reduced to the necessity of watching the recess of the tides to pick up a scanty pittance of shell fish, their daily sustenance at certain seasons; destitute of meal to give consistence to their water, or a little milk for their perishing babes!

† 179 Lesser.

Br. Zool. 411. iv. tab. 20.

No. 175, appear in the Firth of Forth, in October, in flocks innumerable, purfuing the fprats. Both kinds are called there Morots.

≠† 180 Black.

Br. Zool. II. 412. iv. tab. 20. Er. Calltag. Tyfte in the Orknies.

D I V E R.

181 Northern

Br. Zool. II. 413. Er. Bur-bhuachaill.

THE herdsmen of the sea, for the credulous believe that it never quits that element.

*† 182 Imber.

Gesner's great Doucker, Wil. orn. 342. Raii. syn. av. 126. Colymbus Immer. Lin syst. 222, Ember-goose of the Orknies.

ARGER than a goose: upper part of the body and wings dusky: the feathers edged with cinereous: belly filvery grey.

183 Speckled.

Br. Zool. II. 414. Er. Fur-bhuachaill.

184 Redthroated.

Br. Zool. II. 415. iv. tab. 21.

185 Blackthroated. Br. Zool. II. 415. iv. tab. 21.

A Distinct species from the former; but supposed in the *Br. Zool.* to have been m. and f.

GULL.

* † 185 Black.

Br. Zool. II. 416.

187 Skua.

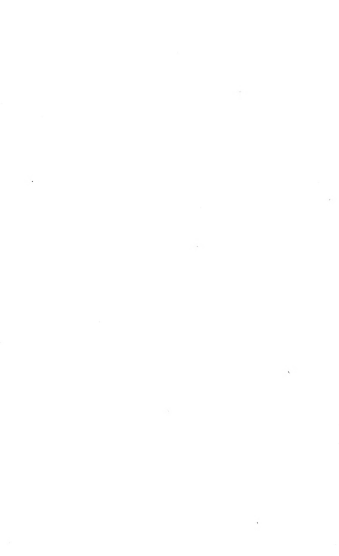
Br. Zool, II. 417.

* † 188 Arctic.

Br. Zool. II. 420. iv. tab. 22. Er. Fàsgadair.

BREEDS in the heath on the hills of Jura and Rum: flies about like a lapwing when





when diffurbed, and foon alights. Comes to the Orknies in May; disappears in August.

189 Herring.

Br. Zool. II. 421, iv. tab. 79.

190 Wagel.

Br. Zool. II. 422. iv. tab. 79.

191 Winter.

Br. Zocl. II. 423. iv. tab. So.

t 192 Common

Br. Zool. II. 424, iv. tab. 23.

* † 193 Kittiwake

Tarrock, Br. Zool. II. 425. iv. tab. 23. Tour Scotland.

COMMON on most of the cliffs: affume when old the colors of the common gull: when young esteemed by many as a delicacy. Vide Tour in Scotland.

E R

N.

194 Blackheaded. Br. Zool. II. 426.

 \mathbf{T}

† 195 Great.

Br. Zool. II. 428. iv. tab. 81.

* † Lefs.

Br. Zool. II. 429. iv. tab. 81. Er. Steirneal.

PETREL.

PETREL.

197 Fulmar.

Br. Zool. II. 431. Martin's St. Killa. 30. iv. tab. 82.

FOUND in St. Kilda's only.

198 Shearwater.

Er. Zool. II. 433. Lyre of the Orknies Skrabe of the Faroe ifles. Wil. orn. 438.

THE young highly eftermed as a delicacy in the *Orknies*: are formetimes pickled: their feathers also much valued. Are taken in *August*, on the rocks of *Hoy* and *Eada*: burrow in the earth, and lay one egg.

199 Stormy.

Br. Zool. II. 434. iv. tab. 82.

BREEDS under the loofe flones on the little rocky isles called *Macleod*'s table, &c. off the N. end of *Skie*. Betrays its residence by its twittering.

MERGANSER.

200 Goofander

Br. Zool. II 436.

201 Redbreafted.

Er. Zool. II. 437, iv. tab. 83. Er. Sioltaiche.

BREEDS among the loofe flones on the fea fhore, and also on the fides of freshwater lakes, far North.

202 Smew.

Br. Zool. II. 438.

203 Redheaded.

Er. Zool. II. 439.

D U C K.

Br. Zoel. II. 440. Er. Eala.

204 Wild fwan

WILD fwans vifit the Orknies in flocks in Oslober, and continue during Winter: return North in the Spring, except a very few, which remain and breed in the little ifles of a fresh water lough in Mainland.

205 Tame

Br. Zool. II. 441.

206 Goole.

Br. Zool. II. 447. iv. tab. 84. Er. (tame) Geath. (wild: Muir gheath.

WILD geefe breed in most of the islands: in the *Lewis* are in Autumn such a pest pest to the corn, that the farmer is obliged to set boys to guard it from their attacks. Wild geese are scarce known even to alight in the *Orknies*. Tame geese and ducks very rare in the islands.

207 Bernacle.

Br. Zool. II. 451.

208 Brent

Br. Zool. II. 452.

IS not known to breed in Orkney.

209 Eider.

Br. Zool. II. 454. Tour Scot. tab. I. Er. Lacha lochlannach. Dunter goose in the Orknies.

PREEDS in Collonsa, Barra, in the Flannan, and other isles; also in Inch-colm in the Firth of Forth. The down neglected thro' ignorance of the value: the nest might be robbed twice of the eggs and down, and the bird will repair it's loss each time; but they must be spared the third. We procure the down from Iceland and Norway, and pay a considerable price to foreigners for it.

210 Velvat.

Br. Zool. II. 456. iv. tab. 85.

zii Scoter.

Br. Zool. II. 457.

† 212 Tufted.

Br. Zool. II. 458.

FRequents the Orknies in Winter during a N. wind.

213 Scaup.

Br. Zool. II. 459.

214 Golden-Eye. Br. Zool. II. 460.

† 215 Shieldrak**e**

Br. Zool. II. 461. Er. crà-gheadh. Sly goose in the Orknies:

* † 216 Mallard.

Br. Zool. II. 462. iv. tab. 24. Er. Lacha-chinn-uaine.

TAME ducks rare in the islands.

217 Shoveler.

Br. Zool. II. 466.

† 218 Pintail.

Br. Zool. II. 468.

219 Swallow-

Br. Zool. II. 469. iv. 86

220 Pochard.

Br. Zool. II. 470.

221 Ferrugi-

Br. Zool. II. 471.

222 Gadwall.

222 Gadwall.

Er. Zool. II. 473.

223 Wigeon.

Br. Zool. II. 472.

† 224 Gargane**y**

Br. Zool. II. 474. iv. tab. 87.

225 Teal.

Br. Zool. II. 475. Er. cran-lacha.

CORVORANT.

Br. Zool. II. 476. Er. Ballaire-boan.

* † 227 Shag.

Br. Zool. II. 478. iv. tab. 25. Er. Sgarbb.

* † 228 Gannet.

Br. Zool. II. 479. Tour Scotl. tab. viii. Er. Sulaire, ambfain.

BREEDS on the Bass island in the Firth of Forth, the craig of Ailsa, in that of Clyde, on the rocks about St. Kilda, and a rock called the Stack, near Souliskir, ten leagues W. of Hoy.

CLASS

CLASS II. REPTILES.

T O R T O I S E.

Have been informed that one had been taken near the isle of *Col*, but suppose it to have been a tortoise that had escaped out of some *West Indian* wreck.

F R O G.

229 Common.

Br. Zool. II. 3. Er. Loifkain.

NONE in the Long-Island.

230 Toad.

Br. Zeol. 7. Er. mykvagain.

231 Great.

Nhabits the woods near Lough-Ransa, in Arran: is double the fize of the common frog: body square: belly great: legs short: four toes on the fore feet; four and a thumb to the hind feet; the second outmost toe the longest: color above a dirty olive, marked with great black warty spots, the head alone plain: color beneath whitish: leaped slowly.

LIZARD.

LIZARD.

† 232 Scaly.

Br. Zool. III. 13. Er. Jac-lu-achu-rach.

233 Brown.

Br. Zool. III. 16. Er. Duirk-luachair, i.e. observer of the rushes.

SERPENT.

234 Viper.

Br. Zool. III. 17. Er.

THE black viper is very common in the highlands: numbers of vipers in *Ilay*, *Jura*, and *Skie*. In fome of the ifles it is still believed that they sting with their tongues, and do not convey the poison with the teeth: that the venom dropt on a fword will cause it to hits like water on hot iron; and that a poultice of human ordure is a sovereign remedy for the bite. No species of serpent in *Lewis*, or any part of the long island.

235 Aberdeen

Anguis Eryx. Lin. fyft. 392. Tour Scotland, Appendix.

ENGTH fifteen inches: tongue broad and forked: noftrals fmall, round and placed near the tip of the nofe: eyes lodged

in oblong figures above the angles of the mouth: had no *fcuta*, but was entirely covered with fcales: back and fides of a greyish brown, with three dusky lines, one extending from the head to the tail; the others, which were broader, reached the whole length of the fides: the belly bluish lead-color, spotted with white. Discovered by the late Doctor *David Skene*, near *Aberdeen*.

236 Blinda

Br. Zool. III. 25.

CLASS IV. FISH.

Div. I. CETACEOUS.

W H A L E.

† 237 Common

Br. Zool. III. 35. Sib . Phalain. 65.

238 Pikeheaded.

Br. Zool. III. 40. Sib. Phalain. 68.

239 Fin.

Br. Zool. III. 41.

240 Roundlipped. Br. Zool. III. 42. Sib. Phalain. 78.

CACHALOT.

7 241 Greatheaded.

Br. Zool. 46. Sib. Phalain. 33.

242 Roundheaded. Br. Zool. III. 47. Sib. Phalain. 24

243 High-

Br. Zool. III. 47. Sib. Phalain. 43.

SEEN in Loch-Brakadale, in Skie. Excepting this and the porpesse, the other species are inserted on the authority of Sir Robert Sibbald*.

"Vide the new edition of his history of whales, printed for Benjamin White, booksciller, Fleet-street.

DOLPHIN.

DOLPHIN.

* † Porpesse.

Br. Zool. 52. S.

I N great droves in every part of the Northern feas.

245 Grampus

Br. Zool. III. 54. Sib. Phalain. 18.

Div. II. CARTILAGINOUS.

L A M P R E Y.

246 Lamprey

Br. Zool. III. 58. iv. tab. 88. Er. Creahoule.

FOUND from the river *Efk*, in *Efkdale*, to the water of *Hemfdale*, in *Sutberland*. Detefted by highlanders.

R A Y.

† 247 Skate.

Br. Zool. III. 62. Er. Skeait.

† 248 Thornback.

Br. Zool. III. 69. iv. tab. 27, 28.

249 Fuller.

Br. Zool. III. 66.

TAKEN in little Loch-Broom.

E 2

SHARK.

S H A R K.

250 Picked.

Br. Zool. III. 77. Er. Doulay, Cuù.

FOUND in great multitudes on the Scottish coasts; and when dried a great article of food with the common people. Called in Sky the Blind-bive, and is supposed to be a great restorative.

251 Balking.

Br. Zoel. III. 78. Er. Cairban.

THE greatest of the genus; sometimes above 36 feet long: the length of one I found dead near Loch-Ransa, in Arran, was 27 f. 4, first dorsal sin 3, second 1, pectoral 4, ventral 2 feet long, upper lobe of the tail 5, lower 3.

They appear in the Firth of Clyde, and among the Hebrides, about the month of June, in small droves of seven or eight, but oftner in pairs; and continue in those seas 'till the latter end of July, and then disappear: they swim very deliberately, with the two dorsal sins above water: are very tame, and searless of mankind: will permit a boat to follow them without accelerating their motion, 'till it comes almost within contact,

when

when a harpooneer strikes his weapon into the fish as near to the gills as possible; but they are often so insensible as not to move 'till the united strength of two men have forced the harpoon deeper: as foon as they perceive themselves wounded, they sling up their tail and plunge headlong to the bottom; and frequently coil the rope round them in their agonies, attempting to difengage themfelves from the harpoon by rolling on the ground, for it is often found greatly bent: as foon as they discover their efforts are vain, they fwim away with amazing rapidity, and with fuch violence that a veffel of 70 tons has been towed by them against a fresh gale: they fometimes run off with 200 fathoms of line and two harpoons in them, and will find employ to the fifhers for twelve and fometimes twenty-four hours before they are fubdued: when killed they are either hawled on shore, or if at a distance to the vessel's side: the liver (the only useful part) is taken out, and melted into oil, in kettles provided for that purpose: a large fish will yield eight barrels of oil, and two of worthless fediment. The commissioners of the forfeited estates were at confiderable expence in their encouragement of this species of fishery; but the person they consided in most shamefully abused their goodness; so now it is attempted only by private adventurers.

252 Blue.

Br. Zool. III. 84.

TAKEN near Aberdeen.

† 253 Lesseripotted.

Leffer dog fish, Er. Zool. III. 90.

L U M P.

254 Lump.

Er. Zool. III. 103. iv. tab. 29. Er. Murcan.

257 Jura.

Lepadogaster, Gouan pife. 177. tab. 1. f. 6. 7.

before each small cutaneous appendages: on the back a small space full of minute punctures: the pectoral sins rounded: the ventral sins placed quite beneath; their bases distant: near them an oval depression, by which it adheres strongly to stones and rocks: the tail rounded: the dorsal and anal sins extending to and adhering to it.

Found in the found of Jura.

P I P E.

Br. Zool. III. 106.

256 Longer

Div. III. BONY FISH.

APODAL.

E E L

257 Common.

Er. Zool. III. iii.

258 Conger.

Br. Zool. III. 115.

A Confiderable trade is carried on from Falmouth with the Spaniards at Barcelona in dried congers: perhaps the fame might be done from some of the Hebrides.

WOLF.

† 250 Ravenous

Br. Zool. III. 119. tab. 7.

CALLED in *Edinburgh* cat-fish, and esteemed (what it really is) a very delicate fish.

LAUNCE.

* † 260 Sand.

Br. Zocl. III. 123.

JUGULAR,

C O D.

261 Commona

Br. Zool. III. 137.

A Bundant in all the feas, but the fisheries neglected or mismanaged.

† 262 Torik.

Br. Zool. III. 143.

263 Hadock.

Br. Zool. III. 1446

* † 254 Coal.

Br. Zool, III. 152. iv. tab. 32.

* † 265 Pollack.

Br. Zool. III. 154.

266 Whiting.

Br. Zool III. 155.

* † 267 Ling.

Br. Zool. III. 160.

GOOD fisheries of ling about the isle of Lewis; the same might be established about the other isles; whose inhabitants are too poor to undertake any thing without affishance. I met with multitudes who were reduced to the distress mentioned p. 38, for want of a few common fish-hooks: I partook

partook of their unhappiness by my inabllity to supply their wants; for I imagined myself on a voyage to places where neither riches nor poverty had reached, and came provided with gew-gaws as presents to the good people: but alas! in most places a peck of oatmeal, or a few poor fish-hooks would have been more acceptable than the gayest productions of Birmingbam or Spittle-fields.

268 Fivebearded.

Brown Whiftle-fish, Br. Zool. III. 165. iv. tab. 33. Fishick in the Orknies.

BLENNY.

269 Smooth.

Br. Zool. III. 169, iv. tab. 34.

* † 270 Spotted.

Br. Zool. III. 171. iv. tab. 96.

† Vivipa-

Br. Zool. III. 172.

G O B Y.

HORACIC.

G O B 1

Br. Zool. III. 174.

BULL-HEAD.

273 River.

* † 372 Black.

Br. Zool. III. 177.

274 Armed.

274 Armed.

Br. Zool. III. 178.

† 275 Spiny.

Br. Zool. III. 179. iv. tab. 35.

DOREE.

275 Dorec.

Er. Zool. III. 181. iv. tab. 73.

PRofessor Oglevie, of Old Aberdeen, informed me it had been taken near that place.

FLOUNDER.

7 277 Holibut.

Br. Zool. III. 185.

278 Plaise.

Br. Zool. III. . 87.

279 Fluke.

Br. Zool. III. 187.

280 Dab.

Br. Zool. III. 188.

281 Smear-

Br. Zool. III. 189. iv. tab. 46.

282 Sole.

Br. Zooi. III. 190.

283 Turbot.

Br. Zool. III. 193.

284 Gilchead.

GILTHEAD.

Br. Zool. III. 197. iv. tab. 91.

THE Braise of the Scots.

W R A S S E.

285 Common

Br. Zool. III. 203.

2Ső Trimaculated.

Br. Zool. III. 206. iv. tab. 37.

PERCH.

288 Common

Br. Zool. III. 211.

† 289 xv-spined STICKLEBACK.

Br. Zoot. III. 220. iv. tab. 42.

MACKREL.

Br. Zool. III. 221. iv. tab. 97.

A PPEARS not till August in the Northern parts of Scotland, and then small and lean.

291 Tunny.

* † 290 Common 291 Tunny.

Br. Zool. III. 223. iv. tab. 43. Tour Scotland.

GURNARD.

292 Grey.

Br. Zool. III. 331. iv. tab. 38.

AEDOMINAL.

LOCHE.

293 Bearded.

Br. Zool. III. 237. iv. tab. 93.

S A L M O N.

* † 294 Common

Br. Zocl. III. 239.

COMMON in all parts during the season; but rare in the Orknies.

27,5 Grey.

Br. Zool. III. 248. Phinoc. Tour Scotland.

A Grey fish, of the salmon kind; with a back spotted with black, and about a foot long, comes up several of the rivers in Scotland in vast shoals during the month of August: they return to the sea in November; are called Phinocs; and are supposed by the sishermen to be the young of a great grey trout weighing 30 pounds.

296 Bull.

Br. Zool. 111. 249.

* † Trout.

Br. Zool. III. 250. iv. tab. 93.

 $R^{\,\mathrm{Emarkably}}$ fine and large in most of the lakes.

† 297 Samlet.

Br. Zool. III. 253.

† 298 Charr.

Br. Zool. III. 256. iv. tab. 94.

299 Guiniad.

Br. Zool. III. 267.

FOUND in Loch-Mahon; called in those parts the Vendace, and Juvangis; and in Loch-Lomond, where it is called the Poan.

P I K' E.

300 River.

Br. Zool. III. 270. iv. tab. 95.

301 Saury.

Tour Scotland, App. tab, 17.

GREAT numbers were flung on shore on the sands of *Leith*, after a great storm, *November* 1770.

ARGENTINE

ARGENTINE.

302 Pearly.

Br. Zool. III. 276. iv. tab. 45.

MULLET.

303 Grey.

Br. Zool. III. 278. iv. tab. 94.

HERRING.

304 Northern

Br. Zool. III. 284.

305 Sprat.

Br. Zool. III. 294.

306 Shad.

Br. Zool. III. 296.

Have no certain proof of the shad having been taken in *Scotland*; but it's fry, the white bait, appears near *Aberdeen*.

C A R P.

307 Pond.

Br. Zool. III. 300.

WILL live but do not breed in the ponds of North-Britain.

308 Chub.

Br. Zool. III. 313.

 I^{N} the Annan.

309 Bream.

Br. Zool. III. 309.

FOUND in Loch-Maban.

310 Minow.

Br. Zool. III. 313.

FRAGMENTS of CLASSES.

CRUSTACEOUS ANIMALS.

C R A B.

* With a fquare body.

311 Blackclawed. Cancer pagurus, Lin. Syst. 1044.

312 Common

Cancer mænas, Lin. fyf. 1043.

313 Velvet.

FRONT quinque-dentated, fmooth: claws covered with minute tubercles; body with a velvet pile: hind legs pinnated. Skie.

314 Plated.

WITH the upper shell lamellated: front quinque-dentated and serrated: two spines on the claws: hind legs pinnated. Skie.

315 Minute.

Cancer minutus, Lin. fyft. 1040.

* With heart-shaped body.

316 Thorney.

Tour in Scotland, tab. xviii. 1047. Cancer horidus, Lin fift.

EAR Dunbar and Aberdeen.

317 Great-

317 Greatclawed. A Small species: claws very large and hairy: antennæ very long, when slung behind reaching far beyond the back. Skie.

LOBSTER.

318 Common

Cancer Gammarus. Lin. fift. 1050.

GREAT numbers are fent from the Eastern coasts of *Scotland* to supply the *London* markets.

319 Norwaye

Cancer Norvegicus, Lin. fyf. 1053.

320 Wrinkled

Cancer Strigofus. Lin. full. 1052.

TN the found of Ilay.

321 Clawlefs.

Cancer Homarus. Lin. fift. 1053.

Marine infects observed in different places.

Phalangium groffipes. Lin. f.A. 1027.

IN the late Doctor Skene's cabinet.

323

322

Phalangium Balænarum. The whale-loufe, Lin. fyl. 1028, ibid.

POTH found near Aberdeen.

Oniscus marinus, Lin. syst. 1060.

W ORMS.

Hydra discissora. Pb. Tran. vol. 4, 11, 83, tab. 1, fg. 5.

APHRODITA.

Aph. Iquammata, Lin. fyf. 1084.

NEREIS.

N. Pelagica. Lin. Spl. 1086.

N. cærulea. Lin. f.A. 1086.

MEDUSA.

M. velella, Lin. Syft. 1098.

ASTERIAS. STAR.

A. PeGinata Linckii xxxvii. No. 64.
Aculeata xxxvii. No. 67.
Rubens xxxvi. No. 62.
Dentata xv. No. 18.
Ophiara ii. No. 4.

PLANTS.

PLANTS.

. ...

MONANDRIA

MONOGYNIA.

SALICORNIA. Calyx 1-phyllus. Cor. o.

HIPPURIS. Cal. o. Cor. o.

DIGYNIA

CALLITRICHE. Cal. o. Cor. 2-petala.

Capíula 2-locularis.

C L A S S I S I. M O N A N D R I A

MONOGYNIA

SALICORNIA Lin. Gen. Plant. 10.

Calyx ventriculosus, integer. Petala o. Semen unicum.

berbacea 1. SALICORNIA herbacea patula, articulis apice compressis emarginato-bisidis. Lin. spec. Plant, pag. 5. (Oed. Dan. t. 303. optima.)

Marsh sampire, jointed glasswort, or salt-wort Anglis.

Found on the fea coasts, as at Blacknefs-Castle, and Aberlady Bay. Dr. Parsons. O. VIII. IX.

In *England* the tender shoots of this plant are used as a pickle, and are sometimes boil'd for the table.

There is a variety of it which puts on a woody appearance, and is often perennial, which fome have diffinguish'd as a species.

Several persons have observed the flowers of this genus to have two stamina. It may therefore belong perhaps more properly to the next class of *Diandria*.

HIPPURIS. Lin. Gen. pl. 11.

Cal. o. Petala. o. Stigma simplex. Sem. 1.

vulgaris 1. HIPPURIS. Lin. Sp. Pl. 6. (Oed. Dan. t. 87, opt.)
mare's tail. Anglis.

In marshes and stagnant waters, as in the ditches near *Edinburgh*: I found it also in *Ilay*, by the fides of the *Lochs* in deep muddy places. 4. VI.

DIGYNIA.

CALLITRICHE. Lin. Gen. Pl. 13.

Cal. o. Petala 2. Sem. I ovale, nudum.

verna. 1. C. foliis fuperioribus ovalibus, floribus androgynes.

Lin. Sp. Pl. 6. (Oed. Dan. t. 129, opt.)

Vernal star-headed chickweed. Anglis.

Found in ditches and still waters frequently. O. V.

autumnalis 2.

C. foliis omnibus linearibus apice bifidis, floribus hermaphroditis. Lin. Sp. Pl. 6. (Loes Fl. Pruff. 140. t. 38. Pet. Herb. brit. t. 6. f. 4.)

Autumnal star-headed chickweed. Anglis. Found in the same kind of places as the preceding. O. IX.

C L A S S I S II.

DIANDRIA

MONOGYNIA.

* Flores inferi, menopetali, regulares. LIGUSTRUM. Cor. 4-fida. Bacca 4-sperma.

** Flores inferi, monopetali, irregulares. Fruêtus capsularis.

VERONICA. Cor. 4-partito limbo; lacinia inferiore angustiore.

PINGUICULA. Cor. ringens, calcarata. Cal. 5-fidus.

UTRICULARIA. Cor. ringens, calcarata. Cal. 2 phyllus.

*** Flores inferi, monopetali, irregulares. Frustus gymnospermi.

VERBENA. Cor. subæqualis. Cal. lacinia suprema breviore.

LYCOPUS. Cor. subæqualis. Stam. distantia.

SALVIA. Cor. ringens. Filamenta tranverse pediculata.

**** Flores superi.

CIRCŒA. Cal. 2 phyllus. Cor. 2-petala obcordata.

* Salicornia.

DIGYNIA.

ANTHOXANTHUM. Cal. Gluma 1-flora, oblongo. Cor. Gluma aristata.

CLASSIS

C L A S S I S II.

DIANDRIA

MONOGYNIA.

LIGUSTRUM. Lin. Gen. 18.

Cor. 4-fida. Bacca tetrasperma.

vulgare 1. LIGUSTRUM. Lin. Sp. Pl. 10. (Mill. ic. t. 162) fig. 2.

Privet. Anglis.

In the hedges about *Hamilton*, but is not common in *Scotland*. b. VII.

VERONICA. Lin. Gen. 25.

Cor. Limbo 4 partito; lacinia infima angustiore. Capsula bilocularis.

* Spicatæ.

officinalis I. VERONICA. spicis lateralibus pedunculatis, foliis oppositis, caule procumbente. Lin. Sp. Pl. 14. (Oed. Dan. t. 248)

Male Speedwell. Anglis.

Common in heaths and dry woods. 4. VII.

** Corymboso-racemosæ.

alpina 2. V. corymbo terminali, foliis oppositis, calycibus hispidis. Lin. Sp. Pl. 15. (Fl. Lapp. t. 9. f. 4. Hall. Strip Helvet. Pag. 235. t. 15. f. 2. Oed. Dan. t. 16.)

Alpine Speedwell. Anglis.

It is found on the mountains of Badenoch, and Lochaber.

Obf.

Obf. The stalk is about three inches high, unbranch'd, and flightly hairy: the leaves are oval, a little hairy, and fometimes finooth, fcarcely crenated on the edges: eight or ten fmall blue flowers grow in a short spike at the top of the stalk, mix'd with lanceolate stipulæ.

3.

ferpyllifolia VERONICA racemo terminali subspicato, foliis ovatis glabris crenatis. Lin. Sp. Pl. 15. (Ger. Emac. pag. 627. f. 2. Oed. Dan. 492)

Little Smooth Speedwell, or Paul's-Betony. Anglis. Frequent in pastures, and by way-sides. 4. VI.

Obf. The stalk creeps at first, but at flowering grows erect: the flowers arise from the Alæ of the leaves, on short foostalks, having the three upper fegments of the Corolla streak'd with longitudinal lines: the middle fegment of thefe three is generally blue, the two fide ones of a paler colour, and the lowermost white.

beccabunga 4.

V. racemis lateralibus, foliis ovatis planis, caule repente. Lin. Sp. Pl. 16. (Ger. Emac. p. 620, f. 1. Oed. Dan. t 511. opt.)

Common Brooklime- Anglis.

Frequent in ditches and rivulets. 4. VII.

Obs. It is esteem'd an antiscorbutic; and is eaten by some in the Spring as a fallet, but is more bitter and not so agreeable to the palate as Watercresses. The flowers are of a fine blue, and the leaves are fmooth, thick, and fucculent.

anagallis aquarica K.

V. racemis lateralibus, foliis lanceolatis ferratis, caule

caule erecto. Lin. Sp. Pl. 16. (Ger. Emac. p. 620, f. 2, Pet. Herb. Brit. T. 51, f. 12)

Long-leav'd Brooklime. Anglis.

It grows in like places with the preceding. 4. VIII. Obf. The flowers are smaller than the veronica Beccabunga, and are of a pale flesh colour: the three upper segments streak'd with red veins.

feutellata 6 VERONICA racemis lateralibus alternis; pedicellis pendulis, foliis linearibus integerrimis. Lin. Syst. Nat. 58, Sp. Pl. 16. (Moris Hist. Ox. Sect. 3, t. 24, f. 27, Oed. Dan. t. 209. opt)

Narrow-leav'd Water Speedwell. Anglis.

Found in marshes and on the sides of lakes, 4. VII.

Obf. The leaves are fometimes flightly ferrated, and the flowers generally of a pale colour, almost white, but few in number, and supported by flender weak footstalks.

montana 7. V. racemis lateralibus paucifloris, calycibus hirfutis, foliis ovatis rugofis crenatis petiolatis; caule debili. Lin. Sp. Pl. 17. (Pet. Her. Br. t. 51, f. 4, Moris. Hift. Ox. Sect. 3, t. 23, f. 15, melior.)

Stalked Speedwell. Anglis.

Grows in moist shady woods, but not common: in the woods at Dunglass, near the river. Dr Parsons. 4. VI.

Obf. The leaves are very hairy and reddish underneath: the flowers are of a pale blue, their fegments edg'd with white.

chamædevs

V. racemis lateralibus, foliis ovatis sessil bus rugosis dentatis, caule debili, bifariam piloso.

Lin.

Lin. Mant. 317, Sp. Pl. 17. (Ger. Em. 657, f. 3, Hist. Ox. Sect. 3, T. 23, f. 12, Oed. Dan. t. 448, opt.)

Wild Germander. Anglis.

Found very common under hedges and in meadows. 4. V. and VI.

Obf. The leaves are hairy, and the flowers of an elegant bright blue, ftreak'd with veins of a deeper color. It is a great ornament to the hedges.

*** Pedunculis unifloris.

egrestis 9. VERONICA floribus solitariis, foliis cordatis incisis pedunculo brevioribus. Lin. Sp. Pi 18. (Ger. Em. 616. f. 1. Oed. Dan. t. 449. opt.)

Germander-Speedwell, or Chickweed. Anglis.

A common weed. O. V.

Obf. It has branched trailing stalks, with leaves growing opposite at the base, but alternate at the top: the flowers are very small, generally blue, and grow singly on long footstalks.

arvensis 10. V. floribus folitariis, foliis cordatis incisis pedunculo longioribus. Lin. Sp. Pl. 18. (Ger. Em. Pag. 613. f. 7. Mor. Hist. Ox. Sect. 3. t. 24. f. 21, Oed. Dan. t. 515.)

Wall-Speedwell. Anglis.

It is common upon old walls. O. V.

Obf. The flowers of this are generally of a pale color, almost white, growing on very short or no footstalks, which distinguishes it sufficiently from the preceding.

hederifolia 11.

bederifolia V. floribus folitariis, foliis cordatis planis quinquelobis. Lin. Sp. Pl. 19. (Ger. Em. 616. f. 3. Mor. Hist. Ox. Sec. 3. t. 24. f. 20. Oed. Dan. t. 428. opt.)

Ivy-leav'd Speedwell, or Small-Henbit. Anglis. In corn fields and gardens frequent. O. V.

Obf. The stalk is branched and trailing: the leaves are rounded, and grow in pairs at the base, but are angular and alternate under the flowers: the footstalks of the flowers are long, hairy, and bend downwards: the segments of the calyx are hairy, and compress the capsule: the flowers are of a pale blue, or white, streak'd with veins of a deeper blue or red color.

PINGUICULA. Lin. Gen. 30.

Cor. ringens, calcarata. Cal. bilabiatus, 5-fidus.

Caps. unilocularis.

valzaris 1, PINGUICULA nectario cylindraceo longitudine Petali. Lin. Sp. Pl. 25. (Ger. Em. 788. f. 2. Mor. Hift. Ox. Sett. 5. t. 7. f. 13. Oed. Dan. t. 93. optima.)

Common Butterwort. Anglis.

Brogan-na-cu'aig. Gaulis.

This grows very common in moist grounds, and on the sides of the mountains. 4. VI.

The flower is of a deep violet color, hairy within. The inhabitants of *Lapland*, and the North of *Sweden*, give to milk the confiftence of cream, by pouring it warm from the cow upon the leaves

leaves of this plant, and then inftantly straining it, and laying it aside for two or three days 'till it acquires a degree of acidity. This milk they are extremely fond of; and when once made they need not repeat the use of the leaves as above, for a spoonful, or less of it, will turn another quantity of warm milk, and make it like the first, and so on as often as they please to renew their food.

villosa 2. P. scapo villoso. Lin. Sp. pl. 25. (Fl. Lap. t. 12. s. 2. et. Vid. Fig. nost.)

Little flesh-color'd Butterwort. Anglis.

I found it in Strath-Swardle, in the isle of Skie, in a bog just by Mr. M'Kennon's, of Coryattachan, and on the side of a mountain there call'd Benna-Caillich. 4. VII.

Obf. The leaves are reticulated with red veins: the stalk is slightly hairy, and about two inches high: the flower is flesh-color'd; and the whole plant, in all its parts, five times smaller than the preceding.

UTRICULARIA. Lin. Gen. 31.

Cor. ringens, calcarata. Cal. 2-phyllus, æqualis. Caps. unilocularis.

vulgaris 1. UTRICULARIA nectario conico, scapo paucifloro. Lin. Sp. pl. 26. (Petiver. Her. Brit. T. 36. f. 11. Oed. Dan. t. 138. opt.)

Common Hooded Milfoil. Anglis.

In deep ditches and stagnant waters, as in Guillon-Loch. Dr. Parfons. 4, VII.

Obt.

DIANDRIA MONOGYNIA.

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Obf. The leaves are capillary, branched, and immers'd under water, having numerous transparent vesicles adhering to them: the stalk is erect, destitute of leaves above water, and bears a loose spike of sive or six slowers: the calyx is murry colour'd, the flower yellow, the lower lip vein'd with orange, and gibbous.

minor 2. UTRICULARIA nectario carinato. Lin. Sp. pl. 26. (Pluk. Alm. t. 99. f. 6. Petiv. Herb. Brit. T. 36. f. 12. Oed. Dan. Tab. 128. opt.)

Lesser Hooded Milfoil. Anglis.

Found in like places with the preceding, but more rarely: I gathered it in a bog at Coryattachan, in Skie, together with the Pinguicula villofa. 4. VII.

Obf. This has the habit of the preceding, but is, in all its parts, much less: the flower is of a paler yellow, the spur hardly distinguishable, and the lower lip plane, not gibbous.

VERBENA Lin. Gen. 32.

Cor. infundibuliformis, subæqualis, curva.

Caleys unico dente truncato. Semina 2. s. 4. nuda. (Stam. 2. s. 4.)

officinalis 1. VERBENA tetrandra, spicis silisformibus paniculatis, foliis multisido-laciniatis, caule solitario.

Lin. Sp. pl. 29. (Ger. Emac. 718. f. 1. Tourns.

Inst. t. 94.)

Vervain. Anglis.

By road fides near towns and villages. O. VIII. Without the gates of *Innerkeithing*. Dr. Parsons.

LYCOPUS. Lin. Gen. 33.

Cor. 4-fida, lacinia unica emarginata. Stamina distantia. Semina 4, retusa.

europæus 1 LYCOPUS foliis sinuato serratis. Lin. Ep. pl. 30. (Ger. Emac. 700. f. 1. Petiv. Herb. Br. t. 32. f. 5.)

Water Horehound. Anglis.

On the banks of rivers and ditches. 4. VII.

Obf. This plant has the habit of those of the *Didynamia* class, but the flowers have only two stamina: they grow in thick whirls around the stalk, small and white, and hairy within: the lower segment is mark'd with red clots.

SALVIA Lin. Gen. pl. 39.

Cor. inæqualis. Filamenta transverse pedicello affixa.

verbinaca I SALVIA foliis serratis sinuatis læviusculis, corollis calyce angustioribus. Sp. pl. 35. (Ger. Emac. 771. f. 1. Clus. Hist. xxxi. sig. ad sinistram.)

Common Wild Clary. Anglis.

Under Salisbury crags, and on a bank at the entrance into Kirkealdy, from Dysart. 4. VI.

CIRCÆA. Lin. Gen. 24.

Cor. dipetala. Cal. diphyllus, fuperus. Sem. 1. biloculare.

lutetiana

lutetiana 1. CIRCÆA caule erecto, racemis pluribus, folis ovatis. Syst. Nat. 56 (Oed. Dan. t. 210. Ger. Emac. 351. Park. 351.)

Enchanters Nightshade. Anglis.

In woods and shady places. 4. VII.

The stalk is erect, a foot and a half high, and has lateral branches: the leaves are slightly hairy on the margin, and are either intire, undulated, or a little ferrated: the footstalks of the flowers are slightly hairy, the calyx the same, of a greenish colour, a little ting'd with red, and of a much thicker substance than the petals, and a different color.

alpina I. CIRCÆA caule proftrato, racemo unico foliis cordatis. Syst. Nat. 56. (Oed. Dan. t. 256. Moris. Hist. Ox. Sest. 5. t. 34. sig. 2. ad imum.)

Alpine Enchanters Nightshade. Anglis.

At the foot of the mountains about Loch-Broom, in Ros-hire. 4. VII.

This is very nearly related to the preceding, but differs in the following respects: The stalk is about five or six inches high, seldom branching, and reclines on the ground towards the base: the leaves are quite smooth, and deeply cut or ferrated on the edges: the footstalks of the slowers are smooth, the calyx the same, of a more delicate texture than the preceding, and ting'd with nearly the same red colour as the petals.

DIGYNIA.

ANTHOXANTHUM. Lin. Gen. 42:

Cal. Gluma bivalvis, uniflora. Cor. Gluma bivalvis, acuminata. Sem. 1.

odoratum i ANTHOXANTHUM spica oblonga ovata, slosculis subpedunculatis arista longioribus. Systa Nat. 67. (Stillings. Miscel. t. 1.)

Vernal Grass. Anglis.

In meadows and pastures frequent. 4. V.

It is one of the earliest grasses that slowers; and Stilling sleet says it gives a grateful odor to hav.

C L A S S I S III.

TRIANDRIA

MONOGYNIA.

* Flores superi.

VALERIANA. Cor. 5-sida, basi gibba. Sem. 1.

IRIS. Cor. 6-petaloidea: Petalis alternis reflexis. Stigma petaloideum.

** Flores graminei valvulis Glumæ calycinæ.

SCHOENUS. Cor. nulla. Cal. paleis fasciculatis. Sem. subrotundum,

SCIRPUS. Cor. nulla. Cal. paleis imbricatis. Sem. nudum.

ERIOPHORUM. Cor. nulla. Cal. paleis imbricatis. Sem. lanigerum.

NARDUS. Cor. bivalvis. Cal. nullus. Sem.

DIGYNIA.

* Flores unifleri vagi.

ALOPECURUS. Cal. bivalvis. Cor. univalvis apice fimplici.

PHLEUM. Cal. bivalvis trancetus, mucronatus fessilis.

PHALARIS.

- PHALARIS. Cal. bivalvis; valvis carinatis æqualibus, corollam includentibus.
- MILIUM. Cal. bivalvis; valvis ventricosis cerolla majoribus.
- AGROSTRIS. Cal. bivalvis; valvis acutis corolla brevioribus.
 - DACTYLIS. Cal. bivalvis; valva majore longiore compressa carinata.
 - † Arundo calamagrostis, arenaria.
 - ** Flores biflori vagi.
- AIRA. Cal. bivalvis. Flofculi abfq; rudimento tertii.
- MELICA. Cal. bivalvis. Rudimento tertii inter flosculos.
 - *** Flores multiflori vagi.
- BRIZA. Cal. bivalvis. Cor. cordata; valvis ventricofis.
- POA. Cal. bivalvis. Cor. ovata; valvis acutiusculis.
- FESTUCA. Cal. bivalvis. Cer. oblonga; valvis mucronatis.
- BROMUS. Cal. bivalvis. Cor. oblonga; valvis fub apice ariftatis.
- AVENA: Cal. bivalvis. Cor. oblonga; valvis dorso arista contorta.

ARUNDO. Cal. bivalvis. Cor. bafi lanata mutica.

* Dactylis glomerata.

- **** Flores multiflori, infidentes receptaculi elongati dentibus.
- TRITICUM. Cal. oppositus, multiflorus, bivalvis, folitarius.
- HORDEUM. Cal. lateralis, uniflorus, bivalvis, ternus.
- ELYMUS. Cal. lateralis, multiflorus, bivalvis, binus, ternusve.
- LOLIUM. Cal. lateralis, multiflorus, univalvis, folirarius.
- CYNOSURUS. Cal. bivalvis, multiflorus. Recept. proprium unilaterale, foliaceum.

TRIGYNIA.

MONTIA. Cor. 1-petala. Cal. diphyllus. Caps. 3-valvis, 3-sperma.

C L A S S I S III.

MONOGYNIA.

VALERIANA. Lin. Gen. 44.

Cel. nullus. Cor. 1-petala, basi hinc gibba, supera. Sem. unicum.

officinalis 1 Valeriana floribus triandris, foliis omnibus peri hit natis. Lin. Sp. pl. 45. (Ger. Em. 1075, f. 2) Great wild Valerian. Anglis.

> In ditches and marshy places frequent, and sometimes in dry mountainous pastures. 4. VII.

> The roots are esteem'd an excellent nervine: cats are very fond of the fmell of it.

dioica 2. V. floribus triandris dioicis, foliis pinnatis integerrimis. Sp. Pl. 44. (Ger. Em. 1075. f. 3.) Small wild Valerian. Anglis.

In marshy meadows frequent. 4. VII.

The radical leaves of this are oval; of the preceding they are pinnated: the flowers of the male are much larger than the female.

locusta 3. V. floribus triandris, caule dichotomo, foliis linearibus Sp. Pl. 47. (Ger. Em. 310. f. 1.) Corn-Sallet. Anglis.

In corn fields. O.V.

The radical leaves in the Spring are well known as fallet.

IRIS. Lin. Gen. 59.

Cor. 6-partita; petalis alternis reflexis. Stigmata petaliformia.

ı.

pseudacorus IRIS corollis imberbibus, petalis interioribus stigmate minoribus, foliis ensiformibus. Lin. Sp. Pl. 56. (Oed. Den. 494. opt. Ger. Em. 50. f. 2.)

Yellow Water Flower-de-luce. Anglis.

Seilisdeir. Gaulis.

By the fides of ditches, and in marshy places frequent. 4. VII.

In Arran, and some other of the Western isles, the roots are used to dye black; and in Jura they are boil'd with copperas to make ink.

SCHOENUS. Lin. Gen. 65.

Gluma paleacea, univalves, congesta. Cor. o. Sem. 1, fubrotundum inter glumas.

* Culmo tereti.

uigricans 1. SCHOENUS culmo tereti nudo, capitulo ovato, involucri diphylli valvula altera fubulata longa. Sp. Pl. 64. (Moris. Hift. Ox. Sect. 8. t. 10. f. 28.) Black-headed Bog-Rush. Anglis. On moors and peat-bogs common. 4. VII.

ferrugin**eus**

S. culmo tereti nudo, fpica duplici, involucri valvula majore spicam æquante. Sp. pl, 64. (Moris. Hist. Ox. Sect. 8. t. 12. f. 40)

Brown-headed Bog-Rush. Anglis.

In moorish places, rare: in the island of Mull. 4. VII.

* Culmo triquetro.

compressure 3 S. culmo subtriquetro nudo, spica disticha, involucro monophyllo. Sp. Pt. 65, (Pluk. Pkyt. t. 34. f. g.)

Compressed Bog-Rush. Anglis.

In marshy places by the sides of lochs in *Ilay*, but not common.

albus 4. S. culmo subtriquetro folioso, floribus fasciculatis, foliis setaceis. Sp. Pl. 65. (Oed. Dan. 320. Hist. Ox. S. S. t. 9. f. 39)

White-flower'd Bog-Rush. Anglis.

On moors and peat bogs common. 4. VII.

SCIRPUS. Lin. Gen. 67.

Glumæ paleaceæ, undique imbricatæ. Cor. o. Sem.

* Spica unica.

palustris 1. SCIRPUS culmo tereti nudo, spica subovata terminali. Sp. Pl. 70. (Fl. Dan. 273. ept. Moris. Hist. Ox Sest. 8. t. 10. fig. 32. Loesel. Pruss. t. 36. benè. Ger. Em. 1630.)

Club Rush. Anglis.

In disches and by the sides of locks frequent 20.

In ditches and by the fides of lochs frequent. μ . VII.

caspitosus 2 S. culmo striato nudo, spica bivalvi terminali longitudine calycis, radicibus squamula interstinctis. εp. Pl. 71. (Oed. Dan. 167. Pluk. Phyt. t. 40. f. 6.)

Heath

TRIHNDRIA MONOGYNIA.

Heath Club-Rush. Anglis.

In heaths and moors frequent. 4, VII.

acicularis 3 S. culmo tereți nudo fetiformi, fpica ovata bivalvi, feminibus nudis. Sp. Pl. 71. (Oed. Dan. 287. Pluk. Pk. t. 40. f. 7. Moris. Hilt. Ox. S. 8. t. 10. f. 37.)

Little upright Club-Rush.

On the fides of lochs immers'd even under the water, and in marshy places, about a mile N. West from Laswade. Dr. Parsons. 4? VIII.

fuitans 4. S. culmis teretibus nudis alternis, caule foliofo flaccido. Sp. Pl. 71. (Moris. Hift. S. 8. t. 10. f. 21. Pluk. Pb. 25. f. 1.)

Floating Club-Rush. Anglis.

I observ'd plenty of it by the sides of the little lochs in the island of Rum: without doubt it may be found in many other such-like places. In pits where water has stood for some time is its proper place of growth. 4. VII.

** Culmo tereti polystachio.

harastris 5. SCIRPUS culmo tereti nudo, spicis ovatis pluribus pedunculatis terminalibus. Sp. Pl. 72. (Moris, Hist. Ox. Sett. 8. t. 10. f. 1. Ger. Em. 35. f. 3.)

Bull-Rush. Anglis.

In clear still waters frequent. 4. VII.

This rush is used to make baskets, mats, and seats for chairs.

Javaceus C. S. culmo nudo fetaceo, fpicis lateralibus fubfolitariis

fessilibus. Sp. Pl. 73. (Oed. Dan. t. 311. Hift. Ox. fest. 8. t. 10. f. 23.)

The left Rush. Anglis.

sylvaticus 8

In wet, fandy, or gravelly places; but not very common. O. VII. VIII.

*** Culmo triquetro, panicula foliacea.

maritimns 7 S. culmo triquetro, panicula conglobata foliacea, fpicularum fquamis trifidis, intermedia fubulata. Sp. Pl. 74. (Moris. Hist. Ox. s. 8. t. 11. s. 25. & fortasse f. 9.)

Round rooted Bastard Cyperus. Anglis. On the sea coasts not unfrequent. 4. VII.

dunculis nudis fupradecompositis, spicis confertis. Sp. pl. 75. (Oed. Dan. 307. Moris. Hist. Ox. st. st. 11. f. 15. Læsel, Pruss. t. 33. bona.)

Millet Cyperus Grafs. Anglis.

In moist woods near Roslin castle. Dr. Parsons. 4. VII.

S. culmo triquetro foliofo, umbella foliacea, pe-

ERIOPHORUM. Lin. Gen. 68.

Glumæ paleaceæ, undiq ; imbricatæ. Cor. o. Sem.
1. Lana. longistima cinctum.

polystaction ERIOPHORUM culmis teretibus, foliis planis, fpicis pedunculatis. Sp. pl. 76. (Moris. Hist. Ox. f. 8. t. 9. f. 1. ad imum. Ger. Em. 29. f. 1. Vaill. Botan. Paris t. 16. f. 1. 2. bona.)

Cotton-Grass. Anglis.

On moors and peat-bogs very frequent. 4. VII.

vagina tum

TRIANDRIA MONOGYNIA.

90 vaginatum 2.

E. culmis vaginatis teretibus, fpica fcabiofa. Sp. pl. 76. (Oed. Dan. 236. Moris. f. 8. t. 9. f. 6. ad imum. Scheuch. Gram. 302.t. 7. f. 1, bené.)

Hares-Tail-Rush. Anglis.

It grows in the fame kind of places with the preceding, and nearly as common. 4. IV-VII.

It is readily diffinguished from the first fort, as it bears only one single erect oval spike at the top of the stalk.

NARDUS. Lin. Gen. 69.

Cal. nullus. Cor. bivalvis.

ftriola 1. NARDUS spica setacea recta secunda. Syst. Nat. 84. (Moris Hist. Ox. s. 8. t. 7. f. 8. bona Schreb. Gram. 65. t. 7.)

Mat-Grafs. Anglis.

On moors and heaths frequent. 4. VI.

DIGYNIA.

PHALARIS. Lin. Gen. 74.

Cal. bivalvis, carinatus, longitudine æqualis, corollam includens.

arundinacea PHALARIS panicula longa ventricòfa ampla.

Syft. Nat. 86. (Oed. Dan. 259. Moris. Hift. feet.

8. t. 6. f. 41. Loes. Pruff. No. 34.)

Reed Canary-Grafs. Anglis.

On the fides of lakes and rivers frequent, 4. VII.

PHLEUM. Gen. Pl. 77.

Cal. bivalvis, feffilis, linearis, truncatus, apice bicuspidato. Cor. inclusa.

pratense

pratense 1. PHLEUM spica cylindrica longistima ciliata, culmo erecto. Ep. pl. 87. (Meris. Hist. Ox. s. 8. t. 4. s. 1. in imo ad sinistram.)

Meadow Cat's Tail, or Timothy Grafs. Anglis. By way-fides and in paftures, but not common. 4. VII.

nodosum 2. P. spica cylindrica, culmo ascendente, foliis obliquis, radice bulbosa. Syst. Nat. 88. (Oed. Dan. t. 380. Moris. Hist. Ox. st. 8, t. 4. f. 3. in imo. Barrel. t. 53.)

Bulbous Cat's-Tail Grafs. Anglis.

In paftures and by way-fides. 4. VII. VIII.

The limits between this and the preceding, in fome fituations of growth, are fearcely differnible: perhaps they are only varieties, but as the best writers have separated them, I was unwilling to conjoin them.

ALOPECURUS. Gen. Pl. 78.

Cal. bivalvis. Cor. univalvis.

pratensis 1. ALOPECURUS culmo spicato erecto, glumis villosis, corollis muticis. Syst. Nat. 89. (Stillings. Tract. t. 2. bona. Ger. Em. 11. sig. sinist.)

Meadow Fox Tail Grafs. Arglis. In moift meadows frequent. 4. V. It is esteem'd a good grafs for hay.

agreftis 2. A. culmo spicato erecto, glumis lævibus. Eyst.

Nat. 89. (Moris. Hist. Ox. s. 8. t. 4. f. 8. & 12,

Bon. Barrel. Ic. t. 699. f. 1. 2. Schreb: Gram.

140. t. 19. f. 2, Ger. Em. 11. fig. dextera.)

Field

TRIANDRIA DIGYNIA.

Field Fox Tail Grafs. Anglis.

In corn fields and by way-fides. 4. VI. VII.

The spike of this is much longer and stenderer than that of the preceding, and is of a reddish color.

geniculatus 3.

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ALOPECURUS. culmo spicato infracto, corollis muticis. Syft. Net. 89. (Ger. Em. 14. f. 2. Scheuch. Gram. t. 3. f. 6. C. D. E. Moris. Hist. f. 8. t. 4. f. 15. melier.)

Flote Fox-Tail Grafs. Anglis.

In places where water has stood in the Winter. 4. VII. VIII.

MILIUM. Gen pl. 79.

Cal. bivalvis, uniflorus. Corolla brevissima. Stigmata penicilliformia.

efreum 1.

MILIUM floribus paniculatis dispersis muticis. Sp. pl. 90. (Moris. Hift. Ox. f. 8. t. 5. f. 10. benè.) Millet-Grafs. Anglis.

In fluidy woods, but not common. Dr. Parfons. 0 ? VI.

AGROSTIS. Gen. pl. 80.

Cal. 2-valvis, uniflorus, corolla paulo minor. Stigmata longitudinaliter hispida.

* Aristatæ.

AGROSTIS calycibus elongatis, petalorum arista cerina 1. dorfali recurva, culmis proftratis subramosis. Syft. Nat. 90. (Scheuch, Gram. p. 141. t. 3. f. 9. $G(\cdot)$

Brown

Brown Bent-Grass. Anglis.

Upon peat-bogs frequent. 4. VII.

** Muticæ.

folonifera 2 A. paniculæ ramulis patentibus muticis, culmo repente, calycibus æqualibus. Syst. Nat. 90. Sp. pl. 93. (Ger. Em. p. 26. f. 1.)

Creeping Bent-Grass. Anglis.

In fandy or gravelly places that have lain under water in the Winter. 4. VIII.

The stalk reclines on the ground towards it's base, and throws out young shoots at the joints.

alba 3. AGROSTIS panicula laxa, calycibus muticis æqualibus. Sp. pl. 93. (Moris. Hist. s. 8. t. 6. f. 27.)

Marsh Bent-Grass. Anglis.

In ditches and moist meadows. 4. VII.

This is a much larger grass than the preceding, and grows erect; but in other respects differs so little from it, that perhaps it would be no error to consider it only as a variety.

eapillaris 4 A. panicula capillari patente, calycibus fubulatis acqualibus hispidiusculis coloratis, stosculis muticis. Sp. pl. 93. (Oed. Dan. t. 163. opt. Stillings. Miscel. t. 3.)

Fine Bent-Grass. Anglis.

In meadows and pastures frequent. 4. VIII.

The flowers of these three last have all a slight roughness, and are extremely related to each other: this last however is the finest and most delicate delicate grass of the three, and grows erect, without any shoots at the joints.

AIR A. Gen. pl. 81.

Cal. bivalvis, biflorus. Flosculi absque interjecto rudimento.

* Muticæ.

aquatica I. AIRA panicula patente, floribus muticis lævibus calyce longioribus, foliis planis. Syft. Nat. 91. Sp. pl. 95. (Oed. Dan. t. 381. Vail. Paris. t. 17: f. 7.)

Water Hair-Grafs. Anglis.

On the banks of rivulets and ponds, but not very common. 4. VI.

It varies, fometimes with five or fix flowers in a calyx, when it happens to get in a dry foil, and then puts on the appearance of a *Poa*.

** Aristatæ.

cospitosa 2. AIRA foliis planis, panicula patente, petalis basi villosis aristatisq; arista recta brevi. Sp. pl. 96. (Moris. Hist. Ox. s. 8. t. 5. f. 17. Ger. Em. p. 5. f. 2. quoùd paniculam sed non solia)

Turfy Hair Grass. Anglis.

In wet pastures and moist woods. 4. VII. VIII.

The stalk is a yard high: the panicle often a foot long, and when not in flower leans all one way: the leaves grow in a thick turf, are plain, rigid, and rough to the touch: the panicle consists of a vast number of small flowers, which have a grey-purple silvery appearance.

flexuosa 3.

A. foliis setaceis, culmis subnudis, panicula divaricata, pedunculis slexuosis. Sp. pl. 96. (Oed. Dan. t. 157. opt. Moris. Hist. s. 8. t. 7. f 9. in ino ad dextram. Stillings. Miscel. t. 4. Scheuch. Gram. 218. t. 6. f. 1. & t. 4. f. 4.)

Mountain Hair-Grass. Anglis.

In heaths and mountainous pastures. 4. VII.

The stalk is about a foot high, bearing a loose open panicle of silvery purple flowers. On rocks and in woods it frequently varies with white flowers, which has been distinguished by some as a species.

pracox 4.

A. foliis fetaccis; vaginis angulatis, floribus paniculato-spicatis, flosculis basi aristatis. Sp pl. 97. (Oed. Dan. t. 383. opt. Raj. Ang. 3. p. 408. t. 22. f. 2.)

Early Hair-Grafs. Anglis.

In fandy barren paftures. Dr. Parfons. O. V.

This is not above three or four inches high, and bears a fhort close panicle of whitish green flowers.

caryophyka 5.

nutans I.

A. foliis fetaceis, panicula divaricata, floribus aristatis distantibus. Sp. pl. (Oed. Dan. t. 382. Stillingf. Miscel. t. 5. Moris. Hist. Ox. s. 8. t. 5. f. 11.)

Silver Hair-Grafs. Anglis.

In landy and barren pastures. Dr. Parsons. O. V. MELICA. Gen. pl. 82.

Cal. bivalvis, biflorus. Rudimentum floris inter flosculos.

MELICA petalis imberbibus, panicula nutante fimplici. Sp. pr. 98. (Moris Hift. Ox. f. 8. t. 7. f. 48. & ejus Varietas f. 49.)

Melic

alpina 1.

Melic-Grass. Anglis.

In shady woods not uncommon: it's variety with flowers nearly sessile, growing in a spike instead of a panicle. I observed in Lord Breadalbane's woods at Ardmadd, in Nether-Lorn. The calyces of both are of an auburn color, and the flowers within them green. 4. VI-VIII.

Exerulea 2. M. panicula coarctata, floribus cylindricis. Lin.

Mantifs. p. 325. Aira exerulea Sp. pl. 95. (Oed.

Dan. t. 239. Moris. Hift. Ox. f. 8. t. 5. f. 22.)

Purple Melic-Grafs. Anglis. Pund-Glafs. Gaulis.

In wet, moorish, and barren ground frequent. 4.

VIII

This grass is readily distinguished by it's black purple panicle: it has a bulbose root, blue antheræ, and a purple pistil, with two or three flowers in a calyx.

The fishermen in the isle of *Skie* make ropes for their nets of this grass, which they find by experience will bear the water well without rotting.

P O A. Gen. pl. 83.

Cal. bivalvis, multiflorus. Spicula ovata; valvulis margine feabiofis acutiufeulis.

POA panicula diffusa ramosissima, spiculis sexstoris cordatis. Sp. pl. 99. (ejus. varitas vivipara Scheuch. Iter Alp. p. 38. t. 4. f. 2. & Agrossograph. p. 22. t. 4. f. 14.)

Alpine Meadow-Grafs. Anglis.

On the fides of Craig-challeach, above Finlarig, in Breadalbane. Mr. Stuart. 4, VI.

The

The specimen I saw was the viviparous kind: the leaves are smooth, compressed, and a little recurv'd: the stalk is five inches high, slender, and purple: the panicle open, and thinly fet with flowers: the calyces of a purple color: the germina viviparous.

trivialis 2. P. panicula diffusa, spiculis tristoris basi pubescentibus, culmo erecto tereti. Sp. pl. 99. (Ger. Em. p. 2. f. 2.)

Common Meadow-Grass. Anglis. In meadows almost every where. 4. VI.

3.

angustifolia P. panicula diffusa, spiculis quadrifloris pubescentibus, culmo erecto tereti. Sp. pl. 99. (Moris, Hift. f. 8. t. 5. f. 19.)

Narrow-leav'd Meadow Grafs. Anglis.

In woods and hedges. 4. VII.

pratensis 4. P. panicula diffusa, spiculis quinque floris glabris, culmo erecto tereti. Sp. pl. 99. (Moris. Hift. Ox. f. 8. t. 5. f. 18. Ger. Em. P. 2. f. 1.)

Great Meadow-Grafs. Anglis.

In rich meadows. 4. VI.

These three last are esteem'd amongst our best graffes for hay.

annua 5.

P. panicula diffusa angulis rectis, spiculis obtusis, culmo oblique compresso. Sp. pl. 99. (Stillingf, Miscel. t. 7. bona Ger. Em. p. 3. f. 2.)

Annual Meadow-Grass. Anglis.

In meadows and by way fides. O. IV-IX.

compressão. P. panicula coarctata secunda, culmo obliquo com-H preffo,

TRIANDRIA DIGYNIA.

presso. Sp. pl. 101. (Vaill. Paris. t. 18. f. 5.)

Flat stalk'd Meadow-Grass. Anglis.

On walls at Mellrofs-Abbey, &c. 0? VI.

When growing upon walls it has commonly about three flowers in each fpicula; when it defeends into pastures or moist ground it has fix or more.

nemoralis 7 P. panicula attenuata, fpiculis sub-bifloris mucronatis scabris, culmo incurvo. Sp. pl. 102. (Scheuch Agrost. 164. t. 2. fig. dextra. Iter. 2. p. 135. t. 18. f. 3.)

Wood Meadow-Grass. Anglis.

In woods and flady places not unfrequent. 4?

- It has a weak stalk above a yard high: a stender nodding panicle of pale green flowers: the glumes of the calyx are streak'd with fine lines.
- maritima g. P. panicula subspicata, spiculis secundis coarctatis, foliis convolutis. Huds. Fl. Ang. 35. (Oed. Dan. t. 251.)

Sea Meadow-Grafs. Anglis.

On the fea coasts in many places: I observ'd it in the island of *Oranfa*, and in *Skye* at *Dunvegan* castle, and at *Loch-Broom* in *Ross-skire* 4. VII.

The stalks are about fix inches high, bent at the joints: the calyces are edg'd with purple: the spiculæ nearly cylindrical, each consisting of fix or eight flowers. It is very nearly related to the settuca suitans; perhaps the sea water may occasion the difference.

cristata 9. P. panicula spicata, calycibus subpilosis subquadri-

floris pedunculo longioribus, petalis ariftatis. Syft. Nat. 94. Aira cristata. Sp. pl. 94. (Moris. Hist. s. 8. t. 4. f. 7. Loes. Prus. p. 110. n. 22. bon.)

Crifted Poa Grafs. Anglis.

In dry and mountainous pastures frequent. 4. VII. This grass is about five or fix inches high: the leaves and stalk downy: the panicle close like a spike, of a white or greyish color, with purple antheræ.

BRIZA. Gen. Pl. 84.

Cal. bivalvis multiflorus. Spicula disticha, valvulis cordatis, obtufis; interiore minuta.

medi a 1. BRIZA fpiculis ovatis, calyce flofculis (7) breviore. Sp. pl. 103. (Oed. Dan. t. 258. Moris. Hift. f. 8. 1. 6. f. 45. benè.)

Cow-quakes, Quaking-Grafs. Anglis.

In meadows and paftures, but rare in the highlands.

DACTYLIS, Gen. Pl. 86.

Cal. bivalvis, compressus; altera valvula majore carinata.

DACTYLIS panicula fecunda glomerata. Lin. Sp. glomeratus pl. 105. (Meris. Hist. Ox. f. 3. t. 6. f. 38. Baub. 1. Prod. 9. fig. sinistra.)

Rough Cock's-Foot Grafs. Anglis.

By way-fides and under hedges frequent. 4. VII. It is a very troublesome creeping grass in a garden, and difficult to be destroy'd. The gardeners call this

H ?

this, and feveral other creeping kinds, Couck-Grafs.

CYNOSURUS. Gen. Pl. 87.

Cal. bivalvis, multiflorus, Recpt. proprium unilaterale, foliaceum.

criftatus 1. CYNOSURUS bracteis pinnatifidis. Sp. pl. 105. (Oed. Dan. t. 238. opt. Barel. ic. 27. Schreber. t. 8.)

Crested Dog's-Tail Grass. Anglis.

In dry pastures frequent. 4. VII.

This is effeem'd an excellent grass to feed sheep and deer.

ceruleus 2. CYNOSURUS bracteis integris. Sp. pl. 106. (Arduin. Spec. 2. p.18. t.6. fig. 3. 4. 5. Scheuch. Gram. p. 83. t. 2. f. 9. A. B. Bauh. Prod. p. 21. n. 73. cum Icone. fed male.)

Blue Dog-Tail Grafs. Anglis.

In wet places on the fides of the mountains about Little-Loch-Broom, in Ross shire, &c. 4. VI. VII.

The root is thick and white: the stalks from twelve to eighteen inches high: the leaves plain, sheathing the stalks at the base: the slowers grow in a close imbricated spike, three-fourths of an inch long, and nearly oval, of a blue or grey color: the involucrum of each spicula consists of two oval acuminated glumes, of equal size, and silvery color, subtending one, two or three slowers, of a blue or grey color: the exterior valve of the slower is truncated, and terminated with

with three equal points, or fhort beards; the interior with only two.

FESTUCA. Gen. Pl. 88.

Cal. bivalvis. Spicula oblonga teretiuscula, glumis acuminatis.

* Panicula secunda.

ovina 1. FESTUCA panicula fecunda coarctata aristata culmo tetragono nudiusculo, foliis setaceis. Sp. pl. 108. (Loef. Pruss. 110. n. 24. Moris. Ilist. s. t. 3. f. 13. Pluk. Phyt. t. 34. f. 2. Stillings. Miscel. t. 8.)

Sheeps Fescue Grass. Anglis.

In dry pastures frequent. 4. VI.

The flowers vary with and without ariftæ. It is an excellent grafs for fheep pastures.

vivipara β. F. fpiculis viviparis. Sp. pl. 108. (Raj. Syn. 408. t. 22. f. 1. Scheuch. Gram. 213. t. 1. bon.) Viviparous-Feicue-Grafs. Anglis. Upon rocks and mountains frequent. 4. VII.

This is only a variety of the preceding, the germi-

na shooting before the seeds are ripe.

duriuscula 2 F. panicula secunda oblonga, spiculis 6-storis oblongis lævibus, folis setaceis. Sp. pl. 108. (Raj. Syn. p. 379. t. 19. f. 1.)

Hard Fescue-Grass. Anglis.

In dry pastures, and upon rocks in the craig of Ailsa abundantly. 4. VI.

H 3 The

TRIANDRIA DIGYNIA.

The radical leaves are filiforme and channelled, those on the ftalk plain.

rubra 3. F. panicula secunda seabra, spiculis 6-storis aristatis; stofculo ultimo mutico, culmo semiteriti. Ep. pl. 109 (Stillings. Miscel. t. 9?)

Purple Fescue-Grass. Anglis.

In dry mountainous pastures. The isle of Canay, abounds with this and the F. ovina. 4. VII.

bromoides 4 F. panicula secunda, spiculis erectis lævibus, calycis altera valvula integra, altera aristata. Sp. pl. 110 (Pluk. Phyt. t. 33. f. 10.)
In dry pastures, but not common. O. VI.

The falks frequently decline towards the ground.

elation 5. F. panicula fecunda eresta, fpiculis fubaristatis exterioribus terețibus. Sp. pl. 111. (Moris, Hist. Ox. s. 8. t. 2. f. 15.)

In moift rich meadows but not common. Dr.

In moist rich meadows, but not common. Dr. Parsons. 4. VII.

It is a grass that makes most excellent fodder for cattle.

** Panicula aquali.

6. FESTUCA panicula erecta, spiculis subovatis muticis, calyce flosculis majore, culmo decumbente.

Sp. pl. 110. (Oed. Dan. t. 162. opt. Moris. Hist.

f. 8. t. 1. f. 6. Pluk. Pkyt. t. 34. f. 1.)

Decumbent Fescue-Grass. Anglis.

In dry mountainous paftures. I faw no where fuch

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fuch plenty of it as in the illand of Canay. 4.

fluitans 7. F. panicula ramosa erecta, spiculis subsessibles teretibus muticis. Sp. pl. 111. (Moris. Hist. s. 8. t. 3. f. 16. Stillings. Miscel. t. 10.)

Flote Fescue-Grass. Anglis.

In ditches and watery places frequent. 4.VII.

This grass is of a fucculent nourishing quality, and cattle are very fond of it. It would doubtless be a good kind to fow in wet meadows.

The feeds of this grass are in *Poland* and *Germany* brought to the tables of the great, as an agreeable and nourishing food, under the name of *Manna Seeds*.

fylvatica 8. F. spicata, spiculis alternis subdistichis sessilibus aristatis. Huds. Fl. Ang. p. 38. Bromus pinnatus. Lin. Sp. pl. (Oed. Dan. t. 164)

Wood Fescue-Grass. Anglis.

In woods and hedges not uncommon. 4. VIII.

The beards arise from the extremity of the glumes: it is therefore properly a festuca, tho' it has the habit of a bromus, the leaves being hairy, the spiculæ rough, and the beards long.

BROMUS. Gen. Pl. 89.

Cal. bivalvis. Spicula oblonga, teres, disticha; arista infra apicem.

mollis 1. BROMUS panicula erectiufcula, fpicis ovatis pubefcentibus ; ariftis rectis, foliis mollifilmè villofis.

villosis. Sp. pl. 112. (Meris. Hift. On. s. 8. 1. 7. f. 18. & ejus varietas. f. 19.)

Soft Brome-Grafs. Anglis.

In meadows and on dry banks. ⊙ VI.

arvensis 2. BROMUS panicula nutante, spiculis ovato oblongis. Sp. pl. 113. (Oed. Dan. 293.)

Corn Brome Grass. Anglis.

I found what I take to be a very fingular variety of this upon the fandy shore in the island of Oranfay. The stalks were about five inches high: the radical leaves smooth, stiff, channelled and subulated; those on the stalks broader, sheathing it like Spathæ: the close panicle, or rather spike, consisted of eight or ten spiculæ, nearly session, and growing on one side of the stalk: these spiculæ were smooth, without beards, exactly like those in the sigure referred to, consisting each of about sive slowers. I apprehend the sea-water occasions the convolution of the leaves, and the poverty of the soil the other differences. O. VII.

B. panicula patula spiculis oblongis distichis, glumis subulato-aristatis. Sp. pl. 113. (Moris. Hist. On. Sect. 8. t. 7. f. 11. Ger. Em. 76. f. 1. benè.)

Barren Brome-Grass. Anglis.

In hedges and on walls and dry banks. O. VI.

giganteus 4 BROMUS panicula nutante, spiculis quadrissoris aristis brevioribus. Sp. pl. 114. (Vaill. Botan. Paris. t. 18 f. 3.)

Tall

Tall Brome-Grafs. Anglis.

In flady woods, as at Armaddy, in Nether-Lorn, &c. 4. VIII.

AVENA. Gen. Pl. 91.

Cal. bivalvis, multiflorus; arifta dorfali contorta.

AVENA paniculata, calycibus bifloris flosculo hermaphrodito submutico, masculo aristato. Sp. pl. 117. (Oed. Dan. 165. Moris. Hist. s. 8 t. 7. f. 37 & 38. Baub. Prod. p. 3. fig. ad dext.)
Tall Oat-Grass. Anglis.

Swines Ar-Nuts, or Earth-Nuts. Scotis.

In hedges and pastures frequent. 4. VII.

It varies with fibrous roots, or with feveral tubercles laid upon one another.

fatua 2. A. paniculata calycibus trifloris, flosculis omnibus basi pilosis; aristis totis lævibus. Sp. pl. 118. (Moris. Hist. s. 8. t. 7. f. 5. Barrel. ic. 75. n. 2.)

Bearded Oat-Grafs. Anglis.

In corn fields. Sibbald. O. VII.

The beard of this is well known to make a very fenfible hygrometer. The feeds have a hairy Rind.

pubescens 3. A. subspicata, calycibus subtrissoris basi pilosis, foliis planis pubescentibus. Syst. Nat. 99. (Raj. Syn. 406. t. 21. f. 2.)

Soft Oat-Grass. Anglis.

On dry mountainous pastures. 4. VI. VII.

prateufis 4. AVENA subspicata, calycibus 5-sloris. Sp. pl. 119.

(Raj. Syn. 406. t. 21. f. 1. bona. Moris. Hift. f. 8. t. 7. f. 21. Vaill. Par. t. 18. f. 1.)

Meadow Oat-Grass. Anglis.

On dry mountainous pastures about Blair, &c. 4.

The leaves are finooth, narrow, stiff, their edges frequently turning inwards: the spiculæ grow parallel to the stalk, and close to it, generally but one on a peduncle.

flavescens 5 A. panicula laxa, calycibus trifloris brevibus, flosculis omnibus aristatis. Sp. pl. 118. (Moris. Hist. f. 8. t. 7. f. 42. Schreb. Gram. 72. t. 9)

Yellow Out-Grafs. Anglis.

In dry meadows and pastures. Dr. Parsons. 4. VII. The panicle is composed of numerous spiculæ, much smaller than an any of the other species, and of a yellowish color.

ARUNDO. Gen. Pl. 93.

Cal. bivalvis. Flosculi congesti, lana cincti.

phragmites ARUNDO calycibus quinquefloris, panicula laxa.

Sp. pl. 120. (Moris. Hift. f. 8. t 8. f. 1. Ger.

Em. 36. f. 1.)

Common Reed-Grass. Anglis.

On the fides of lochs and in ditches frequent. 4. VII.

calamagroe. ARUNDO calycibus unifloris, culmo ramoso. Sp. pl. 121. (Oed. Dan. t. 280. Moris. Hist. s. t. 8. f. 2. Scheuch. Gram. 122. t. 5. benè)

Branched

Branched Reed-Grass. Anglis.

In shady moist places, but not common. 4. VII.

grenaria 3. A. calycibus unifloris, folis involutis mucronatopungentibus. Sp. pl. 121. (Moris. Hift. s. 8. t. 4. f. 16.)

Sea Reed-Grass. Anglis. Bent. Scotis. Muran. Gaulis.

On the sea shore in sandy places not unfrequent, as on the coast of *Cantire*, between *Machinaish* bay and *Barr*, and near *Aberbrothick*, in *Angus*, &c. 4. VII.

LOLIUM. Gen. Pl. 95.

Cal. monophyllus, fixus, multiflorus.

percune 1. LOLIUM spica mutica, spiculis compressis multifloris. Sp. pl. 122. (Moris. Hist. s. s. t. 2. f. 2. Ger. Em. 78. f. 2.)

Perennial Darnel-Grass. Anglis.

By way-fides and in pastures common. 4. VI.

temulentum 2.

L. spica aristata, spiculis distantibus compressis multisloris. Syst. Nat. 100. (Oed. Dan. t. 160.)
Annual Darnel-Grass. Anglis.

In corn fields, but not common. Dr. Parsons. O. VIII.

The feeds of this grafs will intoxicate man, birds, and beafts; and taken in any confiderable quantity will bring on convultions and death. *Haller*. *Helvet*. 205, 206.

ELYMUS. Gen. Pl. 96.

Cal. lateralis, bivalvis, aggregatus, multiflorus.

arenarius 1. ELYMUS spica erecta arcta, calycibus comentoss flosculo longioribus. Sp. pl. 122. (Fig. nulla, quam scio, credenda. Hig. 14. s. s. t. 4. Moris. Hist. Ox. appropinquat, sed spica nimis parva & brevis, nactomentosa.)

Sea Lime-Grafs. Anglis.

On the fea coast in fandy places, but not common. 4. VI, VII.

The leaves are channeled, rigid and pungent: the fpike linear, downy, and about eight or nine inches long. The creeping roots of this grafs, and the *arundo arenaria*, confine the fea fands from being blown about by the winds, and by that means prevent often very destructive inundations.

ecninus 2. ELYMUS spica nutante act la spiculis rectis involucro destitutis, infimis geminis. Sp. pl. 124.

Triticum caninum. Huds. Fl. Ang. 45. (Moris. Hist. s. 8. t. 1. f. 2.)

Dog's Lyme-Grafs. Anglis.

In dry fhady upland woods. Dr. Parsons.

In the den of Bethaick, near Perth, &c.

HORDEUM. Gen. Pl. 98.

Cal. lateralis, bivalvis, uniflorus, ternus,

rewinum 1. HORDEUM flosculis lateralibus masculis aristatis, involucris intermediis ciliatis. Sp. pl. 126. (Scheuch.

Gram.

Gram. p. 14. bene. Moris. Hist. s. 8. t. 6. f. 4. in imo dextram. & ejus var. β. Vaill. Paris. t. 17. f. 6. benè.)

Wall Barley. Anglis.

On walls and by way fides. O. VI-VIII.

TRITICUM. Gen. Pl. 99.

Cal. bivalvis, folitarius, fubtriflorus. Flos obtufiufculus, acutus.

junceum 1. TRITICUM calycibus quinquefloris truncatis, foliis involutis. Sp. pl. 128. (Pluk. Phyt. t. 33. f. 4. a.)

Sea Wheat-Grass. Anglis.

On the sea coasts in fandy places frequent, as in the isle of *Bute*, on the Western coast of *Cantire*, and in the islands of *Oransay*, and *Icolumb-kill* abundantly. 4. VII.

repens 2.

T. calycibus quadrifloris fubulatis acuminatis, foliis planif. Eyft. Nat. p. 102. Sp. pl. 128. (Meris, Hift. Ox. f. 8. t. 1. f. 8. in imo.)

Dog's-Grass, or Couch-Grass. Anglis.

In hedges and corn-fields. 4. VII.

The roots of this grass are esteem'd to be diuretic and resolvent; and have been recommended by the great *Boerhave* in scirhosities of the liver.

maritimum 3. TRITICUM calycibus fexfloris, flosculis fecundis apice aristatis. Lin. Mantiss. p. 325. Sp. pl. 128. Poa loliacea. Huds. Fl. Ang. 35. (Pluk. phyt. t. 32. f. 7. Moris. s. 8. t. 2. f. 6. ordine 2. do.)
Sea Wheat-Grass. Anguis.

On

On the fandy fea shore upon the Western coast of Cantire. Q. VI.

The stalks are about four or five inches high, firm and stiff: the spiculæ grow sessile and alternate, and in all the specimens I have ever seen, without beards, exactly agreeable to Plukener's sigure. I strongly suspect it to be only a variety of the Poa rigida I in. Sp. pl. 101. Moris. Hist. s. s. t. 2. f. 9. & Vail. Paris. t. 18. f. 4. occasioned by the sea water.

TRIGYNIA.

MONTIA. Gen. Pl. 101.

Cal. diphyllus. Cor. 1. petala, irregularis. Caps.
1. locularis, 3-valvis.

fontana 1.

MONTIA. Sp. pl. 119. (Oed. Dan. t. 131. Mich. Gen. 18. t. 13. f. 2. Pluk. phyt. t. 7. f. 5. Vail. Paris. t. 3. f. 4. opt. Pet. berb. t. 10. f. 12.)
Blinking Chickweed. Anglis.

By the fides of fprings and rivulets frequent. O. V.

C L A S S I S IV.

TETRANDRIA

MONOGYNIA.

* Flores monapetali, monospermi, superi aggregati. DIPSACUS. Cal. communis foliaceus. Recept. conicum, paleaceum. Sem. columnaria.

SCABIOSA. Cal. communis. Recept. elevatum fubpaleaceum. Sem. coronata, involuta.

** Fl. monopetali, monocarpi, inferi.

CENTUNCULUS. Cor. rotata. Cal. 4. partitus. Caps. 1. locularis, circumfciffa.

PLANTAGO. Cor. refracta. Cal. 4. partitus. Caps. 2. locularis, circumscissa.

* Gentiana campestris.

Fl. monopetali, monocarpi, superi.

SANGUISORBA. Cor. plana. Cal. 2. phyllus. Caps. 4-gona, inter calycem & corollam.

Fl. monopetali, dicocei, fuperi. Stellatæ.

GALIUM. Cor. plana. Frustus fubglobofi.

ASPERULA. Cor. tubulofa. Frustus fubglobofi.

SHERARDIA. Cor. tubulofa. Frustus coronatus. Scm. 3-dentatis.

Fl. tetrapetali, superi.

CORNUS. Cal. 4-dentatus, deciduus. Drupa nucleo 2-loculari.

Fl. incompleti, inferi.

ALCHEMILLA. Cal. 8-fidus. Sem. 1. calyce inclufum.

DIGYNIA.

APHANES Cor. nulla. Cal. 8-fidus. Sem. 21

* Gentiana campestris.

TETRAGYNIA.

II.EX. Cor. 1-petala. Cal. 4-dentatus. Bacea 4-fperma.

SAGINA. Cor. 4-petala. Cal. 4-phyllus. Caps. 4-locularis polysperma.

POTAMOGETON. Cor. o. Cal. 4-phyllus. Sem. 4, feffilia.

RUPPIA. Cor. o. Cal. o. Sem. 4, pedicellata,

* Linum catharticum.

C L A S S I S IV. TETRANDRIA

MONOGYNIA.

DIPSACUS. Gen. Pl. 114.

Cal. communis polyphyllus; proprius superus. Recept. paleaceum.

fullonum 1. DIPSACUS foliis sessilibus serratis, paleis fruesus ereetis. Lin. Mantiss. 328. Sp. pl. 140. Dipsacus sylvestris. Huds. Fl. Ang. (Ger. Em. 1167. f. 2. Moris. Hist. s. 7. t. 36. f. 3.)

Wild Teafel. Anglis.

In rude uncultivated places, as at Lord Elgin's lime-works near Dunfermling, &c. &. VII. VIII.

pilosus 2. D. foliis petiolatis appendiculatis. Sp. pl. 141. (Ger. Em. 1168. f. 3. malè, quia sine appendiculis.)

Small Wild Teafel, or Shepherd's-Rod. *Anglis*. In moift hedges and ditches, but not common.

The heads of flowers in this species are spherical and white, in the preceding oval, and the flowers purple. & VIII.

SCABIOSA. Gen. Pl. 115.

Cal. communis polyphyllus; proprius duplex fuperus. Recept. paleaceum feu nudum.

* Corollulis quadrifidis.

TETRANDRIA MONOGYNIA.

fuccifa 1. SCABIOSA corollulis quadrifidis æqualibus, caule fimplici, ramis approximatis, foliis lanceolatoovatis integerrimis. Sp. pl. 142. (Oed. Dan. t. 279. opt. Morist. Hist. s. 6. f. 13. f. 7. Ger. Em. 726. sed. fol. serratis.)

Devil's-Bit. Anglis.

In meadows and pastures. 4. VIII.

arvensis 2. SCABIOSA corollulis quadrifidis radiantibus, caule hispido, foliis pinnatifidis, lobis distantibus. Sp. pl. 143. (Oed. Dan. t. 447. opt. Moris. Hist. s. 6. t. 13. f. 1. Ger. Em. 719. f. 1.)

Corn-Scabious. Anglis. Gille-guirmein. Gaulis.

In corn-fields frequent. 4. VIII.

** Corollulis 5-fidis.

columbaria 3· S. corollulis quinquefidis radiantibus, foliis radicalibus ovatis crenatis, caulinis pinnatis fetaceis. Sp. pl. 143. (Oed. Dan. t. 314. opt. Ger. Em. 719. f. 2.)

Little Field Scabious. Anglis.

Upon dry mountainous pastures, but rare. Sibbald.

SHERARDIA. Gen. Pl. 120.

Cor. monopetala, infundibuliformis. Sem. 2, tridentata.

arvensis 1. SHERARDIA foliis omnibus verticillatis, floribus terminalibus. Sp. pl. 149. (Oed. Dan. t. 439. opt. Barrel. ic. 541. n. 1.)

Little Field-Madder. Anglis.

In corn fields of fandy or gravelly foil not unfrequent. O. VI-VIII. The flowers are purple.

ASPERULA.

ASPERULA. Gen. Pl. 121.

Cor. monopetala, infundibuliformis. Sem. 2, glo-

odorata I. ASPERULA foliis octonis lanceolatis, florum fasciculis pedunculatis. Sp. pl. 150. (Miller. t. 55. f. 2. Ger. Em. 1124. f. I. Moris. Hist. s. 9. t. 22. sub eodem nomine.)

Woodruff. Anglis.

In woods and shady places. 4. V.

GALIUM. Gen. pl. 125.

Cor. monopetala, plana. Sem. 2, subrotunda. * Fruttu glabro.

* Fruetu glabro

palustre 1. GALIUM foliis quaternis obovatis inæqualibus, caulibus diffusis. Sp. pl. 153. (Oed. Dan. t. 423, opt. Pet. herb. t. 20, f. 5.)

White Ladies Bedstraw. Anglis.

On the fides of lochs and rivulets. Dr. Parfons. 4. VII.

uliginofum

G. foliis fenis lanceolatis retrorfum ferrato-aculeatis mucronatis, corollis fructu majoribus. Sp. pl. 153. (Pet. herb. t. 30, f. 6.)

Marsh Bedstraw. Anglis.

By river-fides and in moist meadows. 4. VII.

Galium montanum Huds. Fl. Ang. 56, seems to be only a variety of this, growing in dry and mountainous pastures.

verum 3. G. foliis octonis linearibus fulcatis, ramis floriferis

TETRANDRIA MONOGYNIA.

brevibus. Sp. pl. 155. (Miller. ic. 139. f. 1. Ger. Em. 1126. f. 1. Moris. hift. f. 9. t. 21. f. 1. secondo ordine ad finistram.)

Yellow Ladies Bedstraw. Anglis. Rù. Gaulis.

On dry banks and fandy fea fhores abundantly. 4. VIII.

In Arran, and some of the Western islands, the inhabitants make a strong decoction of this herb, and use it as a runnet to curdle milk: and in Jura, Uist, and Lewis, &c. I was inform'd they used the roots to dye a very fine red, not inferior to that from madder itself, but the roots are small.

mollugo 4.

GALIUM foliis octonis ovato-linearibus subserratis patentissimis mucronatis, caule slaccido, ramis patentibus. Sp. pl. 155. (Oed Dan. t. 455. opt. Ger. Em. 1127. f. 4. Moris. hist. f. 9, t. 22. f. 1. ordine primo.)

Great Bastard Madder. Anglis.

In hedges, and on shaded rocks by the sides of rivers, but not common. On Cartland rocks near Lanerk, &c. 4. VII.

** Fruetu trispido.

reale 5.

G. foliis quaternis lanceolatis trinerviis glabris, caule erecto, seminibus frispidis. Sp. pl. 156. (Moris. bist. s. 9. t. 22. f. 7. Pet. berb. t. 30. f. 7. sed ambæ sig. malæ.)

Croffwort, or Northern-Madder. Anglis.

Upon rocks by the fides of rivers and lakes not unfrequent. 4. VII.

The

The roots of this and the preceding have the quality of dying red as well as the galium verum, but are not to be found in sufficient quantity for use.

aparine 6.

G. foliis octonis lanceolatis carinatis feabris retrorfum aculeatis, geniculis villosis, fructu hispido. Sp. pl. 157. (Oed. Dan. t. 495. opt. Ger. Em. 1122. f. 1. Moris. bist. s. 9. t. 22. f. 1. ordinis secundi ad sinistram.)

Cleavers or Goofe-grafs. Anglis.

In hedges and cultivated ground frequent. O. VI. VII.

Linn.eus tells us that the Swedes filtrate their milk through a quantity of the stalks of this herb: an observation that may possibly be of use to such who are destitute of proper strainers for that purpose.

PLANTAGO. Gen. Pl. 142.

Cal. 4-fidus. Cor. 4-fida; limbo reflexo. Stamina longistima. Caps. bilocularis, circumfeissa.

major 1

PLANTAGO folis ovatis glabris, fcapo tereti, fpica flofculis imbricatis. Sp. pl. 163. (Oed. Dan. t. 461. opt. Ger. Em. 419. f. 1.)

Great Plantain. Anglis. Cuach-Phàdruic. Gaulis. In pastures and by way-sides. 4. VI. VII.

media 2.

P. foliis ovato-lanceolatis pubescentibus, spica cylindrica, scapo tereti. Sp. pl. 163. (Ger. Em. 419. f. 2. Moris. bist. s. 8. t. 15. f. 6.)

I 3 Hoary

TETRANDRIA MONOGYNIA.

Hoary Plantain. Anglis.

In pastures of a gravelly soil, but not common. Sibbald. 4. VI. VII.

lanceolata 3 P. foliis lanceolatis, spica subovata nuda, scapo angulato. Sp. pl. 164. (Oed. Dan. t. 437. Ger. Em. 422. f. 1.)

Ribwort Plantain. Anglis. Slan-lus. Gaulis.

In meadows and paftures common. 4. VII.

There is a dwarfish variety of this, with a globular spike, growing sometimes in barren and rocky places, which seems to be the Plantago montana Huds. Fl. Angl. 53.

maritima 4 P. foliis femicylindraceìs integerrimis, basi lanatis; scapo tereti. Sp. pl. 165. (Oed. Dan. t. 243. opt.) Sea Plantain. Anglis.

It grows not only by the fea shores, but even to the summits of the highest mountains in the highlands: the antheræ are constantly yellow. 24. VII.

coronopus 5 PLANTAGO foliis linearibus dentatis, scapo tereti. Sp. pl. 166. (Ocd. Dan. t. 272. opt. Ger. Emac. 427. f. 1. Morist. hist. s. 8. t. 17. f. 31.)

Buckshorn Plantain. Anglis.

In gravelly foils not unfrequent, and often upon the sea coast. O. VII.

CENTUNCULUS. Gen. Pl. 145.

Cal. 4-fidus. Cer. 4-fida, patens. Stam. brevia. Caps. 1-locularis, circumfeiffa.

minimus

minimus 1. CENTUNCULUS. Sp. pl. 169. (Oed. Dan. t. 177. opt. Vail. Paris. t. 4. f. 2.)

Bastard Pimpernel. Anglis.

In gravelly places that are a little moist, but not common. Dr. Parsons. O. VII.

SANGUISORBA. Gen. Pl. 146.

Cal. 2-phyllus. Germen inter calycem corollamque.

officinalis 1. SANGUISORBA spicis ovatis. Sp. pl. 169. (Oed.

Dan. f. 97. opt. Moris. hist. s. t. 18. f. 7. Ger.

Em. 1045. f. 2.)

Great Wild Burnet. Anglis.

In low moift meadows near *Dumfries*, &c. but not common. 4. VI. VII.

CORNUS. Gen. Pl. 149.

Involucrum 4-phyllum fæpius. Petala fupera quatuor. Drupa nucleo biloculari.

Dan. t. 5. opt. Flor. Lap. t. 5. f. 3. & fig. nost.

Dwarf Honeysuckle. Anglis.

Lus-a-chraois. Gaulis. i. e. Plant-of-Gluttony.

In moorish places by rivulets on the sides of the highland mountains not unfrequent, in Athol, about Loch-Rannoch, on Ben-mor and Chealleach in Breadalbane, and in Ross-shire on the mountains about Loch-Broom, &c. 4. VI. VII.

This elegant plant is about fix inches high: the leaves grow opposite to each other, oval, smooth, sessile, and ribb'd with five nerves: the involucrum of the flower consists of four white leaves resembling

refembling the petals of a corolla, in the centre of which grow twenty or more fmall blackish tetrapetalous flowers, supported by short peduncles: these are succeeded by a cluster of red berries when ripe; in each of which is a heartfhap'd kernel, having two cells. The berries have a fweet waterish taste, and are supposed by the highlanders to create a great appetite, whence the Erse name of the plant. Mr. Stuart.

ALCHEMILLA. Gen. Pl. 165.

Cal. 8-fidus. Cor. o. Semen unicum.

vulgaris 1. ALCHEMILLA foliis lobatis. Sp. pl. 178. (Moris. hift. f. 2. t. 20. f. 1. in imo. Miller. icon. p. 18. & Var. minor. foliis pubescentibus. Pluk. t. 240. f. 2)

> Ladies Mantle. Anglis. Copan-an-driuc, Cotapreasach-nion-an Ri. Gaulis.

In dry pastures and on the sides of mountains abundantly. 4. V-VIII.

ALCHEMILLA foliis digitatis ferratis. Sp. pl. alpina 2. 179. (Oed. Dan. t. 49. opt. Pet. herb. t. 9. f. 11. Meris. hist. s. 2. t. 20. f. 3. sed male quippe folia non apice ferrata.)

Cinquefoil Ladies-Mantle. Anglis.

Upon all the mountains in the highlands abundantly, even on their very fummits: one of the most aerial plants of N. Britain. The leaves are generally divided into feven lobes, ferrated at the extremities, and of a beautiful white fattin color underneath.

DIGYNIA.

DIGYNIA.

APHANES. Gen. Pl. 166.

Cal. 8-fidus, Cor. o. Sem. 2, nuda.

arvensis 1, APHANES. Sp. pl. 179. (Moris. hist. s. 2. t. 20. f. 4. in imo. Pet. herb. t. 9. f. 12. Col. Eephras. t. 146, bené. Ger. Em. p. 1594. f. 1.)
Parsley-Piert. Anglis.

In corn fields and gravelly foils frequent. \odot . V.

TETRAGYNIA.

ILEX. Gen. Pl. 172.

Cal. 4-dentatus. Cor. rotata. Stylus. o. Bacca 4-fperma.

aquifolium 1. ILEX foliis ovatis acutis spinosis. Sp. pl. 181. (Oed. Dan. 508. Miller. icon. 46. bené. Ger. Em. 1338) Holly-Tree. Anglis. An cuil-shionn. Gaulis. In woods and hedges. 4.

POTOMOGETON. Gen. Pl. 174.

Cal. o. Petala 4. Stylus o. Sem. 4.

natans 1.

POTOMOGETON foliis oblongo-ovatis petiolatis natantibus. Sp. pl. 182. (Ger. Em. 821. f. 1) Broad-leav'd Pondweed. Anglis. In lakes and still waters frequent. 4. VII.

perfoliatum 2. P. foliis cordatis amplexicaulibus. Sp. pl. 182. (Oed. Dan. t. 126. opt. Ger. Em. 822. f. 3.)
Perfoliated Pondweed. Anglis.
In rivers and lakes. 4. VII.

The

TETRANDRIA TETRAGYNIA.

The leaves are of a thin delicate texture, a fine green color, and transparent like a piece of oil'd paper.

densum 3. POTOMOGETON foliis ovatis acuminatis oppofitis confertis, caulibus dichotomis, spica quadristora. Sp. pl. 182. (Ger. Em. 823, f. 3)

Lesser Water Caltrops, or Frog's-Lettuce. Anglis. In ditches and rivulets: in the ditch on the right hand of the walk going down the meadows near Edinburgh. Dr. Parsons 4. VI.

The leaves at the tops of the branches are crouded close together, and not serrated on the edges: the footstalks of the flowers rise out at the division of the stalks, and are very short and reflex'd.

Sp. pl. 183. (Oed. Dan. 195. opt. Pet. herb. t. 5. f. 5.)

Long-leav'd Pondweed. Anglis.

In rivers and lakes frequent, as in *Dudiston-Lock*, near *Edinburgh*, &c. Dr. *Parfons*. 4. VII.

erispum 5. P. foliis lanceolatis alternis undulatis serratis. Sp. pl. 183. (Ger. Em. 824. f. 2. Pet. herb. t. 5. f. 9)

Curled Pondweed, or Greater Water Caltrops.

Anglis.

In ditches and ponds frequent. 4. VI.

The stalk of this kind is greatly compress'd, and varies with alternate and opposite leaves, so that the

the P. ferratum. Lin. Sp. pl. is probably only a variety of this species.

compressum 6.

P. foliis linearibus obtufis, caule compresso. Sp. pl. 183. (Oed. Dan. t. 203. opt. Pet. herb. t. 5. f. 10) Flat-stalked Pondweed. Anglis.

In ditches and ftagnant waters, but not common. 4. VII.

The leaves are four or five times longer than the *Stipulæ*. The fpike produces about fix fmall flowers.

gramineum 7. POTOMOGETON foliis lineari-lanceolatis alternis fessilibus stipula latioribus. Sp. pl. 184. (Oed. Dan. t. 222. opt. Raj. syn. p. 150. t. 4. f. 3. sed non benè quoniam sine Stipulis; quadrat meliùs ad P. compressum in multis. Loes. Pruss. p. 206. No. 66.)

Grass-leav'd Pondweed. Anglis.

In ditches and ponds not very common. 4. VIII.

The stalks of this are round and slender, the leaves fessile and pointed, and about twice the length of the stipulæ, which are much larger in this than the preceding: the spike has sisteen or twenty slowers.

peEtinatum 8. P. foliis setaceis parallelis approximatis distichis. Sp. pl. 183. (Ger. Em. 828. f. 4. pet. herb. t. 5. f. 13.)

Fennel-leav'd Pondweed. Anglis.

In rivers and lakes. Dr. Parsons. 4. VII.

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pufillum 9. P. foliis linearibus oppositis alternisq; distinctis basi patentibus, caule tereti. Sp. pl. 184. (Loes. Pruss. 206. t. 67. Pet. berb. t. 5. f. 11.)

Small Grass-leav'd Pondweed. Anglis.
In ditches and stagnant waters. 4. VIII.

marinum 10 P. foliis linearibus alternis distinctis, inferne vaginantibus. Sp. pl. 184. (Oed. Dan. t. 186. opt. Vail. Paris. t. 32. f. 5?)

Sea Pondweed. Anglis.

In ditches and stagnant waters by the sea-side not uncommon. 4. VIII.

The stipulæ in this species are a little bisid at top, and the leaves rise from the ends of them: in the other kinds the stipulæ are distinct from the leaves.

RUPPIA. Gen. pl. 175.

Cal. o. Cor. o. Sem. 4-pedicellata.

maritima 1. RUPPIA. Sp. pl. 184. (Oed. Dan. t. 364. opt. Michel. Gen. 72. t. 35. Pluk. phyt. 248. f. 4. Pct. herb. t. 6. f. 1.)

Sea Ruppia. Anglis.

In stagnant waters by the sea side not uncommon, as at Glen-Elg, in Invernessshire, &c. 4. VIII.

It has the habit of potomogeton, but may readily be diffinguished by it's little umbel of oval feeds standing fingly on footstalks.

SAGINA. Gen. pl. 176.

Cal. 4-phyllus. Petala 4. Caps. 1-locularis, 4-valvis, polyfperma.

procumbens

procumbens 1.

SAGINA ramis procumbentibus. Sp. pl. 185. (Pet. herb. t. 59, f. 10. Sequier Veronens. 421. t. 5. f. 3. melir. Pluk. phyt. t. 74. f. 2.)

Pearlwort. Anglis.

In fandy and gravelly foils frequent. O. VI.

It varies, fometimes without petals, and fometimes with a fifth part added to the whole fructification.

eretta 2.

S. caule erecto subunissoro. Syst. Nat. p. 131. Sp. pl. 185. (Raj. Syn. p. 348. t. 15. f. 4. Vail. Paris. t. 3. f. 2. Pet. herb. t. 59. f. 9. malè.)
Little Upright Stichwort. Anglis.
In pastures of a gravelly soil. Dr. Parsons. O. V.

C L A S S I S V

PENTANDRIA

MONOGYNIA.

* Flores monopetali, inferi, tetraspermi. Asperisoliæ.

ECHIUM. Cor. fauce nuda, irregularis! campanulata.

PULMONARIA. Cor. fauce nuda, infundibuliformis; Cal. prismaticus.

LITHOSPERMUM. Cor. fauce nuda, infundibuliformis. Cal. quinquepartitus.

SYMPHYTUM. Cor., fauce dentata, ventricofa,

LYCOPSIS. Cor., fauce fornicata, infundibuliform.

ASPERUGO. Cor. fauce fornicata, infundibulif. Frueus compressus.

CYNOGLOSSUM, Cor. fauce fornicata, infundibulif, Sem. depressa, latere affixa,

ANCHUSA. Cor. fauce fornicata, infundibulif. tubo bafi pritmatico.

MYOSCTIS. Cor., fauce fornicata, hypocrateriform. lobis emarginatis.

* Flores monopetali, inferi, angiospermi.

ANAGALLIS. Caps. 1-locularis, circumscissa. Cor. rotata. Stigm. capitatum.

LYSIMACHIA.

LYSIMACHIA. Caps. 1-locularis, 10-valvis. Cor. rotata. Stigma obtusum.

PRIMULA, Caps. 1-locularis. Cor. infundibuliformis, fauce pervia. Stigm. globofum.

MENYANTHES. Caps. 1-locularis. Cor. villosa! Stigma bisidum.

CONVOLVULUS. Caps. bilocularis, 2-sperma. Cor., campanulata. Stigm. bisidum,

HYOSCYAMUS. Caps. bilocularis, operculata! Cor. infundibulif. Stigm. capitatum.

VERBASCUM. Caps. bilocularis. Cor. rotata. Stigma obtufum. Stam declinata.

AZALEA. Caps. 5. locularis. Cor. campanulata. Stigma obtufum.

VINCA. Folliculi duo erecti. Cor. hypocrateriformis. Sem. fimplicia.

SOLANUM Bacca bilocularis. Anthera biperforatæ!

ATROPA. Bacca bilocularis. Stam. diftantia, incurvata,

* Flores monopetali, superi.

SAMOLUS. *Caps.* 1-locularis apice 5-valvis. *Cor.* hypocrater. *Stigma* capitatum.

CAMPANULA. Caps. 3-s. 5-locularis perforata. Cor. campanulata Stigma trifidum.

LONICERA. Bacca bilocularis fubrotunda. Cor. inæqualis. Stigm. capitatum.

- * Flores pentapetali, inferi.
- EVONYMUS. Bacca capfularis, lobata. Cal. patens. Sem. baccato-arillata.
 - * Flores pentapetali, superi.
- RIBES. Bacca polyfperma. Cal. corollifer. Stylus bifidus.
- HEDERA. Bacca 5-sperma. Cal. cingens fructum. Stigma simplex.
 - * Flores incompleti, inferi.
- GLAUX. Caps. 5-sperma 5-valvis. Cal. simplex, rudior, campanulatus.
 - * Polygonum amphibium.

DIGYNIA.

- * Flores monopetali, inferi.
- GENTIANA. Caps. 1-locularis, bivalvis. Cor. tubulofa, indeterminata.
 - * Flores incompleti.
- SALSOLA. Sem. 1. cochleatum, tectum. Cal. 5-phyllus.
- CHENOPODIUM. Sem. 1. orbiculare. Cal. 5-phyllus, foliolis concavis.
- BETA. Sem. 1. reniforme. Cal. 5-phyllus, bafi femen fovens.
- ULMUS. Bacca exfucca, compressa. Cal. 1-phyllus, emarcescens.
 - * Flores

- * Flores pentapetali, superi, dispermi. Umbellatæ.

 A. Involucro universali partialiq;
- ERYNGIUM. Flores capitati. Receptac. paleaceum.
- HYDROCOTYLE, Flor. fubumbellati, fertiles. Sem. compressa.
- SANICULA. Flor. fubumbellati, abortivi. Sem. muricata.
- HERACLEUM. Flor. radiati, abortivi. Involucrum deciduum. Scm. membranacea.
- OENANTHE. Flor. radiati, abortivi radio. Invol. fimplex. Sem. coronata, fessilia.
- CAUCALIS. Flor. radiati, abortivi. Involucr. fimplex. Sem. muricata.
- DAUCUS. Flores radiati, abortivi. Invol. pinnatum. Sem. hispida.
- TORDYLIUM. Flor. radiati, fertiles. Invol. fimplex. Sem. margine crenata.
- CONIUM. Flor. flofculofi, fertiles. Pet. cordata. Sem. gibba, costato-sulcata. Involucelta dimidiata.
- BUNIUM, Flor. flofcul, fertiles. Pet. cordata. Involucella fetacea.
- ATHAMANTA. Flor. floscul. fertiles. Pet. cordata. Sem. convexa, firiata.
- SIUM. Flor. flofcul. fertiles. Pet. cordata. Sem. fubovata, flriata.
- CRITHMUM. Flor. flofcul. fertiles. Pet. planiufcula. Involucium horizontale.

K

- LIGUSTICUM. Flor. flofculos. fertiles. Pet. involuta. Invol. membranacea.
- ANGELICA. Flor. flosculos. fertiles. Pet. planiuscula. Umbellulæ globosæ.
- SISON. Flor. floscul. fertiles. Pet. planiuscula. Umbel. depauperata.
 - B. Involucris partialibus; universali nullo.
- ÆTHUSA. Fior, fubradiati fertiles. Involucella dimidiata.
- SCANDIX. Flor. radiati abortivi. Fructus oblongi.
- CHÆROPHYLLUM. Flor. floscul. abortivi. Invol. 5-phylla.
- PHELLANDRIUM. Flor. flofcul. fertiles. Fructus coronati.
- IMPERATORIA. Flor. flosculosi fertiles. Umbel. expanso-plana.
- CICUTA. Flor. flosculosi, fertiles. Pet. planius-
- C. Involucro nullo; nec universali, nec partialibus.
- SMYRNIUM. Flor. flosculi abortivi. Sem. reniformia angulata.
- CARUM. Flor. floscul. abortivi. Sem. gibba, striata.
- ÆGOPODIUM. Flor. floscul. fertiles. & em. gibba, flriata. Pet. cordata.
- APIUM. Flor. flosculos. fertiles. Sem. minuta, striata. Pet. inflexa.
- PIMPINELLA. Flor. flosculos. fertiles. (Umbellæ ante florescentiam nutantes) Pet. cordata.

TRIGYNIA.

T R I G Y N I A.

VIBURNUM. Cor. 5-fida. Bacca 1-sperma. SAMBUCUS. Cor. 5-fida. Bacca 2-sperma.

* Flores inferi.

ALSINE. Cor. 5-petala. Caps. 1-locularis. Cal. 5-phyllus. Pct. bifida.

TETRAGYNIA.

PARNASSIA. Cor. 5-petala. Caps. 4-valvis. Nectar, 5, ciliato-glandulofa.

PENTAGYNIA.

LINUM. Cor. 5 petala. Caps. 10-locularis, 2fperma.

DROSERA. Cor. 5-petala. Caps. 1-locularis, apice dehifcens.

SİBBALDIA: Cor. 5-petala. Sem. 5. Cal. 16-fidus.

STATICE. Cor. 5-partita. Sem. 1, calyce infundibuliformi veftitum.

POLYGYNIA.

MYOSURUS. Cal. 5-phyllus. Nettar. 5, lingulata. Sem. numerofa.

Ranunculus bederaceus.

MONOGYNIA.

MYOSOTIS. Gen. pl. 180.

Cor. hypocrateriformis, 5-fida, emarginata; fauce clausa fornicibus.

scorpioides

MYOSOTIS feminibus nudis, foliorum apicibus callofis. Sp. pl. 188. (Ger. Em. 337. f. 4. Moriff. bift. Ox. f. 11. t. 31. f. 1. ordine fecundo. & ejus var. latioribus foliis Raj. Syn. p. 229 t. 9. f. 2. & altera varietas paluftris foliis glabris. Ger. Em. 337. f. 3. Moris. bift. f. 11. t. 31. f. 4. ordine secundo.)

Mouse ear Scorpion-Grass. Anglis.

The hairy kind is frequent in dry corn fields; and a leffer variety, with small yellow flowers, I obferv'd upon walls near *Drumlanrig*. The smoothleav'd marsh kind is common on the sides of rivulets and lakes. 4. V-VIII.

LITHOSPERMUM. Gen. pl. 181.

Cer. infundibuliformis, fauce perforata, nuda.

Cal. 5-partitus.

officinale 1. LITHOSPERMUM seminibus lævibus, corollis vix calycem superantibus, foliis lancèolatis. Ep. pl. 189. (Morist. bist. s. 11. t. 31. f. 1. ordine primo. Ger. Em. 609. f. 2.)

Gronall, Gromwell, or Graymill. Anglis.

In waste uncultivated places, as near the monastery of *Eeaulieu*, at *Inverness*, and under the West side of *Ealisbury-Craigs*, and at *Resin*. Dr. Parfons. 4. VI.

arvense

arvenje 2.

L. feminibus rugofis, corolla vix calycem fuperantibus. *Sp. pl.* 190. (Oed. Dan. t. 456. opt. Ger. 4m. 610. f. 4.)

Bastard Alkanet. Anglis.

In corn fields not uncommon. Dr. Parsons. ©. VI. Linneus informs us that the country girls in Sweden paint their faces with the roots.

ANCHUSA. Gen. Pl. 182.

Cor. infundibuliformis, fauce claufa fornicibus. Sem. bafi infculpta.

sempervirens 1. ANCHUSA pedunculis diphyllis capitatis. Sp. pl. 192. (Moris. bift. Ox. f. 11. t. 26. f. 2.)

Evergreen Alkanet. Anglis.

In the Glen at Dunglass. Dr. Parsons. 4. V. VI.

CYNOGLOSSUM. Gen. pl. 183.

Cor. infundibuliformis, fauce claufa fornicibus. Semina depressa, interiore tantum latere Stylo assixa. officinale 1. CYNOGLOSSUM staminibus corolla brevioribus,

foliis lato-lanceolatis tomentofis feffilibus. Sp. pl. 192. (Ger. Em. 804. f. 1. Moris, hift. f. 11. t. 30. f. 1.)

Hound's-Tongue. Anglis.

In waste places near towns and villages, as about Burntisland and Kingborn, and at the foot of the hill of Kinnoul, near Perth, &cc. 8. VI. VII.

No quadruped except the goat will eat it.

PULMONARIA. Gen. pl. 184.

Cor. infundibuliformis fauce pervia. Cal. prifmatico-pentagonus.

K 3

maritima

PENTANDRIA MONOGYNIA.

maritima 1. PULMONARIA calycibus abbreviatis, foliis ovatis, caule ramoso procumbente. Sp. pl. 195. (Oed. Dan. t. 25. Dillen. Hoft. Eltham. t. 65. f. 75. benè. Moris. hist. s. 11. t. 28. f. 12. ordine secundo.) Tour Sectl. 1772. quo. tab.

Sea Bugloss. Anglis.

134.

Upon the sea coast not unfrequent, growing out of stony beaches which seem incapable of affording for vegetation; as on the coast of Fise, near St. Andrew's, &c. in the isle of Bute, upon a fandy shore, in Arran at Loch-Ransa, and at Lamlass, at Icolumb-kill, and at Glen-Elg, in Inverness-spire, &cc. 4. VII. VIII.

It is one of the most beautiful indigenous plants of *Great-Britain*. Its undulated glaucous leaves contrasted with red and blue flowers, are extremely ornamental to the barren shores where it grows, and readily discover the plant to any curious observer.

SYMPHYTUM. Gen, Pl. 185.

Cor. limbus tubulato-ventricosus; fauce clausa radiis subulatis.

oficinale 1. SYMPHYTUM folis ovato-lanceolatis decurrentibus. Sp. pl. 195. (Ger. Em. 806. f. 1. Moris. hift. f. 11. t 29. f. 1. ordine superiore.)

Comfrey. Anglis.

By the fides of rivers and ditches, as on the banks of the water of Leith, opposite St. Bernard's-Well, and in Coryton woods, &c. Dr. Parsons. 21. V.

It





It varies with purple or yellow flowers, with thick branched roots, and fometimes with tuberous or knobbed ones.

ASPERUGO. Gen. Pl. 189.

Cal. fructus compressus; lamellis plano parallelis; finuatis.

procumbens

ASPERUGO calycibus fructus compressis. *Sp. pl.* 198. (*Ger. Em.* 1122. *f.* 2. *Morist. hist. st.* 11. *t.* 26. *f.* 13.)

Small Wild Buglofs, or German Madwort. Anglis. In waste places, but not common. By the church at Dunbar. Dr. Par sons. O. V.

The leaves are oval and alternate at the base, but two or four together at the top, and so rough that they adhere to the cloaths more readily than Goose-grass: the flowers are violet-color'd, and scarcely larger than the calyx.

LYCOPSIS. Gen. Pl. 190. Corolla tubo incurvato.

treensis 1. LYCOPSIS foliis lanceolatis hispidis, calycibus florescent.bus crectis. Ep. pl. 199. (Oed. Dan. t. 435. opt. Moris. hist. s. 11. t. 26. f. 8. Ger. Em. 799. f. 3.)

Small Wild Buglofs. Anglis. In corn fields common. O. VII.

The plant is covered all over with bulbous hairs.

ECH1UM. Gen. pl. 191. Cor. irregularis, fauce nuda.

wulgare

vulgare 1. ECHIUM caule tuberculato-hispido, folis caulinis lanceolatis hispidis, storibus spicatis lateralibus. Sp. pl. 200. (Oed. Dan. t. 445. opt. Ger. Em. 802. f. 2.)

Vipers-Bugloss. Anglis.

In corn-fields and by way-fides not unfrequent, as about *Kirkcaldy* and *Kingborn*, and at *Charles-Town*, Lord *Elgin*'s lime-works, and under *Arthur's-Seat*, &c. &. VII. VIII.

About Mellrofs-Abbey, and some other places, I observ'd what I apprehend to be only a variety of this; it differs chiefly in having the branches more divaricated, and the stamina nearly twice as long as the flower. Perhaps this is the Echium anglicum Huds. Fl. Ang. p. 70.

PRIMULA. Gen. Pl. 197.

Involuerum umbellulæ. Corollæ tubus cylindricus, ore patulo.

veris 1.

- PRIMULA foliis dentatis rugosis. Sp. pl. 204. 1. var. a. officinalis. (Oed. Dan. t. 433. Ger. Em. 780. f 1.)
- 2. var. β. elatior. (Oed Dan. t. 434. Ger. Em. 780. f. 2.)
- 3. var. γ. acaulis. (Oed. Dan. t. 194. Ger. Em. 781. f. 5.)
- a. Cowflips, β. Oxlips, γ. Primrofe, Anglis, Sograch, Gaulis.

In meadows, pastures and woods frequent. 4. V. The segments of the slowers within, near the base, are mark'd with red or saffron-color'd spots, which

which our poet Shakespeare prettily supposes to be the gifts of the fairy-queen , and to be the fource of their fweet odors. He thus introduces a fairy speaking:

And I ferve the fairy-queen, To dew her orbs upon the green; The cowflips tall her penfioners be, In their gold coats fpots you fee; Those be rubies, Fairy favours, In those freekles live their favours: I must go seek some dew-drops here and there, And hang a pearl in every cowflip's ear. Midjummer Night's Dream, Att 2, Sc. 1.

PRIMULA foliis crenatis glabris, florum limbo farinosa 2. plano. Sp. pl. 205. (Oed. Dan. t. 125. opt. Ger. Em. 783. f. 1. 2. Moris. bift. f. 5. t. 24. f. 7.) Bird's-Eye. Anglis.

In wet mountainous pastures, but not very common. 4. VI.

The leaves and calyces are cover'd with a mealiness like our garden auricula: the flowers are of a bright red. It is a very elegant little plant, and worthy of a place in the flower garden.

MENYANTHES. Gen. Pl. 2022

Corolla hirfuta. Stigma bifidum. Caps. 1-locularis. trifoliata 1. MENYANTHES foliis ternatis. Sp. pl. 208. (Moris. kist. s. 15. t. 2. f. prime ad sinistram ordine secundo. Ger. Em. 1194. absq; floribus.)

Marsh Trefoil or Bog bean. Anglis.

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In marshes and lakes frequent. 4. V. VI. An tri-bhileach, lui'-nan-tri-beann. Gaulis.

The flowers of this plant are fo extremely beautiful, that nothing but its native foil could exclude it from a place in every garden. They grow in an elegant fpike; are white, dash'd with pink, and fring'd internally with hairs.

LYSIMACHIA. Gen. Pl. 205.

Cor. rotata. Caps. globosa, mucronata, 10-valvis. ** Pedunculis multissoris.

Eulgaris 1. LYSIMACHIA paniculata, racemis terminalibus. Sp. pl. 209. (Ger. Em. 474. f. 1.)

Yellow Willow-herb, or Loofestrife. Anglis.

On the fides of rivers and lakes, but not very common. I observ'd it by the fides of lochs in the island of *Mull*, &c. 4. VII.

** Pedunculis unifloris.

плиогит 2. L. foliis ovatis acutis, floribus folitariis, caule procumbente. Sp. pl. 211. (Oed. Dan. t. 174. opt. Moris. hift. f. 5. t. 26. f. 5. ordine secundo. Ger. Em. 618. f. 4.)

Yellow Pimpernell of the Woods. *Anglis*. In woods and shady places frequent. 4. VI.

nummularia L. foliis fubcordatis, floribus solitariis, caule repente. Sp. pl. 211. (Oed. Dan. t. 493. opt. Moris. kift. s. 5. t. 26. f. 1. ordine primo. Ger. Em. 630. f. 1.)

Moneywort. Anglis.

In low wet meadows by the fides of ditches, but not common. 4. VI.

ANAGALLIS. Gen. Pl. 206.

Cor. rotata. Caps. c.rcumscissa.

arvensis 1. ANAGALLIS foliis indivisis, caule procumbente.

Sp. pl. 211. (Oed. Dan. 88. opt. Moris. hist. s. t. 26. f. 1 & 2. ordine secundo. Ger. Em. 617. f. 1 & 2.)

Common Pimpernel. Anglis.

In corn-fields common. O. V-VIII.

It varies with fearlet and blue flowers, which open at eight o'clock in the morning, and clofe about noon. Small birds are very fond of the feeds of this plant.

tenella 2. ANAGALLIS foliis ovatis acutiusculis, caule repente. vid. Lin. Mantist. p. 335. Lysimachia tenella. Sp. pl. 211. (Moris. kist. s. 5. t. 26 f. 2. ordine primo. Ger. Em. 630. f. 3.)

Creeping Pimpernel, or Purple Moneywort. Anglis. In bogs not uncommon. 4. VII. VIII.

The filaments are hairy, and the capfule fplits horizontally into two hemilpheres; it therefore properly belongs to this genus.

AZALEA. Gen. Pl. 212.

Cer. campanulata. Stam. receptaculo inserta. Caps. 5-locularis.

procumbens AZALEA ramis diffuso-procumbentibus. Sp. pl.
1. 215. (Oed. Dan. t. 9. Flor. Lap. t. 6. f. 2.)
Trailing Thyme leav'd Azalea. Anglis.

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140 PENTANDRIA MONOGYNIA.

Upon dry barren ground near the fummits of the highland mountains in many places, as on Benmor, in Breadalbane, Ben-Croachan, in Argyle-fbire, Ben-na Scree, and other high mountains about Loch-Urn in Inverness-shire, and sparingly upon Ben-Lomond, &c.

The flowers are of a bright red color. h. VI.

CONVOLVULUS. Gen. Pl. 215.

Cor campanulata, plicata. Stigm. 2. Caps. bilocularis, loculis difpermis.

* Caule volubili.

arvensis 1. CONVOLVULUS foliis fagittatis utrinq; acutis, pedunculis subunissoris. Sp. pl. 218. (Oed. Dan. t. 459. opt. Mor. bist. s. 1. t. 3. f. 9. Ger. Em. 861. f. 2.)

Small Bindweed. Anglis.

In corn-fields frequent. 4. VII.

fepium 2. C. foliis fagittatis postice truncatis, pedunculis tetras gonis unissoris. Sp. pl. 218. (Oed. Dan. 458. opt. Moris. hist. s. f. 6. Ger. Em. 861. 1.)

Great Bindweed. Anglis.

In wet hedges, but not common: observ'd by Dr. Parsons near Dumbarton.

** Caule protrato.

foldanella 3 CONVOLVULUS foliis reniformibus pedunculis unifloris. Sp. pl. 226. (Moris. hift. f. 1. t. 3. f. 2 Ger. Em. 838. f. 1.)

Sea Bindweed. Scottish Scurvy-Grass. Anglis.

On

On the sea shores in fandy places frequent, as on the Western coast of *Cantire*, between *Machrianish* and *Bar*, and in the island of *Oransa* plentifully, &c. *Sibbald* says it grows near the *Els*.

CAMPANULA. Gen. Pl. 218.

Cor. campanulata fundo claufo valvis staminiferis. Stigma trifidum. Caps. infera, poris lateralibus dehifeens.

* Foliis lævioribus angustioribus.

rotundifolia CAMPANULA foliis radicalibus reniformibus, caulinis linearibus. Sp. pl. 232. (Ocd. Dan. t. 189. Ger. Em. 452. f. 3. Moris. bift. f. 5. t. 2. f. 17.)

Round-leav'd Bell-flower. Anglis.

Curachd-na-cu'aig. Gaulis.

In dry mountainous pastures frequent. 4. VIII.

Upon the hill of *Moncrief*, near *Perth*, I observ'd a variety about two inches high, bearing a fingle flower, and having numerous linear leaves on the stalk.

** Foliis scabris latioribus.

latifolia 2. C. foliis ovato-lanceolatis, caule simplicissimo tereti, sloribus solitariis pedunculatis, fructibus cernuis. Sp. pl. 233. (Oed Dan. t. 85. optime. Ger. Em. 448. f. 3. Moris. hist s. 5 t. 3. s. 27.) Giant Throatwort. Anglis.

By the fides of rivulets at the foot of mountains, in flady places, not unfrequent; as at Cartland-Rocks, near Lanerk, at Taymouth-Hermitage, and

bу

PENTANDRIA MONOGYNIA. 142

by the fide of the beautiful cascades at Moness; near Taymouth, &c. 4. VII.

The leaves are ferrated, and of an oval-lanceolate form: the calyces fmooth.

trachelium 3.

CAMPANULA caule angulato, foliis petiolatis, calycibus ciliatis, pedunculis trifidis. Sp. pl. 235. (Ger. Em. 448. f. 1. Moris. bist. s. 5. t. 3. f. 28.)

Nettle-leav'd Throatwort, or Canterbury-Bells. Anglis.

In the fame kind of places as the preceding, but not common. Dr. Parsons. 4. VII.

The leaves are nearly heart-shap'd, and indented on the edges.

glomerata 4 C. caule angulato fimplici, floribus fessilibus, capitulo terminali. Sp. pl. 235. (Ger. Em. 449. f. 4. Moris. kift. f. 5. t. 4. f. 43.)

Clustered Throatwort, or fmall Canterbury-Bells. Anglis.

In dry mountainous pastures, but not very common. 4. VII.

SAMOLUS. Gen. Pl. 222.

Cor. hypocrateriformis. Stamina munita squamulis corollæ Caps. 1-locularis, infera.

valerandi 1 SAMOLUS. Sp. pl. 243. (Oed. Dan. t. 198. opt. Ger. Em. 620. f. 3.)

Round-leav'd Water Pimpernel. Anglis.

In marshy places, but not very frequent. I observ'd it in the island of Gigha, &c. 4. VII.

LONICER A

LONICERA. Gen. Pl. 233.

Cor. monopetala, irregularis. Bacca polysperma, 2-locularis, infera.

periclymenum 1. LONICERA capitulis ovatis imbricatis terminalibus, foliis omnibus distinctis. Sp. pl. 247. (Ger. Em. 891. f. 1.)

Common Honeysuckle, or Woodbine. Anglis.

An iadh-shlait. Gaulis.

In woods and hedges, as in Coryton woods, &c.

VERBASCUM. Gen. Pl. 245.

Cor. rotata, fubinæqualis. Caps. bilocularis, 2-valvis.

thapsus 1.

VERBASCUM foliis decurrentibus utrinque tomentofis, caule fimplici. Sp. pl. 252. (Ger. Em. 773. f. 1.)

Great Woolly Mullein, Hag-taper, or Cow's-Lungwort. Anglis.

In dry fandy foils, between North and South Weems, on the coast of Fife, &c. &. VII.

lychnitis 2.

V. foliis cuneiformi-oblongis. Sp pl. 253. (Ger. Em. 775. f. 3.)

White-flower'd Mullein, Anglis.

In the Back-Walk at Sterling, call'd Edmonston's-Walk. 8. VII.

It was out of flower when I found it; but should the flowers be of a pale yellow, it is then the var. 2 of Huds. Fl. Ang. p. 76.

HYOSCIAMUS.

HYOSCYAMUS. Gen. Pl. 247.

Cor. infundibuliformis obtufa, Stamina inclinata. Caps. operculata, 2-locularis.

niger 1. HYOSCYAMUS foliis amplexicaulibus finuatis, floribus fessilibus. Sp. pl. 257. (Ger. Em. t. 353. f. 1.)

Common Henbane. Anglis.

In waste places near towns and villages. O. VI.

The whole plant is cover'd with unctuous fætid hairs: the flowers are yellow, reticulated with violet-color'd veins. The root, leaves and feed are a most powerful narcotic: a few of the feeds have been known to deprive a man of his reason we of fies and limbs.

ATROPA. Gen. Pl. 249.

Cor. campanulata. Stam. diftantia. Bacca globofa, 2-locularis.

belladonna 1.

ATROPA caule herbaceo, foliis ovatis integris. Sp. pl. 260. (Miller. ic. 62. benè. Ger. Em. 340. Moris, kijt. f. 13. t. 3. f. 4.)

Deadly Nightshade. Anglis.

In the King's park at Sterling, and at Icolumbkill. 4. VII.

The berries of this plant are of a malignant poifonous nature, and, being of a fweet tafte, have frequently been destructive to children. A large glass of warm vinegar, taken as soon as possible after eating the berries, will prevent their bad effects

SOLANUM.

SOLANUM. Gen. Pl. 251.

Cor. rotata. Antheræ subcoalitæ, apice poro gémino dehiscentes. Bacca 2-locularis.

dulcamara i SOLANUM caule inermi frutescente slexuoso, foliis superioribus hastatis, racemis cymosis. Sp. pl. 264. (Ger. Em. 350.)

Woody Nightshade, or Bitter-sweet. Anglis.

In moist hedges, but not common. At that end of Dalkeith nearest to Edinburgh. Dr. Parsons. 4. VII.

nigrum 2. SOLANUM caule inermi herbaceo, foliis ovatis dentato-angulatis, umbellis nutantibus. Sp. pl. 266. Oed. Dan. t. 460. opt. Ger. Em. 339. f. 1. Moris. hift. f. 13. t. 1. f. 1. ordine primo.)
Garden or Common Nightshade. Anguis.

In waste places near towns and villages frequent.

O. VII. & VIII.

EUONYMUS. Gen. Pl. 271.

Cor. 5-petala. Caps. 5-gona, 5-locularis, 5-valvis, colorata. Sem. calyptrata.

europaus I. EUONYMUS floribus plerisque quadrissidis, soliis sessilibus. Sp. pl. 286. & Mantiss. 342. (Ger. Em. 1468. f. 1.)

Spindle-Tree or Prickwood.

In woods and hedges, in many places according to Sibbald, but I found it not myfelf. b. V.

RIBES. Gen. Pl. 281.

Petala quinque & stamina calyci inferta. Stylus bifidus. Bacca polysperma, infera.

- rubrum 1. RIBES inerme racemis glabris pendulis, floribus planiusculis. Sp. pl. 290. (Ger. Em. 1593. f. 1.) Red Currants. Anglis.
 - In the island of *Isla*, amongst the brush-wood on the bank of the *Sound*. F. V.
- alpinum 2. R. inerme, racemis erectis; bracteis flore longioribus. Sp. pl. 291. (Figura non exstat.)
 Sweet Mountain Currants. Anglis.
 In woods and out of the fiffures of rocks. Dr. Parfons. b. V.
- nigrum 3. RIBES inerme, racemis pilofis floribus oblongis.

 Sp. pl. 291. (Figuram non invenio.)

 Black Currants or Squinancy-Berries. Anglis.

 In the wood on the bank of the Sound of Isla, together with the Red-Currants. b. V.

HEDERA. Gen. Pl. 283.

Petala 5-oblonga. Bacca 5-sperma, calyce cincta.

Lelix 1. HEDERA foliis ovatis lobatisque. Sp. pl. 292,

(Ger. Em. 857. f. 1. & 2.)

Ivy. Anglis. Eidhionn-na-craige, Gaulis.

Upon rocks and trunks of trees. b. X.

GLAUX. Gen. Pl. 251.

Cal. 1-phyllus. Cor. nulla. Caps. 1-locularis, 5-valvis, 5-sperma.

GLAUX.

maritima 1. GLAUX. Sp. pl. 301. (Ger. Em. 562. Loef. Pruff. p. 13. t. 3. melior.)

Sea Milkwort, or Black Saltwort. Anglis.

Upon the fea shores frequently, both of the continent and Western isles. 4. VII.

VINCA. Gen. Pl. 295.

Contorta. Folliculi 2, erecti. Semina nuda.

minor I. VINCA caulibus procumbentibus, foliis lanceolato ovatis, floribus pedunculatis, Sp. pl. 304. (Ger. Em. 894. f. 1.)

The Leffer-Periwinckle. Anglis.

In Coryton woods. Dr. Parsons. 4. V.

DIGÝNIA.

CHENOPODIUM. Gen. Pl. 309.

Cal. 5-phyllus, 5-gonus. Cer. o. Sem. 1, lenticulare, fuperum.

* Foliis angulosis.

benus benricus I. CHENOPODIUM foliis triangulari-fagittatis integerrimis, spicis compositis aphyllis axillaribus. Sp. pl. 318. (Moris. hift. f. 5. t. 30. f. 1. ad dextram ordine secundo. Ger. Em. 329. Petiv. berb. t. 7. f. 12.)

English Mercury, Wild Spinage, or Allgood. Anglis.

In waste places and by way-sides frequent, 4. VIII.

The young leaves in the Spring are often eaten as greens, and are very good tafted.

urbicum.

I 2

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PENTANDRIA DIGYNIA.

urbicum 2. C. foliis triangularibus fubdentatis, racemis confertis ftrictiffimis. Sp. pl. 318. (Buxb. Hallens. 69. t. 1. Pet. berb. t. 8. f. 8. malè.)

Upright Goosefoot. Anglis.

In waste places, and under walls in towns and villages. Sibbald. O. VIII.

rubrum 3.

C, foliis cordato-triangularibus obtusiusculis dentatis, racemis erectis compositis subsoliosis caule brevioribus. Sp. pl. 318. (Ger. Em. 328. f. 2. Dalechamp. hist. 542. t. 542.)

Sharp-leav'd Goofefoot. Anglis.

On dunghills and under walls in towns and villages. Sibbald. O. VIII.

The flalks fpread on the ground: the leaves are thick and flining, and turn red before they die: the fpikes confift of fessile clusters of flowers, intermix'd with linear leaves.

murale 4.

CHENOPODIUM foliis ovatis nitidis dentatis acutis, racemis ramofis nudis. Sp. pl. 318. (Ger. Em. 328. f. 1. Pet. berb. t. 8. f. 5.)

Common Goofefoot, or Sowbane. Anglis.

In waste places and under walls. *Eibbald*. **6**. VIII. The leaves are more sharply indented than in the CHE. *rubrum*, and the flowers grow in branching clusters, or *Corymbi*, and not in spikes.

elbum 5.

C. follis rhomboideo-triangularibus erofis posticè integris, summis oblongis, racemis erectis. Sp. pl. 319. (Pet. berb. t. 8. f. 2.)

Common White or Frost-Blite. Anglis.

In

In corn fields and gardens very common. O. VII.

The fpikes grow erect, with thick, oval, feffile farinaceous clusters of flowers: the leaves wither away early in the Autumn, the stalk and spikes remaining. In *Isla* I observed the people boil'd and cat it as greens.

wiride 6. C. foliis rhomboideis dentato-sinuatis, racemis ramosis subsoliatis. Sp. pl. 319. (Vail. Paris. t. 7. f. 1. Pet. herb. t. 8. f. 4.)

Green Blite. Anglis.

It grows as a common weed in almost every garden. O. VII.

The stalk is green, and much branched, with red angles at the base of the ramifications: the upper leaves are nearly entire, or at most have not above one or two dents. This is eaten as well as the preceding.

bybridum 7. CHENOPODIUM foliis cordatis angulato acuminatis, racemis ramofis nudis. Sp. pl. 319. (Vail. Paris. t. 7. f. 2. Pet. herb. t. 8. f. 7.)

Maple-leav'd Blite. Anglis.

In gardens and waste places, but not common. O. VIII.

** Foliis integris.

vulvaria 8. C. foliis integerrimis rhomboideo-ovatis, floribus conglomeratis axillaribus. Sp. pl. 321. (Ger. Em. 327. Pet. herb, t. 7. f. 11. Moris. hift. f. 5. t. 31. f. 6.)

Stinking Blite. Anglis.

In wafte places, and under walls in or near towns, but not common. Sibbald. O. VIII.

It grows flat on the ground, and may readily be known by it's flrong difagreeable finell of decay'd falt-fish.

polyspermum 9.

C. foliis integerrimis ovatis, caule decumbente, cymis dichotomis aphyllis axillaribus. Sp. pl. 321. (Ger. Em. 325. f. 3. Moris. kift. f. 5. t. 30. f. 6. ordine inferiore.)

Oval-leav'd Blite or Allfeed. Anglis.

This plant often grows erect, as well as reclinining: the leaves have frequently a reddish cast. It is faid that fish are fond of it.

maritimum

C. foliis fubulatis femicylindricis. Sp. pl. 321. (Oed. Dan. t. 489, opt. Pet. herb. t. 9. f. 1.)

Sea Blite or White-Glaffwort. Anglis.

I found it on the fea coast in many places, as on the shore near M'Kennon's castle, in the isle of Skie, and at Glen-beg, on the continent opposite, and at Loch-Broom, in Ross-shire, &c. O. VIII.

BETA. Gen. Pl. 310,

Cal. 5-phyllus. Cor. 0. Sem. reniforme, intra fubflantiam baseos calycis.

maritime 1. BETA caulibus decumbentibus, floribus geminis. Sp. pl. 322. & Syst. Nat. 195. (Figuram non invenio, sed. f. 2. Ger. Em. 318. similis est.)

Sea Beet. Anglis.

In the Basse Mand. Dr. Parsons. O. VIII.

The young leaves boil'd are wholefome and good greens;

greens; those on the stalk grow oblique or vertical: the foliola of the calyx are without dent, whereas in the B. vulgaris there is one at the base of the carina.

SALSOLA. Gen. Pl. 311.

Cal. pentaphyllus. Cor. o. Caps. 1-fperma. Sem. cochleatum.

SALSOLA herbacea decumbens, foliis fubulatis fpinofis fcabris, calycibus marginatis axillaribus. pistillo trifido. Sp. pl. 322. (Pet. herb. t. 9. f. 2. Moris. hist. s. f. 5. f. 33. f. 11. melior.)

Prickly Glaffwort. Anglis.

kali 1.

Upon the sca coast in fandy places frequent, as on *Leith* sands, &c. ⊙. VII.

The ashes of this plant abound with alkaline falts. One species of the genus (the S. foda) is much used, upon the coasts of the Mediterranean in making pot-ash, soap and glass. The term alkali originially took its rife from the salts extracted from the ashes of this last-mentioned herb, which was called by the Arabic chymists and physicians, KALI.

ULMUS. Gen. Pl. 316.

Cal. 5-fidus. Cor. nulla. Bacca exfucca, compressomembranacea.

eampestris 1 ULMUS foliis duplicato-ferratis, basi inæqualibus. Sp. pl. 327. (Ger. Em. 1478. f. 1.)

The Common or English Elm. Anglis.

An-leamhan. Gaulis.

In

PENTANDRIA DIGYNIA.

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In hedges and plantations about *Edinburgh*, &c. but in all probability not indigenous.

The variety with a smooth bark and leaf, commonly called the Wycb-Elm, (Ger. Em. 1481. f. 4.) is much more common in Scotland. I observ'd it growing wild in the woods as far North as Ros-shire and Sutherland. 12. IV.

GENTIANA. Gen. Pl. 322.

Cor. monopetala. Caps. bivalvis, 1-locularis. Receptacu.is 2, longitudinalibus.

* Corollis quinquefidis infundibuliformibus.

GENTIANA corollis quinquefidis infundibuliformibus, caule dichotomo, piftillo fimplici. Syft., Nat. 200. Sp. pl. 332. (Ger. Em. 547. f. 1.)

Lesser Centory. Anglis.

In dry pastures not unfrequent, especially near the sea. O. VII.

amarella 2. GENTIANA corollis quinquefidis hypocrateriformibus fauce barbatis. Sp. pl. 334. (Oed. Dan. 328. opt.)

Autumnal Gentian or Fellwort. Anglis.

In dry mountainous paftures, but not common.

o. VIII.

** Corollisquadrifidis.

(Oed. Dan. t. 367. opt. Moris. bift. f. 12. t. 5. f. 9. Barrel. Icon. 97. f. 2.)

Quadrifted Bearded Gentian. Angiis.

Lus-

Lus-a'-chrùbain. Gaulis.

In dry upland paftures, especially in the highlands frequent. O. VIII. IX.

It varies with purple and with white flowers.

All these three gentians are escemid to be good stomachic bitters, and are recommended in the ague, and to strengthen the stomach.

Linneus informs us that the poor people in Sweden use this last species instead of hops to brew their ale with.

* UMBELLATCE.

ERYNGIUM. Gen. Pl. 324. Flores capitati. Receptaculo paleaceo.

marîtimum 1. ERYNGIUM foliis radicalibus subrotundis plicatis spinosis, capitulis pedunculatis, paleis tricuspidatis. Sp. pl. 337. Svst. Nat. 202. (Ger. Em. 1162. f. 1. Moris. hist. s. 7. t. 36. f. 6.)

Sea Holly or Eryngo. Anglis.

On the fea coast in fandy places frequent, as on the shore near Musselburgh, at Dunbar, at Large on the coast of Fife, at Machianish Bay in Cantire abundantly, and in the island of Jona, &c.

The young tender fhoots, when blanched, may be eaten like aiparagus. Lin. Fl. Suec.

HYDROCOTYLE. Gen. Pl. 325.

Umbella fimplex; Involucro 4-phyllo. Petala integra. Sem. femiorbiculato-compressa.

vulgaris 1. HYDROCOTYLE foliis peltatis, umbellis quinquefloris.

quefloris. Sp. pl. 338. (Oed. Dan. 90. opt. Ger. Em. 529. f. 5. Pet. herb. t. 6. f. 12.)

Marsh Pennywort or White-rot. Anglis.

In bogs, and on the banks of lakes frequent. 4, VII.

SANICULA. Gen. Pl. 326.

Umbellæ confertæ, subcapitatæ. Fruelus scaber.

Flores disci abortientes.

europaa 1. SANICULA foliis radicalibus fimplicibus, flosculis omnibus fessilibus. Sp. pl. 339. (Oed. Dan. t. 283. opt. Ger. Em. 948. Moris. kist. st. 5. t. 34. f. 1. ad sinistram in ordine inferiore.)

Sanicle. Anglis.

In woods frequent, as in Coryton woods, &c. 4.*
V. VI.

It has long been effeem'd as an aftringent and vulnerary, both in external and internal applications.

TORDYLIUM. Gen. Pl. 330.

Cor. radiatæ, omnes hermaphroditæ. Fruðlus fuborbiculatus, margine crenatus. Involúcra longa, indivifa.

nodosum 1. TORDYLIUM umbellis simplicibus sessilibus, seminibus exterioribus hispidis. Sp. pl. 346. (Ger: Em. 1022. f. 6. Moris. hist. s. 9. t. 14. f. 10. Pet. herb. t. 27. f. 11.)

Knotted Parsley. Anglis.

On the borders of corn fields, and in dry ftoney places.

places. Sibbald. Under the East wall in the King's park. Dr. Parsons. O. VI.

CAUCALIS. Gen. Pl. 231.

Cor radiatæ: disci masculæ. Petala inslexo-marginata. Frustus setis hispidīs. Involucra integra. CAUCALIS umbellis confertis, foliolis ovato lan-

AUCALIS umbellis confertis, foliolis ovato lanceolatis pinnatifidis. TORDYLIUM anthrifcus Sp. pl. 346. (Ger. Em. 1022. f. 5. Moris. kift. f. 9. t. 14. f. 8. Pet. kerb. t. 27. f. 9.)

Hedge-Parsley. Anglis.

anthriscus I

In hedges and waste places. Sibbald. &. VIII.

As the flowers in the disk of the umbels are male, I thought with Mr. Hudson and Haller it would be more methodical to place this plant under the genus of CAUCALIS than that of TOR-DYLIUM, in which last all the flowers are hermaphrodite.

arvensis 2. C. umbella conferta, involucro universali monophyllo, seminibus oblongis, foliolis ovato-lanceolatis pinnatisidis. Huds. Fl. Ang. 98. (Rivin. t. 32. & 33. Pet. herb. t. 27. f. 10.)

Small Corn Parsley. Anglis.

In corn fields. I observ'd it in the island of Lifmore, near Upper-Lorn, &c. ⊙. VIII.

Linnæus comprehends this under the preceding fpecies, but its diffuse and constantly dwarfish growth seem to entitle it to the name of a distinct species. The slowers of this are always white, in the preceding they are generally reddish.

DAUCUS.

DAUCUS Gen. Pl. 333.

Corollie fubradiatæ, omnes hermaphroditæ. Fruðlus pilis hifpidus.

vosis. Sp. pl. 348. (Ger. Em. 1028. Moris. bist. f. 9. t. 13. f. 2. melior. & Moris. Umbelist. t. 2. p. 31. opt. tamen sine foliis.)

Wild Carrot or Bird's-Nest. Anglis.

In pastures and borders of fields common. &. VII. The seeds are a powerful diuretic: an infusion of them in ale or in water as a tea have been found to give relief in the gravel. The garden carrot differs from this only by culture.

BUNIUM. Gen. Pl 335.

Corolla uniformis. Umbella conferta. Fruetus ovati.
bulhocaflanum 1. Ger. Em. 1064. f. 1 & 2. Moris. hift. f. 9. t. 2.
f. 1. in medio ordinis secundi.)

Earth-Nut or Pig-Nut. Anglis. Braonan-backuill.

In woods and pastures frequent. 4. V. VI.

The roots are bulbous, and tafte like a chefnut, whence the trivial name of *Bulbocastanum*. Many persons are fond of them, and in some parts of *England* they boil them in broth, and serve them up to table.

CONIUM. Gen. Pl. 336.

Involucella dimidiata, fubtriphylla. Fructus fubglobofus, 5-ftriatus, utrinque crenatus.

maculatum

maculatum

eum I.

CONIUM feminibus striatis. Sp. pl. 349. (Ger. Em. 1061. Moris. hist. s. 9. t. 6. f. 1. ordine inferiore.)

Hemlock. Anglis.

In waste places frequent. O. VI. VII.

This plant has certainly narcotic and poisonous qualities, but notwithstanding this it has lately been introduced into the *Materia Medica* as an excellent medicine to remove almost every complaint arising from obstructions in the glands. The celebrated STORK first brought it into it's present reputation: that gentleman, by many repeated experiments, found, that an extract, prepared from the fresh roots in the Spring, was a very powerful and efficacious remedy in almost all kinds of ulcerous, scrophulous, and even cancerous disorders.

ATHAMANTA. Gen. Pl. 338.

Fruelus ovato-oblongus, striatus. Petala inslexa emarginata.

ATHAMANTA foliolis capillaribus, seminibus glabris striatis. Sp. pl. 353. (Ger. Em. 1052. f. 1. Moris. hist. s. 9. t. 2. sig. media ordinis superioris.)

Common Spignel, Meu, or Bawd-Money. Anglis. Muilcionn. Gaulis.

In mountainous pastures in many places, as about Crawford John Castle, in Lanerkshire; in the mountains above Dunkeld, and in the pastures about Lock-Rannoch, in Perthshire, &c. and Sib-

bald

bald says it grows upon the banks of Breick-Water, in West-Lotbian. 4. V.

The root has a warm fpicy tafte, and is fometimes used in medicine as a carminative and diuretic.

CRITHMUM. Gen. Pl. 340.

Fructus ovalis, compressus. Flosculi equales.

maritimum

CRITHMUM foliolis lanceolatis carnofis. Sp. pl. 354. (Ger. Em. 533. f. 1. Moris. hist. s. [9. t. 7. f. 1. ordinis superioris.)

Sampire. Anglis.

Upon the rocks by the fea-fide in Galloway. Sib-bald, 4. VIII.

The common involucrum confifts of five leaves, the partial ones each of feven.

The leaves of this plant are used in England as a well-known pickle, of a warm aromatic flavor.

HERACLEUM. Gen. Pl. 345.

Fruelus ellipticus, emarginatus, compressis, striatus, marginatus. Cor. difformis, inflexo-emarginata. Involuer. caducum.

fphondylium

HERAGLEUM foliolis pinnatifidis lævibus, floribus radiatis. Syst. Nat. 210. Sp. pl. 358. (Ger Em. 1009. Moris. hist. s. 9. t. 16. sig. media ordinis superioris. Pet. herb. t. 24. f. 1.)

Cow Parinep. Anglis.

In meadows and borders of fields frequent. & Gmelin, in his Flor. Sibirica, p. 214, tells us, tha the inhabitants of Camtfebatea, about the be ginning of July, collect the footftalks of the radical

dical leaves of this plant, and after peeling off the rind, dry them feparately in the Sun, and then tying them in bundles they lay them up carefully in the shade: in a short time afterwards these dry'd stalks are cover'd over with a yellow saccharine efflorescence, tasting like liquorice, and in this state they are eaten as a great delicacy.

The Russians, not content with eating the stalks thus prepar'd, contrive to get a very intoxicating spirit from them, by first fermenting them in water with the greater Billberries, (Vaccinium aliginosum) and then distilling the liquor to what degree of strength they please, which Gmelin says is more agreeable to the taste than spirits made from corn. This may therefore prove a good succedaneum for Whisky, and prevent the consumption of much barley, which ought to be apply'd to better purposes. Swine and rabbits are very fond of this plant. In the county of Norfolk it is called Hog-weed.

LIGUSTICUM. Gen. Pl. 346.

Fruelus oblongus 5-fulcatus utrinque. Corolla æquales. Petalis involutis, integris.

feoticum I. LIGUSTICUM foliis biternatis, subtùs lucidis.

Lin. Mantiss. 354. Sp. pl. 359. (Oed. Dan. t. 207. opt. Herm. par. t. 227. Pluk. Alm. t. 96. f. 2.) Tour in Scotl. 1772, qto. ed. 22. 16. 24.

Scotch Parsley or Lovage. Anglis. Siunas or Shunis. Gaulis Infula Skia.

On the rocks by the fea-fide in many places, as on the coast of Fife, between North and South Weems, and below Kinghorne, and frequent in the Western islands of Jura, Isla, Jona and Skie, in which last it is call'd by the name of Shunis, and is sometimes eaten raw as a fallad, or boil'd as greens. The root is reckoned a good carminative. An infusion of the leaves in whey they give their calves to purge them. 4. VII.

ANGELICA. Gen. Pl. 347.

Fructus subrotundus, angulatus, solidus, stylis reflexis. Corollæ æquales; petalis incurvis.

Sylvestris 1. ANGELICA foliis æqualibus ovato-lanceolatis ferratis. Sp. pl. 361. (Ger. Em. 999. f. 2. Moris. bift. s. 9. t. 3. f. 2. orainis secundi.)

Wild Angelica. Anglis.

In moist woods and marshy places frequent. 4. VII. It renders hay ungrateful to cattle.

SIUM. Gen. Pl. 348.

Fructus subovatus, striatus. Involucrum polyphyllum. Petala cordata.

angustifolium 1. SIUM foliis pinnatis, umbellis axillaribus pedunculatis, involucro universali pinnatisido. Syst. Nat. 211. (Ger. Em. 256. f. 2. Moris. hist. s. 9. t. 5. f. 2. ordinis secundi. Pet. herb. t. 26. f. 2.)

Narrow-leav'd Water Parsnep. Anglis.

In ditches and rivulets, but not common. Dr. Parsons. 4. VII.

The second pair of pinnæ on the leaves are so distant

diffant from the first that there seems to be pair wanting: the pinnæ are deeply serrated.

nodiflorum 2. S. foliis pinnatis; umbellis axillaribus fessilibus. Sp. pl. 361. (Moris. bist. s. 9. t. 5. f. 3. bene. Pet. berb. t. 26. f. 3. Oed. Dan. t. 247.)

Reclining Water Parsnep. Anglis.

By the sides of rivulets. 4. VII.

SISON. Gen. Pl. 349.

inundatum

Fructus ovatus, striatus. Involucra subtetraphylla. SISON repens, umbellis bisidis. Sp. pl. 363. (Oed. Dan. t. 89. opt. Moris. bist. s. 9. t. 9. f. 5. Pluk. pbyt. t. 61. f. 3. Pct. berb. t. 26. f. 4.)

The left Water Parfnep. Anglis.

In lakes and ponds that are dry'd up in the Summer not uncommon. O. VII.

It is one of the finallest plants of all the umbelliferous tribe.

OENANTHE. Gen. Pl. 352.

Flosculi difformes; in disco sessiles. Fruetus calyce coronatus.

fistulosa 1.

OENANTHE stolonisera, foliis caulinis pinnatis silisformibus sistulosis. Sp. pl. 365. (Ger. Em. 1060. f. 5 Meris. hist. sf. 9. t. 7. f. 8. Pet. herb. t 25. f. 5 & 6.)

Water Dropwort. Anglis.

In ditches and rivulets, as between Inverkeithing and the North-Ferry, &c. 4. VIII.

PENTANDRIA DIGYNIA.

The umbels have no universal involucrum; when A partia constripe the refemble small prickly spheres.

crocata 2. OE. foliis omnibus multifidis obtusis subcequalibus. Sp. pl. 365. (Ger. Em. 1059. f. 4. Moris. kist. s.at. 7. f. 2. ordinis secundi. Pet. herb. t. 25. f. 7.)

Hemlock Dropwort. Anglis.

Upon the banks of ditches, rivers and lakes frequently. 4. VII.

The rays of the univerfal umbel are longitudinally furrow'd, and has no univerfal involucrum: the leaves are fingly and doubly pinnated: each foliolum is wedge-shap'd, smooth, streak'd with lines, and notch'd on the edges.

The roots and leaves of this plant are a terrible poifon; feveral persons have perished by eating it thro' mistake, either for water-parsneps or for celeri, which last it resembles pretty much in its leaves. So extremely deleterious is its nature, that I remember to have heard the late Mr. Christopher D. Ekret, that celebrated botanic painter, say, that while he was drawing this plant, the smell or effluvia only rendered him so giddy that he was several times oblig'd to quit the room, and walk out in the fresh air to recover himself; but recollecting at last what might probably be the cause of his repeated illness, he opened the door and windows of the room, and the free air then enabled him to sinistroom.

his work without any more returns of his giddinefs.

I have feen a large spoonful of the juice of this plant given to a dog, which made him very fick and stupid, but in about an hour he recover'd: and I have feen a goat eat it with impunity.

To those of the human kind, who have been so unfortunate as to eat any part of this plant, a vomit is the most approved remedy.

PHELLANDRIUM. Gen. Pl. 353.

Flosculi disci minores. Fructus ovatus, lævis, coronatus perianthio & pistillo.

equeticum

PHELLANDRIUM foliorum ramificationibus divaricatis. Sp. pl. 366. (Ger. Em. 1063. f 2. Moris. bist. f. 9. t. 7. f. 7. ordinis superioris. Pet. berb. t. 28. f. 4.)

Water Hemlock. Anglis.

In ditches and ponds, but not common. 8. VIII. The stalk is remarkably thick and dichotomous, and grows in the water: the leaves are triply pinnated, the pinnuke seffile and serrated.

Limneus informs us that the horses in Sweden, by eating of this plant are seiz'd with a kind of palsey, which he supposes is brought upon them not so much by any noxious qualities in the plant itself, as by a certain insect which breeds in the stalks, call'd by him, for that reason, Curculio paraplesticus. Exst. Nat. 610. The Exwedes give swine's dung for the cure.

CICUTA. Gen. Pl. 354. Iruttus suboyatus, sulcatus.

virosa 1.

CICUTA umbellis oppositisoliis, petiolis marginatis obtusis. Sp. pl. 366. (Oed. Dan. t. 208. Ger. Em. 256. f. 4. Moris. hist. s. 5. f. 4. Pet. berb. t. 28. f. 1. Moris. Umbel. t. 5. Folium egregium Webser in libello de sicuta aquatica. t. 1. p. 4.)

Long-leav'd Water Hemlock. Anglis.

It grows by the fides of lakes, but happily for us very rare. Dr. *Parfons* discovered it on the fide of *Loch-End*. 4. VII.

The roots are large and hollow, divided into cells by transverse diaphragms: the stalk round and sistual triple foliola, each foliolum spear-shap'd, and sinely serrated; the ferratures white at the tips: the umbel grows open, and is red at the base: the partial involuera consist each of many short setaceous leaves: the slowers are white, all hermaphrodite, and uniform: the petals heart-shap'd and inflex'd: the seeds oval, and surrow'd with three prominent meridians.

Of the few vegetable poilons in *Great-Britain* this is one of the principal. It is defirultive not only to man, but, according to most writers on the ful ject, to almost every beast, except perhaps the goat, which is said to devour it as a

grateful food.

---- videre licet pinguescere sape cicuta-

Barbigeras

Barbigeras pecudes, homini-que est acre venenum.

Incret.

Linneus affures us that he has known cattle to die by eating the roots; and Webfer informs us, that one ounce of it threw a dog into convulfions, and two ounces kill'd it: he mentions also its direful effects upon several other animals. And Sebwenke, a German writer, gives an account of four boys, who had the misfortune to eat of it; three of whom died in convulsions. Strong emetics, administer'd as soon as possible, are the most approv'd antidote

ÆTHUSA. Gen. Pl. 355.

Involucella dimidiata, triphylla, pendula. Fru&us ftriatus.

cynapium 1. ÆTHUSA. Sp. pl. 367. (Ger. Em. 1063. f. 1. Moris. bift. f. 9. t. 7. f. 2. ordinis superioris ad finistram.)

Leffer Hemlock, or Fool's Parsley. Anglis. It is a common weed in gardens. Q. VIII.

The ftalk is channel'd: the leaves doubly and triply pinnated: the lacing acute, and deeply ferrated: of a fhining dark-green color.

The plant, when bruifed, has a ftrong virulent fmell, fomething like garlick. It's qualities correspond to the fmell, for it is of a poisonous nature, producing stupors, vomitings and convulsions. Cooks therefore cannot be too careful that they mistake it not for parsley, which it a good deal resembles.

 M_3

SCANDIX.

SCANDIX. Gen. Pl. 357.

Cor. radiata. Fructus subulatus. Petala emarginata. Flosculi disci sæpe masculi.

odorata 1.* SCANDIX feminibus fulcatis angulatis. Sp. pl. 268. (Ger Em. 1039, f. 3. Moris, bift. f. 9. t. 10. f. 1.) Great Sweet Chervil, or Myrrhe. Anglis.

It is frequent in the low-lands, in orchards, and waste places, but always near houses, so that it is probably not indigenous, but naturalized. 4. V.

The leaves are harry, triply pinnated, and of a fweet agreeable fcent: the stalks channel'd and fistular: the slowers white.

petten veneSCANDIX feminibus lævibus rostro longissimo.
ris. 2.

Sp. pl. 368. (Ger. Em. 1040. f. 1. Moris. bist. s.
9. t. 11. f. 1. ordinis secundi.)
Shepherd's-Needle, or Venus comb. Anglis.

In corn fields. Dr. Parsons. O. VI.

anthrifeus 3 S. seminibus ovatis hispidis, corollis uniformibus, caule levi. Sp. pl. 368. (Moris. hist. s. 9. t. 10. f. 2. ordinis superioris. Pet. herb. t. 27. f. 12. Column. ecph. 1. p. 110. t. 112.)

Small Hemlock Chervil, with rough feeds. Anglis. In waste places, and on dry banks near towns and villages. • VI.

CHÆROPHYLLUM. Gen. pl. 358
Involucium reflexum, concavum. Petala inflexocordata. Fruesus oblongus, lævis.
fylvestre

fylvestre 1. CHÆROPHYLLUM caule lœvi striato, genicu-Es tumidiusculis. Eyst. Nat. 214. Sp. pl. 369. (Moris. hist. s. 9. t. 11. f. 5. Pet. kerb. t. 25. f. 2.)

Wild Cicely or Cow-weed. Anglis.

Under hedges frequent 4. V.

The stalk is thick, channelled and fistular, not always smooth, but frequently hairy: the leaves are triply pinnated: the pinnulæ sharply serrated, generally smooth, except the nerves, which are always hairy: the petals are unequal, the external ones of the umbel being the largest. The seeds, when ripe, are blackish, smooth, and shining.

The cows are very fond of this plant in the Spring.

The leaves will dye wool of a green and yellow color.

temulum 2. CHÆROPHYLLUM caule feabro, geniculis tumidis. Sp. pl. 370. (Ger. Em. 1038. f. 2. Pet, berb t. 25. f. 3. Morif. kift. f. 9. t. 10. f. 7.) Wild Chervil. Anglis.

In hedges. Dr. Parsons. &. VIII.

The stalk is hairy, turnid under the joints, and mark'd with red spots: the leaves are hairy, doubly pinnated: the pinnulæ obtuse and slightly serrated: the young umbels hang down their heads: the petals are unequal, the exterior ones being largest: the central slowers are abortive: the seeds smooth and surrow'd.

IMPERATORIA.

IMPERATORIA. Gen. Pl. 359.

FruElus fubrotundus, compressus, medio gibbus, margine cincţus. Petala inflexo-marginata.

oftruthium

IMPERATORIA. Sp. pl. 371. (Ger. Em. 1001. f. 1. Moris. bift. f. 9. t. 4 f. 1.)

Masterwort. Anglis.

I observed it upon the banks of the Clyde in several places, particularly about Ardencaple, and in the ille of Bute, near Mountstewart; but whether indigenous or not is uncertain. 4. VI.

The leaves are pinnated with about five pinnæ, the extreme one always divided into three lobes,

and all sharply ferrated.

The root is warm and aromatic, and is efteem'd a good fudorific. There are recorded inftances of it's curing the ague, when the bark has fail'd. It should be dug up in the Winter, and a strong infusion made in wine.

SMYRNIUM. Gen. Pl. 363.

Frustus oblongus, striatus. Petala acuminata carinata.

olusatrum 1 SMYRNIUM foliis caulinis ternatis petiolatis serratis. Sp. pl. 376. (Ger. Em. 1019. Moris. hist. s. 9. t. 4. f. 1. ordinis secundi. Pet. herb. t. 24. f. 12) Alexanders. Anglis.

Upon the sea coast at Dunglass, on the edge of Berwicksbire. Dr. Parsons. 8. VI.

CARUM.

CARUM. Gen. pl. 365.

Fructus ovato oblongus, firiatus. Involucrum monophyllum. Petala carinata, inflexo-emarginata.

carui 1. * CARUM. Sp. pl. 378, (Ger. Em. 1034. Pet. berb. t. 26. f. 10.)

Caraways. Anglis.

Under the rocks of *Edinburgh* castle, towards the West. Dr. *Parsons*. I observed it also growing in the island of *Oransa*, but most probably from seeds accidentally scattered. E. VI.

The feeds are a well-known carminative. The young leaves are good in foups, and the roots are by fome efteem'd a delicate food.

PIMPINELLA. Gen. pl. 366.

Fruetus ovato-oblongus. Petala inflexa. Stigmo fubgloboia.

fubrotundis; fummis linearibus. Sp. pl. 378. (Ger. Em. 1044. f. 2. Moris. bift. f. 9. t. 5. f. 6. ordinis superioris.)

Small Burnet Saxifrage. Anglis.

In dry mountainous pastures frequent. 4. VIII. There is a variety of it with the radical leaves laciniated. 7. Pet. berb. t. 26. f. 8.

APIUM. Gen. pl. 367.

Fruelus ovatus, striatus. Involuer. monophyllum. Petala æqualia.

raveoleus APIUM foliis caulinis cuneiformibus, umbellis 2. feffilibus.

PENTANDRIA TRIGYNIA.

seffilibus. Ep. pl. 379. (Ger. Em. 1014. Moris. inft. s. 9. t. 9. f. 8. Pet. berb. t. 26. f. 12.)

Smallage or Celeri. Anglis.

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In marshy places by the sea side: in the ditches behind Musselburgh. Dr. Parsons. 3. VIII.

ÆGOPODIUM. Gen. pl. 368. Frustus ovato-oblongus, striatus.

podagraria ÆGOPODIUM foliis caulinis fummis ternatis.

Sp. pl. 379. (Ger. Em. 1011. f. 2. Moris. bift. f.

9. t. 4. f. 11. Pet. berb. t. 25. f. 10.)

Gout-Weed, Ash-Weed, or Herb-Gerard. Anglis. Under hedges and in gardens. 4. VI.

The young leaves in the Spring are eaten in Sweden and Switzerland as greens.

TRIGYNIA.

VIBURNUM. Gen. pl. 370.

Cal. 5-partitus, fuperus. Cor. 5-fida. Bacca monosperma.

32ntana I. VIBURNUM foliis cordatis ferratis venofis, subtus tomentosis. Sp. pl. 384. (Ger. Em. 1490.)

The Way-faring-Tree. Anglis.

At Sir John Hall's, in Dunglass-Glen. Dr. Parsons.

b. VI.

opulus 2. V. foliis lobatis, petiolis glandulosis. Sp. pl. 384 (Ger. Em. 1424. f. 1.)

Water Elder. Anglis.

In moift woods and hedges, but not common. Dr Parsons. h. VI.

SAMBUCUS

SAMBUCUS. Gen. pl. 372.

Cal. 5-partitus. Cor. 5 fida. Bacca 3-sperma. SAMBUCUS cymis tripartitis, stipulis foliaceis, caule herbaceo. Sp. pl. 385. Syst Nat. 219. (Miller. icon. 226. opt. Ger. Em. 1426.)

Dwarf-Elder or Dane-wort. Anglis.

By way fides, but not common. I observed it near Dumfries, in the road from thence towards Caerlavrock castle, and at Duplin, the seat of Lord Kinnoul, near Perth, &c. 4. VII.

The leaves have three or four pair of pinnæ, much longer than those of the common elder: the tips of the petals are red and inflex'd.

The roots are a powerful diuretic: a decoction of them has been found ferviceable in the dropfy.

SAMBUCUS cymis quinquepartieis, caule arboreo Sp. pl. 385. (Ger. Em. 1422. f. 1.)

Common Elder. Anglis. An druman. Gaulis. In woods and hedges frequent. 5. VI.

An infusion of the inner green bark of this shrub in white wine, or it's express'd juice to the quantity of half an ounce, or an ounce, is said to prove a moderate cathartic, and in small doses to be an efficacious deobstruent. The bruised leaves in a cataplasm are sometimes applied outwardly in erysipelas and pleurisies, and are reckoned to be very relaxing. The dryed flowers are a sudorisse, and the juice of the berries, inspiffated to the consistence of a rob, proves a safe

yigra 2.

ebulus I.

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and useful aperient medicine, good in obstructions of the viscera, and to promote the natural evacuations. The berries are also used to make a wine, which has fomething of the flavor of frontiniac; and in some countries they dye cloth of a brown color with them. The young umbels before the flowers expand are by fome efteem'd for pickling.

ALSINE. Gen. Pl. 380.

Cal. pentaphyllus. Petala 5, æqualia. Capfula unilocularis, trivalvis.

media 1. ALSINE petalis bipartitis, foliis ovato-cordatis. Sp. pl. 389. (Oed. Dan. t. 525. floribus 5-andris, & t. 438. foribus 10-andris. Meris. hift. f. 5. t. 23. f. 4. Ger. Em. 611. f. 2.)

Common Chickweed, Anglis.

In shady places and in gardens frequent. O. V-IX. It varies in its number of flamina from three to ten. Chickens and many kinds of small birds are very fond of this plant.

TETRAGYNIA.

PARNASSIA. Gen. pl. 834.

Cal. 5-partitus. Petala 5. Neclaria 5, cordata, ciliata apicibus globofis. Capfuta quadrivalvis.

PARNASSIA. Sp. pl. 391. (Moris. hift. f. 12. t. peluftris 1. 10. f. 3. Ger. Emac. 840. f. 1.)

Grafs of Parnassus. Anglis.

In bogs and wet pastures frequent. 4. VIII.

The

The stalk is about a foot high, angular, and often a little twisted, bearing a single white flower at top: the leaves are heart-shap'd, those on the stalk sessile: the flower is white, with five striated petals: the nectaria are of a yellowish green color, heart-shap'd and ciliated: the cilia terminated each with little yellow pellucid spheres; a very distinguishing character of this plant.

PENTAGYNIA.

STATICE. Gen. pl. 383.

Cal. 1-phyllus, integer, plicatus, fcariofus. Petale 5. Sem. 1, fuperum.

armeria 1. STATICE scapo simplici capitato, foliis linearibus.

Sp. pl. 394. (Moris. bist. s. 15. t. 1. f. 29. Ger.

Em. 602. f. 1. Pet. berb. t. 72. f. 8.)

Thrift or Sea Gilly-flower. Anglis. Bàr-dearg.

The most humble and most losty of plants. It grows frequently upon the sea-shores, and upon the summits of the highest mountains. 4. VII.

LINUM. Gen. pl. 389.

Cal. 5-phyllus. Petala 5. Capfula 5-valvis, 10-locularis. Sem. folitaria.

* Foliis alternis.

ustatissis LINUM calycibus capsuliss, mucronatis, petalis crenatis, foliis lanceolatis alternis, caule subsolitario. Sp. pl. 397. (Ger. Em. 556. Moris. biss. s. t. 26. f. t. ad dextram ordinis secundi.)

Flav.

Flax. Anglis. Lion. Gaulis.

In corn fields. O. VI.

Not to mention the great economical use of this plant in making of linen, the seeds are esteem'd an excellent emollient and anodyne: they are used externally in cataplasms, to assuage the pain of instam'd tumors: internally, a slight insusant of linsteed, by way of tea, is recommended in coughs as an excellent pectoral, and of great service in pleurisies, nephritic complaints, and suppressions of urine.

* Foliis oppositis.

catharticum L. foliis oppositis ovato-lanceolatis, caule dichotono, corollis acutis. Sp. pl. 401. (Ger. Em. 560. f. 5. Pet. herb. t. 55. f. 12.)

Purging Flax. Anglis. An caol-miòfachan. Gaulis. In dry pastures common. O. VI.

- A drachm of the dry'd plant pulveriz'd, or an infusion of a handful of it in whey or water, is a fafe purge.
- radiola 3. L. foliis oppositis, caule dichotomo, floribus te trandris tetragynis. Sp. pl. 402. (Oed. Dan. 178. opt. Raj. Syn. p. 348. t. 15. f. 3. Vail. paris. t. 4. f. 6. Ger Em. 569: f. 2. pet. kerb. t. 59. f. 12.)

 The lest Rupture-wort, or All-seed. Anglis.
 - In moist gravelly soils, and where water has stood in the Winter; observed at *Y-columb-kill* 1 y Jos Banks, Esquire. O. VIII.

DROSERA

DROSERA. Gen. pl. 391.

Cal. 5-fidus. Petala 5. Caps. 1-locularis, apice 5valvis. Sem. plurima.

1.

rotundifolia DROSERA scapis radicatis, foliis orbiculatis. Sp. pl. 402. (Ger. Em. 1556. f. 1. Pet. herb. t. 63. f. 10.).

> Round-leav'd Sundew, Anglis. Lus-na-fearnaich. Gaulis.

On bogs and heathy grounds frequent. 4. VII.

longifolia 2. D. scapis radicatis, foliis oblongis. Sp. pl. 403. (Ger. Em. 1556. f. 2. Moris. hift. f. 15. t. 4. f. 2. & var. fig. altera ad dextram ordinis superioris. Pet. kerb. t. 63. f. 11 & 12.)

Long-leav'd Sundew. Anglis.

In the fame places as the preceding, and equally common, 4, VII,

These plants are readily distinguished by their leaves, which are cover'd on the upper fide with purple tubular hairs, tipp'd with drops of a vifcid liquor: the stalk is destitute of leaves, and bears a spike of white flowers, all for the most part on the fame fide of the stalk.

SIBBALDIA. Gen. pl. 393.

Cal. 10 fidus. Petala 5, calyci inferta. Styli e latere germinis. Sem. 5.

procumbens SIBBALDIA foliolis tridentatis. Sp. pl. 406. (Oed. Dan. t. 32. Pluk. Alm. t. 312. f. 3.) ŀ.

Reclining Sibbaldia. Anglis.

Upon

176 PENTANDRÍA PENTAGYNIA.

Upon many of the highland mountains, as on Ben-Lomond in Dumbartonshire, Ben-mor in Breadalbane, &c. It begins to grow about a mile from the tops, and continues to be found quite to the fummits. It has never been discover'd in any other part of Great-Britain, except Scotland.

POLYGYNIA.

MYOSURUS. Gen. Pl. 394.

Cal. 5-phyllus, basi adnatus. Nestaria 5, subulata, petaliformia. Sem. numerosa.

minimus 1. MYOSURUS. Sp. pl. 407. (Oed. Dan. t. 406. Ger. Em. 426. f. 4. Pet. herb. t. 39. f. 7.)

Mousetail. Anglis.

In corn-fields of a gravelly foil. Sibbald. O. V

C L A S S I S VI.

HEXANDRIA

MONOGYNIA.

* Flores calyculati calyce corollaque instructi.

BERBERIS. Cor. 6-petala. Cal. 6-phyllus, inferus. Bacca 2-sperma.

* Flores spathacei, seu glumacei.

ALLIUM. Cor. infera, 6-petala. Pet. ovata, feffilia.

* Flores nudi.

CONVALLARIA. Cor. infera, 6-fida. Bacca 3-

HYACINTHUS. Cor. infera, 6-fida. Germinis ad apicem pori 3 melliferi.

ANTHERICUM. Cor. infera, 6-petala, plana.

ORNITHOGALUM. Cor. infera, 6-petala. Filam. alternis basi dilatatis.

SCILLA. Cor. infera, 6-petala, decidua. Filam. filiformia.

* Flores incompleti.

JUNCUS. Cal. 6-phyllus. Caps. 1-locularis. PEPLIS, Cal. 12-fidus. Caps. 2-locularis.

DIGYNIA. Polygona varia.

TRIGYNIA.

COLCHICUM. Cal. spatha. Cor. 6-petaloidea.

TRIGLOCHIN. Cal. 3-phyllus. Cor. 3-petala. Caps. basi dehiscens.

RUMEX. Cal. 3 phyllus. Cor. 3 petala. Sem. 1, triquetrum.

Anthericum calyculatum.

POLYGYNIA.

ALSIMA. Cal. 3-phyllus. Cor. 3-petala. Pericarp. plura.

MONOGYNIA.

BERBERIS. Gen. Pl. 442.

Cal. 6-phyllus. Petala 6, ad ungues glandulis 2. Stylus 0. Bacca 2-sperma.

valgaris 1. BERBERIS pedunculis racemosis Lin. Sp. 471. (Miller. icon. t. 64. Ger. Em. 1325.)

The Barberry-bush. Anglis.

In the hedges about Hamilton. Dr. Parfons. b. VI.

The fruit is cooling, and good to quench thirst in fevers, for which purpose it is generally made into a conserve.

The inner bark, fleep'd in white wine, is purgative, and has been found often to be very ferviceable in the jaundice.

ALLIUM. Gen. Pl. 409.

Cor. 6-partita, patens. Spatha multiflora. Umbella congesta. Caps. supera. * Foliis

* Foliis caulinis planis, umbella bulbifera.

arenarium 1

ALLIUM caule planifolio bulbifero, vaginis teretibus, spatha mutica, staminibus tricuspidatis. Sp. pl. 426. (Haller. opuscul. de Allio. t. 2. f. 2. Moris. bist. s. 4. t. 14. f. 5. Oed. Dan. t. 290. secundum Hallerum.)

Broad-leav'd Mountain Garlick. Anglis.

At the foot of mountains in fandy foils, but not common, u. VII.

The flowers and bulbs of the umbel are of a purplish color.

** Foliis caulinis teretibus.

vineale 2. ALLIUM caule teretifolio bulbifero, staminibus tricuspidatis. Sp. pl. 428. (Ger. Em. 179. f. 1. Pet. berb. t. 66. f. 1:)

Crow-Garlick. Anglis.

In dry pastures, but not very common. Under Salisbury-Craigs, &c. 4. VI.

*** Foliis radicalibus, scapo nudo.

ursinum 3.

A. scapo nudo triquetro, foliis lanceolatis petiolatis, umbella fastigiata. Sp. pl. 431. (Ger. Em. 179. f. 2. Moris. hist. s. 4. t. 15. f. 15. Pet. herb: t. 66. f. 8.)

Ramfons. Anglis.

In moist woods, and on the sides of rivulets not unfrequent, as at *Drumlanrig* in *Nithsdale*, in the woods by *Roslin-Castle*, at *Loch-Ransa* in the isle of *Arran*, &c. 4. VI.

If cows happen to feed upon it the garlick odor

N 2 will

HEXANDRÍA MONOGYNÍA.

will be communicated to the milk, butter and cheefe.

The inhabitants of *Arran* take an infusion of the leaves for the gravel with good success.

skoenoprasum 4.

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A. scapo nudo adæquante folia teretia subulato filisformia. Syst. Nat. 240. Sp. pl. 432. (Moris. bist. s. 4. t. 14. f. 4. ordinis superioris. Ger. Em. 176. f. 1.)

Cives or Chives. Anglis.

By Fast-Caste, on the borders of Berwickshire. Dr. Parsons. I was inform'd that it had been found also in Nether-Lorn, in Argyleshire. 4. VII.

ORNITHOGALUM. Gen. Pl. 418.

Cor. 6-petala, erecta, perfiftens, fupra medium patens. Filamenta alterna bafi dilatata.

luteum 1.

ORNITHOGALUM fcapo angulofo diphyllo, pedunculis umbellatis fimplicibus. Sp. pl. 439. (Oed. Dan. t. 378. opt. Ger. Em. 165. f. 2. Moris. hift. f. 13. t. 4. f. 12. Pet. herb. t. 66. f. 12.)

Yellow Star of Bethlehem. Anglis.

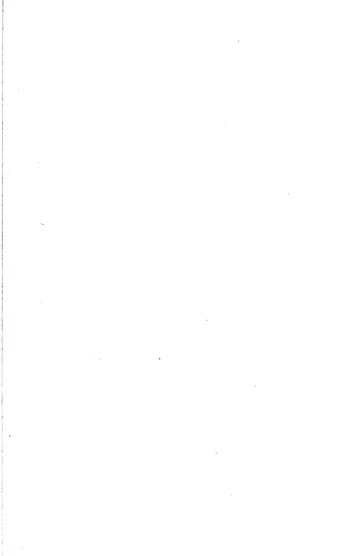
In woods. It flowers at the fame time with the ranunculus *Ficaria*. 4. III & IV.

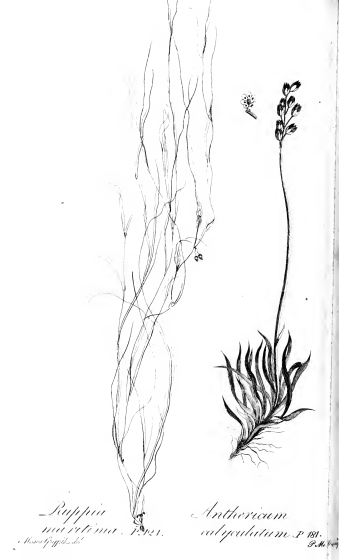
I have inferted this as a native of Seotland, on the authority of Sibbald, and the certainty of it's growing in Northumberland.

The petals are green on the outfide, and yellow within.

SCILLA. Gen. Pl. 419.

Cor. 6-petala, patens, decidua. Filamenta filiformia. bifolia





bifolia 1.

SCILLA floribus erectius culis paucioribus. Sp. pl. 443. (Ger. Em. 106. f. 1. Moris. bist. s. 4. t. 12. f. 15. Pet. berb. t. 67. f. 5.)

Vernal Star Hyacinth. Anglis.

Upon rocks cover'd with a shallow foil, in the islands of Jona and Staffa abundantly, &c. 4. V. The root is bulbous, consisting of several coats like an onion: the radical leaves are two or three: the stalk naked, about four inches high: the slowers erect, blue, in number from two to ten.

ANTHERICUM. Gen. Pl. 422.

Cor. 6-petala, patens. Caps. ovata.

offifragum! ANTHERICUM foliis ensisformibus, filamentis lanatis. Sp. pl. 446. (Oed. Dan. t. 42. opt. Ger. Em. 95. f. 2. Moris. hift. f. 4. t. 1. f. 7. Pet. herb, t. 66. f. 9.)

Lancashire-Asphodel, or Yellow Marsh Anthericum. Anglis. Am bliocan. Gaulis.

Very common in moorish grounds all over Scotland, and the Western isles. 4, VII, VIII.

salyculatum 2. A. foliis ensiformibus, perianthiis trilobis, filamentis glabris, floribus trigynis. Syst. Nat. 244. Sp. pl. 447. (Oed. Dan. t. 36. opt. Flor. Lapp. t. 10. f. 3. & fig. nost.)

Scotch Asphodel, or White Mountain Anthericum.

Anglis.

Upon feveral of the highland mountains, as about Loch Rannoch, in Perthsbire, &c. I observed it N 3 also

§82 HEXANDRIA MONOGYNIA.

also in the island of Rum, upon a mountain call'd Bajkevall.

The flowers grow in a close fpike: the peduncles fingle, with a fmall trifid kind of bractea at their base, resembling a calyx; whence the trivial name of colyculatum.

CONVALLARIA. Gen. Pl. 425.

Cor. 6-fida. Bacca maculofa, 3-locularis.

Corollis campanulatis.

inajalis 1. CONVALLARIA scapo nudo. Sp. pl. 451. (Ger. Em. 410. f. 1. Moris hist. s. 13. t. 4. f. 1. Pet. herb. t. 46. f. 7.)

Lilly of the Valley, or May-Lilly. Anglis. At Scotland-Wald, and at Methven Wood. Sibbald. 4. V.

** Corollis infundibuliformibus.

caule tereti, pedunculis axillaribus multifloris.

Sp. pl. 452. (Miller. icon. 101. f. 1. Oed. Dan. t.

152. Ger. Em. 903. f. 1. Pet. herb. t. 44. f. 5.)

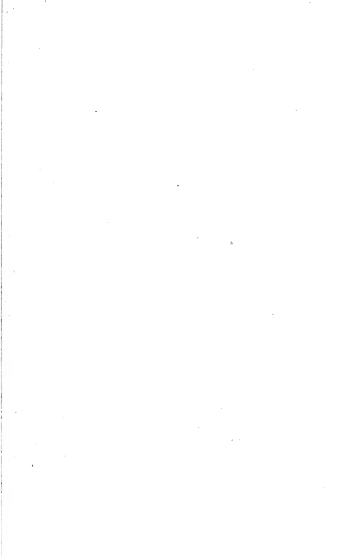
Solomon's Seal. Anglis.

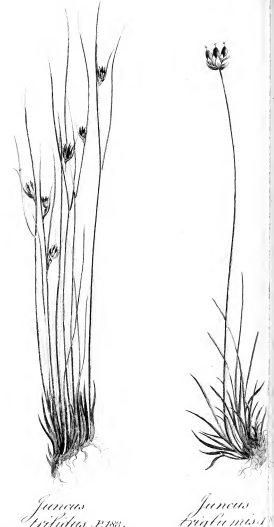
In woods but not common, I observ'd it in the woods about Tibber-Castle, near Drumlanrig, in Ni.bsdale. 2. V. VI.

HYACINTHUS. Gen. pl. 427.

Cor. campanulata; pori tres melliferi germinis.

aen feriptus HYACINTHUS corollis campanulatis fexpartitis apice





funcus trifidus 2.188. " Moses Griffiths del.

Sp.

apice revolutis. Sp. pl. 453. (Ger. Em. 111. f. 1. Pet. herb. t. 67. f. 4.)

English Hyacinth, or Harebells. Anglis.

Am fuath-muc. Gaulis.

In woods not unfrequent, as in *Coryton* woods, and on the South fide of the river opposite *Logton* wood, by *Dalkeith*, &c. 4. V.

JUNCUS. Gen. pl. 437.

Cal. 6-phyllus. Cor. o. Caps. 1-locularis.

* Culmis nudis.

tus 1. Sp. pl. 464. (Moris, bist. s. 8. t. 10. f. 7.)
Cluster-flower'd Rush. Anglis.

In wet and marshy grounds. 4. VII.

This rush is used to make wicks for candles, and the pith of it to make toy-baskets.

effusus 2. JUNCUS culmo nudo stricto, panicula laterali.
Sp. pl. 464. (Moris. hist. s. 8. t. 10. f. 4.)

Common Soft-Rush. Anglis. In marshy grounds. 4. VII.

This is likewise used for making candle-wicks, and in some places for ropes and baskets.

inflexus 3. J. culmo nudo, apice membranaceo incurvo, panicula laterali. p. pl. 464. (Moris hift. s. 8. t. 10. f. 25. & ejus var. γ ? f. 8. t. 10. f. 13.)

Hard-Rush. Anglis. Upon the shores on the coast of Fife. Dr. Parsons.

4. VII.

trifidus 4. J. culmo nudo, foliis floribusq; tribus terminalibus.

HEXANDRIA MONOGYNIA.

Sp. pl. 465. (Oed. Dan. t. 107. Baub. Prod. p. 22. t. 22. fig. ad dextram. Exempla nostra monantha sunt. vid. sig.)

Trifid Rush. Anglis.

- I found it upon the fummits of the highland mountains to the South of Little-Loch-Broom, in Ross-fbire, and on Ben-na-scree, above Arnesdale, on the side of Loch-Urn, in Invernessshire, &c. 4. VII.
 - It varies with one, two and three axillary, and almost sessile flowers. The specimens I found had all single flowers.

fquarrosus 5.

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J. culmo nudo, foliis setaceis, capitulis glomeratis aphyllis. Sp. pl. 465. (Oed. Dan. t. 430. Loes. Pruss. p. 115. t. 29. Moris. hist. s. 8. t. 9. f. 13. bene.)

Moss Rush. Anglis.

In moorish heathy ground common. 4. VII.

The leaves are rigid, and spread open from one another: the stalk is erect and stiff: the glumes at the base of the calyx, and the edges of the leaves of it white: the capsule of a dark red, and shining.

** Culmis foliofis.

articulatus

JUNCUS foliis nodoso-articulatis, petalis obtusis. Sp. pl. 465. (Moris. bist. s. 8. t. 9. f. 1. ad dextran. Baub. Prod. f. ad p. 12 finistram. Ger. Em. p. 22. f. 9.)

Jointed-leav'd Rush. Anglis.

In

In woods and moift meadows frequent. 4. VIII.

A variety of this, producing bunches of reddish leaves, instead of umbels of flowers, is frequent in bogs and ditches in the Autumn. (fee fig. Baub. Prod. p. 12. ad dextram. & Moris. bist. s. 8. t. 9. f. 2.) These leaves seem to put on this appearance from some obstruction in the growth of the plant, occasion'd by an insect of the Coccus tribe.

The flowers also in the Autumn are frequently viviparous, the germina shooting young leaves before the feeds are ripe, as in the following.

Sp. pl. 466. (Oed. Dan. t. 431. Maris. bift. s. 8. t. 9. f. 11.)

Bulbous Rush. Anglis.

Frequently upon the fea-coast, and in moist meadows. 4. VIII.

The capfules are obtuse, and of a dark-brown shining color; sometimes viriparous. See Pluk. t. 32. f. 3. & Scheuch Agrost. p. 330. t. 7. f. 10. Moris. bist. f. 8. t. 9. f. 4. ordinis secundi.

bufonius 8. J. culmo dichotomo, foliis angulatis, floribus solitariis sessilibus. Sp. pl. 466. (Moris. bift. s. 8. t. 9. f. 14. Barrel. icon. 263 & 264. Ger. Em. p. 4. f. 4.)

Toad-Rush. Anglis.

In places that have been overflow'd in the Winter.

o. VIII.

This

HEXANDRIA MONOGYNIA.

This is likewise found sometimes viviparous.

sp. pl. (Oed. Dan. t. 132, Flor. Lap. t. 10. f. 5. & fig nost.)

Three-flower'd Rufh. Anglis.

Upon the highland mountains, but not common; on the East fide of Craig-Chealleach, above Finlarig, in Breadalbane, &c. Mr. Stuart.

The glume and capfules are chocolate-color'd.

pilosus 10. J. foliis planis pilosis, corymbo ramoso. Sp. pl. 468. (Ocd. Dan. t. 441. Moris. hist. s. t. 9. f. 1. ordinis superioris ad sinistram.)

Hairy Wood Rush. Anglis.

In woods frequent. 4 V.

fylvaticus II J. foliis planis pilosis, umbella supradecomposita silvaticus II J. foliis planis pilosis. Huds. Flor. Angl. 132. J. pilosus var. 5. Lin. sp. pl. 468. (Moris. bist. s. 8. t. 9. f. 2 ordinis superioris ad sinistram.)

Great hairy Wood-Rush. Anglis.

In woods and fliady places; on the banks of the river at Roslin, near Edinburgh. Dr. Parsons. 4. V.

eampestris

J. foliis planis pilosis, spicis sessilibus pedunculatisque. Sp. pl. 468. (Moris. hist. s. 8. t. 9. f. 4. ordinis superioris. Ger. Em. p. 17. f. 2.)

Hairy Pasture-Rush. Anglis.

Frequent in dry pastures. 4. IV.

A variety of this, with an erect stalk, and compact globular

globular heads of flowers, often occurs in moorish grounds, flow'ring a month later. (Moris. hift. f. 8. t. q. f. prima ordinis superioris.)

Micatus 13. J. foliis planis, spica racemosa nutante. Sp. pl. 469. (Oed. Dan. t. 270, Fl. Lapp. t. 10. f. 4.)

Alpine Nodding-Rush. Anglis.

Upon the fides of the highland mountains, near their summits: upon Ben-na-scree, on the North fide of Lock-Urn, on the Western coast of Invernesshire, &c. 4. VII.

The ftalk bends in an arc towards the top, bearing at the extremity a close oblong spike of flowers: the leaves are fometimes a little hairy at the base. It is very nearly related to the preceding species.

PEPLIS. Gen. pl. 446.

Perianth. campanulatum, ore 12-fido. Petala 6. calyci inferta. Caps. 2-locularis.

PEPLIS floribus apetalis. Sp. pl. 474. (Oed. Dan. portula 1. t. 64. opt. Loefel. Pruff. t. 20. Michel. gen. t. 18. fig. Juperior. Vail. Paris. t. 15. f. 5. Ger. Em. 614. f. 11.)

Water Purslane. Anglis.

In places that have been overflow'd in the Winter not uncommon. O. VIII.

The stalks are angular, and creep upon the ground: the leaves grow in pairs, smooth, with long footstalks, but rounded at the extremity: the flowers are feffile in the alæ of the leaves, and frequently without any petals.

TRIGYNIA.

TRIGYNIA.

RUMEX. Gen. pl. 451.

Cal. 3-phyllus. Petala tria, conniventia. Sem. unicum triquetrum.

* Hermaphroditi. valvulis granulo notatis.

graniferis, foliis lanceolatis undulatis acutis. Sp. pl. 476. (Pet. kerb. t. 2. f. 2.)

Curled Dock. Anglis.

By way-fides and near houses frequent. 4. VI. VII. The lower leaves are oval and obtuse, the upper ones lanceolate, all of them curl'd, or wav'd on the edges: from the alæ of the leaves, and at the top of the plant, grow loose spikes, the younger ones thick, and not intermix'd with leaves: the valves of the seeds are entire on the edges, very large, and mark'd on their sides with glands or yellow warts.

maritimus 2. RUMEX floribus hermaphroditis, valvulis dentatis gramiferis, foliis linearibus. Sp. pl. 478. (Pet. berb. t. 2. f. 8. Bocc. mus. 2. p. 142. t. 104.)
Golden Dock. Anglis.

On the fea-coast in low wet places, but not common, 4. VIII.

ecutus 3:

R. floribus hermaphroditis, valvulis dentatis graniferis, foliis cordato-oblongis acuminatis. Sp. pl. 478. (Ger. Em. 388. f. 1.)

Sharp-pointed Dock. Anglis. Copagach. Gaulis.

In

In moift deep foils under hedges and in pastures frequent. 2. VII.

The root is woody, thick, of a dark-brown color without, and yellow within: the stalk four or five feet high: the leaves lanceolate, and indented on the edges: the flowers grow in loose, naked spikes, hermaphrodite and female often intermix'd.

A decoction of the root, taken internally, is recommended against the scurvy, and other cutaneous diforders.

ebtusifolius 4. R. floribus hermaphroditis, valvulis dentatis graniferis, foliis cordato-oblongis obtufiufculis crenulatis. Sp. pl. 478. (Ger. Em. 388. f. 3. Pet. herb. t. 2. f. 9.)

Broad-leav'd Dock. Anglis.

By way-fides and wafte places frequent. 2. VII. Dr. Parsons.

The leaves are of an oblong, oval figure, a little crifp'd on the edges, and emarginated about the footftalks: the flowers grow in thick fpikes, uninterrupted with leaves: the dents on the edges of the valves are numerous, and nearly as long as the diameter of the valves.

oulcher 5.

RUMEX floribus hermaphroditis, valvulis dentatis, fubunica granifera, foliis radicalibus panduriformibus. Sp. pl. 477. (Pet. kerb. t. 2. f. 10. Moris bift. f. 5. t. 27. f. 13.)

Fiddle-Dock. Anglis.

By way-fides in dry places. Sibbald. 4. VI.

The

The radical leaves have a deep finus in their edges on each fide, and are befides a little crifp'd: the ftalk ones are lanceolate: the branches are angular and divaricated: the flowers grow in diftant feffile whirls: the valves are dentated, with an obtuse apex; the exterior one has a large wart or grain, the other scarcely any.

** Hermaphroditi, valvulis granulo destitutis, s. nudis.

Aquaticus 6 R. floribus hermaphroditis, valvulis integerrimis nudis, foliis cordatis glabris acutis. Syft. Nat. 255. Sp. pl. 479. (Pet. herb. t. 2. f. 1. Ger. Em. 389. f. 1.)

Great Water Dock. Anglis.

In ditches and by river-fides. Sibbald. 4. VII.

This may be readily known from the other species by the fize of the leaves, which are a foot and a half long, or more, of a lanceolate elliptic form, condated at the base.

The root in decoction or effence is efteem'd an excellent antifcorbutic, and pulveriz'd is reckon'd a good dentifrise.

digynus 7. RUMEX floribus hermaphroditis digynis. Sp. pl. pl. 480. (Oed. Dan. t. 14. opt. Moris. kift. f. 5. t. 36. f. penultim. Pluk. t. 252. f. 2. Pet. kerb. t. 3. f. 4.)

Round-leav'd Mountain Sorrel. Anglis.

Sealbhag-nam-fiadh. Gautis.

Upon rocks by the sides of rivulets, which rundown from the highland mountains, very frequent: I observed it likewise in the islands of Rum and skye in the same kind of places.

The

The leaves are kidney-shap'd: the calyx has only two leaves: the flower two petals, with fix stamina, and two styles: the germen compress'd.

*** Floribus declinis.

acetosa 8. R. floribus dioicis, foliis oblongis sagittatis. Sp. pl. 481. (Ger. Em. 396. f. 1. Moris. bist. s. 5. t 28. f. 1. ordinis superioris.)

Common Sorrel. Anglis. Sealbhag. Gaulis.

In meadows and pastures. 4. VI.

The leaves of the calyx in the *male* flowers are obtuse; in the *female* acuminated and reflex'd, and wav'd on the margins.

The Laplanders boil a large quantity of the leaves in water, and mix the juice, when cold, in the milk of their rein-deers, which they efteem an agreeable and wholesome food, and which will keep in a cool place for a long while.

The leaves are an agreeable acid, and are reckon'd a good antiscorbutic.

acetosella 9. R. floribus dioicis, foliis lanceolato-hastatis. Sp. pl. 481. (Ger. Em. 397. f. 3. Moris. hist. s. 5. t. 28. f. 11 & 12. Pet. herb. t. 3. f. 2 & 3.)

Sheep's-Sorrel. Anglis.

In dry pastures frequent. 4. V-VII.

TRIGLOCHIN. Gen. pl. 453.

Cal. 3-phyllus. Petala 31 calyciformia. Stylus c. Caps. basi dehiscens.

palustre 1. TRIGLOCHIN capsulis trilocularibus sublineari-

HEXANDRIA TRIGYNIA.

bus. Sp. pl. 482. (Oed. Dan. t. 490. opt. Moris. bift. f. 8. t. 2. f. 18.)

Arrow-headed Grass. Anglis.

In wet meadows and by the fides of ditches. 2.

Linnaus fays that cattle are very fond of this and the following species.

maritimum T: capfu

T: capsulis sexlocularibus ovatis. Sp. pl. 483. (Oed Dan. t. 306. opt.)

Sea-spiked Grass. Anglis.

Upon the fea-coasts frequent. 4. VII.

COLCHICUM. Gen. pl. 457.

Spatha. Cor. 6-partita, tubo radicato: Caps. 3/connexæ, inflatæ.

autumnale

192

COLCHICUM foliis planis lanceolatis erectis. Sp. pl. 485. (Ger. Em. 157. f. 1 & 2. Moris. hift. f. 4. t. 3. f. 1. Pet. herb. t. 67. f. 2.)

Meadow Saffron. Anglis.

In low meadows, but not common. I observ'd it at Alloa, about the seat of Mr. Erskine. 4. IX.

The naked purple flowers appear in Autumn; the leaves and feed veffels do not fucceed 'till the following Spring.

The root is a folid bulb, cover'd with a yellow fkin; on one fide of it is a furrow, from which arises the tube of the flower.

An oxymel, prepar'd from the roots, gathered in the beginning of the Summer, and administer'd in the quantity of fix drachms to a boy, and an

ounce

ounce and half to a man, by a drachm at a dofe; three or four times a day, has, in feveral inflances, been found to cure the dropfy, but in more has fail'd.

POLYGYNIA.

ALISMA. Gen. Pl. 460.

plantago aquatica 1.

Cal. 3-phyllus. Petala 2. Sem. plura.

ALISMA foliis ovatis acutis, fructibus obtuse trigonis. Sp. pl. 486. (Ger. Em. 417. f. 1.)

Great Water Plantain, Anglis.

On the banks of lakes frequent, as at Dudifton-Lock, &c. 4. VII. Dr. Parlo s.

The leaves are large, fmooth, oval and pointed: the stalk erect and naked: the flowers white, and finall in proportion to the plant, growing in a large open panicle: the branches verticillate.

des 2.

ranunculoi- A. foliis lineari-lanceolatis, fructibus globoso-squarrosis. Sp. pl. 487. (Ocd. Dan. t. 122. opt Ger. Em. 417. f 3. Pet. berb. t. 43. f. 8.)

Leffer Water Plantain.

In ditches and bogs, but not common. I observ'd it in ditches and by the fides of lochs in the island of Isla. 4. VII.

C L A S S I S VII.

HEPTANDRIA

MONOGYNIA.

TRIENTALIS. Cal. 7-phyllus. Cor. 7-partita, plana. Bacca 1-locularis, ficca.

MONOGYNIA.

TRIENTALIS. Gen. pl. 461.

Cal. 7-phyllus. Cor. 7-partita, æqualis, plana.
Bacca exfucca.

europaea I. TRIENTALIS foliis lanceolatis integerrimis. Sp. pl. 488. (Oed. Dan. t. 84. opt. Bauh. Prod. 99. Moris. hift. f. 12. t. 10. f. 6. ordinis inferioris. Pet. herb. t. 62. f. 3.)

Chickweed Winter-Green. Anglis.

On the fides of the highland mountains in moorish ground, as on *Ben-Lomond*, about a hile of the way up, &c. and in the Duke of *Athel's* woods at *Blair* abundantly, &c. 4. VI.

The ftalk is fingle, and about five inches high, terminated with five, fix or feven oval pointed leaves, from the centre of which arise on long footstalks commonly two while flarry flowers, each confishing generally of seven oval and equal petals,

petals, fucceeded by a globular dry berry, cover'd with a thin white rind, having one cell. containing feveral angular feeds.

C L A S S I S VIII.

OCTANDRIA

MONOGYNIA.

* Flores completi.

EPILOBIUM. Cor. 4-petala. Cal. 4-phyllus, fuperus. Caps. 4-locularis. Sem. pappofa!

CHLORA. Cor. 8-fida. Cal. 8-phyllus, inferus. Caps. 1-locularis, 2-valvis, polyfperma.

VACCINIUM. Cor. 1-petala. Cal. 4 dentatus, superus. Filament. receptaculi. Bacca.

ERICA. Cor. 1-petala. Cal. 4-phyllus, inferus. Filam. receptaculi. Capfula.

Monotropa Hypopithys.

** Flores incompleti.

DAPHNE. Cal. 4-fidus, corollinus, æqualis. Stam. inclufa. Bacca pulpofa.

DIGYNIA.

** Chlora perfoliata. Chrysofplenium.

TRIGYNIA.

POLYGONUM. Cor. o. Cal. 5-partitus. Sem. 1. nudum.

TETRAGYNIA.

ADOXA. Cor. 4-s. 5-fida, fupera. Cal. 2-phyllus. Bacca 4-s. 5-fperma.

PARIS.

PARIS. Cor. 4-petala, fubulata. Cal. 4-phyllus. Baeca4-locularis.

MONOGYNIA.

EPILOBIUM. Gen. pl. 471.

Cal. 4-fidus. Petala 4. Caps. oblonga, infera. Sem. pappofa.

** Staminibus declinatis.

angustifoli- EPILOBIUM foliis sparsis lineari-lanceolatis, storibus inæqualibus. Sp. pl. 493. (Oed. Dan. t. 289 opt. Moris hist. s. 3. t. 11. f. 1 ordinis superioris ad dextram. Ger. Em. 477. f. 7. Pet. herb. t. 52. f. 10.)

Rosebay Willow-herb. Anglis.

In woods and on rocks by the fides of mountains, as in Coryton woods, and among the rocks to the East of the Kirk of Shots, near Hamilton. Dr. Parsons. And twenty miles West of Sterling, near Loch-Lutnaig, by the road from Tiendrum. Mr. Stuart. 4. VII.

An infusion of the leaves of this plant has an intoxicating quality, as the inhabitants of *Camt-schatsca* have learnt, who likewise eat the white young shoots, which creep under the ground, and brew a fort of ale from the dry'd pith of it. The down of the seeds has lately been manufac-

The down of the feeds has lately been manufac tured by mixing it with cotton or beavers hair.

** Staminibus erectis regularibus, petalis bifidis.

rfutum 2. E. foliis oppositis lanceolatis serratis decurrenti-am-O 3 plexicaulibus. plexicaulious. Lin. Sp. pl. 494. (Oed. Dan. t. 326. CM Moris, hift. f. 3. t. 11 f. 3. Ger. Em. 476. t. 6. Pet. kerb. t. 52. f. 11.)

Great hairy Willow-herb, or Codlings and Cream.

Anglis.

On the sides of ditches, rivers and lakes. 4. VII.

There is a variety of this, according to Linnaus, much smaller in all it's parts, with leaves a little undulated on the edges, and the stalks not much branched, which Hudson, in his Flor. Angl. considers as a distinct species, and perhaps not unjustly. See Pet. kerb. t. 52. f. 12.

Small-flower'd harry Willow-herb. Anglis.

By the fides of takes, &c. 4. VII.

njontanum 3 EPILOBIUM foliis oppositis ovatis dentatis. Sp. 4½. 494. (Ger. Em. 478. t. 11. Pet. kerb. t. 53. f. 1.)

Smooth-leav'd Willow-herb. Anglis.

By ditch-fides and under hedges in a gravelly foil, request. 8. VII.

The leaves are fharply ferrated, and generally fmooth except the nerves on the under fide, which are flightly hairy: the flower is very little bigger than the calyx.

telragenum E. folis lanceolatis centiculatis; imis oppositis,
4. caule tetragono. 'p. pl. 494. Fig. nulla credenda')
Na row-leav'd Willow-herb. Anglis.

On the banks of ditches, &c. 4. VII.

The leaves are fmooth and feffile, flightly indented

on



Gritolium alpinum . 2: 150. Cexastium latifolium .xxx2. on the edges, and fometimes intire: from their base run two prominent lines down the stalk, so as to make it appear obtusely tetragonal: the slower is about the size of the calyx, and the stigma not quadrisid, but intire.

palustre 5. E. foliis oppositis lanceolatis integerrimis, petalis emarginatis caule erecto. Sp. pl. 495. (Pet. berb. t. 53. f. 4. & ejus var. Ger. Em. 477. f. 8. & Moris hist. s. 3 t. 11. f. 2. orainis secundi.)

Marsh Willow-herb. Anglis.

Upon bogs and on the fides of lakes. 4. VII. The leaves are flightly harry, and generally intire on the edges, but fometimes have a few dents; they commonly grow opposite at the base of the stalk, but frequently alternate at the top: the stalk is round, and the petals are but stightly emarginated.

alpinum 6. EPILOBIUM foliis oppositis ovato-lanceolatis integerrimis, siliquis sessibus, caule repente. Ep. pl. 495. (Oed. Dan. t. 322. & fig. nost.)

Alpine Willow-herb. Anglis.

By the fides of the rivulets which run down the highland mountains in many places, as on *Ben-Lomend*, about two-thirds of the way up, on the mountains near *Little-Loch-Broom*, in *Rofs-fhire*, in fandy places, and on feveral others. 4. VI. VII.

The stalk is about three or four inches high, reclining at the base, and even creeping at first, but but afterwards growing erect, and learing only one or two flowers at the top: the leaves and filiquæ are quite smooth; the latter four or five times longer than the former,

CHLORA. Mantifs. Gen. pl., Lin. 1258.

Cal. 8-phyllus. Cor. 1-petala, 8-fida. Caps. 1-locularis, 2-valvis, polysperma.

perfoliata 1 CHLORA foliis perfoliatis. Lin. Syst. Nat. 267.

Gentiana perfoliata. Sp. pl. 335. Blackstonia
Huds. Fl. Ang. 146. (Ger. Em. 547. st. 2. Moris.
bist. st. 5. t. 26. f. 1 & 2. ordinis superioris ad
finistram, sed vitiose quoniam petal. segm. 5. tantum. Barrel icon. 515 & 516 melior. Pet. berb.
t. 55. f. 8.)

Yellow perfoliate Centory. Anglis.

In mountainous paftures, but not common. O. VII.

The leaves of this elegant plant are of a blueish green, or glaucous color, which makes a beautiful contrast with its bright yellow starry flowers. It has two stigmas and no style.

VACCINIUM. Gen. pl. 483.

Cal. fuperus. Cor. 1-petala. Filamenta receptaculo inferta. Bacca 4-locularis polyfperma.

* Foliis annotinis seu deciduis.

Esyrtillus 1. VACCINIUM pedunculis un floris, foliis ferratis ovatis deciduis, caule angulato. Sp. pl. 498. (Ger. Em. 1415. f. 1.)

Black-

Black-Whorts, Whortle-Berries, or Eillberries.

Anglis.

Lus-nan-dearc. Gaulis.

In woods and on heaths abundantly. B. V.

The flowers frequently vary with five fegments at the rim, and with ten stamina.

The berries when ripe are of a blueish black color, but a singular variety, with white berries, was discovered by his Grace the Duke of Athol, growing in the woods about the mid-way between his two seats of Dunkeld and Blair.

The berries have an aftringent quality. In Arran and the Western isles they are given in diarrhæas and dysenteries with good effect.

The *Highlanders* frequently eat them in milk, which is a cooling agreeable food, and fometimes they make them into tarts and jellies, which laft they mix with *Whifkey* to give it a relish to strangers.

They dye a violet color, but it requires to be fix'd with alum. The grous feed upon them in the Autumn.

Autur

uliginosum 2. VACCINIUM pedunculis unifloris, foliis integerrimis ovalibus obtufis lævibus. Syft. Nat. 267. Sp. pl. 499. (Oed. Dan. t. 231. opt. Ger. Em. 1416. f. 6.)

The great Billberry-Bush. Anglis.

Dearca roide. Gaulis

It is found in low moift grounds, and almost at the fummits of the highland mountains, as upon *Creg-Chailleach* in *Breadalbane*, upon the higher higher hills about Lock-Rannoch in Athol, upon the mountains of Ross-shire, about Lock-Broom, and Inverness-shire about Lock-Urn, &c. and in the low boggy grounds of the island of Mull, and near the Duke of Argyle's, at Inverary, &c. b. V.

The leaves are full of veins, fmooth and glaucous, especially on the under side: the berries are eatable, but not so much esteem'd as the preceding, as they are apt, if eaten in any quantity, to give the head-ach.

** Foliis sempervirentibus.

vitisid.ea 3 VACCINIUM racemis terminalibus nutantibus, foliis obovatis revolutis integerrimis fubtus punctatis. Sp. pl. 500. (Oed. Dan. t. 40. opt. Ger. Em. 1415. f. 2.)

Red Whortle-Berries. Anglis.

Lus-nam-braoileag. Gaulis.

In dry places in heaths, woods, and on mountains,

very frequent. b. V.

The berries have an acid cooling quality, useful to quench the thirst in severs. The Swedes are very fond of them made into the form of a rob or jelly, which they eat with their meat as an agreeable acid, proper to correct the animal alcali.

V. foliis integerrimis revolutis ovatis, caulibus repentibus filiformibus nudis. Sp. pl. 500. (Oed. Dan. t. 80. opt. Ger. Em. 419.)

Cran-berries,

Cran-berries, Mo's-berries, or Moor-berries. Anglis. Mùileag. Gaulis.

On peat-bogs in the lowlands frequent, but not fo common in the highlands. b. VI.

The stalks are long, slender, woody, weak and trailing: the leaves are stiff, acutely oval, gloucous underneath, their edges turn'd back, and grow alternate: two or three flowers grow fingly on long red footitalks out of the extremity of the branches: the flowers are red, divided deeply into four acute fegments, which are reflex'd quite backwards: the filaments are downy, the antheræ ferrugineous, and longer than the filaments: the berries red, and about the fize of the hawthorn berries.

At Longtown, on the borders of Cumberland, they are made to confiderable an article of commerce. that at the feafon when they are ripe, not lefs than 20 or 30 pounds worth are fold by the poor people each market day for five or fix weeks together, which are afterwards dispers'd over different parts of the kingdom, for making the well-known cranberry-tarts.

ERICA. Gen. pl. 484.

Cal. 4-phyllus. Cor. 4-fida, Filamenta receptaculo inserta. Antheræ bisidæ. Caps. 4-locularis.

vul cris 1. ERICA antheris bicornibus inclusis, corollis inæqualibus campanulatis mediocribus, foliis oppofitis fagittatis. Sp. pl. 501. (Ger. Em. 1380. f. 1.) Common Heath, or Ling. Anglis. Hather. Scotis.

Franch.

Fraoch. Gaulis.

In barren uncultivated foils and woods abundantly.
b. VI-VIII.

The leaves are tetragonal, and grow in four imbricated feries; the uppermost have angles at the base like the barbs of an arrow: the flower grow in a thick spike on one side of the stalk each subtended by a small bractea: the calyx remains after the flower fades, and closes over the capsule for its security.

It varies fometimes with hoary leaves.

einerea 2. E. antheris bicornibus inclusis, corollis ovatis racemosis, foliis ternis glabris linearibus. Sp. pl. 501. (Oed. Dan. t. 38. cpr. Ger. Em. 1382. f. 7.)

Fine-leav'd Heath. Anglis. Hather. Scotis.

Fraoch. Gaulis.

In uncultivated foils and woods the most common of all plants. b. VII-VIII.

Heath of Hather is apply'd to many economical purposes amongst the Highlanders: they frequently cover their houses with it instead of thatch, or else twist it into ropes, and bind down the thatch will them in a kind of lattice-work: in most of the Western isles they dye their yarn of a yellow color, by boiling it in water with the green tops and flowers of this plant: in Rum, Skye, and the Long-Island, they frequently tan their liather in a strong decoction of it: formerly the young tops are said to have been used alone to brew a kind of ale, and even now I was informed.

inform'd that the inhabitants of *Isla* and *Jura* still continue to brew a very potable liquor by mixing two-thirds of the tops of hather to one-third of malt. This is not the only refreshment that hather affords: the hardy *Highlanders* frequently make their beds with it, laying the roots downwards, and the tops upwards; which, tho not quite so foft and luxurious as beds of down, are altogether as refreshing to those who sleep on them, and perhaps much more healthy.

tetralix 3. ERICA antheris bicornibus inclusis, corollis subglobosis aggregatis folio longioribus, foliis quaternis ciliatis patentibus. Syst. Nat. 269. Sp. pl. 502. (Oed. Dan. t. 81. Ger. Em. 1381. f. 4.)

Cros-leav'd Heath. Anglis.

In moorish grounds very frequent. b. VII. VIII.

DAPHNE. Gen. pl. 485.

Cal. 0, Cor. 4-fida, corollacea, marcescens, stamina includens. Bacca 1-sperma.

laureola 1. DAPHNE racemis axillaribus quinquefloris foliis lanceolatis glabris. Syst. Nat. 272. Sp. pl. 510. (Ger. Em. 1404.)

Spurge Laurel. Anglis.

Upon the banks of the river at Roslin. Dr. Parsons. 5. III. IV.

The whole plant is flexible: the leaves evergreen, and crouded at the fummits of the branches: the flowers are greenish: the antheræ yellow: the berries black when ripe.

It

OCTANDRIA TRIGYNIA.

It is extremely acrid and caustic, and therefore rarely used in the present practice,

TRIGYNIA.

POLYGONUM. Gen. pl. 495.

Cal. o. Cor. 5-partita, calycina. Sem. 1, angulatum,

Bistortæ spica unica.

bistorta 1. POLYGONUM caule simplicissimo monostachyo, foliis ovatis in petiolum decurrentibus. Sp. pl. 516. (Oed. Dan. t. 421. Miller. icon. 66. Ger. Em. 399. f. 1.)

The greater Bistort, or Snakeweed. Anglis.

In moift meadows, but not common. I observ'd it about *Inverary*. 4. VII.

The root has an acid auftere tafte, and is a powerful aftringent: the leaves are by fome boil'd in the Spring, and eaten as greens.

viviparum

POLYGONUM caule fimplicissimo monostachyo, foliis lanceolatis. Sp. pl. 516. (Oed. Dan. t. 13. opt. Ger. Em. 399. f. 2. Plukenet. t. 151. f. 2.) Small Bistort, or Snakeweed. Anglis.

In dry stony pastures by the sides of mountains not unfrequent, as about the pass of Killicranky, near Blair, on the sides of the mountains about Loch Rannoch in Perthylire, Loch-Urn in Inverness-shire, &c. and on Ben-buardal, in Strath, in the isle of Skye. 4. VI.

The lowermost flowers of the spike generally put on

on the appearance of little red bulbs, which fometimes germinate upon the stalk.

The inhabitants of Camtschatca, and sometimes the Norwegians, when press'd with hunger, feed upon the roots of this plant.

** Persicaria pistillo bisido, aut stamina minus 8.

amphibium 3.

P. floribus pentandris semidigyms, spica ovata. Syst. Nat. 275. Sp. pl. 517. (Oed. Dan. t. 282. opt. Moris. hift. f. 5. t. 29. f. 2. ordinis superioris ad dextram. Pet. berb. t. 3. f. 12.)

Perennial Arfmart. Anglis.

In ponds, lakes, and wet ground. 2. VII.

When it grows in the water the stamina are shorter than the flower, when upon land longer than the flower, with two diffinct ftyles.

perficaria 4 P. floribus hexandris, digynis; spicis ovato oblongis, foliis lanceolatis, stipulis ciliatis. Sp. pl. 518. (Ger. Em. 445. f. 2. Moris. hift. f. 5. t. 29. f. 2. ordinis secundi. Pet. herb. t. 3. f. 7.)

Dead or Spotted Arfmart. Anglis.

In moist ground and waste places frequent. ... VIII.

The nerves of the leaves on the under fide are hairy. A decoction of the plant with alum dyes a yellow color.

bydropiper 5.

POLYGONUM floribus hexandris femidigynis, foliis lanceolatis, stipulis submuticis. Sp. pl. 517. (Ger. Em. 445. f. 1. Moris. hift. f. 5. t. t. 29. f. 6. Pet. herb. t. 3. f. 5.)

Water

Water Pepper or Arfmart. Anglis.

By the fides of ditches and lakes. Dr. Parfons & Sibbald. ©. VIII.

The leaves are quite fmooth, without fpots, acrid and biting to the tafte: the fpikes flender and nodding: the flowers feffile and thinly fet.

It is a diuretic, but feldom used. A decoction of it dyes a yellow color.

*** Polygona foliis indivisis, floribus octandris.

aviculare 6 P. floribus octandris trigynis axillaribus, foliis lanceolatis, caule procumbente herbaceo. Sp. pl. 519. (Ger. Em. 561. f. 1. Pet. herb. t. 10. f. 1.)

Knot-Grass. Anglis.

By way-fides common. O. VI. IX.

The fmall birds are extremely fond of the feeds of this plant.

It varies much in the shape of the leaves, they are generally lanceolate, but frequently oval, and sometimes almost round.

Upon the fandy shores on the Western coast of Cantire I observ'd a singular variety, with very large oval and thick leaves, approaching nearly to the P. maritimum, but was not perennial.

**** HELXINE foliis subcordatis.

convolvuli s POLYGONUM foliis cordatis, caule volubili angulato, floribus obtufatis. Syst. Nat. 276. Sp. pl. 522. (Ger. Em. 863. f. 5. Moris. hist. s. 5. t. 29. f. 2. ordinis superioris ad sinistrem. Pet. herb. t. 2. f. 12.)

Black

Black Bindweed. Anglis.

In corn-fields and near the fea-coafts frequent. O. VII. VIII.

TETRAGYNIA.

PARIS. Gen. pl. 500.

Cal. 4-phyllus. Petala 4, angustiora, Bacca 4-locularis.

quadrifolia PARIS. Sp. pl. 526. (Oed. Dan. t. 139. opt. Ger. Em. 405. f. 1. Pet. herb. t. 44. f. 8)

Herb Paris, True-love, or One-berry. Anglis.

In a wood about a mile to the South of Newbottle, near Dalkeith. Dr. Parsons. And in the Den of Bethaick, four miles from Perth. 2. V.

It is readily known by having four oval, feffile leaves, growing verticillate at the top of the ftalk, with a fingle greenish flower in the centre of them, succeeded by a black berry.

ADOXA Gen. pl. 501.

Cal. bifidus, inferus. Cor. 4-s. 5-fida, fupera. Bacca 4-s. 5-locularis, calyce coalita.

noschatelli- ADOXA. Sp. pl. 527. (Oed. Dan. t. 94. opt. Moris.

na 1. hist. st. 28. f. 14. Ger. Em. 1091. f. 10.)

Tuberous Moschatel. Anglis.

In woods and shady places in a loose foil, but not very common: in the Hermitage. Dr. Parsons. Mr. Stuart found it near the top of Creg-Chaillech, a hill lying between Killin and Glen-Lyon, in Breadalbane. 4. V.

P

OCTANDRIA TETRAGYNIA,

210

The root is fulform and fealy: the stalk single, angular, and four or five inches high: the radical leaves are about four in number, branched into doubly ternate divisions: the foliola smooth and divided generally into three lobes; their footstalks channel'd: two simply ternate leaves grow opposite to each other above the middle of the stalk: the peduncle is quadrangular, naked, and terminates the stalk, on the summit of which grows a cubical cluster of five green slowers, with yellow antheræ; the uppermost of which slowers is quadrisid, the lateral ones quinquesid: the berries are green, the calyx and corolla remaining on them.

C L A S S I S IX.

ENNEANDRIA

HEXAGYNIA.

BUTOMUS. Cal. c. Cor. 6-petala. Caps. 6, polyspermæ.

HEXAGYNIA.

BUTOMUS. Gen. Pl. 507.

Cal. o. Petala 6. Caps. 6, polyspermæ.

umbellatus I BUTOMUS. Sp. pl. 532. (Moris. bist. s. 12. t. 5.

f. penult. Ger. Em. 29. f. 2.)
Flowering-Rush, or Water-Gladiole. Anglis.
In ditches and ponds, but not common. 4. VII.
The leaves are radical, triangular, and sword-shap'd: the stalk erect, round, naked, and sive feet high, terminated with an umbel of red flowers, each consisting of six oyal petals.

CLASSIS X.

DECANDRIA

MONOGYNIA.

* Flores polypetali æquales.

MONOTROPA. *Cal.* corollinus, basi gibbus. *Caps.* 5-locularis, polysperma.

PYROLA. Antheræ furfum bicornes. Caps. 5-locularis, polyíperma.

* Gerania.

** Flores monopetali æquales.

ANDROMEDA. *Cor.* campanulata, rotundata. *Caps.* 5-locularis.

ARBUTUS. Cor. ovata, basi diaphana. Bacca 5-locularis.

* Vaccinia nonulla.

DIGYNIA.

SCLERANTHUS. Cor. nulla. Col. 5-fidus, superus. Sem. 2.

CHRYSOSPLENIUM. Cor. nulla. Cal. fuperus. Caps. 2-locularis, 2-rostris.

SAXIFRAGA. Cor. 5-petala. Cal. 5-partitus. Caps. 1-locularis, 2-rostris.

DIANTHUS. Cor. 5-petala. Cal. tubulofus, bafi fquamofus. Caps. 1-locular. oblonga.

TRIGYNIA.

TRIGYNIA.

- ARENARIA. Caps. 1-locularis. Petala integra patentia.
- STELLARIA. Caps. 1-locularis. Pet. bipartita, patentia.
- CUCUBALUS. Caps. 3-locularis. Pet. bifida, fauce nuda.
- SILENE. Caps. 3-locularis, Pet. bifida fauce coronata.
- CHERLERIA. Caps. 3-locularis. Neclar. petaloidea calyce minora,

PENTAGYNIA.

- COTYLEDON. Caps. 5 ad nectaria. Cor. 1-petala.
- SEDUM. Caps. 5 ad nectaria. Cor. 1-petala.
- SPERGULA. Caps. 1-locularis. Petala integra. Cal. 5-phyllus.
- CERASTIUM. Caps. 1-locularis. Petala bifida. Cal. 5-phyllus.
- AGROSTEMMA. Caps. 1-locularis, oblonga. Cal. tubulous, coriaceus.
- LYCHNIS. Caps. 3-locularis, oblonga. Cal. tubulofus, membranaceus.
- OXALIS. Caps. 5 locularis, angulata. Cor. basi subcohærens.
 - * Adoxa. Gerania.

MONOGYNIA.

MONOTROPA. Gen. Pl. 536.

Cal. 0. Petala 10, horum 5 exteriora basi excavatomellifera. Caps. 5-valvis. Quinta pars numeri quibustam excluditur.

bypopithys 1.

MONOTROPA floribus lateralibus octandris, terminali decandro. Sp. pl. 555. (Oed. Dan. t. 232. opt. Moris. bift. f. 12. t. 16. f. 13. ordinis inferioris. Plukenet. t. 209. f. 5.)

Primrofe-scented Hypopithys. Anglis.

In beach and fir-woods, where the ground is dry, and bare underneath, but not common. 4. VII.

The radical fibres adhere to the roots of the trees under which it grows: the stalk is about five inches high, having no other leaves than oval scales, and terminated with a nodding spike of slowers, which in the seeding state becomes erect: the whole plant is of a pale yellow color, smelling like the primrose, or like beans in blossom.

ANDROMEDA. Gen. pl. 549.

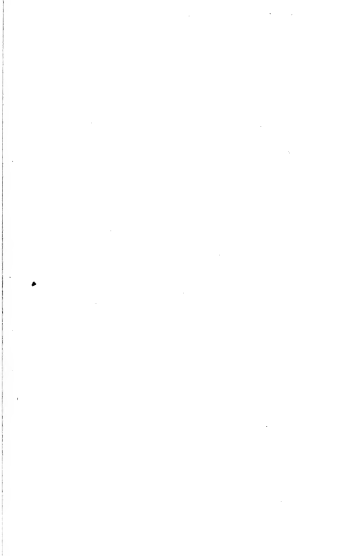
Cal. 5-partitus. Cor. ovata, ore 5-fido. Caps. 5-locularis.

polifolia 1.

ANDROMEDA pedunculis aggregatis, corollis ovatis, foliis alternis lanceolatis revolutis. Sp. pl. 564. (Oed. Dan. t. 54. opt. Flor. Lappon. t. 1. f. 2. Plukenet. t. 175. f. 1.)

Marsh Andromeda, or Marsh Rosemary. Anglis.

In





In peat-bogs in the Lowlands not unfrequent, and abundantly upon Solway-Moss, on the borders of the two kingdoms. 5. V. & IX.

This elegant little shrub is about fix or eight inches high, erect and branched: the leaves are sessile, elliptical, rigid, their edges turn'd back, green on the upper side, glaucous underneath: the peduncles are of a bright red color, and arise from the summits of the branches each supporting one single oval slower, of a pink color, with a red calyx.

ARBUTUS. Gen. pl. 552.

Cal. 5-partitus. Cer. ovata, ore basi pellucida.

Bacca 5-locularis.

ARBUTUS caulibus procumbentibus, feliis rugofis ferratis. Sp. pl. 566. (Oed. Dan. t. 73. Ger. Em. 1416. f. 4. & fig. nostra.)

Alpine Arbutus. Anglis.

aipina 1.

Upon many of the highland mountains in dry barren places, particularly on those to the South of Little Loch Broom, in Ross-shire, and those in the way between Loch-Broom and Loch-Mari abundantly, &cc. I found it likewise upon a mountain call'd Ben-na-grion, in Strath, in the isle of Skre, two miles above M'Kennon's Castle. 5. V.

The branches of this shrub trail flat upon the ground, two or three feet round the root, having a brown deciduous bark: the leaves grow alternate, of a long oval form, gradually diminishing towards the base into a footstalk; they

are

are wrinkled on the upper fide thro' the depreffion of the veins, and reticulated underneath by their prominency; their edges are flightly ferrated, and their footftalks have a few ftraggling hairs: the flowers grow in reflexed clufters at the fummits of the branches, each ftanding fingle upon fhort peduncles: they are of an ovalconical form, and white color, the rim divided into five fhort, obtufe, reflexed fegments: the berries are globular, fmooth, with a deprefs'd umbilicus, black when ripe, and of the fize of a floe, having five cells containing five feeds, their tafte fomething refembling that of black currants.

uva ursi 2: ARBUTUS caulibus procumbentibus, foliis integerrimis. Sp. pl. 566. (Oed. Dan. t. 33. Ger. Em. 1416. f. 5. Flor. Lapp. t. 6. f. 3. & sig nost.)

Bear-herries, Bear-whortle-berries. Anglis.

Braoileaga-nan-con. Gaulis.

Upon dry, heathy, mountainous and rocky places, throughout the *Highlands* and *Western Isles*: it is fo common a plant that it is almost needless to specify places. It abounds however at *Dunkeld* and *Blair*, the seats of the Duke of *Athol*, in *Perthsbire*.

To remove mistakes I must here observe, that this is the plant mentioned in Ray's Synopsis, p. 458, as found by Mr. Lbwyd, growing plentifully for some miles together in that end of the island of Mull next to Y-Columb-kill; and not the AR-BUTUS

BUTUS alpina, as I found by fearching the identical fpot where the first grows in the greatest plenty, but not a single plant of the latter is to be seen. b. V.

The branches of this shrub trail upon the ground two or three feet round the root, or more: the leaves grow alternate, are bluntly oval, intire on the edges, finely reticulated underneath, firm and evergreen: the flowers grow at the extremities of the branches in small clusters, each supported by a fhort red footstalk: they are of an oval-conical figure, flesh-color'd, and divided into five obtuse, reflex'd segments at the rim. the berries are round, with a depress'd umbilicus, fmooth and gloffy, red when ripe, and of the fize of a holly-berry, replete with an auftere mealy pulp, in which are five cells, containing five angular feeds. It may readily be diffinguished from the VACCINIUM vitis idea by it's trailing branches, and leaves not dotted, but reticulated underneath.

It is found in *England* as well as *Scotland*. I faw great abundance of it growing at the top of a wood call'd *East-Common-Wood*, belonging to the Duke of *Portland*, about a mile from *Hexbam*, in *Northumberland*.

The powder of the leaves taken fix or eight mornings in the quantity of half a drachm was not long fince a celebrated medicine for the stone and gravel, but it is at present out of repute.

The whole plant is however found to be very ferviceable,

DECANDRIA MONOGYFIA.

viceable, by means of it's aftringent quality, in tanning of leather: and the berries are a food for grous and other game.

PYROLA. Gen. Pl. 554.

Cal. 5-partitus. Petala 5. Caps. 5-locularis, angulis dehifcens.

rotundifolia

PYROLA staminibus ascendentibus, pistillo declinato. Sp. pl. 567. (Oed. Dan. t. 110. opt. Moris. bist. s. 12. t. 10. f. 1. ordinis secundi. Ger Em. 408. f. 1.)

Common Winter-green. Anglis.

In dry woods not unfrequent, and fometimes upon heaths. In the woods at Auchendenny, and on the banks of the Clyde, between the celebrated falls of Corus-Lyn, and Bonnatyne, near Lanerk, and in the woods at Blair, in Athol, &c. and upon the heaths above Dunkeld, amongst the ARB. www urst. &c. 4. VII.

milaor 2.

PYROLA floribus racemoss dispersis, staminibus pistillisq; rectis. 8p. pl. 567. (Oed. Dan. t. 55. opt.)

Leffer Winter-green. Anglis.

In fhady birch woods among the moss. I observed it in the isle of Skye, in a wood on the side of Een-na-Grion, near M'Kennon's Castle, in Strath, and in a wood call'd Ca-bueh, facing the house of Mr. M'Kenzie, of Dandonald, near Little-Loch-Broom, in Ross-shire, and in the woods about Loch-Rannoch, in Perthshire. Sec. 4. VII.

It is extremely like the preceding, but may readily be diffinguished by the stamina and style growing erect. The stalk is triangular in both species.

fecunda 3. P. racemo unilaterali. Sp. pl. 567. (Oed. Dan. t. 402. opt. Moris. bift. f. 12. t. 10. f. 4. ordinis inferioris. Ger, Em. 408. f. 2.)

Dented-leav'd Winter-Green. Anglis.

In fhady birch woods among the moss with the preceding, near Little-Lock-Broom, in Ross-spire, and about Lock-Mari, in the same county, and in the birch-woods of Troschraig, Craig-loisgt, and Coille-mhor, about Lock-Rannoch, in Perthsbire, where all three species are found. 1. VII.

The leaves are elliptical, acute and ferrated: the flowers grow all on one fide of the flaik: the antheræ fland out beyond the rim of the corolla, and the fligma beyond the antheræ.

All the pyrolæ are aftringent and vulnerary, but are rarely used in the present practice.

DIGYNIA.

CHRYSOSPLENIUM. Gen. pl. 558.

Cal. 4-s. 5-fidus, coloratus. Cor. 0. Caps. 2-rostris, 1-locularis, polyiperma.

alternifolium 1. CHRYSOSPLENIUM foliis alternis. Sp. pl. 569. (Oed. Dan. t. 366. opt. Moris. hift. f. 12. t. 8. f. 8. Pet. herb. t. 6. f. 10.)

Alternate-leav'd Golden Saxifrage. Anglis.

By the fides of fountains and rivulets, but not common.

common. I observed it at the foot of some high most rocks in the Duke of Argyle's park at Rosenath, growing with the C. oppositifolium, and Dr. Parsons found it by the ditches in the woods at Meavis-Bank, near Dalkeith. 4. IV.V.

The first or primary flower is quinquesid, and has 10 stamina; the others are quadrisid, and have only eight. vid. Philosoph. Botan. p. 123. n. 178.

The ftalk is pellucid, fucculent, and branched towards the top: the leaves kidney fhap'd, erenated, thinly hairy, and grow alternate on long footftalks: the branches are dichotomous: the flowers grow in a flat feffile umbel, yellow and fhining: the feeds are black when ripe.

oppositiselium 2. (Oed. Dan. t. 365. opt. Moris. bist. s. 12. t. 8. f. 7. Ger. Em. 841. f. 2. Pet. berb. t. 6. f. 9.)

Common Golden Saxifrage. Anglis.

By the fides of fountains and rivulets in flady places frequent. 24. IV. V.

It is extremely like the preceding, but the leaves grow opposite, and are smaller.

SAXIFRAGA. Gen. Pl. 559.

Cal. 5-partitus. Cor 5-petala. Caps. 2-rostris, 1-locularis, polysperma.

* Foliis indivisis, caule subnudo.

fiellaris 1. SAXIFRAGA foliis ferratis, caule nudo ramofo, petalis acuminatis. Sp. pl. 572. (Oed. Dan. t. 23. opt. Scopoli Flor. Carniol. t. 13. n. 492. bona.

Moris.

Moris. bift. s. 12. t. 9. f. 13. Pluknet. t. 58. f. 2. & t. 222. f. 4.)

Starry Saxifrage, or Hairy Kidney wort. Anglis. Upon the fides of rivulets, and upon moist rocks near the fumnits of the highland mountains, very common. It grows upon Ben-Lomond, from about half way up quite to the fumnit; and the same very nearly of most other high mountains. 4. VII.

The leaves are elliptical, or bluntly oval, intire at the lower part of their edges, but have generally five or feven dents about their extremities. They grow in tufts, and are commonly hairy; from the centre of each tuft arises one naked stalk, branched towards the top: the segments of the calyx are reflex'd: the petals white, and acute, with two yellow spots at their base: the antheræ are red: the germen slesh-color'd.

nivalis 2: SAXIFRAGA foliis obovatis crenatis subsessibles, caule nudo, floribus congestis. Sp. pl. 573. (Oed. Dan. t. 28. Raj. Syn. p. 358. t. 16. f. 1. magna. vid. fig. nest.)

Cluster flower'd Alpine Saxifrage. Anglis.

Upon the summits of the highland mountains, but not common Upon the East side of Craig-chailleach, above Finlagra, in Breadalbane. Mr. Stuart. 4. VI. VII.

The leaves are red underneath, and at their tips: the stalk is about three inches, red and hairy, sometimes a little branch'd, sometimes not at

all:

all: the flowers grow in clufters, finall, of a white or pale red color, with red piftils.

** Foliis indivisis, caule folioso.

sppositifolia 3. S. foliis caulinis ovatis oppositis subimbricatis; summis ciliatis. Sp. pl. 575. (Oed. Dan. t. 34. Moris. bist. s. 12. t. 10. f. 36. Flor. Lappon. t. 2. f. 1. Pet. herb. t. 61. f. 9.)

Mountain heath-like Saxifrage. Anglis.

Upon the rocks of the highland mountains frequent, as upon *Ben-Lomond*, &c. &c. and upon the mountains in the islands of *Rum* and *Skye*. 4. V.

The stalks are numerous, weak, and siliforme, trailing upon and hanging over the edges of the rocks: the leaves are oval, stiff, and ciliated, growing opposite to each other, sessile, and imbricated quadrangularly: the stalks are terminated each with a single sessile flower, of a bright purple color, turning blue as it goes off, having a ciliated calyx. It makes an elegant appearance when in flower.

autumnalis 4. S. foliis caulinis linearibus alternis ciliatis, radicalibus aggregatis. Sp. pl. 575. (Oed. Dan. t. 72. opt. Scopol. Flox. Carniol. t. 14. n. 493. bona. Moris. bift. f. 12. t. 6. f. 3. ordinis fecundi ad dextram. Pet. berb. t. 61. f. 10. Ger. Em. 516. f. 2.) Yellow Autumnal Saxifrage. Anglis.

Upon moist rocks, and by the sides of rills amongst the highland mountains abundantly. It frequently quently grows by road-fides, even at the foot of them, as at the pass of *Killicranky*, near *Blain*, &c. 4. VII. VIII.

The root throws out feveral trailing furculi: the stalks are fix or eight inches high, reclining at the base: the leaves are of a narrow elliptical form, acute, sessible, alternate, and generally a little ciliated on the edges, though sometimes smooth: the flowers grow at the top of the stalk, one or two upon a peduncle, in number from four to ten, or a dozen: the petals are elliptical, yellow, generally dotted with saffron-color'd spots, and grow expanded and plane: the segments of the calyx are of the same length as the petals, and grow open and stat.

That this is the same plant which Linnaus calls Saxifraga aizoides, growing in Sweden and Lapland, there can be no doubt, from the descriptions and figures of authors: we chuse therefore, with Jacquin and Haller, to consider them both as one species, and adopt the trivial name of autumnalis as well suited to both. The plant growing upon Knotsford moor, in Cheshire, mentioned by Ray and Hudson, and supposed by the latter to be the S. autumnalis, of Linnaus, we have seen, and found to be the S. birculus of that author, sigur'd in Oed. Dan. t. 200. & Hall. Stirp. Helvet. vol. I. p. 140. t. 11.

*** Foliis lobatis, caule erecto.

granulata 5 SAXIFRAGA foliis caulinis reniformibus lobatis,

caule ramoso, radice granulata. Sp. pl. 576. (Oed. Dan. t. 514. Moris. hist. s. 12. t. 9. f. 23, Ger. Em. 841. f. 1.)

White Saxifrage. Anglis.

About Salisbury-Craigs, and the hills in the King's Park. Dr. Parsons. And plentifully upon the banks of the Clyde, at Corus-Lyn, near Lanerk, &c. 4. V.

The root confifts of a cluster of tubercles, intermix'd with fibres: the leaves are a little hairy, the radical ones standing on long footstalks: the stalk is a foot or eighteen inches high: the peduncles and calyx are a little hairy and viscid: the petals are large, bluntly oval, white, and finely streak'd with green veins.

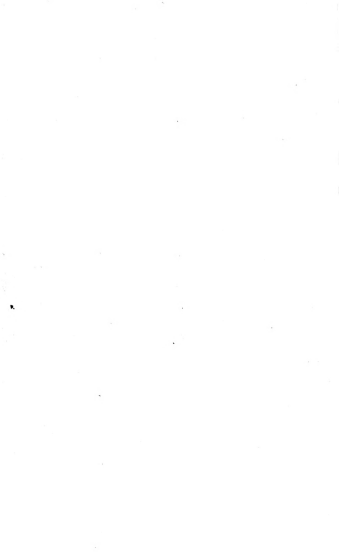
tridaciylites SAXIFRAGA foliis caulinis cuneiformibus trifidis
6. alternis, caule erecto ramoso. Sp. pl. 578. (Moris.
hist. s. 12. t. 9. f. 31. opt. Ger. Em. 624. f. 2,
Pet. berb. t. 61. f. 8.)

Rue-leav'd Whitlow-grass, or Saxifrage. Anglis. Upon rocks and walls, but rare. Sibbald. O. IV.

The stalk grows from one to four inches high, erect, branched, red and viscous: the radical leaves have long footstalks; those on the stalk are nearly sessile: the peduncles arise from the alæ of the leaves, generally bearing one slower, small and white.

**** Foliis lobatis, caulibus procumbentibus.

Lypnoides 7 S. foliis caulinis linearibus integris trifidifve, stolo-





Silene acaulis. p. 227.

Saxifraga nivālis. p. 221. nibus procumbentibus, caule erecto nudiusculo, Sp. pl. 579. (Oed. Dan. t. 348. Moris. bist. s. 12. t. 9. f. 26. bona.)

Moss Saxifrage. Anglis.

annuus I.

Upon the rocks in the highlands very common. 4. V.

The trailing offsets of the roots form a complete cushion: the intire leaves, and the lobes of the trifid ones, are sharply pointed: the petals are white, with yellow ungues, growing a little erect, obtuse, or slightly emarginated.

SCLERANTHUS. Gen. pl. 562.

Cal. 1-phyllus. Cor. nulla. Sem. 2, calyce inclusa. SCLERANTHUS calycibus fructus patulis. Sp. pl. 580. (Oed. Dan. t. 504. Pet. herb. t. 9. f. 7.) Annual Knawel, or German Knot-grass. Anglis. In corn fields frequent. O. VII.

DIANTHUS. Gen. pl. 565.

Cal. cylindricus, 1-phyllus; basi squamis 4. Petala 5, unguiculata. Caps. cylindrica, 1-locularis.

* Flores solitarii, plures in eodem caule.

deltoides 1. DIANTHUS floribus folitariis; fquamis calycinis lanceolatis binis, corollis crenatis. Sp. pl. 588. (Pet. berb. t. 56. f. 2. Ger. em. 593. f. 6.)

Maiden Pinks. Anglis.

In the king's park at Edinburgh. 4. VII.

claucus 2. D. floribus fubfolitariis; fquamis calycinis lanceo-

latis quaternis brevibus, corollis crenatis. Sp. pl. 588. (Dillen. Htham. 400. t. 298. f. 348.)

Double-color'd Maiden-Pink. Anglis.

In the king's park at Edinburgh. 4. VII.

The flower is white, with a purple eye; in other respects it differs very little from the preceding.

** Caule unifloro berbaceo.

obtufis, corollis multifidis, foliis linearibus. Sp. pl. 589. (Moris. hift. s. 5. t. 25. f. 11. Ger. em. 594. t. 12.)

Single-flower'd Rock-Pink. Anglis.

Upon a hill near Perth? Sibbald. 4. VII.

TRIGYNIA.

CUCUBALUS. Gen. pl. 566.

Cal. inflatus. Petala 5, unguiculata, abíque corona ad faucem. Caps. 3-locularis.

Beken 1. CUCUBALUS calycibus fubglobofis glabris reticulato-venofis, capfulis trilocularibus, corollis fubnudis. Sp. pl. 591. (Moris. bift. f. 5. t. 20. f. 1. Ger. em. 678. f. 2.)

Bladder Campion. Anglis.

In corn fields and dry pastures frequent. 4. VII.

SILENE. Gen. pl. 567.

Cal. ventricofus Petala 5, unguiculata; coronata ad faucem. Caps. 3-locularis.

SILENE

amana I.

SILENE petalis bifidis; coronula fubcoadunata, floribus fecundis, pedunculis oppositis trisloris, ramis alternis. Sp. pl. 596. (Moris. bist. s. 5. t. 20. f. 2. Pet. berb. t. 57. f. 1. Ger. em. 469. f. 2. emnes floribus nimis parvis.)

Sea Campion. Anglis.

On the fea beach in stoney places frequent, as at Fast-Castle, on the coast of Berwicksbire, &c. &c. The Craig of Ailsa, off the coast of Airsbire, abounds with it, &c. 4. VI. VII.

The stalks recline upon the ground: the branches grow alternate and divaricated: the leaves are of an oval-lanceolate form, glaucous, and smooth on the upper side: the flowers all tend one way: the peduncles are opposite to each other, and support three flowers: the calyx has so reddish angles, a little hairy: the petals are white and bisid: the antheræ of a dark-grey color. It approaches very near to the cucubalus Beben, but the flower is more specious, and the stalks are decumbent.

acaulis 2. SILENE acaulis depressa, petalis emarginatis. Syst. Nat. 311. Sp. pl. 603. (Oed. Dan. t. 27. opt. Dillen. Eltham. 206. t. 167. f. 206. Ger. em. 593. f. 8.)

Moss-Campion. Anglis.

Upon the highland mountains in many places, as upon Ben-Lomond, about half a mile from the top, in abundance with the Sibbaldia; upon Crag-Chailleach, in Breadalbane, and upon the moun-

tains about Loch-Rannoch, in Athol, &c. I obferv'd it likewise upon the mountains about Loch-Urn, in Invernessshire, and upon the mountains of Rum. 4. VII.

The roots are thick, and grow together in a mat: the leaves are extremely narrow, linear and acute, growing in tufts: the stalks are about an inch high, having generally two leaves growing opposite upon it, and bearing a fingle flower: the calyx is of a dark red, and the flowers of a bright pink color, which enlivens the barren mountains exceedingly.

STELLARIA. Gen. pl. 568.

Cal. 5-phyllus, patens. Petala 5, bipartita. Caps. 1-locularis, polysperma.

nemorum 1. STELLARIA foliis cordatis petiolatis, panicula pedunculis ramofis Sp. pl. 603. (Oed. Dan. t. 271. opt. Moris. bift. f. 5. t. 23. f. 2. Column. Ecpb. I. p. 290. t. 290.)

Broad-leav'd Stichwort. Anglis.

In woods and fhady places, frequently in the lowlands, as about Broombolm and Langholm, in Eskdale, and at Springkeld and Hoddam-Castle, in Annandale, abundantly: observ'd also by Dr. Parsons, at Meavis-Bank. 4. V. VI.

The stalks are about a foot or eighteen inches high, branch'd in a panicle at top: the leaves are heart-shap'd, acute, hairy, of a much paler green on the under side than the upper; the lower ones supported by footstalks, which are hairy and channel'd;

channel'd; the upper ones sessile: the calyx is crect, a little hairy, and white on the margins: the petals bisid, almost to the base: between the longer stamina and the calyx is a small glandular nectarium.

Holostea 2. STELLARIA foliis lanceolatis serrulatis. Spec. pl. 603. (Ger. em. 47. Pet. herb. t. 58. f. 1.)

Greater Stichwort. Anglis.

In woods and hedges common. 4. V.

The petals are nearly twice the length of the calyx, and divided half way to the base.

graminea 3 S. foliis linearibus integerrimis, floribus paniculatis, Sp. pl. 604. (Oed. Dan. t. 414 & var. t. 415. Pet. berb. t. 58. f. 2.)

Lesser Stichwort. Anglis.

In dry pastures frequent. 4. VII.

β There is a variety of this with smooth oval sessible leaves, and few flowers, growing often in wet marshy places, vide Pet. berb. t. 58. f. 4 & Moris kist. s. t. 23. f. 8. Ger. em. 613. f. 8.

Bog Stichwort. Anglis. 4. VII.

The (talk is quadrangular: the petals fcarcely longer than the calyx, and bifid to the base.

ARENARIA. Gen. pl. 569.

Cal. 5 phyllus patens. Petala 5, integra. Caps. 1-locularis, polysperma.

peploides 1. ARENARIA foliis ovatis acutis carnofis. Sp. pl.

DECANDRIA TRIGYNIA.

605. (Lass. Pruff. 12. t. 2. Ger. t. 622. f. 1. Pet. berb. t. 65. f. 9.)

Sea Chickweed. Anglis.

Upon the fea coast in fandy soils frequent, as upon the coast by *Leith*, &c. 4. VII.

The leaves are smooth and opposite, and grow so close together at the tops of the stalks as to make them appear quadrangular.

trinervia 2 ARENARIA foliis ovatis acutis petiolatis nervosis. Sp. pl. 605. (Oed. Dan. t. 429. opt. Pet. berb. t. 59. f. 1.)

Plantain-leav'd Chickweed. Anglis.

In flady woods, &c. as at Meatis-Bank and Dunglass-Den. Dr. Parsons. ©. VI.

The stalk is dichotomous: the peduncles weak and deflex'd: the capsules pendulous.

Jerpyllifolia 3∙

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A. foliis fubovatis acutis fessilibus, corollis calyce brevioribus. Sp. pl. 606. (Pet. herb. t. 59. f. 2. Ger. esn. 612. f. 3.)

The left Chickweed. Anglis.

Upon walls and other dry barren places. O. VI.

rubra 4. **A.** foliis filiformibus, stipulis membranaceis vaginantibus. Sp. pl. 606. (Loes. Pruss. 203. t. 63. bo-

na. Pet. herb. t. 59. f. 8.)
Purple flower'd Chickweed, or Spurrey. Anglis.
In gravelly foils frequent. Dr. Parsons. O. VI.

marina β. There is a variety of this common on the sea coasts,

much larger in all its parts, and with succulent leaves. vid. Pet. berb. t. 59. f. 7. & Moris. hist. f. 5. t. 23. f. 15.

Purple Sea-Spurrey. Anglis. O. VI.

The branches of both trail on the ground, and the flowers are purple, opening at nine o'clock in the morning, and flutting between two and three in the afternoon. The calyces of the first are hairy and viscid.

verna 5.

A. foliis subulatis, caulibus paniculatis, calycibus acuminatis striatis. Syst. nat. 313 & Mantiss. 72. (Vaill. Paris. t. 2 f. 3. bona, quippe calyces acuminati, non ovati obtust, ut A. saxatilis. (syst. nat. 313) requirit. Gerard. Flor Gallo-provin. t. 15. f. 1 & descriptio congruunt. Herm. parist. t. 12)

Vernal Mountain Chickweed. Anglis.

Upon mountainous pastures, as upon Arthur's seat, &c. 4. V. VI.

The root throws out numerous branches about three or four inches high, reclining a little at the base, but afterwards erect: the leaves are so crouded about the roots as to form tusts; they are smooth, linear, subulate, a little stiff, and striated underneath with three ribs: two or three pairs grow on each stalk, opposite, and connate at their base; the uppermost pairs are shortest and widest, the lowermost have their points bent on one side of the stalk: the slowers grow upon the top of the stalks, and from the alæ of the leaves, one upon

upon a peduncle, and generally about three in all, tho' the number varies from one to five or fix: the stalk, peduncle and calyx are all slightly hairy: the leaves of the calyx are lanceolate, acuminated, and striated each with three ribs: the petals are oval, white, and a little longer than the calyx.

laricifolia 6 ARENARIA foliis fetaceis, caule superne nudiufculo, calycibus subhirsutis. Sp. pl. 607. (Magnol. Hort. Monsp. t. 11. Scopol. Flor. Carniol. t. 18. n. 541. melior.)

Larch-leav'd Chickweed. Anglis.

On dry mountainous pastures in a stoney soil. I obferv'd it upon Castle bill, near Forfar, in the

county of Angus. 4. VIII.

It differs very little from the preceding, only from the alæ of the leaves arise clusters of other small leaves, which are nothing else but the rudiments of young branches; to which may be added, that it bears fewer flowers upon a stalk, and the petals are smaller.

CHERLERIA. Gen. pl. 570.

Cal. 5 phyllus. Nectaria 5 emarginata, petaloidea. Petala nulla (nifi calycem vel Nectaria velis.) Antheræ alternæ steriles. Caps. 3-locularis, 3-valvis.

CHERLERIA. Sp. pl. 608. (Haller, stip. Helvet. vol. 2. p. 114. t. 21. Opusc. p. 301. t. 1. eadem & sign. nost.)

Mosfy Cherleria. Anglis.

Upon

sedoides 1.

Upon the highland mountains near their fummits, and by the fides of rills in feveral places, as upon Ben-teskerny and Ben-challum, two mountains to the west of Loch-Tay, in Breadalbane, plentifully; and upon a mountain in Rum, called Baikeval, &c. 4. VII. VIII.

It forms large green mossly tusts: the stalks are about two inches high, closely matted together, and covered with crowded leaves, growing opposite to each other, of a narrow linear acute form, and firm texture, and a little rough on the edges: the flowers grow out of the summits of the branches, single, erect, and on very short peduncles, of a yellowish green color: the leaves of the calyx are of an oval lanceolate form, and streak'd on the back with three lines: the nectaria are much shorter than the calyx, and heartshap'd: the whole plant, at first view, has a great resemblance to a tust of the semale Polytrichum commune, or some species of mnium.

It has never yet been discover'd in *England*, but is peculiar to alpine countries.

PENTAGYNIA.

COTYLEDON. Gen. pl. 578.

Cal. 5-fidus. Cor. 1-petala. Squamæ nectariferæ 5, ad basin germinis. Caps. 5.

cus COTYLEDON foliis cuculato-peltatis ferratoris. 1. dentatis alternis, caule ramofo, floribus erectis.

umbilicus veneris. 1.

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Sp. pl. 615. (Ger. em. 528. f. 1. Moris. hift. f. 12. t. 10. f. 4. ordinis fecundi.)

Navel-wort, Kidney-wort, or Wall Penny-wort.

Anglis.

Upon rocks and old buildings. I observ'd it upon the rocks of *Drummadoon*, on the West side of the Isle of *Arran*, and upon the craig of *Ailsa* abundantly, and upon the ruins of *Y-columb-kil*, &c. 4. VI.

SEDUM. Gen. pl. 579.

Cal. 5-fidus. Cor. 5 petala. Squamæ nectariferæ 5, ad bafin germinis. Caps. 5.

* Planifolia.

telephium 1 SEDUM folis planiusculis serratis, corymbo folioso, caule erecto. Ep. pl. 616. (Ger em. 520. f. 1. Moris, hist. s. 12. t. 10. f. 1. & 2. ordinis superioris.

Orpine or Live-long. Anglis.

By the road fide going to *Dumbarton* from *Glasgow*, on the right hand upon a rock. Dr. *Parsons* observed it also about two miles eastward of *Dumlarton*, under hedges. 4. VIII.

** Teretifolia.

reflexum 2. SEDUM foliis subulatis sparsis basi solutis; inferioribus recurvatis. Sp. pl. 618. (Ger. em. 512. f. 1 & 513. f. 6. Moris. bist. st. 12. t. 6. f. 6 & 7. Pet. berb. t. 42. f. 5 & 6)

Yellow reflex'd Stonecrop. Anglis.

Upon

Upon houses and walls. Sibbald. Dr. Parsons obferv'd it in a village going from Edinburgh to Lord March's. 4. VII.

The leaves are femicylindrical, glaucous, fucculent and acuminated: in *Holland* fometimes eaten in fallads

acre 3.

S. foliis subovatis adnato-sessilibus gibbis erectiusculis alternis, cyma trifida. Ep. pl. 619. (Ger. em. 517. Moris. hist. s. 12. t. 6. f. 12. Pet. herb. t. 42. f. 9)

Pepper-Stonecrop, Wall Pepper. Anglis.

Upon rocks and barren stoney places, but not very common. I observed it in the island of Lamlash, on the south-east of Arran. 4. VI.

The flowers are yellow, and the leaves closely imbricated, fo as to make the stalks appear cylindrical. It is acrid, and biting to the taste.

The juice of it externally is recommended in ulcerous fores and cancers: taken internally it operates strongly as an emetic and cathartic. An ounce of it, boil'd in twelve ounces of ale, and taken in four doses, has been found serviceable in the dropsy.

rubens 4.

S. foliis ovatis fessilibus gibbis alternis, cyma trisida, capsulis rubentibus. (Oed. Dan. t. 82. opt. Raj. Syn. p. 326. t. 12. f. 2)

Red Stonecrop. Anglis.

On walls and rocks frequent, as about the old college

lege of Lincluden, near Dumfries, and upon the walls by the fide of the Clyde, at Roseneath; up-Rose-Island, in Loch-Lomond, and numberless other places. O. VI. VII.

From one root arife feveral branches, which recline at their base, but afterwards grow erect about two inches high: the leaves are oval, gibbous, obtufe, feffile, alternate, fmooth, and crouded close together at the summits of the unflow'ring branches, but more diftant in the flow'ring ones. This, together with the unfolded Cyma, makes the tops of the young branches bigger than the bottom, like an inverted cone. The Cyma, or little umbel, which terminates the branches, is generally trifid, and confifts of an uncertain number of flowers from three to nine, standing either on very short peduncles, or quite sessile. The petals are acute, of a pale flesh color, with a red Carina. The germina are of a bright red. The stamina ten, five arising from the base of the petals, and five between them, with red Antheræ. The whole plant is smooth and reddish in decay.

It is describ'd by Haller in his Stirp. Helvet. n. 963, but cannot properly be referr'd to any species of Linnaus. The sedum annuum of Linnaus he himfelf informs us, bears a yellow slower. Flor. succ. p. 154. & Mantiss. p. 389; it cannot therefore be that. And the sedum rubens. Sp. pl. 619, has but sive stamma, which has ocasioned him in his

Syst. net. (p. 317 & 226) to reduce it to the Genus of Crassula. Unless, therefore, our plant varies in the number of stamina, it cannot with any propriety be referr'd to his crassula rubens, tho' it may to some of the misapply'd synonyms.

villosum 5. SEDUM caule erecto, soliis planiusculis, pedunculisque subpilosis. Sp. pl. 620. (Oed. Dan. t. 24. opt. Ger. em. 516. f. 1. Moris. bist. s. 12. t. 8. f. 48.)

Marsh Stonecrop. Anglis.

On bogs and moist rocks by the sides of mountains, as on *Pentland-Hills*, Dr. *Parsons*: and in *Glen-Eglas*, in *Strath-Esne*, to the south of *Crief*, &c. Mr. *Stuart*. O. VÎ.

The stalk is erect, four or five inches high, branch'd at the top, downy and viscid: the leaves grow alternate and distant, oblong, thick, convex on the outside, and obtuse: the slowers grow in a thin branched umbel, at the top of the stalk, upon viscid peduncles: the calyx is downy and viscid: the petals are oval and acute, of a red color, with a hairy Carina of a deeper red.

OXALIS. Gen. pl. 582.

Cal. 5-phyllus. Petala unguibus connexa. Caps. angulis dehiscens, 5-gona.

acetofella 1 OXALIS scapo unissoro, foliis ternatis, radice squamosa articulata. Sp. pl. 620. (Miller. icon.

DECANDRIA PENTAGYNIA.

195. f. 2. Ger. em. 1201. f. 1. Pet. berb. t. 63. f. 7)

Wood Sorrel. Anglis. Gouke-meat. Scotis.

Biadh-eunain, feada-coille. Gaulis.

In woods frequently. At the hermitage, &c. Dr. Parsons. 4. V.

The leaves are radical only, and numerous; three grow together at the top of one common footfalk, heart-shap'd, hairy, their points all meeting in a centre, and endued with a degree of fensibility, for when struck or handled they droop. Linnaus says they are expanded in moist rainy weather, and contracted in dry. The slowers are white, elegantly marked with red veins, have yellow Ungues, and grow singly upon radical footstalks.

The whole plant has an agreeable acid taste, and cooling quality, and is recommended in malignant fevers, and for the scurvy. In the island of *Arran* I was informed that a whey or tea of it was used in putrid and other fevers, with good success.

AGROSTEMMA. Gen. pl. 583.

Cal. 1-phyllus, coriaceus. Petala 5, unguiculata; Limbo obtufo indivifo. Caps. 1-locularis.

githago :- AGROSTEMMA hirsuta, calycibus corollam æquantibus, petalis integris nudis. Sp. pl. 624. (Ger. em. 1087. Moris. kist. s. 5. t. 21. f. 31. Pet. kerb. t. 57. f. 12)

Cockle.

Cockle. Anglis.

In corn fields. O. VI.

The stalk is two feet high, erect, but little branch'd and hairy: the leaves linear, acute and hairy: the segments of the calyx hairy striated, and rather longer than the corolla: the petals obtuse, and of a bright purple color: the seeds black, and elegantly rough, having a white meal or flour.

LYCHNIS. Gen. pl. 584.

Cal. 1-phyllus, oblongus, lævis. Petala 5, unguiculata. Limbo subbissido. Caps. 5-locularis.

flos cuculi I LYCHNIS petalis quadrifidis, fructu subrotundo. Sp. pl. 625. (Ger. em. 600. f. 1. Moris. hist. f. 5. t. 20. f. 8. Pet. herb. t. 56. f. 6)

Meadow Pinks, Wild Williams, Cuckow Flower, or Ragged Robbins. *Anglis*.

In moift meadows and wet boggy places frequent. u. VI.

The stalk is angular, and red at the joints: the leaves reflex'd on their edges, and red at their ends: the calyx streak'd with ten red prominent lines: the petals red and quadrifid or jagged.

Cartle refuse to eat it.

viscaria 2. LYCHNIS petalis fubintegris. Syst. nat. 319. Sp. pl. 625. (Ger. em. 601. f. 3. Moris. kist. s. 5. t. 20. f. 6. Pet. kerb. t. 57. f. 8)

Red Catchfly. Anglis.

Upon

DECANDRIA PENTAGYNIA.

Upon the rocks at the hermitage near Edinburgh. Dr. Parsons. 4. VI.

The flowers are red, and grow in a panicle, composed of opposite viscid branches.

dioica 3.

L. floribus dioicis. Sp. pl. 626. (Ger. em. 469. f. 1. Moris. bist. s. 5. t. 21. f. 21 & 23. Pet. berb. t. 57. f. 5 & 6)

White Campion, the female. Anglis.

In woods and hedges. 4. VI.

The rocks in the island of Ailfa are cover'd with the red-flower'd only.

CERASTIUM. Gen. pl. 585.

Cal. 5-phyllus. Petala bifida. Caps. 1-locularis, apice dehiscens, 10-dentatus

* Capsulis oblongis.

vulgatum 1

CERASTIUM foliis ovatis, petalis calyci æqualibus, caulibus diffusis. Sp. pl. 627. (Vaill. Paris. t. 30. f. 3. Pet. kerb. t. 58. f. 5)

Common Mouse-ear Chickweed. Anglis.

In corn fields, pastures and by way-sides. O.VI.

Many reclining stalks arise from one root, forming a thick tust before they flower: the leaves are of a round oval form, the upper ones more acute. It slowers later than the following, and lasts longer.

viscosum 2. C. erectum villoso-viscosum. S. pl. 627. (Vaill. t. 30. f. 1.)

Upright

Upright Mouse-ear Chickweed. Anglis.

The stalks are a foot high, erect, not so numerous from one root as the preceding, and the leaves more acute.

In meadows and pastures frequent. O. IV. V.

semidecandrum 3. CERASTIUM floribus pentandris, petalis emarginatis. Sp. pl. 627. Vaill. Par. t. 30. f. 2. Raj. Syn. p. 348. t. 15. f. 1. bona)

The left Mouse-ear Chickweed. Anglis.

Upon the hills about Arthur's Seat. Dr. Parfons. O. V.

It is about three inches high, commonly fingle at the root, and very little branch'd at the top: it has only five fertile *Stamina*, but fometimes five other barren ones are vifible, without *Anthera*.

ervense 4.

C. foliis lineari-lanceolatis obtusis glabris, corollis calyce majoribus. Sp. pl. 628. (Veill. Paris. t. 30. f. 4 & 5. bona. Ger. em. 595. f. 15)

Narrow leav'd Mouse-ear Chickweed. Anglis.

In pastures of a gravelly soil, but not common. I observ'd abundance of it at the foot of walls upon the borders of *Scotland*, near *Wark*, not far from *Kelso*. 4. V. VI.

The stalks are weak and reclining: the leaves not always smooth, but most commonly a little hairy: the petals are twice as long as the calyx, which readily distinguishes the species.

** Capsulis subrotundis.

DECANDRIA PENTAGYNIA.

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latifolium 5 C. foliis ovatis subtomentosis, ramis, subunissoris capsulis globosis. Sp. pl. 629. (Haller. Stiff). Helvet. n. 887. Marten. Spitzberg. t. G. fig. d.)

Woolly Mouse ear Chickweed. Anglis.

Upon the rocks on the fummits of the highland mountains, as upon *Ben-Lomond*, and the mountains about *Glenco*, &c. 4. VI. VII.

The roots are white, tough and woody, throwing out numerous reclining branches, which afterwards grow erect to the height of about three inches, bearing one, or at most two slowers: the leaves are oval, crouded together in the young branches, and all extremely woolly. If two flowers grow upon the fame stalk, the peduncle of one is divaricated, or grows fo diftant from the other as to form with it an angle almost equal to a right angle. The calyx is woolly, the petals larger than the calyx, the capfule round at first, but afterwards lengthen'd out into a curv'd horn. Haller's description of this plant agrees precifely with ours; and Marten's figure above quoted, tho' a bad one, resembles it; but neidescriptions nor figures of the C. alpinum correspond as they ought, that being either smooth or only a little hairy, and producing fix or eight flowers upon a stalk. We therefore conclude ours to be most reducible to the C. latifolium Lin.

aquaticum 6 CERASTIUM foliis cordatis feffilibus, floribus, folitariis,

folitariis, fructibus pendulis. Sp. pl. 629. (Ger. emac. 611. f. 1. Mentzel. pug. t. 1. f. 3)

Marsh Mouse-ear Chickweed. Anglis.

By the fides of ditches and rivers, but not frequent. 2 VII.

The stalk is a yard high, or more, nearly quadrangular, branched, weak, slightly hairy, and unable to support itself: the lower leaves have ciliated footstalks, the upper ones are sessile, and slightly hairy, with a little viscidity: the slowers grow near the summits of the stalks from the Alx of the leaves, and from the divisions of the branches, singly upon viscid peduncles: the calyx is hairy and viscid, the petals twice as long as the calyx, and the capsules pendulous.

SPERGULA. Gen. pl. 586.

Cal. 5-phyllus. Petala 5, integra. Caps. ovata, 1-locularis, 5-valvis.

spendis 1. SPERGULA foliis verticillatis, floribus decandris.

Sp. pl. 630. (Ger. em. 1125. f. 3. Pet. herb. t. 59.
f. 6)

Corn-Spurrey. Anglis.

In corn-fields frequent. O. VIII.

The leaves are round, linear, and furrow'd, from e ght to twenty in a whirl: the calyx hairy and viscid, the peduncles branch'd, the petals white, the stamina vary from five to ten, the capsules are pendulous, and the feeds black, and surrounded with a membranaceous ring.

DECANDRIA PENTAGYNIA.

In Holland and Germany it is fown in the fields as a fodder for cattle.

nodosa 2. S. foliis oppositis subulatis lævibus, caulibus simplicibus. Sp. pl. 630. (Oed. Dan. t. 96. opt. Loes. Flor. Pruss. p. 204. t. 64. bona. Pet. berb. t. 59. f. 5. Ger. em. 567. f. 6. Plukenet. t. 7. f. 4)

Knotted Spurrey. Anglis.

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In wet pastures, and on the sides of lakes and marshes, but not very common. 4. VIII.

Several stalks arise from one root, sometimes reclining and sometimes erect, and about three or four inches high: the leaves are smooth, of a sine green, and from their bosoms towards the top of the stalks appear little knots of other leaves, which are the rudiments of young branches: the flowers are white, with yellow antheræ; they grow erect, and generally single at the top of the branches.

laricina 3. SPERGULA foliis oppositis subulatis ciliatis fasciculatis. Sp. pt. 631. (Fig. nulla)

Larch-leav'd Spurrey. Anglis.

Upon dry pastures of a gravelly soil. I observ'd it upon a hill in the island of *Bute*. 4. VI.

From one root arise several stalks about an inch or an inch and a half high: the leaves are linear, subulate, and acuminated, slightly hairy or ciliated on the edges, and their points turn to one side of the stalk: from their alæ arise tusts of other leaves, which are the rudiments only of young young branches: the flowers grow fingly on the fummits of the branches, upon long, naked, flightly hairy peduncles: the fegments of the calyx are oval, obtufe and flightly hairy: the petals are white, and about the length of the calyx: the number of flamina varies from five to ten, and of flyles from three to five; but the primary flowers have ten flamina and five flyles: the capfule generally nods. It is a matter of fome doubt whether the SAGINA procumbens var. β. Lin. Sp. pt. 185. (Pet. kerb. t. 59. 11) be not the fame plant with this,

C L A S S I S XI.

DODECANDRIA

MONOGYNIA.

LYTHRUM. Cor. 6-petala. Cal. 12-fidus, inferus. Caps. 2-locularis.

DIGYNIA.

AGRIMONIA. Cor. 5-petala. Cat. 5-fidus. Sem. 1. f. 2.

TRIGYNIA.

RESEDA. Cor. petal. multifidis. Cal. partitus. Caps. 1-locularis, hians.

EUPHORBIA. Cor. petal. peltatis. Cal. ventricofus. Caps. 3-cocca.

TETRAGYNIA.

* Tormentilla erecta.

DODECAGYNIA.

SEMPERVIVUM. Cor. 12-petala. Cal. 12-partitus. Caps. 12.

MONOGYNIA.

LYTHRUM. Gen. pl. 604.

Cal. 12-fidus, Petala 6, calyci inferta. Caps. 2 locularis, polyfperma.

falicaria 1. LYTHRUM. foliis oppositis cordato-lanceolatis, floribus spicatis dodecandris. Sp. pl. 640. (Ger. em. 476. f. 5. Pet. herb. t. 62. f. 6)

Purple-spiked Willow herb, or Loosestrife. Anglis. On the banks of ditches and rivers, and in marshy places frequent. 4. VII.

The stalk is three or four feet high, erect, quadrangular, and branch'd towards the top into long verticillated spikes of specious purple slowers, the leaves grow either opposite, or three in a whirl: the petals are flaccid: the calyces sessile, and 10-angular.

It is of an aftringent quality, but rarely used in medicine. Cattle are fond of it.

DIGYNIA.

AGRIMONIA. Gen. pl. 607.

Cal. 5-dentatus, altero obvallatus. Petala 5. Sem. 2, in fundo calycis.

eupatoria 1. AGRIMONIA foliis caulinis pinnatis, impari petiolato, fructibus hifpidis. Sp. pl. 643. (Miller. icon. 15. Ger. em. 712)

Agrimony. Anglis.

On the borders of fields and under hedges. VII. 1 The leaves are pinnated, foft and hairy, confifting of fix or feven pair of ferrated pinna, with other fmaller ones intermix'd between them, and an odd one at the end: the flowers are yellow, and grow in a long, flender unbranch'd fpike: the fruit, or fwoln calyx, is crown'd with hooked

The leaves make a very pleafant tea, faid to be ferviceable in hæmorrhagies, and in obstructions of the liver and fpleen. The country people also use them sometimes by way of cataplasm in contusions and fresh wounds.

hairs, which adhere readily to the cloaths.

TRIGYNIA.

RESEDA. Gen. pl. 608.

Cal. 1-phyllus, partitus. Petala laciniata. Caps. ore dehifcens, 1-locularis.

RESEDA foliis lanceolatis integris basi utrinque unidentatis, calveibus quadrifidis. Syft. nat. 329. Sp. pl. 643. (Ger. cm. 494)

Wild-woad, Yellow-weed, or Dyers-weed. Anglis. In waste places near villages, as about Dysart, Burnt-Island, and Laswade, &c. O. VII.

The young leaves are often undulated: the Calk is a yard high, or more, terminated with a long naked spike of yellowish green slowers: the calyx is quadrifid, the two upper fegments being wideft: the petals are three, the upper one nectariferous

luteola I.

and

and divided half way into fix fegments; the lateral ones trifid: the capfule triangular, unilocular, divided into fix fegments at the top, three erect and three inflex'd, and gaping open.

This plant is cultivated and much used for dying woollen and filk of a yellow color. The fresh herb, shredded and boil'd, or dry'd and reduc'd to a powder, are the ways of using it.

lutea 2.

R. foliis omnibus trifidis, inferioribus pinnatis. Sp. pl. 546. (Ger. em. 277. f. 1. Pet. herb. t. 37. f. 11.)

Base Rocket. Anglis.

In the links of Kirkaldy. Dr. Parsons. O. VII.

The Pinnule of the leaves are generally undulated, the stalks reclining, the calyx is divided into fix unequal segments: the petals are fix, the stamina about twenty: the capsule shap'd like a triangular prism.

EUPHORBIA. Gen. pl. 609.

Cor. 4 s. 5-petala, calyci infidens. Cal. 1-phyllus, ventricolus. Caps. 3-cocca.

* Umbella trifida.

peplus 1.

EUPHORBIA umbella trifida, dichotoma, involucellis ovatis, foliis integerrimis obovatis petiolatis. Sp. pl. 653. (Ger. em. 503. f. 19. Moris. bift. f. 10. t. 2. f. 11.)

Petty Spurge. Anglis.

DODECANDRIA TRIGYNIA.

In waste places about towns and villages, and in gardens frequent. O. VIII.

The petals are lunular, or fharply horn'd.

exigua 2. E. umbella trifida, dichotoma, involucellis lanceolatis, foliis linearibus. Sp. pl. 654. (Ger. em. 503. f. 17. Pet. berb. t. 53. f. 9)

Narrow-leav'd Dwarf-Spurge. Anglis.

In corn fields, and in fandy or gravelly foils, as about *Burntifland*, &c. O. VIII.

The petals are horn'd.

** Umbella quinquefida.

kelioscopia 3• E. umbella quinquefida, trifida, dichotoma, involucellis obovatis, foliis cunciformibus ferratis. Sp. pl. 658. (Ger. em. 498. f. 2. Moris. kift. f. 10. t. 2. f. 9.)

Sun-Spurge, or Wart-Spurge. Anglis.

In corn fields and gardens frequent. O. VIII.

The petals are roundish.

The framina in this genus do not all appear at the fame time, but break out successively; so that it would be difficult for a learner in the science to determine the genus by the rules of the sexual system; but the germen of a rounded triangular form, terminated with three bifid styles, and supported by a peduncle, will afford him an excellent characteristic mark of this genus; to which may be added, that the several species are full of a milky juice, which in most is of a hot caustic nature.

nature, capable of raifing a blifter, or burning away warts.

DODECAGYNIA.

SEMPERVIUM. Gen. pl. 612.

Cal. 12-partitus. Petala 12. Caps. 12, polysperme. SEMPERVIUM foliis ciliatis, propaginibus patentibus. Sp. pl. 664. (Ger. em. 510. f. 1. Moris. bift. f. 12. t. 7. f. 41)

Houseleek. Anglis.

estorum I

Upon houses, but probably not indigenous. 4. VII. It is recommended as a cooler by way of cataplasin to burns and hot ulcers; and the juice mixed with honey, and laid on with a pencil, has been found of service to cure the Thrush in children. Boerhave found, that ten ounces of the juice, given internally, was beneficial in dysenteries, and others have found it very useful in gonorrhoeas.

C L A S S I S XII.

ICOSANDRIA

MONOGYNIA.

PRUNUS. Cal. inferus, 5-fidus. Cor. 5-petala. Drupa nucleo integro.

DIGYNIA.

CRATÆGUS. Cal. fuperus, 5-fidus. Cor. 5-petala. Bacca 2-fperma.

TRIGYNIA.

SORBUS. Cal. superus, 5-fidus. Cor. 5-petala. Bacca 3-sperma.

PENTAGYNIA.

PYRUS. Cal. fuperus, 5-fidus. Cor. 5-petala. Pomum 5-loculare, polyfpermum.

SPIRÆA. Cal. inferus, 5-fidus. Cor., 5-petala. Caps. plures, congestæ.

POLYGYNIA.

ROSA. Cal. 5-fidus. Cor. 5-petala. Cal. baccatus, polyfpermus.

RUBUS. Cal. 5-fidus. Cor. 5-petala. Bacca composita.

TORMENTILLA.

- TORMENTILLA. Cal. 8-fidus. Cor. 4-petala. Sem. 8, mutica.
- DRYAS. Cal. 8-fidus. Cor. 8-petala. Sem. plurima, arista lanata.
- FRAGARIA. *Cal.*, 10-fidus. *Cor.* 5-petala. *Sem.* plurima fupra receptaculum baccatum, decidua.
- POTENTILLA. Cal. 10-fidus. Cor. 5-petala. Sem. plurima, mutica.
- GEUM. Cal. 10-fidus. Cor. 5-petala. Sem. plurima, arista geniculata.
- COMARUM. Cal. 10-fidus. Cor. 5-petala. Sem. plurima fupra receptaculum carnofum perfiftens.
 - * Spiræa Filipendula, Ulmaria.

MONOGYNIA.

PRUNUS. Gen. pl. 620.

- Cal. 5-fidus, inferus. Petala 5. Drupæ nux futuris prominulis.
- PRUNUS floribus racemosis, foliis deciduis basse subtus biglandulosis. Sp. pl. 677. (Oed. Dan. t. 205. opt. Ger. em. 1504. f. 9)
 - Bird-Cherry, Anglis. Hag-berries. Scotis.

adus. I.

- In woods frequent, as about Melvil-Castle, and at Carubber-Den, and in the woods about Penton-Bridge and Broombolm, in Eskdale, &cc. h. V. VI.
- The flowers grow in clufter'd fpikes, and make an elegant

ICOSANDRIA MONOGYNIA.

elegant appearance: the fruit is black when ripe, and of the fize of grapes, of a naufeous tafte, eaten in *Sweden* and *Camtfcbatca*, but drank by way of infufion in brandy in *Scotland*.

avium * 2. P. umbell's sessilibus, foliis ovato-lanceolatis subtus pubescentibus conduplicatis. Syst. nat. 342. Sp. pl. 680. (Blackwell, t. 425)

Common wild Cherry-tree. Anglis.

In the woods opposite to *Melvil-Castle*, &c. but probably fown by birds, and not indigenous. Dr. *Parsons*. b. V.

It grows to a large tree.

254

The gems which terminate the branches produce leaves only, generally five in number: the lateral gems produce feffile umbels of flowers, commonly three flanding on long footflalks: the fruit is black, and fometimes red, fmall, but sweet and agreeable to the taste, by fermentation making a grateful wine, and by distillation, bruised together with the stones, a strong spirit.

institia * 3 PRUNUS pedunculis geminis, foliis ovatis subvillosis convolutis, ramis spinescentibus. Sp. pl. 680. (Figuram non invenio)

Bullace Tree, or Bullace Plumb. Anglis.

In hedges about the abby of Mellrofs, &c. F.V.

It varies with both white and black fruit.

fpinosa 4. P. pedunculis solitariis, soliis lanceolatis glabris, ramis spinosis. Sp. pl. 681. Ger. em. 1497. s. 5.

The Black-thorn, or Sloe-tree. Anglis.

The Slae. Scotis.

An droighionn, preas-nan-airneag. Gaulis.

In hedges frequent. 1. IV. V.

The bark of this shrub has been used by empirics to cure the ague. It will dye woollen of a red color. The juice of it, with vitriol or copperas, will make good ink; and the fruit will make a very grateful and fragrant wine.

D I G Y N I A.

CRATÆGUS. Gen. pl. 622.

Cal. 5-fidus. Petala 5. Bacca infera 2-sperma.

eria. β. 1. CRATÆGUS foliis ovatis incisis serratis subtus comentosis. Syst. nat. 342. Sp. pt. 681. (Oed. Dan. t. 302. opt.)

The White Beam-Tree. Anglis.

In woods but not common. B. VI.

I have inferted this on the authority of Sibbald, not having found it myfelf.

The leaves are oval and firm, of the fize of the hazel, ftriated with prominent nerves, ferrated on the edges, and hoary underneath: the flowers grow in white umbels: the berries when ripe are red, and capable, by fermentation and diffillation, of affording a good fpirit.

onyacantha CRATÆGUS foliis obtusis subtrissidis serratis. Sp. 2. pl. 683. (Ger. em. 1326. f. 1. Blaktvell t. 149.)

The

The Hawthorn, or White-Thorn, or Quick. Anglis, An fgitheach. Gaulis.

In woods and hedges. h. VI:

The number of styles, and feeds in the berries are variable. In Camtschatca the inhabitants both eat the berries and make a wine of them: the highlanders also eat them when thoroughly ripe: fwine, deer, and birds are fond of them, particularly the thrush kind. The neatest and best hedges are well known to be made of the young plants of this shrub. A decoction of the bark with copperas is used by the highlanders to dye black.

TRIGYNIA.

SORBUS. Gen. pl. 623.

Cal. 5-fidus. Petala 5. Bacca infera, 3-sperma.

SORBUS foliis pinnatis utrinque glabris. Sp. pl. aucuparia 1 683. (Ger. em. 1473)

> The Quicken-Tree or Mountain Ash. Anglis. The Roan-Tree, Scotis, Craobh-chaorain, Gaulis, In woods, &c. frequent, in the lowlands and highlands. b. VI.

> The leaves are pinnated with about eight pair of Pinnulæ, of an oval acute form, and ferrated on the edges: the flowers grow in white umbels, upon branched peduncles: the berries when ripe are red, giving the tree an elegant glow in the autumn.

autumn, and rendering it a great ornament to fhrubberies and other plantations.

They have an aftringent quality, but in no hurtful degree: in the island of Jura they use the juice of them as an acid for punch: birds of the thrush kind are very fond of them, and the highlanders often eat them when thoroughly ripe, and in some places distil a very good spirit from them. The same use is made of them in Camschatca, as we are inform'd by Gmelin. The wood is hard and durable, fit for many economical purposes, such as mill-work, screws for presses, spokes for wheels, &c.

It is probable that this tree was in high efteem with the Druids, for it may to this day be observed to grow more frequently than any other in the neighborhood of those Druidical circles of stones, so often feen in North-Britain; and the superstitious still continue to retain a great veneration for it, which was undoubtedly handed down to them from early antiquity. They believe that any small part of this tree carried about them, will prove a fovereign charm against all the dire effects of enchantment or witchcraft. Their cattle also, as well as themselves, are supposed to be preserved by it from evil; for the dairy-maid will not forget to drive them to the sheelings or fummer paftures with a rod of the Roan-tree, which she carefully lays up over the door of the fleal boothy, or fummer-house, and drives them home again with S

with the same. In Strathspey they make, for the fame purpose, on the first day of May, a hoop of the wood of this tree, and in the evening and morning cause all the sheep and lambs to pass through it.

PENTAGYNIA.

Cal. 5-fidus. Petala 5. Pomum inferum, 5-loculare, polyipermum.

malus * 1. PYRUS foliis ferratis, umbellis fessilibus. Sp. pl. 686. (Ger. em. 1461. Blakwell. t. 178)

> The Crab-Tree or Wilding, when improv'd, the Apple-Tree. Anglis.

Abhal-fiadhaich. Gaulis.

In the woods by Lord Haddington's, &c. Dr. Parsons. b. V.

This tree in its wild flate is arm'd with prickles, and the fruit is extremely four, and frequently bitter. Its juice, or crab-vinegar, applied outwardly, is good to cure spasms, cramps, strains, &c.

The bark will dye woollen of a citron color.

It is remarkable for its longevity: it is faid that fome trees in Herefordsbire have lived a thousand years. It flowers with the piony and narciffus poeticus, and makes at that time a most elegant appearance.

The fruit, mixed with other cultivated apples, or even

even alone, if thoroughly ripe, will make a found masculine cycler.

SPIRÆA. Gen. pl. 630.

Cal. 5-fidus. Petala 5. Caps. polysperma.

filipendula I SPIRÆA foliis pinnatis; foliolis uniformibus ferratis, caule herbaceo, floribus cymofis. Sp. pl. 702. (Ger. em. 1058. f. 1. Moris. bift. f. 9. 1. 20. f. prima. Pet. berb. t. 71. f. 6 & 7)

Dropwort. Anglis.

In mountainous pastures, as upon the h.lls to the fouth-west of *Arthur's-Seat*, &cc. 4. VII.

The root confifts of many tubercles, suspended by, and terminated with thread-like fibres.

The stalk is about a foot and a half high, creet, and with but few leaves upon it, terminated with a loose umbel of white flowers, often ting'd with red: the leaves have numerous, oblong, acutely ferrated pinnæ, with smaller ones intermix'd, and the extreme one divided into three lobes: the petals in this species are generally six, and the segments of the calyx are reflex'd: the stamina are 30, or more: the germina 12, or upwards.

Swine are fond of the roots; and *Linneus* informs us, that in a fearcity of corn they have been eaten by men inflead of bread.

Imaria 2. S. foliis pinnatis, impari majore lobato, floribus cymosis. Sp. pl. 702. (Ger. em. 1043. f. 1. Moris, kist. s. 9. t. 20. f. 1. superioris ordinis ad dextram. Pet. berb. t. 71. f. 8)

Meadow-Sweet. Anglis.

Lus-chneas-Chuchullainn. Gaulis.

In wet meadows, and on the banks of ditches and rivers. 4. VII.

The leaves of this species have only two or three pair of pinnæ, with a few smaller ones intermix'd, the extreme one being larger than the rest and divided into three lobes: the calyx is reddish, the petals white, the number of capsules from six to ten, twisted in a spiral.

The whole plant is extremely fragrant: the common people in Sweden on holidays strew their floors with it.

A distill'd water from the flowers has great efficacy in expelling the measles and small-pox. The whole plant has an astringent quality, and as such has been found useful in dysenteries, ruptures, and in tanning of leather. Horses and cows do not affect it, but goats are very fond of it.

POLYGYNIA.

ROSA. Gen. pl. 631.

Petala 5. Cal. urceolatus, 5-fidus, carnofus, collo coarctatus. Sem. plurima hispida, calycis interiori lateri affixa.

* Germinibus subglobosis.

spinosissima 1. ROSA germinibus globosis, glabris, pedunculis hispidis, caule petiolis, aculeatissimis. Sp. pl. 705. (Ger. em. 1270. f. 4. Clus. hist. 1. p. 116)

Burnet-

Burnet-Rose. Anglis.

In dry mountainous pastures, as on the sides of the hills by Dudiston Loch, &c. b. VI.

The stalk is crouded with strait unequal prickles: the leaves are pinnated with nine small roundish Foliola: the slowers are cream-color'd, and the fruit black when ripe: the footstalks of the leaves and flowers often vary without prickles.

The variegated rose mentioned by Sibhald. as

The variegated rose mentioned by Sibbald, as growing upon a hill at his Cipbian farm, is only a variety of this. vid. Scot. illust. t. 2.

arvensis 2. ROSA germinibus globosis pedunculisq. glabris, caule petiolisque aculeatis, sloribus cymosis. Linmantiss. p. 245, Huds. Angl. p. 192. (Oed. Dan. t. 398. ut. a Linnæo citata.)

White-flower'd Dogs-Rofe. Anglis.

In hedges. Dr. Parsons, 12. VII.

This is arm'd with but few prickles, and the leaves are larger than the preceding, and not fo round: the flowers are white, and grow feveral together, fo as to form a kind of umbel.

villosa 3. ROSA germinibus globosis pedunculisque hispidis, caule aculeis sparsis, petiolis aculeatis, soliis tomentosis. Sp. pl. 704. (Park. par. 418)

The Apple-Rose. Anglis.

About Killin, in Breadalbane, and upon the coast of Fife, &c. 5. VII.

The leaves are pinnated generally with five hoary S 3 obtute

ICOSANDRIA POLYGYNIA.

obtuse Foliola: the peduncles and germina are covered with fmall prickles: the petals red, the fruit large, sphærical, black when ripe, and scattered over with stiff hairs, and innocent prickles.

** Germinibus ovatis.

canina 4.

R. germinibus ovatis pedunculiq. glabris, caule petiolisq. aculeatis. Sp. pl. 704. (Ger. em. 1270. f. 3. Blakwell, t. 8)

Briar-Rose, red-flower'd Dogs-Rose, or Hep-Tree. Anglis.

An fhearr-dhris. Gaulis.

In hedges and pastures. b. VI.

The stalks are thinly arm'd with sharp crooked fpines: the leaves are pinnated with feven and fometimes nine fmooth foliola, oval, a little acute, and glaucous underneath: the peduncles and germina are fmooth: the petals flesh-color'd, fweet-scented and emaginated: the fruit oval or urn-shap'd, sinooth and red when ripe.

The pulp of the fruit separated from the seeds, and mixed with wine and fugar, makes a jelly much esteem'd in some countries. The bark with cop-

peras dyes black.

suavifolia * 5.

ROSA germinibus ovatis, caule pedunculifq. aculeatis, foliis fubtus glandulofo-pilofis. (Ger. em. 1272. f. 1. ad finistram)

The Sweet-briar. Anglis.

In the hedges about Red-Hall. Dr. Parsons. E. VI.

The stalk is armed with many crooked spines: the leaves are pinnated generally with five, but sometimes times feven foliola, nearly round, fmooth on the upper fide, but ciliated on the edges, and cover'd underneath with numerous fhort capillary glands, having fmall red sphærical viscid heads, which are the cause of an agreeable scent in the leaves, resembling that of a ripe apple: the stipulæ are ciliated, and the footstalks of the leaves cover'd with the same kind of glands: the peduncles are of a reddish color, covered with strait prickles, intermixed with glands: the calyx has the like glands: the flower is small and sesh-color'd: the fruit oval, black when ripe, either smooth or slightly prickled.

The Rofa *Eglanteria*, of *Linnæus*, produces a yellow flower, and in other respects differs from the plant we have now described; and as no species described by that author seems to agree with ours, it was thought more adviseable to give it a new name, than to consound it with other species.

RUBUS. Gen. pl. 632.

Cal. 5-fidus. Petala 5. Bacca composita acinis monospermis.

* Frutescentes.

RUBUS foliis quinato-pinnatis ternatisque, caule aculeato, petiolis canaliculatis. Sp. pl. 706. (Ger. em. 1272. f. 2. Blakwell. t. 289)

The Raspberry-bush. Anglis. Preas-subh-craoibh, Gaulis.

laus I.

În

In stoney mountainous places, as under Salisbury-Craigs, and in the island of Lamlash, on the southeast side of Arran, &c. b. VI.

The stalks are nearly erect, and arm'd with small strait prickles: the leaves are serrated and hoary underneath: the peduncles rough and hairy.

In the isle of Skye the juice or a fyrup of the fruit is frequently used as an agreeable acid for making of punch, instead of oranges or lemons. A distill'd water from the fruit is cooling, and very beneficial in fevers.

e.esius 2. R. foliis ternatis subnudis; lateralibus bilobis, caule aculeato tereti. Sp. pl. 706. (J. Baugh. II. p. 59)
The Dewberry-bush. Anglis.

Under hedges, and in waste places in the lowlands, but not very common. b. VII.

The stalks generally lie prostrate on the ground: the leaves are serrated, and downy underneath, but not hoary: the fruit is blue when ripe, composed but of few *Acini*, and tasting like a mulberry.

frusticosus RUBUS foliis quinato-digitatis ternatisque, caule petiolisque aculeatis. Sp. pl. 707. (Ger. em. 1272. f. 1. Blakwell. t. 45)

The common Bramble. Anglis.

In woods and hedges. b. VII.

The stalks are remarkably long, weak, a little angular, and furnished with strong crooked prickles: the lower leaves grow five together, upon one common

common rib; the upper ones only three, having a fine white foft down on their under fide, and unequally ferrated on their edges: the middle leaf is largest, heart-shap'd, and stands on a footstalk; the others are seffile: the flowers grow in a loose cluster, two or three upon a peduncle. The fruit when ripe is black and glossy.

The leaves are aftringent and drying; a cataplasm made of them has been found serviceable in the erysipelas. The juice of the berries, fermented, will make a tolerably good wine.

** Herbacei.

faxatilis 4. R. foliis ternatis nudis, flagellis reptantibus herbaceis. Sp. pl. 708. (Oed. Dan. t. 134 opt. Ger. em. 1273. f. 4)

Stone Bramble, Anglis. Roebuck-Berries, Scotis.

Caora-bada miann, Ruiteaga. Gaulis.

In stoney or rough mountainous places not unfrequent, as at *Dunkeld* and *Blair*, and about *Loch-Rannoch*, in *Perthshire*, &c. F. VII.

The stalk lies prostrate: the young shoots are very long, trailing, hairy, and furnished with innocent prickles: the leaves are smooth, the berries red when ripe, and consist of a few large distinct acini, not cohering together: they are very acid alone, but eaten with sugar they make an agreeable desert, and are esteem'd antiscorbutic.

Rushans

ICOSANDRIA POLYGYNIA.

The Russians ferment them with honey, and extract a potent spirit from them.

chamæmorus 5. RUBUS foliis simplicibus lobatis, caule inermi unifloro. Sp. pl. 708. (Oed. Dan. t. 1. Flor. Lappon. t. 5. f. 1. & fig. nost.)

Cloud-berries, Knot-berries, or Knout-berries. Anglis.

Lus-nan eighreag. Gaulis.

Upon the highland mountains in wet moorish places not uncommon, as upon Ben-Lemend, about two thirds of the way to the top, upon the mountains about Lock-Rannoch, in Perthshire, and numberless other places b. VI.

This plant is discious above ground, but, according to a curious observation made by Dr. Solander, the roots of the male and female unite together under the earth, so as to render the plant truly monacious.

The stalk is erect, about fix or eight inches high, unbranch'd, and bearing generally but two leaves, though sometimes three, growing alternate upon footstalks: each leaf is divided a little way down into five obtuse lobes, unequally serrated on the edges, and plaited at the nerves, having a pair of oval stipulæ at the base of the footstalk: a single white flower terminates the stalk, consisting of five, and frequently only four bluntly oval petals. The berry is the size of a mulberry, when ripe of an orange color, consisting of ten or twelve large acini, of a waterish or subacid taste.

The

The Swedes and Norwegians efteem the berries to be an excellent antiscorbutic: they preserve great quantities of them in the autumn to make tarts, and other confections. The Laplanders bruise and eat them as a delicious food in the milk of the rein deer; and to preserve them through the winter, they bury them in snow, and at the return of spring find them as fresh and good as when first gathered.

In the highlands of Scotland we faw them produced

at table as a defert.

vesca 1.

FRAGARIA. Gen. pl. 633.

Cal. 10-fidus. Pétala 5. Receptaculum feminum ovatum, baccatum, deciduum.

FRAGARIA flagellis reptantibus. Syft. nat. 349. Sp. pl. 708. (Ger. em. 997. f. 1 & 2. Moris. hift. f. 2. t. 19. f. 1. in medio ordinis superioris. Pet. herb. t. 40. f. 7)

The Wood Strawberry. Anglis.

Subh-làir, Subh-thalmhainn. Gaulis.

In woods frequent. 4. V. VII.

The root and leaves are aftringent and vulnerary: the fruit will diffolve the tartar of the teeth, without acrimony: they have also a diuretic quality, and are found serviceable in the stone and gravel. Hossiman recommends them in severs and consumptions, and Linneus says, that by eating plentifully of them every day, he kept himself almost free from the gout. A distill divater, or

wine.

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wine, as well as the fruit itself, may be used in cases of the stone, and a syrup in severs.

sterilis 2. FRAGARIA caule decumbente, ramis floriferis laxis. Syst. nat. 350. Sp. pl. 709. (Vaill. paris. t. 10. f. 1. bona. Ger. em. 998. f. 3. Pet. berb. t. 40. f. 8. Moris. bist. st. 19. f. 5)

Barren Strawberry. Anglis.

In woods and on dry banks, as at Meavis-Bank, &c. Dr. Parjons. 4. IV. V.

It has no trailing filiform runners like the preceding, and the fruit is dry and pulples: the leaves are bluntly oval, ferrated, downy, and of a filky white underneath; their footftalks remarkably hairy: the flower-stalks are downy, weak, and filiform: the petals whiter than the preceding, and more deeply emarginated.

POTENTILLA. Gen. pl. 634.

Cal. 10-fidus. Petala 5. Sem. fubrotunda, nuda, receptaculo parvo exfucco affixa.

* Foliis pinnatis.

pente, pedunculis unifloris. Syst. nat. p. 350. Sp. pl. 710. (Ger. em. 993. Moris. hist. s. 2. t. 20. f. 4. ordinis secundi. Pet. herb. t. 41. f. 11. Blakwell. t. 6.)

Silver-weed, or Wild-Tanfey. Anglis.

Moor-Grafs. Scotis.

Bar-a'-bhrifgein. Gaulis.

By way-fides, and in low grounds, and places where water has flood in the winter, and in fandy foil very common. 4. VII.

The leaves confift of ten or twelve pair of ovallanceolate, and acutely-ferrated pinnæ, growing larger by degrees towards the end of the leaf, and having smaller ones intermixed between them: the pinnæ are hairy, and white underneath, shining like satin: the flowers are yellow.

It has an aftringent quality, but is rarely used in medicine.

The roots taste like parsneps, and are frequently eaten by the common people in *Scotland*, either roast or boiled.

In the islands of Tirey and Col they are much esteemed, as answering in some measure the purposes of bread, they having been known to support the inhabitants for months together, during a scarcity of other provisions. They put a yoke on their ploughs, and often tear up their pasture grounds, with a view to eradicate the roots for their use; and as they abound most in barren and impoverish'd soils, and in seasons that succeed the worst for other crops, so they never fail to afford a most seasonable relief to the inhabitants in times of the greatest scarcity. A singular instance this of the bounty of providence to these islands!

Cattle reject the leaves of this plant, but fwine are fond of the roots.

** Foliis digitatis.

POTENTILLA

ICOSANDRIA POLYGYNIA.

a rgent ea 2. POTEN'I ILLA foliis quinatis cuneiformibus incisis fubtus tomentosis, caule erecto. Sp. pl. 712. (Ger em. 988. f. 7. Moris. kist. s. 2. t. 19. f. 11. Pet. kerb. t. 41. f. 5)

Tormentil Cinquefoil. Anglis.

70

In dry, barren, fandy, or ftoney foils, but not common. In the den of *Bethaick*, near *Perth*, &c. 4. VII.

The calyces are hoary, as well as the under fide of the leaves; and the petals yellow.

verna 3. P. foliis radicalibus quinatis acutè serratis retusis, caulinis ternatis, caule declinato. Sp. pl. 712. (Tabernamont. ic. 123. Cranz. p. 12. t. 1. f. 1. Ger. em. 988. f. 8. & Clus. Hift. 2. p. 106. Quinquesol. 4 prima species. (sed Folia quinata non expressa, tamen descripta) Ger. em. 989. f. 9. & Clus. Hist. 2. p. 106. Quinquesol. 4. secunda species, non recedunt a nostra planta quamvis a Linnxo citata pro P. opaca. nec dissimilis est. P. aurea. Oed. Dan. t. 114. seu Clus. bist. 2. p. 106. Quinquest. 3.)

Vernal Cinquefoil. Anglis.

Upon rocky mountainous pastures, as on the S. W. side of the rocks under *Arthur's-Seat*, and near the top of *Creg-chaillech*, a mountain near *Finlarig*, in *Breadalbane*, &c. 4. V. VI.

Many reclining hairy ftalks arife from a long woody root, covered with brown fcales: the radical leaves ftand 'on long hairy footftalks, confifting of five triangular or wedge-fhap'd Foliola, arifing from

from one point, which are ferrated on the upper part generally with five but fometimes feven parabolic dents, of which the central or extreme one is the shortest: below the middle these Felipla have their edges entire, and are a little harry on both fides, but more fo on their edges. At the base of the footstalks of the radical leaves are two entire, lanceolate, hairy Stipulæ. Upon the flower-stalks are wide, oval, lanceolate Bractea, which frequently coalefee at their bafe, and fupport between them a feffile leaf, divided into three lobes, the central of which is often trifid: these Brattee are placed under the ramifications of the stalk; for on the peduncles they are opposite, simple, and undivided. The Calyces are hairy, the expanded Corolla a little more than half an inch in diameter, the Petals either uniformly yellow, or fometimes orange-color'd at the base.

The P. opaca & aurea differ so little from the P. verna, that Haher seems to think the first ought not to be distinguished from it, (Hist. Stirp. Helvet. n. 1120) and Scopoli affirms the second to be only a variety of it (Flor. Carniol n. 621.) They differ only quoad majus & minus, but the general habit, soil, sigure of the petals, roots and leaves, agree in all.

4. POTENTILLA foliis quinatis, caule repente, pedunculis unifloris. Sp. pl. 714. (Ger. em. 987. f. 1. Moris.

ICOSANDRIA POLYGYNIA.

1. Moris. hift. f. [2. t. 19. f. 7. Pet. herb. t. 41. f. 3.)

Common Cinquefoil, or five-leav'd Grass. Anglis. In damp clayey soils, but not very frequent. 4.

The root and leaves are aftringent and vulnerary.

A decoction of them has been found ferviceable in dyfenteries and agues.

TORMENTILLA. Gen. pl. 635.

Cal. 8-fidus. Petala 4. Sem. subrotunda, receptaculo parvo exsucco affixa.

treela 1. TORMENTILLA caule erectiusculo, foliis sessibus. Sp. pl. 716. (Ger. em. 992. Moris. bist. s. f. 2. t. 19. f. 13. Blakwell. t. 445.)

Tormentil or Septfoil. Anglis.

Bàr-braonan-nan-con. Gaulis.

In barren pastures, moors and heaths almost every where. 4. VII.

The roots confift of thick tubercles, an inch or more in diameter, replete with a red juice, of an aftringent quality. They are used in most of the western isles, and in the *Orknies*, for tanning of leather; in which intention they are proved, by some late experiments, to be superior even to the oak-bark. They are first of all boiled in water, and the leather afterwards steeped in the cold liquor. In the islands of *Tirey* and *Col* the inhabitants have destroyed so much ground by digging

digging them up, that they have lately been prohibited the use of them.

A decoction of these roots in milk is also frequently administred by the inhabitants of the same islands in diarrhæas and dysenteries, with good success; but perhaps it would be most proper not to give it in dysenteries till the morbid matter be first evacuated. A spirituous extract of the plant stands recommended in the sea-scurvy, for to strengthen the gums and sasten the teeth. Linnæus informs us, that the Laplanders paint their leather of a red color with the juice of the roots.

reptans 2. TORMENTILLA caule repente, foliis petiolatis.

Sp. pl. 716. (Pet. berb. t. 41. f. 10. Plot. nat. ox. C. 6. §. 7. t. 9. f. 5.)

Creeping Tormentil. Anglis.

In barren grounds, but not common. Sibbald. 4.

It greatly refembles the POTENTILLA reptans, for the flowers have frequently five petals.

GEUM. Gen. pl. 636.

Cal. 10-fidus. Petala 5. Sem. arista geniculata.

urbanum 1. GEUM floribus erectis, fructibus globosis villosis; aristis uncinatis nudis, folis lyratis. Sp. pl. 716. (Ger. em. 994. f. 1. Pet. herb. t. 40. f. 1. Blakwell. t. 253)

Common Avens, or Herb-Bennet. Anglis.

In

In woods and hedges frequent. 4. VI.

The root is thick, brown, woody, and of a conical figure, fmelling fometimes in the spring like cloves: the leaves are hairy and pinnated, the two or three lowest pairs being very small, and the extreme one very large, and divided into three lobes: the flipulæ are large, and deeply indented: the flowers are fmall and yellow: the beards of the feeds hooked.

The root is aftringent: an infusion of it in wine, or thirty or forty grains of the powder, is esteem'd a good medicine at the end of a dysentery.

G. floribus nutantibus, fructu oblongo; aristis plurivale 2.

mosis tortis. Sp. pl. 717. Syst. nat. 352. (Ger. em. 995. f. 4. Pet. herb. t. 40 f. 3)

Red Water Avens. Anglis.

In wet and moorish grounds very common. 4. VII.

The flowers of this are pendulous: the calyces cylindrical, and of a dull red color: the petals erect, emarginated, red and vein'd.

It is found beneficial in diarrhæas and hæmorrhagies, and in Canada we are told it is used instead of bark for agues.

DRYAS. Gen. pl. 637.

Cal. 8-fidus. Petala 8. Sem. caudata, pilosa. DRYAS octopetala, foliis simplicibus. Syst. nat. ottopetala 1 352. Sp. pl. 717. (Oed. Dan. t. 31. Ger. em. 659. f. 6. & voy. Hebrides, xxxiii.)

The

The Dryas, or Mountain Avens. Anglis.

Upon the highland mountains in many places, as upon talky foils on the eastern fides of Maolghtas, Mal-grea, and Creg-chaillech, in Breadalbane, and plentifully upon the limestone rocks of Ben-buardal, &c. in the parish of Christ-Church, in Strath-Swardles, in the ifle of Skye; and still more abundantly for two miles together upon a vast limestone rock called Creg-achnocaen, upon the boundaries of Coygach & Assynt, just on the confines of Rossbire and Sutherland, about ten miles from Loch-Broom, in the road to Lead-beg. upon the western coast. It has likewise been found by my often-mentioned friend, Mr. Stuart, upon the top of Carn-dearg, one of the lower heads of Ben-squilert, a high mountain in Glen-Creran; and near the top of Malmore, in Glen-co. both in the diffricts of Upper-Lorn, in Argyle-Shire. 4. VI.

The stalk and branches are woody and perennial, lying slat upon the ground, and spreading wide about the root in tusts: the leaves are evergreen, oval, serrated, hard and stiff, of a dark green wrinkled surface on the upper side, and hoary underneath, having woolly footstalks: the peduncles are downy, scattered with purple hairy glands, and bearing single slowers, consisting generally of eight white petals. It has never yet been found in Englaud.

The DRYAS pentapetala, mentioned by Sibbald,

ICOSANDRIA POLYGYNIA.

as growing in the den of Bethaick, four miles from Perth, is now not to be found there; poffibly the POTENTILLA argentea was miltaken for it.

COMARUM. Gen. pl. 638.

Cal. 10-fidus. Petala 5, calyce minora. Receptac. feminum ovatum, fpongiofum, perfiftens.

palustre 1. COMARUM. Sp. pl. 718. (Ger. em. 987. f. 4. Moris. hist. s. 2. t. 19. f. 4. & ejus var. Plukenet. t. 212. f. 2. Pet. herb. t. 41. f. 2)

Purple Marsh Cinquesoil. Anglis.

In peat-bogs and marshes frequent. 4. VII.

The stalks are prostrate and creeping: the leaves are pinnated with five or seven oval, serrated Foliola, the odd one at the end being largest: the slowering stems are red, and a foot and a half high, bearing several flowers towards the top: the Calyces are large, and of a dull purple, or blood color, consisting of ten segments, alternately great and small: the Petals are much smaller than the Calyx, of the same color, and ligulate or tongue shap'd: the Stamina are of the same color as the Petals: the Anthera yellow, and the Receptacle of the seeds, when ripe, tumid and slessly.

The roots will dye wool of a red color, and have aftringency enough to tan leather.

C L A S S I S XIII.

POLYANDRIA

MONOGYNIA.

* Tetrapetali.

PAPAVER Cal. 2-phyllus. Capfula 1-locularis, coronata.

CHELIDONIUM. Cal. 2-phyllus. Siliqua.

* Pentapetali.

GISTUS. Caps. fubrotunda. Cal. 5-phylli, foliola 2, minora.

TILIA. Caps. 5 locularis, coriacea, 1-sperma. Cal. deciduus.

* Polypetali.

NYMPHÆA. Bacca. multilocularis, corticofa. Cal. magnus.

TRIGYNIA.

Reseda Luteola.

PENTAGYNIA.

AQUILEGIA. Cal. nullus. Cor. 5-petala. Nostavia 5, infernè cornuta.

T 3 POLYGYNIA.

POLYANDRIA MONOGYNIA.

POLYGYNIA.

THALICTRUM. Cal. nullus. Cor. 4-s. 5-petala. Sem. plurima, fubmutica, nuda.

HELLEBORUS. Cal. nullus. Cor. 5-petala, perfistens, Nestaria plura. Caps. polyspermæ.

CALTHA. Cal. nullus. Cor. 5-petala. Caps. plurimæ. Nectaria nulla.

ANEMONE. Cal. nullus. Cor. 6-petala. Sem. plurima.

TROLLIUS. Cal. nullus. Cor. 14-petala. Neclaria linearia. Capfulæ monospermæ.

RANUNCULUS. Cal. 5-phyllus. Cor. 5-petala. Sem. plurima. Petala ungue nectarifero.

MONOGYNIA.

* Flores tetrapetali.

CHELIDONIUM. Gen. pl. 647.

Cor. 4-petala. Cal. 2-phyllus. Siliqua 1-locularis, linearis.

majus 1. CHELIDONIUM pedunculis umbellatis. Sp. pl. 723. (Miller. ic. 92. f. 1. Blakwell. t. 91. Ger. em. 1069. f. 1)

Celandine. Anglis.

In waste places about towns and villages, but not common. 4. VI.

The whole plant is full of a yellow, bitter, acrid juice, esteemed good in the jaundice and dropfy. It is used outwardly to take away warts, tetters, ringworms,

ringworms, &c. and diluted with rose-water, to take specks and films off the eyes.

glaucium 2. C. pedunculis unifloris, foliis amplexicaulibus finuatis, caule glabro. Sp. pl. 724. (Ger. em. 367. f. 1. Pet. kerb. t. 52. f. 7)

Yellow-horned Poppy. Anglis.

Upon the sea coasts near the Queens-Ferry, and at Charles Town, the great lime-works of Lord Elgin, &c. O. VII.

The leaves are roughly hairy and glaucous: the flowers yellow, fucceeded by a rough cylindrical curved pod, fix inches long, terminated with a conical *Stigma*, divided into four lobes: the pod has two cells, divided by a fpongy partition, in which the feeds are imbedded.

PAPAVER. Gen. pl. 648.

Cor. 4-petala. Cal. 2-phyllus. Caps. 1-locularis, fub ftigmate perfiftente poris dehifcens.

* Capsulis hispidis.

rgemone 1. P. capfulis clavatis hispidis, caule folioso multifloro. Sp. pl. 725. (Ger. em. 373. f. 2. Moris. hist. f. 3. t. 14. f. 10. Pet. herb. t. 52. f. 6)

Long rough-headed Poppy. Anglis.

In corn fields, but not common. Dr. Parfons. \odot . VI.

** Capsulis glabris.

bæas 2. P. capfulis glabris globofis, caule pilofo multifloro, foliis

POLYANDRIA MONOGYNIA.

foliis pinnatifidis incisis. Sp. pl. 726. (Ger. em. 371. f. 1. Moris. bist. s. 3. t. 14. f. 6. Pet. berb. t. 52. f. 2)

Red Poppy, or Corn Poppy, or round fmooth-headed Poppy. Anglis.

In corn fields. Dr. Parsons and Sibbald. O. VII.

The leaves are hairy: the hairs on the stalk are patent or horizontal: the petals of a bright scarlet color, with black purple ungues, and much larger than in the other species of this genus: the capsules not properly sphærical, but of a short bluntly-oval sigure.

A conserve, infusion, or syrup of the flowers, is esteemed as a gentle *Narcotic* and *Anodyne*.

dubium 3. P. capsulis oblongis glabris, caule multissor setis adpressis, foliis pinnatissis inciss. Sp. pl. 726. (Moris. bist. f. 3. t. 14. f. 11. Pet. herb. t. 52.

Long fmooth-headed Poppy. Anglis.

In corn fields, &c. the most common kind in North-Britain. . . VII,

** Flores pentapetali.

TILIA. Gen. pl. 660.

Cer. 5-petala. Cal. 5-partitus. Bacca ficca, globofa, 5-locularis, 5-valvis, bafi dehifcens.

europæa 1.* TILIA floribus nectario destitutis. Sp. pl. 733-(Ger. emac. 1483. f. 1. Bakwel. t. 469)

The

The Lime or Linden-Tree. Anglis.

In walks and avenues, as at *Inverary*, &c. but probably not indigenous. b. VII.

The leaves are heart-shap'd, with the apex produced, and serrated on the edges: the nerves on the under side have hairy or spongy clusters at their divisions: the peduncles are furnished with a remarkable foliaceous *Brastea* or ligament of an elliptic form: the flowers grow in a thin umbel, from three to nine together, of a whitish color, and fragrant smell; very grateful to bees.

The wood is light, smooth, and of a spongy texture, used for making lasts and tables for shoemakers, &c.

Ropes and bandages are made of the bark, and mats and rustic garments of the inner rind in *Carniola*, and some other countries.

CISTUS. Gen. pl. 673.

Cor. 5-petala. Cal. 5-phyllus, feliolis duobus minoribus.

belianthemum 1. CISTUS fuffruticosus procumbens, stipulis lanceolatis, foliis oblongis revolutis subpilosis. Sp. pl. 744. (Oed. Dan. t. 101. opt. Loefel. Flor. Pruss. 43. t. 8. bona. Ger. em. 1282. f. 3?)

Dwarf Cistus, or little Sun flower. Anglis.

In dry pastures and rocky exposures, but not very common; as upon the hills in the king's park at Edinburgh,

lutea I.

Edinburgh, and in the island of Lismore plentifully. 12. VII. & VIII.

The petals are yellow, thin and flaccid, like those of the poppy.

*** Flores polypetali.

NYMPHÆA. Gen. pl. 653.

Cor. polypetala. Cal. tetra seu pentaphyllus. Bacca multilocularis truncata.

NYMPHÆA foliis cordatis integerrimis, calyce petalis majore pentaphyllo. Sp. pl. 729. (Blakwell. t. 497, 498. b. 500. Ger. em. 819. f. 2)

Yellow Water-Lilly. Anglis.

In lakes and ditches, but not very common. Sib-bald and Dr. Parfons. 4. VIII.

The leaves are smooth, plane, tough and pliant, ten or twelve inches in diameter, and float upon the surface of the water: the leaves of the Calyx are tough, and yellow within: the Petals are yellow, much smaller than the Calyx, in number from 14 to 20, surrow'd and crenated: the Stamina are more numerous, at the first expansion of the flower adhering closely to the fruit, but afterwards are reflexed: the flower blooms out of the water, but the fruit reverts and ripens its seed under it. This fruit is of a pear-shap'd, or oval-conic sigure, crowned with a flat radifated Disc or Stigma, consisting of as many rays as the fruit has cells, like as in the poppy.

Linnaus

Linnæus tells us that fwine are fond of the leaves and roots of this plant; and that crickets and Blattæ, or cock-roaches may be driven out of houses by the smoke in burning of it.

Alba-2. N. foliis cordatis integerrimis, calyce quadrifido.

Sp. pl. 729. (Blakwell. t. 498, 499, 500. Ger. em.

819. f. 1)

White Water Lilly. Anglis.

An duilleag-bhàir', Rabhagach. Gaulis.

In lakes and ditches very frequent. 2.VII & VIII.

The leaves of this are much like the preceding, but rather larger: the *Petals* are white, from 16 to 20 in number, wider than the leaves of the *Calyx*, and more oval, the exterior ones approaching to the nature of the *Calyx*, the interior ones, which are gradually smaller, to the *Stamina*: the number of *Stamina* is 68 or 70, and the outermost of these do again resemble the inner *Petals*, so that the flower in its natural state has the appearance of being double. It raises itself out of the water, and expands about seven o'clock in the morning, and closes again, reposing upon the surface, about four in the evening. The fruit is sphærical, crowned with a radiated disc, like the preceding.

The root has an aftringent and bitter tafte, like the roots of most aquatic plants that run deep into the mud. The highlanders make a dye with it of a dark chesnut color.

PENTAGYNIA.

PENTAGYNIA.

AQUILEGIA. Gen. pl. 684.

Cal. 0. Petala 5. Nectaria 5, corniculata, inter petala. Caps. 5 distinctæ.

vulgaris 1. AQUILEGIA nectariis incurvis. Sp. pl. 752. (Blak-well t. 409. Ger. em. 1093. f. 1. Moris. bist. s. 12. t. 1. f. 1. ordinis infimi)

Columbines. Anglis.

In woods not unfrequent, as in Collington woods, &c. Dt. Propose. 4. VI.

POLYGYNIA.

ANEMONE. Gen. pl. 694. Cel. o. Petala 6-9. Semina plurima.

nemorosa 1. ANEMONE seminibus acutis, foliolis incisis, caule unissoro. Sp. pl. 762. (Ger. em. 383. f. 2. Pet. berb. t. 40. f. 9. Moris. hist bist. s. 4. t. 28. f. 10.)

The Wood Anemone. Anglis.

In woods frequent, as at Roslin, &c. 4. V.

The petals are white, often tinged on the outfide with red, and are generally fix in number. They close together in rainy weather, and the flower hangs downwards. *Linnæus* fays, that eating of this herb will cause cattle to make bloody water, and bring on a dysentery.

THALICIRUM.

POLYANDRIA POLYGYNIA.

THALICTRUM. Gen. pl. 697.

Cal. 0. Petala 4 in plerisque. Semina nuda ecaudata.

flavum 1. THALICTRUM caule folioso sulcato, panicula multiplici erecta. Sp. pl. 770. (Ger. em. 1251. f. 1, Gesneri icon æn. p. 79)

Meadow Rue. Anglis.

On the banks of rivers, but rare. At North-Queen's-Ferry, in Fifeshire. Dr. Parsons. 4. VII.

It has commonly 24 Stamina, and Piftils from 10 to 16. It varies, fometimes with leaves divided into much narrower lobes, and more wrinkled, as figured by Morison among his umbelliferous plants, tab. 12. & bift. s. 9. t. 20. f. 3.

The root and leaves will dye a yellow color. Cattle are fond of this plant.

minus 2. THALICTRUM foliis sexpartitis, floribus cernuis. Sp. pl. 769. (Ger. em. 1251. f. 2. Seguier. veron, 476. t. 11. Œder. Dan. t. 244. sed. minùs ramosa. Moris. bist. s. 9. t. 20. f. 12)

The leffer Meadow-Rue. Anglis.

In fandy foils and mountainous pastures not uncommon. We observed great quantities of it about Kil-chomin in Ila, and at I-columb-kill, in fandy grounds. Mr. Stuart found it in the pastures about Loch-Rannoch, in Perthshire, and in many other places. 4. VII.

The stalk is striated, and about a foot high: the leaves grow lax and divaricated, having rigid footstalks:

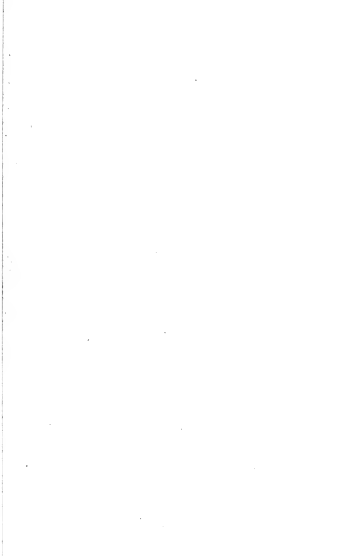
footstalks; they are smooth and glaucous, and their lobes generally trifid: the panicle is branch'd and open, and the flowers nod: the petals are of a pale green, tinged with red: the Stamina are from fifteen to twenty; the seeds deeply striated, in number from two to seven.

alpinum 3. T. caule simplicissimo subnudo, racemo simplici terminali. Sp. pl. 767. (Oed. Dan. t. 11. opt. Moris. bist. s. 9. t. 20. f. 14. Pet. kerb. t. 71. f. 12. & fig. nost.)

Alpine Meadow-Rue. Anglis.

- By the sides of rivulets on the highland mountains frequent, as upon Maol-ghlas, in Breadalbane, and the mountains about Loch-Rannoch, in Perthshire; on Baikevall, in the island of Rum; on Ben-na-Grion, two miles above M'Kennon's castle, in Strath, in the isle of Skye; on Ben-na-Scree, above Arnesdale, by the side of Loch Urn, on the western coast of Invernesshire, and numberless other places. It has likewise been observed in the lowlands, as upon Hart-Fell, near Mosfatt, in Annandale, by Mr. Sheffield, Fellow of Worcester college, in Oxford. 4. VI. VII.
 - It is an elegant little plant, about a finger's length in height, and truly alpine: the leaves all arise from the root, the stalk being naked and unbranched: the flowers nod, and have four Petals, twelve Stamina and eight Pistills.

RANUNCULUS.





Thalictrum alpirum 2.280.

) Rubus chamæmorus. 12.266.

RANUNCULUS. Gen. pl. 699.

Cal. 5-phyllus. Petala 5 intra ungues poro mellifero. Sem. nuda.

Obs. Character essentialis consistit in Nestario; reliquæpartes frustificationis inconstantes, binc Nestario incognito, tanta consusso generis.

Nectarium hoc autem in aliis porus nudus, in aliis margine cylindraceo cinctus, in aliis squamula emarginata clausus.

* Foliis simplicibus.

lingua 1. RANUNCULUS foliis lanceolatis, caule erecto. Sp. pl. 773. (Ger. em. 961. f. 1. Moris. bist. s. 4. t. 29. f. 33. Pet. herb. t. 39. f. 5)

Great Spearwort. Anglis.

By the sides of lakes and in deep muddy ditches, but not common. At the end of *Didiston-Loch*, near *Edinburgh*. Dr. *Parsons*. 4. VII.

The stalk is two or three feet high, hollow, erect, and branched towards the top: the leaves are slightly denticulated on the edges, hairy and rough to the touch, sessile, and sheathing the stalk at their base: the Calyx is a little hairy: the slower is of a shining yellow color, an inch or more in diameter: the nectariserous pore at the base of the petal has a prominent scale over it. The whole plant is acrid and caustic.

RANUNCULUS.

flammula 2 RANUNCULUS foliis ovato lanceolatis petiolatis, caule declinato. Sp. 7d. 772. (Ger. emac. 961. f. 2. Moris. hift. f. 4. t. 29. f. 34. & variet. foliis subserratis. Ger. em. 962. f. 3. Moris. hist. f. 4. t. 29. f. 35. Pet. herb. t. 39. f. 6)

Leffer Spearwort. Anglis.

An lus-mòr, Ghlais-leun. Gaulis.

On the fides of lakes and ditches very common. 4. VII-VIII.

The stalk is often a cubit high, prostrate at the base, but erect upwards and branched: the leaves are elliptical, of a thick and firm texture, generally fmooth, but fometimes a little rough and hairy, most commonly entire on the edges, but fometimes a little ferrated: they sheath the stalk at their base like the preceding: the uppermost leaves are linear: the Calyx is a little hairy, the flower not above half an inch in diameter, the Petals yellow and shining, the nectariferous pore encompassed with a prominent scale. By this it appears, that in some states it differs very little from the R. Lingua. It varies wonderfully in magnitude, and in gravelly foils, degenerates to fuch a trailing dwarfish and diminutive fize, with linear leaves, that it is difficult to diffinguish it from the following species.

It has an acrid and caustic quality, and is used in many parts of the highlands to raise blisters: for this purpose the leaves are well bruised in a mortar.

mortar, and applied in one or more limpet shells to the part where the blisters are to be raised. This is the practice in the isle of δkye , and other places upon the coast.

reptans 3. RANUNCULUS foliis linearibus, caule repente. Sp. pl. 773. (Œder. Dan. t. 108. Flor. Lappon. t. 3. f. 5. & fig. noft.)

Narrow-leav'd Creeping Spearwort. Anglis.

By the fides of lakes, but rare. At the west end of Loch-Leven, in Kinrossshire. Dr. Parsons. 4. VII. VIII.

The stalk is long and slender. It creeps upon the ground, and takes root at every joint, but approaches so near to some states of the preceding species, that Haller, in his Hist. Stirp. Helv. and Scopoli, in his Flor. Carniol. are consident it is no other than a variety of it, and Linnaus himself suspects the same.

caria 4.

R. foliis cordatis, angulatis, petiolatis, caule unifloro. Syst. nat. Linn. p. 378. Sp. pl. 774. (Œder. Dan. 499. opt. Ger. em. 816. Blakwell. t. 51)
Pilewort, or lesser Celandine. Anglis.

Under hedges, on finady banks and in woods, very common. 4. IV, V.

The root confifts of small fibres, intermixed with a cluster of tubercles: the Calya has generally but three deciduous leaves, and the flower commonly eight Petals, each having a nectariferous emargi-

- []

nated scale at its base. The Stamina are in number from 18 to 36, the Germina from 16 to 24. The slower opens at nine o'clock in the morning, and closes at five in the evening.

The young leaves in the fpring are boiled by the common people in some parts of Sweden, and eaten as greens. The roots are sometimes wash'd bare by the rains, so that the tubercles appear above ground, and in this state have induced the ignorant, in superstitious times, to fancy that it has rained wheat, which these tubercles do a little resemble. The seeds of this plant commonly prove abortive, but this defect in nature is amply compensated by its remarkable readiness to encrease by the granulated roots.

** Foliis dissetis & divisis.

guricomas 5 RANUNCULUS foliis radicalibus reniformibus crenatis incifis, caulinis digitatis linearibus, caule multisloro. Sp. pl. 775. (Ger. em. 954. f. 7. Pet. herb. t. 38. f. 2. & f. 6. Moris. kift. f. 4. t. 28.

Sweet Wood Crowfoot, or Goldilocks. Anglis.

In woods and shady places. Upon the banks of the river opposite Legton wood, near Dalkeith. Dr. Parsons. 4. V.

The leaves are fmooth, the radical ones are fome of them kidney-shap'd and crenated, and others divided into three lobes, all supported by long footstalks. Those on the upper part of the stalk

are

are feffile, digitated, and entire on the edges: the Calya stands open, and is reflexed before it decays: the petals, in the perfect state of the plant, are five in number, of a shining yellow color, but they are often not above two or three, and sometimes none, in the early flowering specimens. This kind has no biting or caustic quality.

fceleratus 6 R. foliis inferioribus palmatis, fummis digitatis, fructibus oblongis. Sp. pl. 776. (Ger. em. 962. f. 4. Blakwell kerb. t. 259. Pet. kerb. t. 38. f. 11)

Celery-leav'd Crowfoot. Anglis.

On the fides of ditches and ponds near towns and villages not unfrequent. Dr. Parfons. O. VI.

The ftalk is thick and pithy, a cubit high, and branched: the leaves are all fmooth, the radical ones supported by footstalks, and divided into three lobes, the lateral ones of which are trifid. the stalk-leaves are palmated, being deeply divided into narrow segments; the uppermost are elliptical.

The flowers are yellow, shining and small, in proportion to the size of the plant, and the other species of this genus: the calyx is yellowsh, smooth and reflexed: the nectariferous pore at the base of the petal is surrounded with a prominent margin: the Stamina are in number from 12 to 20: the receptacle of an oval-conic form.

The whole plant has a most acrimonious quality; if bruised and laid upon any part of the body,

it will in a few hours raife a blifter. Strolling beggars have been known fometimes purpofely to make fores with it, in order the more readily to move compaffion.

bulbosus 7. RANUNCULUS calycibus retroflexis, pedunculis fulcatis, caule erecto, foliis compositis. Sp. pl. 778. (Ger. em. 953. f. 6. Pet. kerb. t. 38. f. 4.) Bulbous Crowfoot, or Butter-cups. Anglis.

In meadows and pastures frequent. 4. V.

- It has a bulbous root, shaped like a small turnep: the leaves are hairy, and divided to the base into three lobes, the middle one of which stands on a footstalk; these lobes are again subdivided half way down into three others, which are sharply indented on their edges: the petals are of a shining yellow color, having a nectariserous pore at their base, of a bluntly triangular form: the Stamina are about 60: the Anthera acuminated.
- The whole plant is extremely acrid and corrosive, especially the fresh roots, which will readily raise a blister, and as safely as *Cantharides*; and yet notwithstanding this corrosive quality, the roots when boiled become so mild as to be eatable.
- repens 8. RANUNCULUS calycibus patulis, pedunculis fulcatis, ftolonibus repentibus, foliis compositis.

 Lin. fyst. nat. p. 379. Sp. pl. 779. (Ger. em. 951.
 f. 1. Blakwell. t. 31. Pet. berb. t. 38. f. 7 & 8)

 Creeping Crowfoot. Anglis.

Under

Under hedges and in gardens frequent. 4. VI.

There are often the veftiges of a bulb to be feen at the root of this plant, which feems to have been divided into creeping offsets by age, or fome particular foil or exposure. The great Haller is of opinion, that this is no other than a variety of the preceding species.

The footstalks of the leaves at the base are dilated into a broad, whitish membrane, which embraces the stalk: the nectariserous scale at the base of the petals is broad and slightly bisid.

R. calycibus patulis, pedunculis teretibus, foliis tripartito-multifidis; fummis linearibus. Sp. pl. 779. (Ger. em. 951. f. 2)

Upright Meadow Crowfoot. Anglis.

acris 9.

In meadows and pastures very common. 4. VII.

The stalk is erect, cylindrical, two feet high, fistular, and very much branched: the leaves are rough, divided to the base into three primary lobes, the middle one of which is trifid; and the lateral ones subdivided into two lobes, each of which is bisid: the Calyx is smooth, the Petals yellow and glossy, the nectariserous scale at their base nearly heart-shap'd: the Stamina from 48 to 56; the Germina about 56.

The whole plant is hot and caustic, readily and fasely raising a blifter, without affecting the urinary passages, by bringing upon the patient a strangury or the like.

The

POLYANDRIA POLYGYNIA.

The cattle leave this plant untouch'd, at least the stalks and flowers of it.

arvensis 10. RANUNCULUS seminibus aculeatis, foliis superioribus decompositis linearibus. Sp. pl. 780. (Œder. Dan. t. 219. opt. Ger. em. 951. f. 3. Moris. bist. s. 4. t. 29. f. 23.)

Corn Crowfoot. Anglis.

In corn fields, but not common. Dr. Parsons. O. VI.

The stalk is a foot high, erect and branched: the flower is small, and of a pale yellow color: the nectariferous scale is obscurely heart-shaped with an inflected margin,: the Stamina are about 14 or 15: the seeds 6 or 8, of a round and slatted figure, both sides echinated or covered with prickles, the marginal ones being the longest and largest. This last criterion readily distinguishes the species.

The juice of this kind is acrid like the preceding. An ounce of it given to a dog has killed him in three days, the stomach being inflamed, corroded and bliftered.

hederace us

RANUNCULUS foliis subrotundis trilobis integerrimis, caule repente. Sp. pl. 781. (Æder. Dan. t. 321. opt. Moris. hist. f. 4. t. 29. f. 29. Petiv. berb. t. 38. f. 12)

Ivy-leav'd Water Crowfoot. Anglis.

I ob-

I observed it on the margins of shallow rivulets, but not very frequent, 4. V-VII.

It is a dwarfish creeping plant, overrunning the rivulets in a mat: the leaves are smooth, and supported on long footstalks: the flower is small and white, growing one upon a peduncle, opposite to the leaf: the *Stamina* are 5, and sometimes 10.

aquatilis 12. R. foliis fubmersis capillaceis, emersis subpeltatis.

Sp. pl. 781. (Oed. Dan. t. 376. fine fol. petatis.
benè. Ger. em. 829. f. 1. fol. peltatis. & 827. f. 3.
fol. capillaceis tantùm. Barrel. ic. 565. fol. peltatis & capillaceis. ic. 566. fol. capillaceis tantùm.
Petiv. berb. t. 39. f. 1, 2, 3, 4.)

Various-leav'd Water Crowfoot. Anglis.

In lakes, ditches and rivers frequent. 4. V.

It varies with and without the peltated leaves: in 'ftill waters they are commonly feen, but not in rivers: the *Petals* are white, with yellow *Ungues*. They have no *Scale*, but only a *melliferous Pore* at their base, surrounded with a white circle. When in flower in the spring it often makes the waters appear as white as snow.

TROLLIUS. Gen pl. 700.

Cal- o. Petala circiter 14. Caps. plurimæ, ovatæ, monospermæ.

europaus I. TROLLIUS corollis conniventibus, nectariis longirudine staminum. Sp. pl. 782 (Oed. Dan. t. 133. opt. Moris. hift. f. 12. t. 2. f. 2. Ger. em. 955, f. 12)

Globe-Flower. Anglis.

Lucken-Gowan, i. e. Cabbage-Daisie. Scotis.

At the foot of mountains, and by the sides of their rivulets frequent; as at Drumlanrig, the seat of the Duke of Queensbury, in Nithsdale; at Corrys-Lyn, the famous fall of the Clyde; and at Cartland rocks, near Lanerk, &c. Dr. Parsons likewise observed it in Carubber-Den, two miles from Linlithgow, and in Achendenny wood. 2. VI.

The leaves are divided first into five segments down to the base; the segments are again divided each about half way into two or three lobes, which lobes are sharply indented on the edges: the stalk is a foot high, and scarcely branched: the slower is yellow, globose and specious: the petals 12 or 14, disposed commonly into sour series, within one another, and incurved, the exterior ones greenish, and indented irregularly at the top: the Nestaria are in number from 9 to 16, linear, plane, incurv'd, and perforated on the inside at the base.

The country people in Sweden strew their floors and pavements on holydays with the flowers, which have a pleasant smell, and are ornamental in gardens. Our northern poet makes the young laird wish to gather these flowers to weave a chaplet for his Katy's brow:

Soon as the clear goodman of day Bends his morning draught of dew, We'll gae to fome burn-fide to play, And gather flowers to bufk ye'r brow. We'll pon the daifies on the green, The Lucken-Gowens frac the bog, Between hands now and then we'll lean, And fport upo' the velvet fog.

Tea Table Mifceliany of Allau Ramfay, in a fong call's, The young Laird and Edinburgh Katy.

HELLEBORUS. Gen. pl. 702.

Cal. 0. Petala 5, feu plura. Nestaria bilabiata, tubulata. Caps. polyspermæ, erectiusculæ.

HELLEBORUS caule multifloro foliofo, folis digitatis. Sp. pl. 784. (Ger. em. 976. f. 2. Moris. bift. f. 12. t. 4. f. 5)

Green-flower'd Hellebore. Anglis.

viridis I.

In Dunglass-Glen. Dr. Parsons. 4. IV.

The leaves are radical, and supported on long foot-stalks; they are stiff and nervous, and divided to the base into 9 or 10 spear-shap'd lobes, several of which are again subdivided half way down into two or three more, all of them sharply servated: the slower stalk is a cubit high, dichotomous, naked at the base, but has leaves subtending the ramifications: each branch produces two nodding green slowers: the Nestaria are 8 or 10 in number, of the length of the styles, a little ferrated on the rims: the Stamina are 50 or more; the capsules from 3 to 5.

A drachm

A drachm of the leaves reduced to powder is fometimes given to destroy worms.

CALTHA. Gen. pl. 703.

Cal. 0. Petala 5. Nectaria 0. Caps. plures, polyfpermæ.

palustris 1. CALTHA. Sp. pl. 784. (Ger. em. 817. f. 1. Tabernamont. ic. 750. Gesner. ic, æn. 54.)

Marsh Marigold. Angtis.

A' chorra-shod. Gaulis.

In marshy grounds, and by river-sides frequent. 4. V.

The leaves are nearly kidney-shap'd, crenated on the edges, and standing on footstalks: the stalk is a foot high, and branched: the flowers stand on short surrow'd peduncles, large and yellow: the Stamina are numerous, more than 100: the Capfules are from 10 to 14, standing open and radiated.

The plant has an acrid quality, but the young flower-buds in some parts of *Germany* are pickled and fold for capers.

C L A S S I S XIV.

DIDYNAMIA.

GYMNOSPERMIA.

* Calyces subquinquesidi.

LEONURUS. Antheræ punctis offeis adspersæ.

GLECOMA. Antherarum paria cruciata!

MENTHA. Filamenta distantia recta.

TEUCRIUM. Corollæ labium fuperius nullum, fed bipartitum!

AJUGA. Corollæ lab. superius staminibus brevius!

BETONICA. Corollæ lab. fuperius planum, afcendens, tubo cylindrico. Stamina longitudine faucis.

LAMIUM. Corollæ lab. inferius utrinque dente fetaceo!

GALEOPSIS. Corollæ lab. inferius fupra bidendatum!

STACHYS. Corollæ lab. inferius lateribus reflexum. Stam. deflorata ad latera deflexa.

NEPETA. Corollæ lab. inferius crenatum. Faux margine reflexo.

BALLOTA. Calyx 10-striatus. Corollæ lab. superius fornicatum.

MARRUBIUM.

MARRUBIUM. Calyx 10-striatus. Corollæ lab. fuperius rectum.

** Calyces bilabiati.

SCUTELLARIA. Calyx fructiferus operculatus! THYMUS. Calyx fauce villis claufus. PRUNELLA. Filamenta omnia apice bifurca! ORIGANUM. Strobilus calyces colligens! CLINOPODIUM. Involucrum calyces colligens.

ANGIOSPERMIA.

* Calyces bifidi.

OROBANCHE. Caps. 1-locularis. Cor. subæqualis, 4-fida. Glandula sub bast germinis.

** Calyces quadrifidi.

LATHRÆA. Caps. 1-locularis. Cor. personata. Glandula sub germine.

BARTSIA. Caps. 2-locularis. Cor. personata. Cal. coloratus.

EUPHRASIA. Caps. 2-locularis, Cor. personata.

Anther a inferiores hinc spinosa.

RHINANTHUS. Caps. 2-locularis. Cor. perfonata. Caps. compressa.

MELAMPYRUM. Caps. 2-locularis. Cor. perfonats. Sem. bina, gibbofa.

*** Calyces quinquesidi.

LIMOSELLA.

- D I D Y N A M I A.
- LIMOSELLA. Caps. 1-locularis. Cor. campanulata, regularis. Sem. plurima.
- SCROPHULARIA. Caps. 1-locularis. Cor. refupinata. Lab. fegmento intermedio interno.
- DIGITALIS. Caps. 2-locularis. Cor. companulata, fubtus ventricofa. Stam. declinata.
- ANTIRRHINUM. Caps. 2-locularis. Cor. perfonata fubtus nectario prominente.
- PEDICULARIS. Caps. 2-locularis. Cor. perfonata. Sem. tunicata.

C L A S S I S XIV.

DIDYNAMIA

GYMNOSPERMIA.

AJUGA. Gen. pl. 705.

Corollæ labium fuperius minimum. Stamina labio fuperiore longiora.

Bugle. Anglis.

In moist pastures and woods frequent. 4. V. VI.

The flowering stem is six or eight inches high, erect and unbranched, but throws out trailing offsets from the root: the leaves are smooth for the most part, oval, bluntly crenated, and have large nerves: the flowers are ringent, and grow verticillate, eight or more in a whirl, commonly of a blue color, streaked with veins of a deeper blue. The inside or throat of the flower is hairy.

pyramidalis A. tetragona-pyramidalis villofa, foliis radicalibus maximis. Lin. fyft. nat. 387. Sp. pl. 785. (Ocd. Dan. t. 185. Pet. kerb. t. 34. f. 4. Rivin. t. 76.

Pyramidal

Pyramidal or Mountain Bugle. Anglis.

In dry mountainous pastures, but rare. &. V. VI.

I am affured by the Rev. Doctor Burgefs, of Kirkmicbael, that it is a native of Scotland, but I have not yet learned the particular place of its growth.

The stalk is about four inches high, without offfets: the leaves are hairy, and grow upon the
stalk in such a manner as to make the whole
plant form a quadrangular pyramid: the radical
leaves are green, oval, and bluntly crenated; the
Brastee, or sloral leaves, are angular, and purple
or violet-color'd: the flowers are pale blue.

TEUCRIUM. Gen. pl. 706.

Corollæ labium superius (nullum) ultra basin 2-partitum, divaricatum ubi stamina.

torodonia 1 TEUCRIUM foliis cordatis serratis petiolatis, racemis lateralibus secundis, caule, erecto. Sp. pl. 789. (Oed. Dan. t. 485. Blackwell. t. 9. Rivin. t. 12. Ger. em. 662. Moris. bist. s. 11. t. 20. f. 15) Wood Sage. Anglis.

In woods and dry flony places frequent, as about the rocks in the king's park, &c. 4. VII. VIII.

The flowers are straw-color'd, the Filaments red: the plant has a bitter quality, and smells like hops, with a little mixture of garlick. In the island of Jersey the inhabitants use it in brewing instead of hops. An infusion of it stands recommended in the dropsy.

NEPETA

NEPETA. Gen. pl. 710.

Corollæ labium inferius lacinula intermedia crenata, faux margine reflexo. Stamina approximata.

latis, foliis petiolatis cordatis dentato-serratis, Sp. pl. 796. (Ger. em. 682. f. 1. Rivin. t. 52. Blackwell. t. 455. Pet. berb. t. 32. f. 1)

Cat-Mint. Anglis ..

In hedges and waste places. 4. VIII.

I infert this plant on Sibbald's authority only, not having found it myself.

The stalk is a yard high, and branched: the leaves are hoary: the slowers are sless-color'd, growing verticillate in spikes at the tops of the branches: the middle segment of the lower lip is spotted with red.

The plant has a bitter tafte and ftrong fmell, not unlike pennyroyal.

An infusion of it is reckoned a good *Cephalic* and *Emmenagogue*, being found very efficacious in hysterics and the *Chlorosis*. Cats are extremely fond of this plant, whence the name.

MENTHA. Gen. pl. 713.

Corolla subæqualis 4-fida; lacinia latiore emarginata.

Stamina crecta distantia.

· Capitat.e.

MENTHA

aquatica 1. MENTHA floribus capitatis, foliis ovatis ferratis petiolatis, staminibus corolla longioribus, Lin. fyst. nat. 392. Sp. pl. 805. (Ger. em. 684. f. 1. Moris. bist. st. 11. t. 7. f. 6. Rivin. t. 49. Black-well. t. 32)

Water-Mint. Anglis.

Meannt. Cairteal. Gaulis.

of a pale red color.

On the banks of rivers and lakes frequent. 4. VIII. The stalk is a cubit high, erect and branched: the leaves are often of a dark reddish color: the slowers grow in one or two close thick whirls, near the top, with a globose one always terminating the branches: the Corolla is hairy within, and

The plant is aromatic, and has a bitter acrid tafte. It varies, fometimes with a leffer, rounder, and more hairy leaf, as figured by Ray. Synops. p. 233. t. 10. f. 1.

** Verticillate

MENTHA floribus verticillatis, foliis ovatis acutiusculis serratis, staminibus corolla longioribus. Sp. pl. 805. (Ger. em. 680. f. 1. Moris. bist. s. 11. t. 7. f. 2. ordinis superioris.)

Red Garden Mint. Anglis.

On the banks of rivulets, and in waste places, but rare, perhaps only the outcast of gardens. Dr. Parsons & Sibbald. 4. VIII.

gentilis 3. M. floribus verticillatis, foliis ovatis acutis ferratis, flaminibus corolla brevioribus. Sp. pl. 805. (Ger.

em. 680. f. 4. Moris, hist. s. 11. t. 7. f. 1. ordinis Superioris.)

Red sharp-leav'd Mint. Anglis.

On the fides of rivers and in waste places, but rare. Dr. Parsons. 4. VIII.

The stalks are red, the leaves slightly hairy, elliptical and acute: the whirls ten or more, continued from the middle of the branches to the top: the Calyces are sprinkled with refinous dots, and the lowermost segment of the Corolla is acute.

arvensis 4. MENTHA floribus verticillatis, foliis ovatis acutis ferratis staminibus corollam æquantibus. Sp. pl. 806. (Oed. Dan. t. 512. Moris. hift, f. 11. t. 7. f. 5. ordinis secundi. fig. secund. Ger. em. p. 684. f. 2.)

Corn Mint. Anglis.

In corn fields after harvest, but not very common. 4. VIII. IX.

The whole plant is hairy: the flalks recline on the ground: the whirls are downy, and much shorter than the leaves: the Calyces hoary, the flowers' of a pale blue, the lowest segment of the Corolla obtufe.

The plant smells much like the blue part of a decay'd cheese.

Linnaus fays, that the milk of cows which have fed upon this plant can hardly be made to turn to curds.

pulegium*5 M. floribus verticillatis, foliis ovatis obtufis fubcrenatis. natis, caulibus fubteretibus repentibus, staminibus corolla longioribus. Sp. pl. 807. (Ger. em. 671. f. 1. Moris. kist. s. 11. t. 7. f. 1. ordinis secundi. Rivin. t. 23. Blackwell. t. 302)

Pennyroyal. Anglis.

It is fometimes amongst rubbish thrown out of gardens, but probably is not a native. 4. VIII. IX.

The whirls are sphærical, consisting of numerous peduncles, bearing each one or two flowers: the Calyx is striated, a little inflated, and divided into five bearded dents, the lowermost of which is the left: the flowers are of a pale purple, or flesh color: the Stamina longer than the Corolla.

An infusion of the plant in white wine with steel is esteem'd an excellent emmenagogue.

GLECOMA. Gen. pl. 714.

Antherarum fingulum par in formam crucis connivens. Calyx 5-fidus.

ederacea1. GLECOMA foliis reniformibus crenatis. Sp. pl. 807. (Ger. em. 856. f. 1. Rivin. t. 67. Vaill. Paris. t. 6. f. 4, 5, 6. Blackwell t. 225)

Ground-Ivy. Anglis.

Under hedges and in shady places frequent. 4. V. The lower part of the stalks is procumbent, but the slowering part erect: the leaves are wrinkled and stand on long semicylindrical footstalks: the joints are surrounded by a ciliated ring: the slowers are blue, and grow four or eight together, in half-whirls, leaning on one side of the stalk:

X 2

the

the upper lip of the Corolla has a dorfal plait running down to the Calyx: the Anthera after burfling fland in the form of the letter X.

The leaves of this plant are often deformed with hairy tumors, which are the galls of the *Cynips Glecome*. Lin. fyl. n.

The juice or infusion of this herb has been recommended in gravelly and assumatic complaints, but the success has not been found to answer the recommendation in any great degree.

In fome parts of *England* this plant is put into ale to purify and communicate to it its attenuant virtues.

LAMIUM. Gen. pl. 716.

Cor. labium fuperius integrum, fornicatum; labium inferius bilobum; faux utrinque margine dentato.

album 1. LAMIUM foliis cordatis acuminatis, ferratis, petiolatis, verticillis vigintifloris. Lin. fyst. nat. p. 392. Sp. pl. 809. (Ger. em. 702. f. 1. Blackwell. t. 33)

White Archangel, or Dead-Nettle. Anglis.

Teanga-mhinn. Gaulis.

Under hedges and in waste places frequent. 4. V. VI.

The Calyces are marked with a dark red fpot: the flowers are white, the tube of the Corolla curv'd flender at the base, and shorter than the upper lip: the Anthera ciliated.

The

The young leaves in the fpring are boiled and eaten as greens by the common people in Sweden.

purpureum 2.

L. foliis cordatis obtufis petiolatis. Sp. pl. 809. (Ger. em. 703. f. 3. Moris. bift. f. 11. t. 11. f. 9. Blackwell. t. 1. Oed. Dan. t. 523. opt.)

Red Archangel, or Dead-Nettle. Anglis.

In corn fields and gardens very common. O. V.

The stalk is about fix inches high, almost naked at the base, but crouded with leaves at the top: the slowers are red, the Antherse barb'd with white hairs.

This is also eaten in Sweden like the preceding.

amplexicaule 3. LAMIUM foliis floralibus festilibus amplexicaulibus obtusis. Sp. pl. 809. (Ger. em 616. f. 4. Rivin. t. 63. Moris. bist. f. 11. t. 11. f. 12. Pet. berb. t. 33. f. 4)

Great Henbit. Anglis.

In cultivated ground frequent. O. VI.

The lower leaves stand on footstalks, are commonly divided into three lobes, and crenated on the edges: the upper leaves are very wide, seffile, deeply cut or lobed, growing opposite, and touching each other at their base: the flowers are red, sessible, and grow ten or twelve in a whirl: the Galea or upper lip of the flower is oval, downy, and three times shorter than the tube of the Corolla.

GALEOPSIS. Gen. pl. 717.

Corollæ labium fuperius fubcrenatum, fornicatum; labium inferius fupra bidentatum.

tetrabit 1. GALEOPSIS internodiis caulinis superne incrassatis, verticillis summis subcontiguis, calycibus subpungentibus. Lin. syst. nat. p. 393. Sp. pl.

810. (Ger. em. 709. f. 1. Rivin. t. 31)
Nettle-Hemp, or Hemp-leav'd dead Nettle. Anglis.
In corn fields and hedges. O. VIII.

- The ftalk is erect, from two to four feet high, branched, covered with rigid hairs, and gouty just under the joints: the leaves are of an ovallanceolate figure, nervous, ferrated, and supported on footstalks: the flowers are either purple or white, with a spot on the lower lip, varigated with purple and yellow: the *Corolla* is twice as long as the *Calyx*.
- var. β. There is a very beautiful variety of this common in corn fields, with large yellow flowers, four times as long as the Calyx, having the middle fegment of the lower lip purple. This is made by Haller a diffinct species. (vid. fig. Rivin. t. 32. Barrelier ic. 1158. Ger. em. 709. f. 2? Pluk. t. 41. f. 4)

galeobdolon

2. GALEOPSIS verticillis fexfloris; involucro tetraphyllo. Sp. pl. 810. (Ger. em. 702. f. 2. Rivin. t. 20. Mor. hift. f. 11. t. 11. f. 5. Pet. herb. t. 33. f. 6)

Yellow

Yellow Archangel. Anglis.

In woods and fludy places in the lowlands, but not common. 4. V. VI.

The root throws out long procumbent offsets: the leaves are oval and oblong, and doubly indented: the flowers are large and yellow, and grow from ten to eighteen in a whirl: the upper lip is longer than the lower, erect, and flightly crenated at the top: the lower lip is trifid, the lateral fegments being quadrangular, the middle one longest, and mark'd with faffron-color'd streaks. This species is rank'd under the genus of Leonurus, by Scopoli, in his Flor. Carniol. No. 715. and under Cardiaca, by Haller, bift. No. 275.

BETONICA. Gen. pl. 718.

Cal. ariftatus. Corollæ labium fuperius ascendens, planiusculum; tubus cylindricus.

BETONICA spica interrupta, corollarum lacinia labii intermedia emarginata. Sp. pl. 810. (Ger. em. 714. f. 1. Rivin. t. 28. Blackwell. t. 46. Moris. bist. f. 11. t. 5. f. 1. ordinis superioris ad sinistram. Pet. berb. t. 32. f. 6)

Wood Betony. Anglis.

officinalis 1.

In woods and on dry banks, but not common.

Upon a bank near *Echlin*, above the *Queen's-Ferry*, in *West-Lothian*, &c. *Sibbald*. 4. VIII.

The stalk is a foot high, erect, and generally unbranched: the radical leaves stand on footstalks, bluntly heart-shap'd, wrinkled and crenated: the uppermost

uppermost are oval and sessile: the flowers grow in whirls, forming a short spike at the top of the stalk: the Brastea are of an oval-lanceolate form, and shorter than the flowers: the Calyx stands rather erect, divided into two lips, and having the 2 upper dents recurv'd: the flowers are red, standing open and horizontal, and about 14 in a whirl: the tube of the flower is twice as long as the Calyx, and the Filaments are hairy.

var. β . There is a small mountainous variety of this not unfrequent, with a spike nearly globular. (vid. Moris. bist. f. 11. t. 5. f. 4. ordinis superioris)

The roots in a fmall dose have an emetic quality, and the powder of the dry'd plant is a good *Errhine*, and readily promotes sneezing.

STACHYS. Gen pl. 719.

Corollæ labium fuperius fornicatum; labium inferius lateribus reflexum; intermedia majore emarginata. Stamina deflorata versus latera reflexa.

sylvatica 1.

STACHYS verticillis fexfloris, foliis cordatis petiolatis. Sp. pl. 811. (Ger. em. 704. f. 5. Rivin. t. 26. Blackwell t. 84. bona. Moris. bift. f. 11. t. 11. f. 10. Petiv. berb. t. 32. f. 7.)

Hedge Nettle. Anglis.

In woods and fhady places not uncommon. ©. VII. VIII.

The whole plant is hairy, erect, a yard high, and branched: the hairs are jointed: the flowers are of a deep red color, growing fix or eight in a whirl.

whirl, continued into a long spike, destitute of leaves: the upper lip is downy, erect and coved, and streaked with three deeper-color'd lines: the middle segment of the lower lip is variegated with white and red waved lines. The whole plant has a strong section smell.

valustris 2. S. verticillis sexsionis, folis lineari-lanceolatis semiamplexicaulibus. Sp. pl. 811. (Ger. em. 1005. Rivin. t. 26. Blackwell. t. 273. Loes. Flor. Pruss. ic. 41. Moris. bist. s. 11. t. 10. f. 16. Pet. berb. t. 33. f. 9.)

Clown's All-heal. Anglis.

By the fides of rivers and lakes, and in low moift grounds not uncommon, and fometimes in corn fields. 4. VIII.

The roots are white and tuberous: the stalk two or three feet high: the flowers are red, growing in whirls, lengthened into a spike, commonly six, but sometimes ten or twelve in a whirl: the middle segment of the lower lip of the Corolla is variegated with spots of a deeper color than the rest of the flower.

It has a feetid finell and bitter taste, and is reckon'd a good vulnerary. Swine are fond of the roots, which are sweet, and in times of necessity they have been eaten by men, either boiled, or dry'd, and made into bread.

arvensis 3. STACHYS verticillis sexfloris, caule debili, foliis obtusis nudiusculis, corollis calyce vix longioribus.

DIDYNAMIA GYMNOSPERMIA.

bus. Sp. pl. 814. (Rivin. t. 27. Pet. kerb. t. 33. f. 12.)

Petty Ironwort, or All-heal. Anglis. In corn fields frequent. O. VIII.

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vigra 1.

The stalk is ten or twelve inches high, square, branched and hairy: the leaves are heart-shap'd, obtuse, bluntly serrated, and less hairy: the Calyces are hairy and sessile, and deeply divided into sive acute dents, of equal length: the slowers are slessh-color'd, and grow three, sour, or sive in a whirl: the lower lip is trisid, the middle segment spotted with red, but not emarginated according to the character of the Genus.

BALLOTA. Gen. pl. 720.

Cal, hypocrateriformis, quinquedentatus, decemftriatus. Corollæ labium fuperius crenatum, concayum.

BALLOTA foliis cordatis indivifis ferratis, calycibus acuminatis. Sp. pl. 814. (Ger. em. 701. f. 1. Rivin. t. 66. Blackwell. t. 136. Moris. hift. f. 11. t. 9. f. 14. Pet. herb. t. 32. f. 4)

Stinking Horehound. Anglis.

In waste places near towns and villages, but not common. Dr. Parsons & Sibbald. 4. VIII.

The flowers grow in whirls, upon branched peduncles, and lean on one fide of the ftalk: they are commonly of a dull red color, but fometimes white.

The plant has a strong feetid smell, and has been fometimes

fornetimes recommended in hyfteric cases, but is at present little used.

MARRUBIUM. Gen. pl. 721.

Cal. hypocrateriformis, rigidus, 10-striatus. Corollæ labium superius 2-sidum, lineare, rectum.

vulgare 1. MARRUBIUM dentibus calycinis setaceis uncinatis. Sp. pl. 816. (Ger. emac. 693. f. 1. Rivin. t. 67. Blackwell. t. 479. Pet. herb. t. 32. f. 3.)
White Horehound. Anglis.

In waste places and by way-sides near towns and villages, but not common, as about *Burntisland*, &c. 4. VIII.

Several rigid crect stalks arise from the root a cubit high: the leaves are of a bluntly oval or rounded form, deeply wrinkled, hoary, and crenated on the edges: the flowers are white, and grow in thick sessile whirls, fifty or more in each. The mouth of the Calyx is downy, and subtended by linear Brastes: the middle segment of the lower lip of the Corolla is crenulated: the flowers sade without falling out of the Calyces.

It has a strong and somewhat musky smell, and bitter taste. It is reputed attenuant and resolvent. An infusion of the leaves in water, sweetened with honey, is recommended in asthmatic and pthisicky complaints, and most other diseases of the breast and lungs.

LEONURUS. Gen. pl. 722.

Antheræ punctis nitidis adspersæ.

Cardiaca*1 LEONURUS foliis caulinis lanceolatis trilobis. Np. pl. 817. (Ger. em. 705. Rivin. t. 20. Blackwell. t. 171. Miller. ic. 80.)

Motherwort. Anglis.

It is fometimes found amongst rubbish near houses, but is probably only the ourcast of gardens. 8? VIII.

The stalk is a yard high or more, and much branched: the slowers are of a pale red, and grow in thick sessile whirls: the Calyx is streaked with sive green lines, and every exterior one subtended by a setaceous Brassea: the upper lip of the Corolla is entire, and externally hairy: the middle segment of the lower lip is marked with red spots: the silaments are hairy, and the Anthera have sometimes three or sour white round seminal particles to be seen upon them, which Linnaus has made the characteristic of the genus. These particles are however less conspicuous in this than in the other species of this samily.

CLINOPODIUM. Gen. pl. 725.

Involucrum multisetum, verticillo subjectum.

vulgare 1. CLINOPODIUM capitulis subrotundis hispidis, bracteis setaceis. Sp. pl. 821. (Ger. em. 675. f. 2. Rivin. t. 43. Moris. hist. s. 8. t. 11. f. 1. ordinis superioris. Pet. herb. t. 32. f. 9)

Great

Great Wild Basil. Anglis.

In woods and dry exposures, but not very common. I observed it in the woods about Dunkeld, and at Duplin, and Dr. Parsons sound it in Coryton woods, near Edinburgh. In Buden hill, near the Kippis, in West Lotkian. Sibbald. 4. VIII.

The whole plant is hairy and foft to the touch, about a foct and a half high: the leaves are oval, and fearcely indented: the flowers are of a pale red, growing in thick whirls (40 in a whirl) on branched peduncles, one of the whirls always terminating the flalk and branches: the Calyx is very hairy, and the Corolla prominent and much longer than the Calyx.

The finell of this plant is fomewhat aromatic, and not unpleafant.

ORIGANUM. Gen. pl. 726.

Strobilus tetragonus, spicatus, calyces colligens.

ORIGANUM spicis subrotundis paniculatis conglomeratis, bracteis calyce longioribus ovațis. Sp. pl. 824. (Ger. em. 666. f. 4. Rivin. t. 60. Blackwell. t. 280. Moris. hist. f. 11. t. 3. f. 12. Pet. berb. t. 34. f. 8)

Wild Marjoram. Anglis.

In dry mountainous and rocky places, as about Dunkeld, Duplin, and in the den of Bethaick, near Perth, &cc. 4. VIII.

The ftalk is round, a cubit high, and branched:

vulgare 1.

the leaves are a little hairy, nearly oval, punctated, and entire on the edges: the flowers are generally red: the *Bracleæ* oval and red likewife: the *Stamina* are longer than the flower.

The fmell is aromatic; the taste somewhat acrid: it stands recommended in asthmatic complaints, but is rarely used.

It dyes yarn of a deep red color.

In some parts of Sweden the common people put it into their ale to give it an intoxicating quality, and to prevent its turning sour.

THYMUS. Gen. pl. 727.

Calyces bilabiati, faux villis clausa.

ferpyllum 1. THYMUS floribus capitatis, caulibus decumbentibus, foliis planis obtusis basi ciliatis. Sp. pl. 825. (Ger. em. 570. f. 1. Vaill. Paris. t. 32. f. 7, 8, 9. Moris. bist. st. 11. t. 17. f. 1. ordinis superioris. Rivin t. 42)

Mother of Thyme. Anglis.

Lus-mhic-ri-Breatuinn. Gaulis.

In dry mountainous places common. 4. VII. VIII.

var. β . There is a variety of this plant frequent, with the leaves and stalks all over hairy. (vid. Veill. Paris. 1, 32. f. 6. Ger. em. 571. f. 8)

var. y. There is yet another variety, having the fumnits of the branches formed into woolly heads: this is occasioned by a species of insect of the Chermes

kind.

kind. The fame thing is frequently obvious in the Veronica chamædrys, Cerastium, & Glecoma.

- The flowers of thyme are commonly of a bright purple, but they vary much both in fize and color.
- It has a pleasant aromatic scent, and is esteemed a good nervine. An infusion of it by way of tea is reputed to be an almost infallible cure for that troublesome disorder, the *Incubus*, or Night-mare.

acinos 2. THYMUS floribus verticillatis, pedunculis unifloris, caulibus erectis subramosis, foliis acutis ferratis. Lin. syst. nat. 399. Sp. pl. 826. (Ger. em. 675. f. 1. Rivin. t. 43. Pet. herb. t. 32. f. 10. Moris. hist. f. 11. t. 18. f. 1. ordinis superioris)

Small wild Basil, Anglis.

In dry mountainous places, and gravelly foils, but not common. O. VIII.

The ftalk is rigid and branched: the leaves are oval and acuminated, indented above the middle, but entire at the base: the Calw on the under side bulges at the base, and is streaked with eleven ciliated ridges. They grow from sive to eight in a whirl. The slower is violet-color'd, the middle segment of the lower lip spotted with white or yellow.

The whole plant has a pleafant aromatic fmell.

SCUTELLARIA. Gen. pl. 734. Calys ore integro, post florescentiam clauso, operculato.

SCUTTELLARIA

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galericulata 1.

SCUTTELLARIA foliis cordato-lanceolatis crenatis, floribus axillaribus. *Sp. pl.* 835. (*Ger. em.* 477. f. 10. *Rivin. t.* 77. *Pet. herb. t.* 34. f. 10) Blue Scull-cap, or hooded Willow herb. *Anglis*.

On the fides of rivers and lakes not uncommon.

1. VIII.

The stalks are erect, a cubit high, quadrangular, and branched: the Caiyx confists of two leaves, representing a helmet or cap, which affords an excellent characteristic to the genus: the slowers are blue, and grow in pairs from the Alæ of the leaves, both looking horizontally on the same side of the stalk. The lower lip of the Corolla is spotted with white.

The plant is bitter, and has a garlick fmell.

minor 2.

S. foliis cordato-ovatis subintegerrimis, floribus axillaribus. Sp. pl. 835. (Ger. em. 581. f. 3. Moris. hist. s. 11. t. 20. f. 8. ordinis inferioris. Pet. herb. t. 34. f. 11.)

Little red Scull cap, or Willow-herb Anglis.

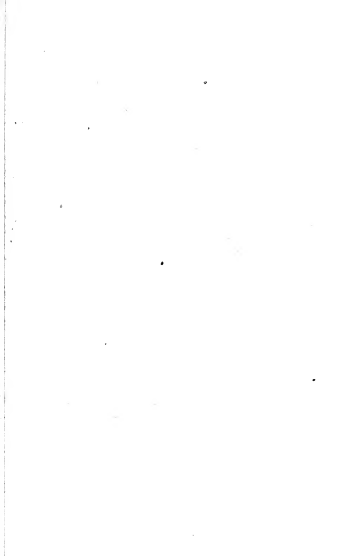
On the fides of lakes and in boggy places not unfrequent. 4. VIII.

This is about five or fix inches high, and the flowers pale red.

PRUNELLA. Gen. pl. 735.

Tilamenta bifurca, altero apice antherifera. Stigma bifulum.

PRUNELLA.





vulgaris 1.

PRUNELLA foliis omnibus ovato-oblongis petiolatis. Sp. pl. 837. (Ger. em. 632. f. 1. Miller ic. 70. f. 2. Rivin. t. 29. Blackwell. t. 24. Moris. hift. f. 11. t. 5. f. 1. ordinis superioris ad dextram. Pet. herb. t. 32. f. 11.)

Self-heal. Anglis.

In moift and barren pastures frequent, 4. VIII.

The stalk is branched, from fix to twelve inches high: the flowers grow in close cylindrical heads or spikes, at the summits of the branches: the upper lip of the Calyx is truncated, and has three short bearded dents: the lower lip is bifid, and the dents bearded: the Braffez are heart-shap'd, and both those and the Caryces hairy: the Corolla is generally of a blueish purple, but often varies in color: the lips of the Calyx close together, after the flower falls, in order the better to fecure the embryo feeds.

It is astringent and vulnerary, but is rarely used at prefent, except by the common people, who bruife and apply it to fresh wounds, and take it in broths and apozems for spitting of blood, and use it by way of injection in the Bloody-Flux, and other Hemorrhages.

ANGIOSPERMIA. BARTSIA. Gen. pl. 739.

Cal. bilobus, emarginatus, coloratus. Corolla minus ipfo calyce colorata, labio fuperiore longiore.

BARTSIA foliis fuperioribus alternis ferratis, flo-

Tola.

ribus distantibus lateralibus. Lin. fyst. nat. 405. 8p. pt. 839. (Pluk. alm. t. 27. f. 5. Barrel. ic. 665. Pct. berb. t. 36. f. 6)

Yellow Marsh Eye-bright. Anglis.

In bogs and marshes, but rare, as about Loch-Goyl near Loch-Long, in the district of Cowel, in Argyleshire. ©. VIII.

The ftalk is erect, about ten or twelve inches high, downy and unbranched: the leaves are feffile and fpear-shap'd, and a little viscous: the Calyces are viscous, and grow single from the Alæ of the leaves: the flowers are yellow: the plant dries black.

RHINANTHUS. Gen. pl. 740.

Cal. 4-fidus, ventricofus. Capfula 2-locularis, obtufa, compreffa.

erifla galli. RHINANTHUS corollis labio superiore compresso breviore. Lin. syst. nat. 405. Sp. pl. 840. (Ger. em. 1071. sig. suprema. Rivin. t. 92. Moris. kist. s. 11. t. 23. f. 1. ordinis secundi)

Yellow-Rattle, or Cock's-Comb. Anglis.

In meadows and dry pastures common. O. VII.

The whole plant is smooth, and about a foot high: the leaves are sessible, of an oval-lanceolate figure, and ferrated: the flowers are yellow, and grow in a solution spikes, leaning on one side of the stakes: the Calva is large, roundish, compressed instated, and has sour dents: the Galea, or upper lip has bisid auricles of a blueish color: the capsules and seeds have a membranaceous margin.

var. β .

There is a pretty variety of this with a fmaller flower, and the lower lip purple.

The feeds of both, when ripe, rattle in their capfules, and indicate the time of hay-harveft.

It has a bitter and fomewhat acrid tafte, but is eaten by cattle.

EUPHRASIA. Gen. pl. 741.

Cal. 4-fidus, cylindricus. Caps. 2-locularis, ovatooblonga. Antheræ inferiores altero lobo basi spinosæ.

officinalis I. EUPHRASIA foliis ovatis lineatis argutè dentatis.

Sp. pl. 841. (Ger. em. 663. Rivin. t. 90. Black-well. t. 427. Moris. hift. f. 11. t. 24. f. 1)

Anglis. Eyebright.

Gaulis. Rein-an-ruifg.

In dry barren pastures frequent. O. VII.

The plant is from three to fix inches high, erect, and branched: the leaves grow opposite, sessile, and in pairs: the flowers grow from the Alæ of the leaves, on short footstalks, forming a spike at the summits of the branches: the Corolla varies in color, but the upper lip is generally purplish, streaked with lines, the lower lip white and streaked, and marked with a yellow spot at its base.

It has been reputed good for fore eyes, but the gentlemen of the faculty have declared it does more harm than good in applications of that kind, there having been inflances of persons rendered

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almost blind by the use of it The highlanders do however still retain the practice of it, by making an infusion of it in milk, and anointing the patient's eyes with a feather dipped in it.

odontites 2. EUPHRASIA foliis linearibus, omnibus ferratis. Sp. pl. 841. (Ger. em. 91. f. 3. Moris. bift. f. 11. t. 24. f. 10. Pet. herb. t. 36. f. 7.)
Red Eye-bright. Anglis.

In Corn fields and by way fides not uncommon.

The stalk is erect, greatly branched, and ten or twelve inches high. The flowers are red and grow in spikes, all leaning on one side of the branches. The Antheræ are ferrugineous, having all their lobes alike acuminated.

The whole plant has commonly a reddish or fufcous appearance.

MELAMPYRUM. Gen. pl. 742.

Cal. 4-fidus. Corollæ labium fuperius compressum, margine replicato. Caps. 2-locularis obliqua, hinc dehiscens. Semina duo, gibba.

fratense 1. MELAMPYRUM floribus secundis lateralibus; foliorum conjugationibus remotis, corollis clausis.

Lin. syst nat. 406. Sp. pl. 843. (Hortus Aichstett. assiv. ord. 12. t. 2. f. 2.

Meadow Cow-wheat. Anglis.

In dry mountainous pastures and woods not uncommon. O. VII.

The stalk is a foot or eighteen inches high, horizontally

tally branched. The lower leaves are of a narrow fpear-shaped form, and commonly intire. The middle ones have a few large dents at their base, but are often intire. The upper floral ones are halbert-shaped or trifid, having the dents or hooks at the base reflexed. The flowers grow in pairs from the Alæ of the leaves, feffile, and turned to the same side of the stalk. The Corolla is white, except the Galea which is yellow, with a pale margin; and the lower lip is marked with two prominent deep yellow dots. of the corolla is long, white, flender and wrinkled; the lips of it are closed together like the mouth of a fish. The Anthera cohere together. Linnæus tells us, that where this plant abounds, the yellowest and best butter is made.

sylvaticum

MELAMPYRUM floribus fecundis lateralibus, foliorum conjugationibus remotis, corollis hian fibus. Lin. fyst. nat. 406. Ep. pl. 843. (Ger. em. 91. f. 1. Moris. kist. f. 11. t. 23. f. 3. floribus inapertis. Oed. Dan. t1. 45. cum floribus apertis. optimè.)

Yellow Cow-wheat. Anglis.

In woods, but not common. ⊙. VII.

The leaves in this kind are generally quite intire.

The flowers not above half so long as in the preceding, their lips not closed together, but gaping open, and the whole *Corolla* (tube and all) of a deep yellow colour.

LATHRÆA. Gen. pl. 743.

Cal. 4-fictus. Glandula depressa ad basin suturae germinis. Capsula 1-locularis.

Squamaria 1.

LATHRÆA caule simplicissimo, corollis pendulis, labis inferiore trisido. Sp. pl. 844. (Moris. hift. f. 12. t. 16. f. 14. Rivin. t. 89. Blackwell t. 430. Oed. Dan. t. 136. opt.)

Tooth-wort. Anglis.

In woods and shady Places, but not common.

At the end of a shady walk by the river side at Mevis Bank towards Laswade, four or sive miles from Edinburg. Dr. Parsons. And in Mervern, near the sound of Mull, on a dry heathy brae, to the east of the houses of Laggan. Mr. Stuart. 4. IV. V.

The root is branched, and furrounded with white fucculent feales. The ftalk is embranched, and destitute of leaves. The flowers grow in a spike all on one side of the stalk. The Brastes, which subtend the slowers, are large, roundish, slesh-colored scales. The Calyx hairy and whitish. The Corolla pale purple, or slesh-color'd, the lower lip white, and trisid, the upper one intire. The whole plant is brittle and succulent, and probably parasitical, as it will not bear transplanting.

PEDICULARIS. Gen. pl. 746.

Cal. 5-fictus. Caps. 2-locularis, mucronata, obliqua. Semina tunicata.

palightis 1. PEDICULARIS caule ramoso, calycibus cristatis calloso punctatis, corollis labio obliquis. Lin.

fyst. nat. 407. Sp. pl. 845. (Rai. 1. R. H. t. 77. A. D. E. H. I. K. L. Pet. kerb. t, 36. f. 3.

Marsh Lousewort. Anglis.

By the fides of lakes, and in bogs frequent. 0.7. The stall: is erect, a cubit high, and branch'd. The leaves are pinnated with about 20 pair of long Pinnæ, which are again femipinnate with short indented Pinnulæ. The flowers grow in a loofe fpike from the Alæ of the leaves, on fhort footstalks. The Calyx is reddish, a little hairy, compress'd sideways, bulging at the base, and has two of the fegments crifted, or terminated with leaf-like appendages. The flowers are purple.

sylvatica 2. PEDICULARIS caule ramoso, calycibus oblongis angulatis lævibus, corollis labio cordato. Sp. pl. 845. (Ger. em. 1077. fig. inferior. Moris. hist. f. 11. t. 23. f. 13. Pet. berb. t. 36. f. 4. Oed. Dan.

t. 225. opt.

Common dwarf Loufewort. Anglis.

In wet pastures and heaths frequent. ⊙. VI.

The stalks lie prostrate on the ground: the leaves are fimply pinnated, with roundish, acutely ferrated pinna. The flowers grow in a cluster at the top of the plant and sparingly on the branches, feffile, and of a pale purple or red color. The lower dent of the Calyx is very small, the others are crifted.

These plants are rarely eaten by cattle, but when they are, they are fuppos'd to make them loufy, whence the name.

DIDYNAMIA ANGIOSPERMIA

If this effect *really* follows, it is more probably owing to the poverty of the foil where the plants grow, than to any particular quality in the plants themselves.

ANTIRRHINUM. Gen. pl. 750.

Col. 5-phyllus, Corolla basis deorsum prominens, nectarifera. Caps. 2-locularis.

* Foliis alternis floribus calcaratis.

linaria 1.

ANTIRRHINUM foliis lanceolato-linearibus confertis, caule erecto, spicis terminalibus sessilibus, sloribus imbricatis. Sp. pl. 858. Ger. em. 550. f. 1. Rivin. t. 83. Blackwell t. 115.)

Common yellow Toad-flax Anglis.

On the borders of corn-fields in many places, as in Strath-Tay, and between Dunkeld and Blair, &c. u. VIII.

The ftalk is 3 or 4 feet high, and often branch'd. The leaves smooth and glaucous: the flowers are yellow, and grow in spikes, at the tops of the stalk and branches. The palate of the Corolla is hairy and orange-color'd.

β peloria.

There is a variety of this plant fometimes found, the Corolla having from two to five spurs, and the limb assuming a regular pentapetalous appearance; but this is only a monstrous luxuriance, as is evident from both kinds being upon the same plant. (vid. sig. Aman. acad. I. 282. t. 3.)

An ointment made of the leaves flands recommended as a cure for the piles.

This is the only species of Antirrhinum that I obferv'd growing wild in Scotland. SCRO- SCROPHULARIA. Gen. pl. 756.

Cal. 5-fidus. Cor. subglobosa, resupinata. Caps. 2-locularis.

nodosa. 1. SCROPHULARIA foliis cordatis trinervatis caule.
obtusangulo. Lin. syst. nat. p. 413. p. pl. 863.
Ger. em. 716. f. 1. Rivin. t. 107. Backwell. t. 87.
Moris. hist. s. 5. t. 8. f. 3. ordinis inferioris. Pet.
berb. t 35. f. 9.)

Knobby-rooted Fig-wort. Anglis.

In woods and moist ground not unfrequent. 4. VII.

The root is tuberous: the flalks are 4 or 5 feet high, and branch'd towards the top: the leaves heart shap'd, serrated, and acute. The slowers are of a dark red color, shaped like a cap or helmet, the lower lip greenish: they grow in loose dichotomous spikes or *Racemi*. At the top of the branches.

The leaves have a fœtid finell, and bitter tafte.

A decoction of them is faid to cure hogs of the meafles.

An ointment made of the root has been formerly used to cure the piles and scrophulous fores, but is at present out of practice.

aquatica. 2. SCROPHULARIA foliis cordatis obtusis petiolatis decurrentibus, caule membranis angulato, racemis terminalibus. Lin. fyst. nat. 413. Sp. pl. 864. Ger. em. 715. Loes. Fior. Pruss. 248. ic. 75. Blackwell t. 86. Moris bist. s. 5. t. 9. f. 4. ordinis inserioris.

inferioris. Pet. herb. t. 35. f. 10. Oed. Dan. t. 507. optime.)

Water Fig-wort, or Betony-leav'd Figwort. Anglis. On the fides of rivulets and other wet places. Dr. Parsons & Sibbald. 4. VII.

The root is fibrous, the stalk quadrangular, the angles membranaceous: the flowers are of a dark red, or blood color, growing in loose spikes on branched angular penduncles.

It has a fœtid fmell, but not fo strong as the preceding.

vernalis * 3 SCROPHULARIA foliis cordatis, caulinis ternis, pedunculis axillaribus folitariis bifidis. Lin. Mantifs. ptantarum altera p. 418. Sp. pl. 864. (Ger. em. 717. f. 3. Rivin. t. 107. Barrelier. ic. 273. Bauh. Prod. t. 112. Oed. Dan. t. 411. benè.)

Yellow Fig-wort. Anglis.

I observed it about *Hoddam* castle in *Annandale*; but probably it was only the outcast of a garden.

The stalk and leaves are hairy: the flowers oval and vellow.

DIGITALIS. Gen. pl. 758.

Cal. 5-partitus. Cor. campanulata, 5-fida, ventricofa. Caps. ovata, 2 locularis.

purfurea 1. DIGITALIS calycinis foliolis ovatis acutis, corollis, labio fuperiore integro. Sp. pl. 866. (Ger. em. 790 f. 1. Tournef t. 73. A. E. F. K. L. M. Rivin. 104 Blackwell t. 16. Moris. kift. f. 5. t. 8. f. 1. ordinis superioris. Oed. Dan. t. 74- opt.)

Purple Flox-glove. Anglis.

Meuran-fith. Gaulis.

In rough mountainous places not uncommon, as upon the Corstorphyn hills near Edinburgh, and on the hills about Lock-Rannoch in Perthsbire, and many other places & VII.

The stalk is 3 or 4 feet high, erect, and generally unbranched. The leaves are of an oval-lanceofake form, foft and hairy, and ferrated on the edges.

The flowers grow pendulous, in a long fpike, all on the same side of the stalk. They are of a purple color, very specious, and marked internally with pupillary fpots. It fometimes varies with white flowers, but very rarely.

The plant has a bitter quality: fix or feven spoonfulls of the decoction is a strong emetic and cathartic. It has been found ferviceable in fc*rophulous cases, taken internally for some time, and the bruifed leaves or an ointment applied outwardly.

LIMOSELLA. Gen. pl. 776.

Cal. 5 fidus Cor. 5-fida, æqualis. Stam. per paria approximata. Caps. 1-locularis, 2-valvis, polyfperma.

aquatica 1. LIMOSELLA. Sp. pl. 881. Moris. bist. s. 15. t. 2. 1. Pluk. a/m. t. 74. f. 4. Pet. herb. t. 65. f. 12. Loes. Pruss. 216. t. 18. Mentz. pug. 2. t. 7. f. 6. Oed. Dan. t. 69. opt.)

Baftard

Bastard Plantain. Anglis.

In muddy and gravelly places, where water has stagnated in the winter, but not very frequent. O. VIII. IX.

It is a minute creeping plant, producing fmooth elliptic leaves in tufts, standing on very long footstalks. The flower-stalks are radical, much shorter than the leaves, and produce each a single fmall white flower, of a regular figure, a little hairy and reddish within, containing 4 stamina, growing in pairs, two a little higher than the others. style declines to one side of the corolla. The capfule is nearly round.

OROBANCHE. Gen. pl. 779. Cal. 2-Jidus. Cor. ringens. Caps. 1-locularis, 2-valvis, polysperma. Glandula sub basi germinis.

OROBANCHE caule fimplicissimo pubescente, staminibus subexsertis. Sp. pl. 882. (Ger. em. 1311. f. 2. Moris. Hift. f. 12. t. 16. f. 1.)

Broom-rape. Anglis.

In dry pasture, but rare. Upon the buck of Burntisland. Sibbald.

The root is a parafitical bulb, covered with ovallanceolate scales. It adheres by a fibre to the root of some other plant, commonly of the Diadelphous kind, fuch as broom, &c. The stalk is 10 or 12 inches high and fleshy, having no other leaves than scales, like those of the root. The flowers grow in a long cylindrical fpike, each fubtended by an oval-lanceolate scale or Brallea.

The

major. 1.

The Calyx in this species is divided only into 4 fegments, two longer, and two shorter. The Stamina do not project out of the Corolla. The Anthera cohere together. The Stigma is yellow, and bluntly heart-shap'd.

The whole plant is of a brown or fuillemort colour.

It has a very aftringent tafte, and finells a little like cloves.

C L A S S I S XV. TETRADYNAMIA.

SILICULOS Æ.

* Silicula integra, nec apice emarginata.

DRABA. Silic. valvulis planiufculis. Stylus nullus. SUBULARIA. Silic. valvulis femiovatis. Stylus brevior filicula.

MYAGRUM. Silic. valvulis concavis. Stylus perfiftens.

** Silicula emarginata apice.

IBERIS. Petala duo exteriora majora.

COCHLEARIA. Silic. cordata: valvulis obtufis gibbis.

LEPIDIUM. Silic. cordata: valvulis acutè carinatis.

THLASPI. Silic. obcordata: valvulis marginato-carinatis.

SILIQUOSÆ.

* Calyn clausus soliolis tongitudinaliter conniventibus.

RAPHANUS, Siliq. articulata.

ERYSIMUM. Siliq. tetragona.

CHE1RANTHUS. Siliq. germine utrinq; glandula notato.

ARABIS.

ARABIS. Glandulæ 4. intra foliola calycina. Stigma simplex.

BRASSICA. Glandulæ 2 intra stamina breviora; 2 extra stamina longiora.

TURRITIS. Petala erecta.

** Calyx hians foliolis superne distantibus.

CRAMBE. Siliq. decidua, globofa, ficco-baccata. Filamenta 4 apice bifurca.

BUNIAS. Siliq. decidua, fubrotunda, muricata.

CARDAMINE. Silig. dehifcens: valvulis revolutis.

SINAPIS. Siliq. dehifcens: Cal. horizontaliter patens.

SISYMBRIUM. Siiiq. dehiscens: valvulis rectiusculis. Cal. patulus.

C L A S S I S XV.

TETRADYNAMIA.

SILICULOSA.

MYAGRUM. Gen. pl. 796.

Silicula ftylo conico terminata; loculo fubmonofpermo.

fativum*1. MYAGRUM filiculis obovatis pedunculatis polyfpermis. Sp. pl. 894. (Ger. em. 273. f. 3. Moris.
kifl. f. 3. t. 21. f. 1. ordinis medii ad dextram, &
f. 2. ordinis inferioris.)

Gold of Pleasure. Anglis.

It is now and then found growing among flax, but was probably at first imported. O. VI. VII.

The flalk is a yard high, erect and branched: the leaves are feffile, lanceolate and dented sparingly on the edges. The flowers are yellow, and grow in spikes.

It is cultivated in *Germany* for the fake of the feeds, from which an oil is express'd, made use of to burn in lamps, &c.

It is faid that geefe are very fond of the feeds.

SUBULARIA. Gen. pl. 799.

Silicula integra, ovata: valvis ovatis, concavis, diffepimento contrariis. Stylus ficula brevior.

SUBULARIA.

squatica 1. SUBULARIA. Sp. pl. 896. (Moris. hift. f. 8. t. 10. f. ultim. Pluk. alm. t. 188. f. 5. malè. Oed. Dan. t. 35. opt. Pet. herb. t. 48. f. 8. bona)

Awl-wort. Anglis.

It grows on the borders of the highland lakes, under the water, in a gravelly or fandy bottom, as in Loch-Tay, in Breadalbane, &c. Mr. Stuart. O. VIII.

This plant is about an inch high: the leaves are awl-shap'd, and grow in a cluster about the root: the stalk is naked, and produces four or five small white flowers, growing alternately on short peduncles.

It is very remarkable, that this diminutive plant flowers under the water; whereas most other aquatic vegetables emerge from that element at the time of flowering. This power of emergence seems however the less necessary in this plant, as the petals are scarcely ever seen to expand, but connive together, so as most probably to defend the impregnating *Pollen* from the injuries of the water.

DRABA. Gen. pl. 800.

Silicula integra, ovali-oblonga. valvis planiufculis, diffepimento parallelis. Stylus nullus.

DRABA scapis nudis, fol is subserratis. Lin. systemat. 432. Sp. pl. 896. (Ger. em. p. 624. f. 1. soliis male expressis. Pet. kerb. t. 48. f. 6, 7. melior. Seguier. veron. p. 329. t. 4. f. 3)

7

Common

vna 1.

Common Whitlow-Grafs. Anglis.

On walls and rocks frequent, as on Salisbury-Craigs, &c. O. IV. V.

The stalks are naked, and about two or three inches high: the leaves are elliptical, a little rough and hairy, commonly with one or two dents, and fometimes more on the edges, and lie stat upon the ground in a circle round the root: the petals are white, and deeply Lisid: the Silicula is elliptical and compressed: the style very short.

In rainy weather and in the night the stalk and slowers hang downwards.

oblongis, obliquis, fubfessilibus. Lin. syst. nat. 432. Sp. pl. 897. (Pet. berb. t. 48. s. 3 & 4. Pluk. alm. t. 42. f. 1. melior. Oed. Dan. t. 130. opt.)

Wreathen-podded Whitlow Grass. Anglis.

On dry rocky exposures among the highland mountains not unfrequent. I observed it in many dry places, first in the island of Isla, upon dry rocky banks near the Danish fort, afterwards in the island of Skye, upon rocks near Duntulm castle, and a Creg-a-chnocaen, near Lead-bez, in Assyrt, on the border of Sutherland, growing together with the Dryas 8 petala, and in many other places. 8 VI.

The stalk is five or fix inches high, hairy, stiff erect, most commonly single, but frequently branched

branched: the leaves are feffile, oval-lanceolate, and sparingly dented on the edges: the flowers are white, and grow in a cluster at the top of the stalk: the petals are slightly emarginated; the pods stand on short hairy peduncles, and are twisted in a contrary direction to the sun's diurnal motion.

LEPIDIUM. Gen. pl. 801.

Silicula emarginata, cordata, polysperma. valvulis carinatis, contrariis.

latifolium 1. LEPIDIUM foliis ovato-lanceolatis integris ferratis. Sp. pl. 899. (Ger. em. 241. f. 2. Moris. bist. f. 3. t. 21. f. 1. medii ordinis ad sinistram. Pet. herbt. 48. f. 10. cum charactere)

Dittander or Pepperwort. Anglis.

Upon the sea coast, as about the castle of *Weems*, in *Fisesbire*, &c. 4. VII.

The ftalk is a yard high or more, erect and branched: the leaves are firm, fmooth, and finely ferrated, growing alternately without order, upon the ftalk and branches: the flowers are exceedingly fmall for the fize of the plant, and white, very numerous, and grow in cluftered panicles: the Silicula or feed-veffel is heart-fhap'd, the Style fhort, the Stigma globular.

The young leaves are eaten fometimes in fallads; they have a pungent acrid taste, and are reckon'd antiscorbutic.

ruderale *2 LEPIDIUM floribus diandris apetalis, foliis radicalibus dentato-pinnatis, ramiferis linearibus integerrimis. Sp. pl. 900. (Pet. herb. t. 50. f. 1. Oed. Dan. t. 184. opt.)

Narrow-leav'd Dittander, or wild Crefs. Anglis.

It is now and then found in waste places upon the fea coast near wharfs, but very probably was imported. O. VI.

The stalk is a foot high, and branched: the Calyces are very small, of a pale yellow color, and grow in clustered spikes, or Racemi: it has generally no petals, and but two Stamina: the Silicula contains only two seeds, one within each valve.

The plant has a fœtid smell and pungent taste.

THLASPI. Gen. pl. 802.

Silicula emarginata, obcordata, polyíperma. valvulis navicularibus, marginato-carinatis.

arvense 1. THLASPI siliculis orbiculatis, foliis oblongis, dentatis glabris. Sp. pl. 901. (Ger. em. 262. f. 1. Moris. hist. s. 3. t. 15. f. 12. Blackwell t. 68)

Treacle Mustard or Penny-Cress. Anglis.

In corn fields, but not common. It was observed upon the borders of some corn fields near *Linton*, in *Tweedale*, by the Rev. Dr. *Burges*, of *Kirkmichael*. O. VI. VII.

The stalk is a foot high, angular and branched: the leaves are fessile, and embrace the stalk at their base: the slowers are very small and white:

the

the Siliculae are compress'd, and remarkably large, being augmented by a circular membranaceous wing, emarginated at the top: each cell contains from one to fix seeds.

The plant finells of garlick, and in countries where it abounds, is found often to communicate its difagreeable odor to the milk of cows that feed on it. The feeds abound with an oil, used formerly for the rheumatism and sciatica, but at present is out of practice.

ampestre 2 T. siliculis subrotundis, foliis sagittatis dentatis incanis. Sp. pl. 902. (Pet. berb. t. 50. f. 7. bona.)

Mithridate Mustard. Anglis.

In corn fields and dry gravelly foils, but not common. Dr. Parfons.

The ftalk is about a foot high, downy and branched towards the top: the radical leaves are finuated at the bafe, but oval at the end: those on the stalk, as expressed in the specific difference, but are numerous, fessile, and embrace the stalk at their base: the flowers are small and white, and grow in clusters or tusts, which are afterwards lengthened into spikes: the peduncles are downy, and bear each a single flower: the silicula is slightly downy, oval, and gibbous underneath, having two seeds in each cell.

There is a variety of this with smooth leaves, fcarcely serrated, and without sinuated leaves at

Z 3 the

the root. (Gcr. em. p. 262. f. 2. Moris. bift. f. 3. t. 17. f. 14. Pet. berb. t. 50, f. 8. Blackwell t. 407)

bursa pasto- THLASPI sil pinnatisidis.

THLASPI filiculis obcordatis, foliis radicalibus pinnatifidis. Sp. pl. 903. (Ger. em. 276. f. 1. Moris. hift. f. 3. t. 20. f. 2. ordinis superioris. Pet. berb. t. 49. f. 4, 5 & 6. Blackwell. t. 5.)

Shepherd's-Purfe. Anglis.

Sporran-buachaill. Gaulis.

In corn fields, gardens, waste places, and by way-fides, common. O. IV-VI.

The Silicula is of the shape of an inverted triangle: the valves are obtuse, and have no marginal wing: each cell contains about twelve seeds.

var.β.

There is a fmall variety of this plant, not uncommon, with radical leaves almost intire, (vid. Pet. berb. t. 49. f. 7)

It has an infirid tafte, but is recommended by many writers, in hæmorrhagies of all kinds, used both internally and externally, in man and heaft.

COCHLEARIA. Gen. pl. 803.

Silicula emarginata, turgida, scabra. valvulis gibbis, obtusis.

officinalis 1. COCHLEARIA foliis radicalibus cordato-subrotundis, caulinis oblongis subsinuatis. Lin. mantiss. altera. p. 425. Sp. pl. 903. (Ger. em. 401. f. 1. Moris. kist. s. 3. t. 20. f. 1. Pet. kerb. t. 49. f. 1. Blackwel. t. 227. Oed. Dan. t. 135. opt.)

Common

Common officinal Scurvygrass. Anglis.

Biolaire. Gaulis.

Upon rocks on the fea coast, and on the highland montains abundantly. s. V.

The radical leaves stand on long footstalks, are heart-shap'd at the base, but rounded and slightly angular in the circumference, smooth, succulent, and of a deep green color: those on the stalk are sessile, oval-lanceolate, embracing the stalk at the base, and have now and then a few large angular dents on the edges: the slowers are white and sweet-scented: the Silicula is oval, gibbous, and terminated with a short blunt style: each cell contains four seeds.

It has an acrid, bitter and acid tafte, and is highly recommended for the scurvy. There are instances of a whole ship's crew having been cured of that distemper by it; and as it abounds with acid salts, there can be no doubt but that it is a great resister of putrefaction. The best way of taking it is raw in a sallad. It is also diuretic, and useful in dropsies. The highlanders esteem it as a good stomachic.

danica 2.

COCHLEARIA foliis hastato-angulatis, omnibus deltoidibus. Lin. mantifs. altera. p. 425. Sp. pl. 903. (Ger. em. 271. f. 5. Moris. kift. f. 3. t. 21. f 3. Pet. kerb. t. 49. f. 3. Oed. Dan. t. 100. opt.)

Danish Scurvygrass. Anglis.

Upon the rocks on the sca coast, intermixed now and

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and then with the preceding, but not common. δ . V.

The radical leaves are often rounded as in the preceding, but fmaller: the stalks are weak, and commonly trail upon the ground: the stalkleaves are *bastate*, with an angle or dent on each side near the base, and stand on short peduncles.

All authors have described this as a distinct species from the preceding; we do not therefore presume to dissent from the general opinion, otherwise we should be disposed to term it only a variety, as we have observed the limits between them insensibly vanishing into one another.

granlandica 3.

C. foliis reniformibus carnosis integerrimis. Sp. pl. 904 (Barth. act. 3. p. 143. t. 144.)

Greenland Scurvygrais. Anglis.

Upon the highland mountains, about Lock-Rannoch, in Perthshire, &c. and in the Orknies. Mr. Stuart. 8. V. VI.

The radical leaves are very fmall and fucculent, convex on the under fide, and have long thread-like footfalks: those on the stalk are hastate and angular, and have short footstalks. The plant is not above two inches high, and from the specimens we have seen, we suspect it to be only a stary'd variety of the first kind.

anglica 4.

COCHLEARIA foliis omnibus ovato-lanceolatis fubfinuatis. Sp. pl. 903. (Ger. em. 401, f. 2. Mo-

ris. kist. s. 3. t. 20. f. 2. ordinis inferioris. Pet. herb. t. 49. f. 2. Oed. Dan. 329. sed non bona.)

English Sea Scurvygrass. Anglis.

In the north by the fea fide, and upon the rocks of *Inch-Columb*. I infert this on *Sibbald*'s authority only. & . V. VI.

The leaves are fucculent, and often reddift: they are all oval-lanceolate, but many of them have often no finuses, but only an angle on each side, at the base: those on the stalk are sessile. Gerard's sigure is nearest to nature.

oronopus 5 C. foliis pinnatifidis, caule depresso. Lin. fyst. nat. Sp. pl. 904. (Ger. em. 427. f. 2. Blackwell t. 120. Oed. Dan. t. 202.)

Swines Cresses. Anglis.

In moift clayey expos'd places by road-fides, but not common. Sibbald. © VIII.

The leaves and stalks are smooth, and lie stat upon the ground all round the root: the slowers grow in short axillary tufts, and are white: the filiculæ are kidney-shap'd and echinated. Each cell generally contains one feed.

This plant was some years ago rendered famous, the ashes of it being an ingredient in Mrs. Joanna Stephens's celebrated medicine for the stone and gravel; but unfortunately for those afflicted with that excruciating complaint, it has not been able to support its credit.

It is acrid, and tastes like garden cress.

IBERIS.

IBERIS. Gen. pl. 804.

Cor. irregularis. petalis duobus exterioribus majoribus. Silicula polysperma, emarginata.

nudicaulis 1

1BERIS herbacea, foliis finuatis, caule nudo fimplici. Sp. pl. 907. (Ger. em. 251. f. 4. Moris. hift. f. 3. t. 19. f. 5. Oed. Dan. t. 323)

Rock Creffes. Anglis.

On fandy banks and in gravelly foils, but rare. Sibbald. ⊙. V. VI.

The leaves grow flat upon the earth, all round the root: they are deeply finuated with two or three pair of oval acute lobes, with an odd rounder and larger one at the end: the ftalks arise from the centre of the leaves, unbranched, for the most part naked, and from two to four inches high: the flowers are white, and grow in tusts at the top of the stalks: the silicula is nearly heart-shap'd, and surrounded with a membranaceous wing: each cell generally contains two feeds.

It is a neat little plant in its growth and appearance, and is diffinguished from the genus of *Thlaspi*, by having the two exterior petals larger than the other two.

SILIQUOSA.

CARDAMINE. Gen. pl. 812.

Siliqua elasticè desiliens valvulis revolutis. Stigma integrum. Cal. subrians.

* Foliis simplicibus.

betræa 1. CARDAMINE foliis simplicibus oblongis dentatis.

Sp. pl. 913. (Dillen. Eltham. t. 61. f. 71. Pluk.
alm. t. 101. f. 3. Pet. herb. t. 50. f. 3. sine floribus. Oed. Dan. t. 386. & fig. nost.)

Alpine Ladies-smock. Anglis.

Upon moist rocks and by the sides of rivulets, near the summits of the highland mountains in many places, as upon *Creg-Chailleach*, in *Breadalbane*, upon a mountain called *Baikevall* in the island of *Rum* abundantly, and upon *Ben-na-Caillich*, in *Strath*, in the isle of *Skye.* 4. VII.

The stalks are from three to fix inches high; they recline at the base, and increase by offsets: the radical leaves are sometimes only dented on the edges, but are more frequently deeply sinuated with two pair of oval acute lobes, and an odd one at the extremity: the stalk-leaves are less dented, and the uppermost are elliptical and entire: the slowers are either white or a little ting'd with purple: the valves of the Siliqua burst at the base, but do not coil up like the other species of this genus.

** Foliis pinnatis.

impatiens 2

C. foliis pinnatis incisis stipulatis, storibus apetalis. Sp. pl. 914. (Ger. em. 260. f. 7. Moris. kist. s. 3. t. 4. f. 1. Pet. kerb. t. 47. f. 7)

Impatient Ladies-smock. Anglis.

At the foot of mountains, and in shady places, but rare. Dr. Parsons. O.V.

The stalk is from fix to twelve inches high, angular, stiff, erect, and a little branched: the radical leaves have five pair or more of oval Pinnæ, which are obtusely lobed: the stalk-leaves are likewise pinnated, but the Pinnæ are deeply and acutely dented or lobed, especially on the lower edge: the slowers grow in erect spikes, and the siliquæ are almost parallel to the stalk, and burst with great elasticity when ripe: the petals are whitish, small, and extremely sugacious, but oftentimes it has no petals at all.

birsuta 3. CARDAMINE soliis pinnatis, sloribus tetrandris.

Sp. pl. 915. (Barrelier. ic. 455. Pet. kerb. 47. f.

4. Scopoli. Flor. Carniol. t. 38. Moris. bist. s. s. t.

4. f. 11.)

Hairy Ladies-smock. Anglis.

In gravelly foils, and often on moist rocks, and by the sides of rivulets. Under Salisbury-Craig. Dr. Parsons. O. V.

The radical leaves are numerous, and lie upon the ground in a circle round the root: they have three or four pair of roundish distant *Pinnæ*, with a larger

a larger odd one at the end: these *Pinnæ* stand on short footstalks, are generally a little hairy, and have one or two slight dents on the edges, the extreme one often obscurely divided a little way down into three lobes: the stalk-leaves are similar, but more oval, and narrower, and sometimes lanceolate; the stalks are generally hairy, angular, from four to eight inches high, branched and several from the same root: the petals are small and white, about as long again as the callyx: the slowers have often the two shorter stamina desicient, but we frequently find them regular with all six visible: the sliquæ burst with an elastic force. The young leaves are a good sallad.

pratensis 4.

CARDAMINE foliis pinnatis, foliolis radicalibus fubrotundis, caulinis lanceolatis. Sp. pl. 915. (Ger. em. 259. f. 1, 2. Blackwell t. 227. Moris, hift. f. 3. t. 4. f. 7. Pet. kerb. t. 47. f. 5)

Common Ladies-smock, or Cuckow-slower. Anglis. In wet pastures and by the sides of rivulets frequent. 4. V.

The radical leaves have generally about fix pair of *Pinnæ*, nearly heart shap'd, with a few angular dents on the edges: the stalk is a foot high, erect, round and sistular: the petals are white, or tinged with purple, with deeper veins, and yellow *ungues*, and almost half an inch long: the leaves are very acrid, and the flowers have lately

TETRADYNAMIA SILIQUOSA.

lately had fome repute in the cure of epileptic fits.

amara 5. C. foliis pinnatis, axillis stoloniseris. Sp. pl. 915.
(Nasturtium pyrænaicum &c. Herman. Paradis. pl. 203. Baub. Prodrom. p. 45. sig. ad sinistram. Pet. berb. t. 47. f. 1.)

Bitter Creffes. Anglis.

By the fides of rivulets and in moist places, but not common: by the new well on the water of *Leith*. Dr. Parsons. 4. V.

The leaves have generally three pair of oval-angular *Pinnæ*, with an odd one at the end: the stalk leaves are of the same sigure, and nearly of the same size with the radical ones: the stalks are angular, and a foot high or more: the petals are quite white, erect, and four times longer than the leaves of the *calyx*: the *antheræ* are red: the *slolones*, or young runners from the *alæ* of the leaves, as mentioned in the specific difference, are not always to be found: the young leaves are acrid and bitterish, but do not taste amiss in stallads.

SISYMBRIUM. Gen. pl. 813.

Siliqua dehifcens valvulis rectiufculis. Calyx patens.

Corolia patens.

* Siliquis declinatis brevibus.

nasturtium aquaticum 1

350

SISYMBRIUM filiquis declinatis, foliis pinnatis, foliolis

foliolis fubcordat's. Sp. pl. 916. (Ger. em. 257. f. 5. Moris. bift. f. 3. t. 4. f. 8. Blackwell t. 260) Water-creffes. Anglis.

On the brinks of rivulets frequent. 4. 8. VII.

The leaves have from four to eight pair of smooth, fucculent and fessile *Pinnæ*: the flowers are small and white, and grow in short spikes or tusts.

The young leaves are well known to furnish an agreeable sallad, and have always been esteem'd as an excellent *antiscorbutic*: they are said likewise to be beneficial in removing obstructions of the viscera, and in the jaundice.

fylvestre 2. SISYMBRIUM filiquis declinatis oblongo-ovatis, foliis pinnatis, foliolis lanceolatis ferratis. Lin. syst. nat. p. 439. Ep. pl. 916. (Ger. em. 248. f. 6. Maris. kist. f. 3. t. 6. f. 17. Pet. berb. t. 46. f. 5)

Water-Rocket. Anglis.

By water-fides and in waste places, but not common. Dr. Parsons & Sibbald. 4. VII. VIII.

The stalk reclines at the base, but is erect afterwards, smooth, striated and branched: the leaves have from three to six pair of Pinnæ, which are lanceolate, sharply indented, generally alternate, and sessile upon a wide rib: the flowers are small and yellow: the calyx yellowish: the sliquæ stand on horizontal peduncles, and are curv'd a little upwards, so as to stand almost parallel to the branches.

S. filiquis

amphibium 3. S. filiquis declinatis oblongo-ovatis, foliis pinnatifidis ferratis. Sp. pl. 917. (Baub. Prod. t. 38. fig. ad dextram. Moris. bift. f. 3. t. 7. f. 3. ordinis inferioris. Pet. berb. t. 49. f. 9)

Amphibious Rocket, or jagged Water-Radish. Anglis.

By the fides of ditches, and where water has ftagnated, but not common. Sibbald. 4. VII.

The leaves of this have four or five pair of oval ferrated *Pinnæ*, growing feffile upon a wide foliaceous rib, with an odd one at the end, divided into three lobes: the ftalk is angular, and has many flexures among the flowering branches: the flowers are fmall and yellow: the petals fhorter than the calyx.

Baquaticum

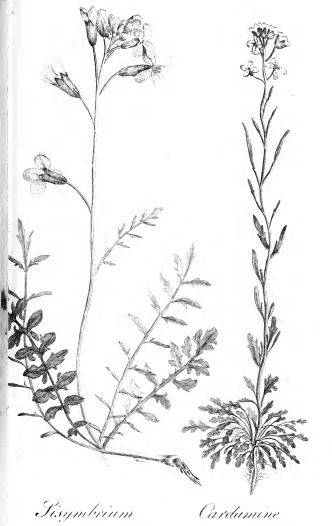
There is a variety of this with leaves entire, or only servated on the edges. (vid. Baub. Prodrom. t. 38. fig. ad. finistram. Ger. em. 240. f. 2. Moris. bist. f. 3. t. 7. f. 4. ordinis inferioris. Pet. herb. t. 49. f. 8.)

Broad-leav'd Water-Radish. Anglis.

This grows with its root under water, in ditches and lakes. 4. VI. VII.

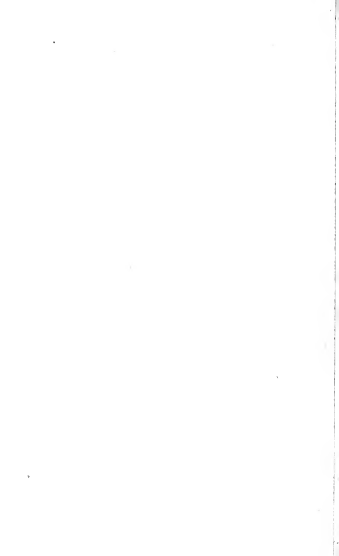
The leaves, which are immerfed under water, are pinnated with narrow linear *Pinnæ*, but those out of the water are lanceolate, and either serrated on the edges, or a little jagged: the petals are yellow, and longer than the calyx. The whole plant has an acrid taste.

** Caule



Sisymbrium monense . p.353.

Cardumine - fietrica P.347. 3 Hours



** Caule nudo.

monense 4. SISYMBRIUM acaule, foliis pinnato-dentatis subpilosis, scapis lævibus. Lin. mantiss. altera. p. 427. Sp. pl. 918. (Dillen. Eltham. t. 111. f. 135. & fig. nost.)

Isle of Man Rocket. Anglis.

On the sea shores in sandy soils in many places, as in the isle of Bute, about a mile to the south of Mountstewart, on the west side of the isle of Arran, not far from Druim-an-duin, beyond Carn-Baan, and at Lamlash bay, on the Arran side abundantly, and in Cantire, on the western side, between Machrianish bay and Barr, &c. 4? VI. VII.

The radical leaves have five or fix pair of distant, oval-acute, deeply-indented pinnæ, growing some alternate, and some opposite to each other, increasing in fize towards the end of the leaf, which is terminated with a larger one, divided a little way down into three lobes, which are indented: these leaves have generally a few scattered hairs upon them, especially about their footstalks. Several smooth, reclining stalks arise from the centre of the leaves, ten or twelve inches long, which have commonly one leaf towards their base, having linear pinnæ a little indented on their lower edges: the leaves of the calva are closed together, and hairy at their sum-

A a mits:

TETRADYNAMIA SILIQUOSA.

mits: the *petals* are yellow, with an entire margin, and twice as long as the *calyx*.

*** Foliis pinnatis.

sopkia 5.

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SISYMBRIUM petalis calyce minoribus, foliis decomposito pinnatis. Sp. pl. 920. (Ger. em. 1068. f. 1. Pet. kerb. t. 46, f. 12. Blackwell. t. 440. Oed. Dan. t. 528. opt.)

Flix-Weed. Anglis.

In waste places near towns and villages, not uncommon. O. VIII.

The stalk is a cubit high, erect, and greatly branched: the leaves are a little hairy and soft, doubly pinnated; the pinnulæ linear: the petals are yellow, very small, and not above half the length of the calyx: the leaves of the calyx: the spliquæ are strait, parallel to the stalk, and grow very quick.

A drachm of the feeds of this plant was formerly much used in dysenteries, and to expell worms, but is out of the present practice.

ERYSIMUM. Gen. pl. 814.

Siliqua columnaris, exactè tetraëdra. Cal. clausus. ERYSIMUM siliquis scapo adpressis, foliis runci natis. Sp. pl. 922. (Ger. cm. 254. f. 1. Moris. bist s. 2. t. 3. f. 1. ordinis medii Pet. herb. t. 46. f. 3 Blackwell t. 28)

Hedge-mustard. Anglis.

oficinale 1.

In waste places, and by way-fides not uncommon.

O. VI.

The stalk is erect, two or three seet high, and branched: the leaves are hairy, and pinnated either with erect, or reversely hooked pinna: their anterior parts deeply cut or jagged, the odd one at the extremity very large and triangular: the upper-leaves are trisid, with a pair of pinnae under the triangular segment: the slowers grow in spikes very small and yellow: the sliquae are round, hairy, subulated at the end, longitudinally streaked, erect, and pressed so close to the branches, as to make them appear naked.

Sp. pl. 922. (Ger. em. 243. Moris. hist. s. 5. f. 11. & 12. Pet. herb. t. 46. f. 1.)

Winter Creffes, or Rocket. Anglis.

On the banks of ditches and rivulets, but not very common. By the the fide of the water of *Leith*. Dr. Parsons. 4. V.

The stalk is a foot and a half high, erect, smooth, furrow'd, and branched: the leaves are smooth, of a dark green, and have two or three pair of roundish alternate or conjugate lobes, connected to a broad foliaceous rib, the extreme lobe being much the largest, and either of an oval, or bluntly rhomboidal figure, slightly dented on the edges: the flowers grow in thick spikes, and are yellow: the peduncles are compressed, and qua-

A a 2 drangular:

drangular: the filiquæ are short, erect, round, or slightly quadrangular: the seeds are oval, finely dotted, and reticulated.

The young leaves in the foring are fometimes eaten in fallads, but to most people they have a bitter unpleasant taste.

alliaria 3. ERYSIMUM foliis cordatis. Sp. pl. 922. (Ger. em. 794. Moris. hift. s. 3. t. 10 f. 6. Blackwell t. 372)

Jack-by-the-hedge, or Sauce-alone. Anglis.

In hedges and waste places; under Salisbury craigs, &cc. Dr. Parsons. 4. V. VI.

The stalks are a yard high; the branches nearly erect; the leaves thin. slaccid, and serrated, smelling like garlick when bruised: the slowers are white: the siliquæ hardly quadrangular, but round, with two lateral elevated lines, the middle ones scarcely prominent: the membrane which runs between the valves is spongy, and the seeds, which are cylindrical and surrow'd, are imbedded in it.

The leaves were formerly in use for seasoning favoury dishes, but are at present little regarded, the different kinds of *Allium* being esteemed much more preserable.

An outward application of them is recommended by *Boerhave*, and others, in gangreens and cancerous ulcers.

An

An infect called by Linnaus Curculio Alliaria breeds in the stalks.

beiranthoides 4. E. foliis lanceolatis integerrimis, filiquis patulis.

Lin. fyl. nat. p. 441. Sp. pl. 923. (Ger. cm. 273f. 4. Moris. bift. f. 3. t. 5. f. 7. Pet. berb. t. 45.
f. 2)

Treacle Wormfeed. Anglis.

In corn fields, but not common. Sibbald. O. VII. VIII.

The stalks are a cubit high, erect, and branched: the leaves are seffile, elliptical and acute, slightly dented on the edges, and rough to the touch, being covered with very short hairs: the slowers are yellow and small, the petals oval: the calyx not gibbous at the base: the siliquæ an inch long, erect, and bluntly quadrangular. I have inferted this species as a native on the authority of Sibbald only.

CHEIRANTHUS. Gen. pl. 815.

Germen utrinque denticulo glandulato. Cal. clausus, foliolis duobus basi gibbis. Semina plana.

CHEIRANTHUS foliis lanceolatis acutis glabris, ramis angulatis, caule frusticoso. Lin. syst. nat. 441. Sp. pl. 924. (Ger. em. 456. f. 1. Pet. kerk. t. 45. f. 3. Meris. hist. s. 3. t. 8. f. 15.)

Wall-flower. Anglis.

Upon old walls and castles frequent. 4. V. The slowers are yellow and sweet-scented.

Aa a

ARABIS

beiri 1.

ARABIS. Gen. pl. 818.

Glandulæ nectariferæ 4, fingulæ intra calycis foliola, fquamæ inftar reflexæ.

thaliana 1. ARABIS foliis petiolatis lanceolatis integerrimis.

Sp. pl. 329. (Moris. bist. s. 3. t. 7. f. 5. Pet.
herb. t. 48. f. 1. 2. Thal. harc. 84. t. 7. f. D. Barrelier ic. 269, n. 1. 2. & 270. n. 3. Cranz. p.
41. t. 3. p. 2)

Thale's Cress, or coded Mouse-ear. Anglis.

Upon walls, dry banks, and gravelly foils not unfrequent. O. VI.

The stalks are ten or twelve inches high, erect, branched, and with few leaves on them: the leaves are a little rough and hairy, oval and pointed, often entire, but sometimes slightly indented on the edges, and lie stat upon the ground round the root in a circle: the flowers are small and white: the flique round, slender, and patent, or distant from the branches.

TURRITIS. Gen. pl. 819.

Siliqua longissima, angulata. Cal. connivens, erectus. Cor. erecta.

birsuta 1. TURRITIS foliis omnibus hispidis, caulinis amplexicaulibus. Sp. pl. 930. (Bauh. Prodrom. 42. ic. ad dextram. Pet. herb. t. 47. f. 12. Moris. bist. f. 3. t. 3. f. 5)

Hairy Tower-mustard. Anglis.

Upor

Upon dry rocks frequent, as upon the rocks in the king's park at *Edinburgh*, &c. 8. VI.

The stalk is rough, a foot high or more, generally unbranched: the leaves are rough, sapless, oval, slightly serrated, and sometimes entire, and spread upon the ground round the root in a circle: the stalk-leaves are sessile, and embrace the stalk at their base: the petals are of a yellowish white; the leaves of the calyx the same, but their summits tinged with red: the siliquæ are linear, strait, convex on both sides, having a longitudinal line in the middle of each valve: the younger siliquæ are dark color'd, and stand parallel and close to the stalk, but when ripe they hang down: the seeds form little round elevations on the outside of the valves.

BRASSICA. Gen. pl. 820.

Cal. erectus, connivens. Sem. globofa. Glandula inter stamina breviora & pistillum, interg. longiora & calycem.

napus I. BRASSICA radice caulescente fusiformi. Sp. pl. 931. (Ger. em. 235. f. 2. Moris. hist. s. 2. fig. ultima. Pet. herb. t. 45. f. 9)

Wild Navew. Anglis.

Amongst corn, on ditch banks, and in waste places. On the rocks behind *Edinburgh* castle. Dr. *Parfons*. & . VI.

The stalk is from a foot to two feet high: the radical leaves are almost smooth, and divided into deeply

deeply pinnated lobes, which lobes are again irregularly indented or finuated on the edges: the stalk-leaves are smooth, glaucous, sessile, of a long heart-shap'd figure, slightly denticulated on the edges, and embrace the stalk at their base. The calyx stands open: the petals are yellow.

There is a variety of this, which has an esculent root, and which is cultivated in many parts of *Europe* for the fake of an oil which is press'd from the feeds.

SINAPIS. Gen. pl. 821.

Cal. patens. Cor. ungues recti. Glandulo inter stamina breviora & pistillum, interque longiora & Calycem.

arvensis 1. SINAPIS siliquis multangulis toroso-turgidis lævibus rostro ancipiti longioribus. Lin. syst. nat. 444. Sp. pl. 933. (Ger. em. 233. f. 2. Moris. bist. s. 3. f. 7. Pet. berb. t. 45. f. 12)

Wild Mustard, or Charlock. Anglis.

In corn fields frequent. O. V. VI.

The stalk is roughly hairy, a cubit high, and branched, and is commonly tinged with red between the branches and the root: the leaves are a little rough, and commonly pinnatisfid; they have generally one or two pair of lobes, which unite together at their base, and a great elliptical odd one at the end, all of them irregularly serrated: the leaves of the calyx are angular, smooth, of a yellowish green color, standing open

open at the top, and two of them gibbous at the base: the petals are yellow and vein'd: the filiquæ are smooth, or slightly hairy, and longer than the rostrum: the seeds are acrid and suscept or nine in a pod.

The young plants, before they flower, are boiled and eaten as greens in feveral parts of *England*.

- alba * 2. S. siliquis hispidis, rostro obliquo longissimo ensisormi. Lin. sist. nat. 445. Sp. pl. 933. (Ger. em. 244. f. 4. Pet. kerb. t. 45. f. 10. Blackwell. t. 29) White Mustard. Anglis.
 - It is fometimes found in hedges and waste places, near towns and villages, but is probably to be considered only as the outcast of gardens. ©. VII.
 - The flowers are yellow, the peduncles striated: the filiquæ are white, hairy, shorter than the roftrum, and have generally three knobs or protuberances over the seeds: the seeds are yellowish, acrid, and three or four in a pod.
 - The feminal leaves of this plant, with those of the Lepidium fativum Lin. afford a well-known sallad in the spring.
- nigra * 3. SINAPIS filiquis glabris tetragonis racemo appressis. Lin. syst. nat. p. 445. Sp. pl. 933. (Ger. em. 244. f. 1. Moris. list. s. 3. s. 1. ordinis superioris. Pet. berb. t. 45. f. 11. I. Baub. II. p. 855, cum bona icone & descriptione Blackwell t. 446)

Common

TETRADYNAMIA SILIQUOSA.

Common Mustard. Anglis.

A'mharag. Gaulis. Sgeallan, the feeds. Gaulis.

Under hedges and in waste places, but perhaps only the refuse of gardens. Dr. Parsons & Sibbald. ⊙. VI.

The stalk is three or four feet high, greatly branched: the branches distant and open: the leaves pinnatistid, and all, except the radical ones, smooth: the slowers yellow, the sliqual short: the seeds round and suscous, extremely acrid, and eight or nine in a pod.

The leaves in the spring are in some parts of England boiled and eaten as greens.

The feeds are well known for cultary uses, and are fometimes used externally in medicine, where irritation is intended without blistering.

RAPHANUS. Gen. pl. 822.

Cal. clausus. Siliqua torosa, subarticulata, teres. Glandulæ melliferæ 2 inter stamina breviora & pistillum, totidem inter stamina longiora & calycem.

rapbanistrum 1. RAPHANUS filiquis teretibus articulatis lævibus unilocularibus. Sp. pl. 935. (Ger. em. 240. f. 1. Moris. hift. f. 3. t. 13. f. 1. & 2. ordinis medii. Pet. herb. t. 46. f. 10)

Jointed podded Charlock. Anglis.

In corn fields frequent. O. VI. VII.

The stalk is rough, with pellucid spinulæ, or sharp hairs: the leaves are pinnatisid, with only one or

two

two pair of lobes, and ferrated, generally smooth but fometimes hairy: the footstalks are commonly hairy: the calyx is hairy: the flowers generally yellow, but sometimes white.

The plant has an acrid tafte, and ftrong alcoline fmell.

BUNIAS. Gen. pl. 823.

Silicula decidua, tetraedra, angulis inæqualibus acuminatis muricata.

cakile 1. BUNIAS filiculis ovatis lævibus ancipitibus. Sp. pl. 936. (Ger. em. 248. f. 5. Moris, hift. f. 3. t. 6. f. 20. Pet. berb. t. 46. f. 6)

Sea Rocket. Anglis.

On the fea shores in fandy places not uncommon, as on Leith sands, at Kirkeldy, on the coast of Fife, on the western side of Cantire, between Machrianish bay and Barr, &c. O. VI. VII.

The stalk is about a foot high, often much more, branched from the base into wide divaricated branches: the leaves are smooth, succulent, pinnatistid, and have a faltish taste: the slowers grow in short spikes or clusters, of a pale red or sless color: the pod is short, jointed, and contains two cells, with one or two seeds in each: the style is long and compressed, which forms afterwards the rostrum of the pod.

CRAMBE.

CRAMBE. Gen. pl. 825.

Filamenta 4 longiora apice bifurca, altero antherifero.

Bacca ficca, globofa, decidua

maritima 1. CRAMBE foliis cauleq; glabris. Ep. pl. 937. (Ger. em. 315. f. 15. Moris. hift. f. 3. t. 2. f. 16. Pet. herb. t. 48. f. 12. Oed. Dan. t. 316. opt. cum. cbaractere.)

Sea Colewort. Anglis.

On the sea coast in sandy or stoney soils, but not common. On the shore by Fast-Castle, in Berwickshire. Dr. Parsons. 4. VI.

The leaves are bluntly oval, glaucous, fucculent, plaited, and deeply finuated on the edges: the ftem is two feet high, and branched towards the top: the flowers are white, and grow in fhort fpikes or clufters: the fruit is a roundish, pulples, green berry, with one cell, containing a fingle feed.

The young leaves cover'd up with fand and blanch'd while growing, are boiled and eaten as a great delicacy.

C L A S S I S XVI.

MONADELPHIA

DECANDRIA.

GERANIUM. Monogyna. Caps. 5-cocca, rof-trato.

POLYANDRIA.

LAVATERA. Polygyna. Cal. exterior 3-fidus Arilli 1-spermi, verticillati.

MALVA. Polygyna. Cal. exterior 3-phyllus. Arilli 1-fpermi, verticillati plures.

ALTHÆA. Polygyna. Cal. exterior 9-fidus. Arilli 1-spermi, verticillati.

CLASSIS

C L A S S I S XVI.

MONADELPHIA DECANDRIA.

GERANIUM. Gen. pl. 832.

Monogyna. Stigmata 5. Fractus rostratus, 5-coccus.

* Staminibus quinque antheriferis.

cicutarium 1. GERANIUM pedunculis multifloris, floribus pentandris, foliis pinnatis incifis obtufis, caule ramoso. Lin. fyst. nat. 454. Sp. pl. 951. (Ger. em. 945. f. 3. Moris. bist. f. 5. t. 15. f. 9. Pet. kerb. t. 65. f. 3. Rivin. pentap. irregul. t. 112. sig. bona.)

Hemlock-leav'd Crane's-bill. Anglis.

In dry pastures, on fandy shores, and in waste places under the walls of towns frequent. O. V-VIII.

The leaves generally fpread flat upon the ground, are fometimes hairy and fometimes fmooth, and confift of a long feries of nearly equal pinnae, which are feffile and fharply pinnatifid: the peduncles arife from the alex of the leaves: the flipulæ are oval, filmy, and white: the calyx a little hairy and open: the petals (which are always five in this genus) elliptical, red, and a little unequal, the two upper ones being fomewhat

what shorter than the three lower ones, and placed at a small distance from them. The filaments are commonly ten, but five only are fertile, or bear anthere.

We observed a variety of it with white flowers on the sea banks near Weems, in Fifeshire.

pyrenaicum 2. GERANIUM pedunculis bifloris, foliis inferioribus quinque-partito-multifidis rotundatis, superioribus trilobis, caule erecto. Lin. mantis altera. p. 257. Geran. perenne. Huds. Flor. Anglica. 265. (Gerard. Provincial. 434. t. 16. f. 2)

Perennial Dovesfoot Crane's-bill. Anglis.

In mountainous pastures and waste places near Edinburgh, but not common. 4. Dr. Par/ons.

The stalk is twelve or eighteen inches high, hairy, erect, and diffusely branched: the leaves are hairy, the segments a little obtuse, having a red line on the margin, and unequally cut or dented: the leaves of the calyx have each a red glandule at the apex: the petals are twice the length of the calyx, emarginated, and of a blueish purple color: the five outer stamina are destitute of anthera, and shorter than the others.

** Staminibus decem antheriferis.

Pedunculis bifloris. 4.

Jylvaticum 3. GERANIUM pedunculis bifloris, foliis fubpeltatis quinquelobis incifo-ferratis, caule erecto, petalis emarginatis.

MONADELPHIA DECANDRIA.

emarginatis. Sp. pl. 954. (Ger. em. 942. f. 2. Oed. Dan. t. 124. opt.)

Mountain Crane's-bill. Anglis.

- By the fides of rivers in rocky and shady places frequent, both in the highlands and lowlands. 4. VI. VII.
- The stalk is erect, from twelve to eighteen inches high: the leaves are hairy and wrinkled: the panicle dichotomous: the *calyces* hairy and bearded: the petals large, purple, streaked with deeper veins, and heart-shap'd.

The flowers are used by the *Icelanders* to dye a violet color.

pratense 4. G. pedunculis bifloris, foliis subpeltatis, multipartitis, rugosis, acutis; petalis integris. Syst. nat. 455. Sp. pl. 954. (Ger. em. 942. f. 1. Moris. bist. f. 5. t. 15. f. 14. Pet. herb. t. 65. f. 7. Hort. dickstett. vern. ord. I. t. 8)

Crowfoot Crane's-bill. Anglis.

In pastures and thickets not uncommon, as at Taymouth hermitage, and about the cascades at Moness, and in the pastures of Loch-Rannoch, and many other places. 4. VII.

The stalk is a cubit high, striated, gouty at the joints, and branched: the leaves are hairy, and deeply divided into five, and sometimes seven lobes, which lobes are laciniated, and these laciniae are again sharply indented: the calyces are hairy,

hairy and terminated with a beard: the *Petals* are blue, ftreaked with red veins, not emarginated, but obtuse and entire at the top: the *style* is longer than the *stamina*.

It is reckon'd a vulnerary, but is out of use.

*** Staminibus 10 antheriferis.

Pedunculis bifioris. 0.

obertianum 5. GERANIUM pedunculis bifloris, calveibus pilofis decemangulatis. Sp. pl 955. (Ger em. 939. Moris. bift. f. 5. t. 15. f. 11. Pet. berb. t. 65. f. 5. Blackwell t. 480)

Herb Robert. Anglis.

Upon rocks and stoney places. &. V. VI.

The whole plant is often of a reddish color, cover'd with white hairs, and smells like a goat: the leaves are doubly pinnated, the extenor pinnate running together at the base, and the segments terminated with a red spinula, or sharp hair: the calya is hairy, bearded, and streaked with ten prominent lines, the first and third leaf having three of these lines, the second and sists one only, and the fourth two: the petals are roundish and entire at the top, of a red color, with white veins. It varies sometimes with a white slower, but very rarely.

It is reckoned aftringent and vulnerary, but is feldom used in medicine.

It is faid that the fmell of the bruifed herb will, drive away bugs.

MONADELPHIA DECANDRIA.

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An infusion of it is given by the *Swedish* herdsinen to cure cattle that make bloody water.

lucidum 6. GERANIUM pedunculis bifloris, calycibus pyramidatis, angulatis, elevato-rugofis, foliis quinquelobis rotundatis. Sp. pl. 955. (Moris bifl. f. 5. t. 15. f. 6. Pet. berb. t. 64. f. 12. Column. Ecpbras. I. p. 138. ic. 137. Œd. Dan. t. 218. opt.)
Shining Crane's-bill. Anglis.

Upon rocks in shady places, as on the south-west side of the rocks under *Arthur*'s feat at *Edin-burgh*, &c. O. VI. VII.

The root and radical leaves are red, and oftentimes the whole plant: the leaves are commonly smooth and shining, divided into five obtuse lobes, each of which has three or five unequal ferratures: The stalks are near a foot high, and diffusely branched: the calyces are ovally conical, angular, and transversly wrinkled: the petals red and emarginated.

molle 7.

G. pedunculis bifloris, foliisque floralibus alternispetalis bifidis, calycibus muticis, caule erectius culo. Lin. syst. nat. 455. Sp. pl. 955. (Ger. em 938. Pet. herb. t. 64. f. 1. Vaill. Paris. t. 15. f. 3 bona.)

Common Dovesfoot Crane's-bill. Anglis.

In pastures and by way-sides frequent. O. VI.

The whole plant is hairy and soft to the touch: the leaves in circumference are roundish or kidney.

fhap'd

fhap'd, divided half way down to the rib into five or feven lobes, which are obtufely trifid: the calyces are ciliated, and have a very short beard: the petals are heart-shap'd, deeply emarginated, and of a red or purple color: the peduncles hang downwards: the flipulæ are ferruginous, awl-shap'd and bifid, two at the base of each leaf.

dissectum 8.

GERANIUM pedunculis bifloris, foliis quinquepartito-trifidis, petalis emarginatis, longitudine calycis, arillis villofis. Sp. pl. 956. (Pet. kerb. t. 64. f. 7. Vaill. Paris. t 15. f. 2. bona.)

Jagged-leav'd Dovesfoot Crane's-bill. Anglis.

In meadows, but not common. By the bridge in the meadows at Edinburgh. Dr. Parfons. O. VI. VII.

The stalk is a foot high, erect, branched, gouty, and red at the joints: the leaves are hard and firm, divided deeply into five lobes, which are again cut into three or four acute lacinia: the flipulæ are red: the leaves of the calyw are hairy, and terminated each with a red obtuse beard: the petals are flesh-color'd: the pistil hairy, the antheræ blue: the arillus, or exterior coat of the feed hairy.

9.

columbinum G. pedunculis bifloris folio longioribus, foliis quinquepartito-multifidis, laciniis acutis, arillis glatris, calycitus ariftatis. Sp. pl. 956. (Meris. bift. f. 5. t. 15. f. 3. Pet. berb. t. 64. f. 8. Vaillant. paris. t. 15. f. 4. vona.)

Long-stalked Dovesfoot Crane's-bill. Anglis.

In dry mountainous places, but not common. I observed it on a dry rocky place in the road going from Glasgow to Dumbarton. O. VI. VII.

The stalk is decumbent, ten or twelve inches long, branched, and knotty at the joints: the leaves are firm and slightly hairy underneath: the margins of the laciniæ reslex'd: the slipulæ are linear and reddish: the peduncles three inches long: the calyæ large, almost smooth, the leaves of it concave, owing to their margins being reslexed, and terminated with a long beard, having a red glandule at the apex: the slowers are purple, the petals emarginated with a prominent dent betweensthe coat of the seed smooth.

**** Staminibus 10 antheriferis.

Pedunculis unifioris.

fanzuineum GERANIUM pedunculis unifloris, foliis quinquepartitis trifidis orbiculatis. Sp. pl. 958. (Ger. em. 945. f. 2.)

Bloody Crane's-bill. Anglis.

Upon rocks and fandy grounds near the fea in many places, as about *Arthur*'s feat at *Edinburgh*, and in the ifland of *Jona* abundantly, &c. 4. VII.

The root is thick and woody: the ftalk and leaves are a little hairy, the first a foot or more high:

the

the peduncle is long, and bears a fingle, large and specious purple flower: the petals are roundish at the point, and widely expanded: the *calyx* is hairy, and bearded with herbaceous *arifie*.

The plant is reckoned aftringent and vulnerary, but is rarely used.

It is often introduced into gardens as an ornament.

POLYANDRIA.

ALTHÆA. Gen. pl. 839.

Cal. duplex; exterior 9-fidus. Ari'li plurimi, monofpermi.

fficinalis 1* ALTHÆA foliis simplicibus tomentosis. Sp. pl. 966. (Ger. em. 933. f. 1. Moris. bist. s. 5. t. 19. f. 12. Blackwell t. 290. Œd. Dan. t. 530.)

Marshmallow. Anglis.

It is now and then found in waste places near houses, but is probably only the outcast of gardens. 4. VIII.

The ftalk is erect, five feet high, and but little branched: the leaves are of a heart-shap'd lanceolate figure, divided very obscurely into three lobes, ferrated on the edges, and soft as velvet: the flowers arise from the *alse* of the leaves, almost seffile, and are whitish or flesh-color'd: the petals are sive, and emarginated.

The root and leaves have a mucilaginous quality, and are often used in a syrup or decoction as a Bb 3 balsamic

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balfamic pectoral for coughs and hoarsenesses. It is found also to be serviceable in nephritic complaints, and the stranguarry; and is used in cataplasms and fomentations against swellings. The root will turn water to a jelly.

LAVATERA. Gen. pl. 842.

Cal. duplex, exterior trifidus. Arilli plurimi, monofpermi.

arborea 1. LAVATERA caule arboreo, foliis feptemangularibus tomentofis plicatis, pedunculis confertis unifioris axillaribus. εp. pl. 972. (Figuram fidendam non invenio.)

Sea Tree-mallow. Anglis.

On rocks upon the fea coast, as in *Inch-Garvey* and *Mykric-Inch*, in the *Firth* of *Forth*, and in *Baffe* island. *Sibbald*. § . VII.

The flalk is erect, branched, and three or four feet high, firm and flrong: the flowers are red, flreak'd with veins of a deeper color. It is often brought into gardens for ornament.

MALVA. Gen. pl. 841.

Cal. duplex, exterior 3-phyllus. Arilli plurimi, monospermi.

rosundifolia MALVA caule prostrato, foliis cordato orbiculatis t. obsoletè quinquelobatis, pedunculis fructiferis declinatis. Lin. syst. nat. 460. Sp. pl. 969. (Ger. em. 930. f. 2. Moris. kist. s. 5. t. 17. f. 7.)

Dwarf-

Dwarf-mallow. Anglis.

In wafte places and by way-fides near towns and villages. O. VII. VIII.

Besides what is imply'd in the specific difference, the leaves are crenated: the peduncles are about an inch long, bearing generally a fingle flower, but fometimes two or three: the petals are commonly white, streaked with red veins: the fegments of the interior calyx are denticulated: the leaves of the exterior are narrow and linear: the styles are thirteen or fourteen, hairy on one side.

blvestris 2. M. caule erecto herbaceo, foliis septemlobatis acutis, pedunculis petiolisque pilosis. Sp. pl. 969. (Ger. em. 930. f. 1. Moris. bist. s. v. t. 17. f. 8. Blackwell t. 22)

Common Mallow. Anglis.

In waste places and by way-fides. 8. VI-VIII.

The stalk is a yard high, or more, and branched: the leaves are ferrated: the flowers grow in clufters from the alæ of the leaves, one on a peduncle: the petals are widely expanded, and deeply emarginated, of a purple color, with deeper veins: the calyces are hairy: the capfules from ten to fifteen.

The whole plant is mucilaginous and emollient; a decoction of it, or an infusion of the slowers is recommended as a pectoral, and good for the ftone and gravel, and other complaints in the urinary passages, it is likewise given in clysters in

the

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the dysentery, tenesmus, and gonorrhæa, and is used by way of cataplasm in inflammations: the ancients fed upon a species of mallow, tho' probably not this kind, as we learn from *Horace*:

Me Cichorea, levefq; malvæ. Lib. I. Ode. xxx.

moschata 3. MALVA caule erecto, foliis radicalibus reniformibus incifis; caulinis quinquepartitis pinnato-multifidis. Lin. syst. nat. 461. Sp. pl. 971. (Column. ecph. I. p. 148. t. 147. Moris. hist. s. 5. t. 18. f. 4.)

Jagged-leav'd Mallow, or Musk-mallow. Anglis. In meadows and pastures, but not very common. We observed it about Duplin, near Perth, &c. &c. VIII.

The stalk is a cubit high, branched and hairy; the hairs erect, and arising each single one from a prominent dot or tubercle: the radical leaves are obscurely divided into five lobes, and serrated on the edges: those on the stalk have their lobes divided to the base, which lobes are pinnatistd, and these pinnulæ again sharply serrated: the slowers are sless-color'd, have a musky smell, and grow in clusters at the tops of the branches, one on a peduncie: the capsules are hairy, and about sisteen in a circle round the receptacle.

C L A S S I S XVII.

DIADELPHIA.

HEXANDRIA.

FUMARIA. Cal. 2-phyllus. Cor. ringens, basi gibbosa nectarifera. Filamenta antheris 3.

OCTANDRIA.

POLYGALA. *Cal.* 2-laciniæ alæformes. *Cor.* vexillum cylindricum. *Stamina* connexa. *Caps.* obcordata, 2-locularis.

DECANDRIA.

- * Stamina omnia connexa.
- SPARTIUM. Filamenta adhærentia germini. Stigma adnatum, villosum.
- GENISTA. Pistillum deprimens carinam. Stigma involutum.
- ANTHYLLIS, Cal. turgidus, includens filiquam. ULEX. Cal. 2-phyllus. Legum. vix calyce longius.
- ONONIS. Legumen rhombeum, feffile. Vexillum ftriatum.
- ** Stigma pubescens (nec priorum notæ)
 OROBUS. Stylus linearis, teretiusculus, supra villosus.

LATHYRUS.

LATHYRUS, Stylus supra planus villosusque. VICIA. Stylus sub stigmate barbatus.

*** Legumen subbiloculare (nec priorum) ASTRAGALUS. Legumen biloculare rotundatum.

**** Legumina menosperma (nec priorum) TRIFOLIUM. Legum. vix calyce longius, 1.s. 2-spermum, Flores capitati.

***** Legumen subarticulatum.

ORNITHOPUS. Legumen articulatum, arcuatum. MEDICAGO. Legumen spirale, membranaceo-compressum. Pistilum carinam deflectens.

****** Legumen uniloculare polyspermum (nec priorum) ERVUM. Cal quinquepartitus, fubæqualis, longitudine ferè Corollæ. Stigma capitatum, imberbe. LOTUS. Legumen teres, farctum feminibus cylindricis

Observ.

PINNAT Æ abíque impari. OROBUS, LATHY-RUS, VICIA, ERVUM.

PINNATÆ cum impari. ASTRAGALUS, OR-NITHOPUS perpusillus.

TRIFOLIATÆ. TRIFOLIUM, LOTUS, ME-DICAGO, GENISTA, ONONIS. UMBELLATÆ. LOTUS, ORNITHOPUS.

CLASSIS.

C L A S S I S XVII.

DIADELPHIA.

HEXANDRIA.

FUMARIA. Gen. pl. 849.

Cal. diphyllus. Cor., ringens. Filamenta 2, membranacea, fingula antheris 3.

officinalis 1. FUMARIA pericarpiis monospermis racemosis, caule dissus. Sp. pl. 984. (Ger. cm. 1088. f. 1. Rivin. tetrap. irreg. t. I. Miller. ic. pl. 136. f. 2. Blackwell t. 237)

Common, or officinal Fumitory. Anglis. In corn fields and gardens frequent. O. V. VI.

The stalks are eight or nine inches high, numerous, weak, angular, succulent, intricately branch'd, and arise from a fibrous root: the leaves are glaucous, and doubly pinnated, the pinnulæ divided into three lobes, which are bisid and trisid: the slowers are purple, and grow in thick spikes: the calyx is dentated: the end of the alæ, and and sides of the vexillum are of a dark purple, but the middle of the vexillum in the fore part is greenish: at the base is a thick nectariserous scale, ending in a blunt curved spur: the pericarpium is globular.

The

DIADELPHIA HEXANDRIA.

The plant has a bitter taste, and is used in medicine as a great purifier of the blood, in the cachexy, hypochondria, and fcurvy. The great Boerhave frequently prescribed it in the black jaundice and bilious cholicks: a drachm of the extract or inspissated juice is the common dose.

capreolata 2 F. pericarpiis monospermis racemosis, foliis scandentibus subcirrhosis. Sp. pl. 985. (Fig. non. invenio.)

Ramping Fumitory. Anglis.

About Redhall, four miles from Edinburgh, and amongst the rocks by the sea side going from Corry to Brodic, in the ifle of Arran. O. VII.

Some authors have confidered this only as a variety of the former species, and indeed it differs but little from it. It is generally a much taller plant, and has larger flowers, but the principal diffinction confifts in the footstalks of the partial leaves, which are curved, and act the part of tendrils by clasping about, and climbing up the neighboring plants.

٨.

daviculata FUMARIA filiquis linearibus, foliis cirrhiferis. Sp. pl. 285. (Ger. em. 1088. f. 2. Moris, hift. f. 2. t. 12. f. 3. Œd. Dan t. 340. optima.)

Climbing yellow Fumitory. Anglis.

Upon rocks and stoney places, and sometimes upon thatch'd houses. In the quarries at Inner-Keith, &c. O. VII. VIII.

The

The stalks are weak, and unable to support themfelves without climbing: the leaves are pinnated,
the pinnæ grow alternate upon footstalks, and
are compounded of two, three, four or five elliptical acute foliola: the compound leaf is terminated with a dichotomous tendril: the flowers
are straw-color'd, and grow in short spikes: the
fliquæ are short and linear, and contain about
three seeds.

OCTANDRIA.

POLYGALA. Gen. pl. 851.

Cal. 5-phyllus, foliolis duobus alæformibus, coloratis. Legumen obcordatum, biloculare.

vulgaris 1.

POLYGALA floribus criftatis racemosis, caulibus herbaceis simplicibus procumbentibus, foliis lineari-lanceolatis. Ep. pl. 986. (Ger. em. 563. f. 2, 3, 4, & 564. f. 5. Vaill. paris. t. 32. f. 1. bon. Oed. Dan. t. 516. opt.)

Milkwort. Anglis.

In heaths and dry pastures very common, 4. VI.

The stalks are about five or fix inches long, several arising from the same root: the leaves are firm, smooth, entire, and grow alternate upon the stalks, which are terminated with spikes of slowers most commonly blue, but often red, or white: the calyx consists of sive leaves, three of which are small and green, two below and one above the Corolla; the other two intermediate

ones are large, oval, flat, color'd, vein'd, and refemble petals, which at length turn greenish, and remain a defence to the feed-veffel: the *Corolla* confists of three petals, folded together, and forming a tube: the *carina* is terminated with a kind of heart-shap'd concave appendage, fringed at the extremity.

It has a bitter taste, and has been found to possess much the same virtues as the POLYGALA Senega, from America. It purges without danger. It is also emetic and diuretic, and sometimes acts in the three different ways together. A spoonful of the decoction, made by boiling an ounce of the herb in a pint of water till half is exhaled, has been found serviceable in pleurisses and severs, by promoting a diaphoresis and expectoration; and three spoonfuls of the same taken once an hour, has proved beneficial in the dropsy and anasarca. It has also been found successful in pthisseky complaints.

DECANDRIA.

SPARTIUM. Gen. pl. 858.

Stigma longitudinale, fupra villofum. Filamenta germini adhærentia. Cal. deorfum productus.

scoparium 1

SPARTIUM foliis ternatis folitariifque, ramis inermibus angulatis. Sp. pl. 996. (Ger. em. 1311. f. 1. Rivin. t. 65. Blackwell 1. 144. Oed. Dan. t. 313. opt.)

Common

Common Broom. Anglis.

Bealaidh. Gaulis.

In dry foils not unfrequent. In Roslin woods. Dr. Parsons. 7. VI. VII.

The lower leaves of this shrub are hairy and ternate, the upper ones single: the flowers are yellow, and grow in thin spikes, intermixed with leaves, one on a peduncle.

It has a bitter tafte and diuretic quality. A lixivium made of the affes, or a decoction of the plant, stands recommended for the dropfy. The flowers and feeds, from two drachms to half an ounce, are a strong vomit. Its economical uses are various.

The flower-buds are in fome countries pickled and eaten as capers, and the feeds have been made a bad fubflitute for coffee. The twigs and branches are used for making of brooms, and for tanning of leather, in which intention they are not inferior to oak-bark: they are also used instead of thatch to cover houses: the old wood furnishes the cabinet-maker with most beautiful materials for vaneering: the tender branches are in some places mixed with hops for brewing; and the macerated bark is found capable of being manufactured into cloth.

GENISTA. Gen. pl. 259.

Cal. bilabiatus, 2-3. Vexillum oblongum, a piftillo staminibusque deorsum restexum.

Incrmes.

* Inermes.

tintoria 1. GENISTA foliis lanceolatis glabris, ramis striatis teretibus erectis. Sp. pl. 998. (Ger. em. 1316. f. 1. Rivin. t. 67. Oed. Dan. t. 526. opt.)

1. Kivin. 1. 67. Oea. Dan. 1. 526. opt.

Dyer's-weed, or Wood-waxen. Anglis.

On dry gravelly hills, and by the fides of rivers in the low-lands frequent. 5. VII.

From the fame root arise many angular, tough stalks, a cubit high, which are terminated with short spikes or clusters of yellow sessile papilionaceous slowers: the leaves are numerous on the stalks, elliptical, acute, sessile and smooth, except the edges and nerve on the under side, which are often downy.

This plant is well known to dye yarn and cloth with a bright yellow color.

A falt prepared from the ashes of it is by some much recommended in the dropfy.

** Spinosa.

anglica 2. G. spinis simplicibus, ramis storiferis inermibus, foliis lanceolatis. Sp. pl. 999. (Ger. em. 1320. f. 4.)

Needle-Furze, or Petty-Whin. Anglis.

In heathy and moorish grounds, as a mile above *Dunkeld*, growing amongst the arbutus *uva ursi*, and pyrola *rotundifolia*, and in many other places not unfrequent. h. VI.

The

The stalks generally recline on the ground, and are tough and woody: the leaves are finall, elliptical and acute: the flowers yellow, and grow in thin spikes.

ULEX. Gen. pl. 881.

Cal. 2-phyllus. Legumen vix calyce longius. europæus 1. ULEX foliis villosis acutis, spinis, spans. Sp. pl.

1045. (Ger. em. 1319. f. 1)

Furze, Whins, or Gorfe. Anglis.

In the low lands frequent, but not so common in the highlands. b. VI. & IX.

The leaves are narrow and lanceolate, and grow fingly under the spines: the branches are striated, the spines compound, the slowers yellow.

There is a variety of this much more dwarfash, and finaller in all its parts. (v. Ger. em. 1321. f. 6)

In England fences are frequently made of this plant by fowing the feeds.

Horses, sheep, and other cattle are very fond of it, but as the spines annoy them, and prevent their feeding on it, the husbandmen in many parts of Wales bruise the tender branches, or grind them in mills for that purpose, by which means they become an excellent fodder.

ONONIS. Gen. pl. 863.

Cal, 5-partitus; laciniis linearibus. Vexillum striatum. Legumen turgidum, sessile. Fitamenta connata absque sissura.

C c

ONONIS

var 3.

DIADELPHIA DECANDRIA.

arvensis 1. ONONIS floribus racemosis geminatis, foliis ternatis, superioribus solitariis, ramis inermibus subvillosis. Lin. syst. nat. 478. Sp. pl. 1006. (Ger. em. 1322. f. 3?)

Restharrow or Cammock. Anglis.

In barren pastures, but not very common. On the sea coast near Leith. Dr. Parsons. 4. VII. VIII.

The stalks recline towards the ground, are tough and branched, and have a red hairy bark: the leaves are serrated, viscous and settid, their footstalks broad and foliaceous: the slowers are red, and grow from the alæ of the branches, each on its own short footstalk, either single or in pairs, but towards the summits of the branches they form a foliaceous spike: the Calyx is hairy, incurv'd, and tubular, the upper segments nearly strait, and separated by a kind of sissure: the lower one is longer than the rest: the pod is short, rhomboidal, and contains about three kidney-shap'd seeds.

spinosa. e.

As this plant grows old the branches are all terminated with a sharp woody spine, which many authors have described as a distinct species. (vid. Ger. em. 1322. f. 1. Rivin. t. 69. Blackwell t. 302.)

Prickly Restharrow, or Cammock. Anglis.

It grows upon the fides of the hills by *Didistron-Lock*, near *Edinburgh*, &c. Dr. *Parfons*. 4. VII. VIII.

As this plant abounds in the Holy-Land, Hafelquift (in

(in his voyage thither, p. 289) supposes, with great probability, that this is the thorn mentioned in the scripture which the ground produced after the curse. (Gen. ch. 3. v. 18.)

The root and bark have a diuretic quality, and are recommended in the gravel, and in suppressions of urine, both for man and beast.

repens 2.

ONONIS caulibus diffusis, ramis erectis, foliis superioribus folitariis, stipulis ovatis. Sp. pl. 1006. (Dillen. Eltham. t. 25. f. 28.)

Creeping Restharrow. Anglis.

Upon the fea shore in fandy soils frequent. 4. VII. VIII.

The stalks of this kind lie slat upon the ground, and the slowers are produced single from the alæ of the branches: in other respects it differs not from the preceding, and we are inclin'd to believe it only a variety, as we have sometimes observ'd it, like that, to acquire spines.

ANTHYLLIS. Gen. pl. 864.

Cal. ventricofus. Legumen fubrotundum calyce tectum.

ulneraria 1. ANTHYLLIS herbacea, foliis pinnatis inæqualibus, capitulo duplicato. Sp. pl. 1012. (Ger. em. 1240. f. 1. Rivin. t. 18. & varietas ejus flore coccineo Dillen. Elth. t. 320. f. f. 413.)

Kidney-Vetch, or Lady's-Finger. Anglis.

In dry pastures not unfrequent, as upon the hills in the king's park at *Edinburgh*, &c. 4. VII.

C c 2

Many

Many unbranched stalks arise from the same root, 10 or 12 inches high: the leaves are downy; the radical ones for the most part simple, and either lanceolate or obtufely elliptical, with long footstalks, to which a spurious pinna is sometimes annexed: the stalk-leaves are compound, having three or four pairs of oval-lanceolate pinnæ, the smallest at the base of the rib, with an odd obtuse oval and larger one at the end: the upper leaves have five or fix pair of pinnæ, which are all equal: the two Brattew, or floral leaves, are either digitate or trifid, their fegments lanceolate: the flowers are commonly yellow, but are fometimes feen red, or whitish; they grow in a double head or cluster at the top of the stalks: the calyx is hairy and inflated: the carina or keel of the flower is reddish at the apex: the anthera fland on fine pedicles: the pod is likewise supported by a fhort pedicle, and contains one feed. The plant is supposed to have an astringent quality,

and is scarcely ever eaten by cattle.

OROBUS. Gen. pl. 871.

Stylus linearis. Cal. basi obtusus, laciniis superioribus profundioribus, brevioribus.

OROBUS foliis pinnatis lanceolatis, stipulis semituberofus 1. fagittatis integerimis, caule simplici. Sp. pl 1028. (Ger. em. 1237. f. 2. Moris. hift. f. 2. t 21. f. 3. ordinis medii ad dextram. Thal. harc. 7 t. 1. Rivin. t. 59. Sibbald. Scot. illust. p. 11. f. 1 Loes. Pruff. 138. t. 37. bona.)

Wood.

DIADELPHIA DECANDRIA.

Wood-Pease, or Heath-Pease. Anglis.

Corr, Cor-meille. Gaulis.

In mountainous pastures and woods very frequent, both in the highlands and lowlands. 2. VI.

The root confifts of tough fibres, fwelling here and there into irregular tubercles, each of which produces a stalk about a foot high, having foliaceous or winged angles, and branched only a little at the top: the leaves grow alternate upon the stalk, about three or four in number, each confifting of two or three pair of smooth pinnae, the lowermost oval, the uppermost acutely elliptical, having no odd one at the end, but the rib to which they are annexed is terminated with a point or beard: the flowers are of a purple color, verging to blue, and grow from two to five in a thin fpike, upon naked peduncles, arifing from the alæ of the leaves near the top of the stalk: the Vexillum, or upper petal of the flower is large, oval and vein'd; the margins reflex'd and elevated: the pod is above an inch long, cylindrical, a little curved at the end, and contains from four to nine feeds.

The highlanders have a great efteem for the tubercles of the roots of this plant; they dry and chew them in general to give a better relish to their liquor; they also affirm them to be good against most disorders of the thorax, and that by the use of them they are enabled to repel hunger and thirst for a long time. In Breadalbane and Rosshire they sometimes bruise and steep them in

water, and make an agreeable fermented liquor with them. They have a fweet tafte, fomething like the roots of liquorice, and when boiled, we are told, are well flavour'd and nutritive, and in times of fcarcity have ferv'd as a fublitute for bread.

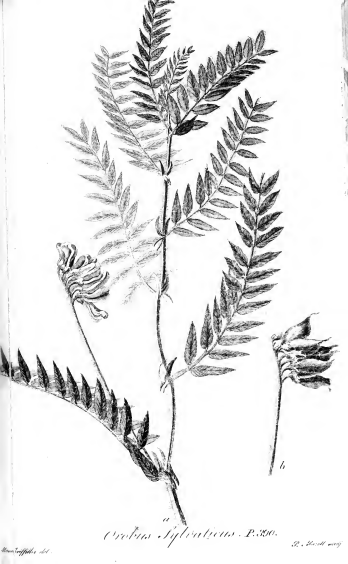
fylvaticus 2 OROBUS caulibus decumbentibus hirsutis ramosis.

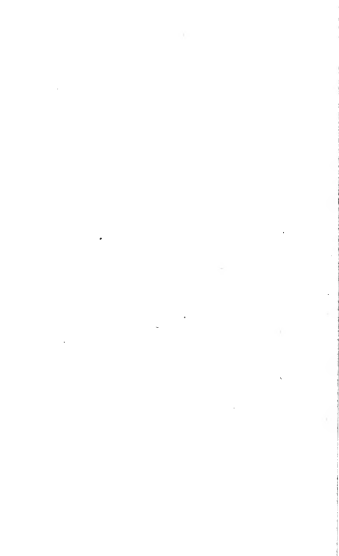
Lin. fyst. nat. 485. Sp. pl. 1029. (Att. Paris. 1706.
p. 87. t. 90. & sig. nost.)

Wood-Vetch, or Bitter-Vetch. Anglis.

Upon dry rocky places, and the banks of rivers, but rare. We observed it upon the bank of the Clyde, near Lanerk, between the two famous falls of Corry's-Lyn and Bonnatyn, and in the island of Rum, on the bank of a rivulet running down a mountain called Baikevall. 4. VII.

Many hairy reclining angular stalks, about a foot high, arise from the same root, and, as far as we observed, unbranched: the leaves grow alternate, ten or twelve upon a stalk; they are pinnated, and generally hairy; the number of pinnate are from seven to eleven pairs, of an oval acute form, standing on short pedicles on a hairy rib, which is not terminated with an odd pinna, but a small point or beard: the stipulate grow in pairs, shaped each like half the perpendicular section of the barb of an arrow: the slowers grow ten or twelve together, in a close spike or cluster, all leaning the same way, upon a hairy peduncle as long as the leaf, and arising from the ala





of it: the flowers are white, ftriated with purple veins; the *apex* of the *carina* is a bright purple: the *calyx* is hairy and reddifh: the pods are hardly an inch long, compreffed and fmooth, and contain about three feeds.

The whole plant has a disagreeable bitter taste.

LATHYRUS. Gen. pl. 872.

Stylus planus, fupra villosus, superne latior. Cal. laciniæ superiores 2 breviores.

ratensis I. LATHYRUS pedunculis multissoris, cirrhis diphyllus simplicissimis, foliolis lanceolatis. Sp. pl. 1033. (Ger. em. 1231. f. 6. Rivin. t. 43 Bauh. hist. 2. p. 304. t. 304. Moris. hist. s. 2. t. 2. f. 2. Oed. Dan. t. 527. opt.)

Yellow Vetchling, Tare-everlasting. Anglis.

In meadows and pastures, where the soil is moist, both in the highlands and lowlands. 4. VII. VIII.

The stalks are branched, quadrangular, a cubit long or more, weak, and unable to support themselves: the tendrils are generally single, but often trifid, subtended by one pair of oval-lanceolate pinnæ, which have three nerves, and are most commonly a little downy: the sipulæ are hastate, and as large as the pinnæ: the storal stalk is axillary, and bears a spike of eight or ten yellow slowers: the pods are short, broadish, and a little curv'd: the seeds round and yellowish.

Tr

It is an excellent fodder, and fome foils would probably reward the hufbandman's cultivation.

The badger is faid to feed upon it.

B'refiris 2. I. pedunculis multifloris, cirrhis diphyllis, foliolis ensisformibus, internodiis membranaceis. Sp. pl. 1033. (Rivin. t. 39. Moris. bist. s. 2. t. 2. f. 4. bona. Oed. Dan. t. 325. optima.)

Narrow-leav'd Peafe-everlasting. Anglis.

In dry rough shrubby places, and by wood-fides, but rare. Sibbald. 4. VII. VIII.

The stalk is a yard high, wing'd with two membranous angles, diffusely branched, weak and climbing: the leaves are long and lanceolate, have three nerves on the under side, and the rib to which they grow is wing'd: the tendrils are trifid and branched, often trichotomous: the side pulæ are narrow and subulate at both ends, their lower points pressing the stalk: the sloral peduncle is sive or six inches long, bearing a spike of sour to eight slowers: the vexillum is of a rosy purple color, reticulated with deeper veins: the alæ or side-petals are of a blueish purple: the carina, or keel-petal at the bottom of the slower is of a pale green: the pod is narrow, cylindrical, and two inches long.

palustris 3. LATHYRUS pedunculis multisloris, cirrhis polyphyllis, stipulis lanceolatis. Sp. pl. 1034. (Pluk. Alm. t. 71. f. 2. Oed. Dan. t. 399. opt.)

Marsh Chichling Vetch, Marsh Lathyrus. Anglis.

Вy

By the fides of lakes, and in marshy or boggy grounds, but rare. 4. VII. VIII.

The stalk is two feet high, wing'd with two membranes, weak and branched towards the top: the leaves are of an elliptic-lanceolate form, generally three pair upon a rib: the tendrils are trifid: the flipulæ are broad, semi-elliptical, acute at both ends, and dentated externally below the middle: the Brasleæ are small and lanceolate: the peduncles are three inches long, and produce about six or eight purple flowers, with veined petals: the pods are smooth and a little compress'd.

VICIA. Gen. pl. 873.

Stigma latere inferiore transversè barbatum.

* Pedunculis elongatis.

fivatica 1. VICIA pedunculis multifloris, foliolis ovalibus, stipulis denticulatis. Sp. pl. 1035. (Pluk. Alm. t. 71. f. 1. Haller. kist. stirp. Helvet. v. 1. n. 426. t. 12. p. 172. stg. ad dextram; sed fol. nimis acutis. Oed. Dan. t. 277. opt.)

Tufted Wood-Vetch. Anglis.

In shrubby places at the foot of mountains and rocks, but not common, as under Salisbury-Craigs, and at Cartland rocks, near Lanerk, &c. 4. VII. VIII.

The stalks of this elegant plant are angular, branched, weak and climbing, three or even fix feet, and have numerous leaves: the flipulæ are deeply

deeply and acutely denticulated, and the dents bearded: the leaves have eight or ten pair of oval pinnæ growing commonly alternate, the middle nerve of each pinnæ terminated in a point or spinule: the tendrils are bifid and greatly curled: the floral stalks arise from the alæ of the leaves, are four or sive inches long, and bear a spike of 15 or 20 white pendulous slowers, streaked with blue veins: the carina or keel-petal is obtuse, and blue at the apex: the pod is smooth, but little longer than the slower, and contains from four to six globular seeds.

VICIA pedunculis multifloris, floribus imbricatis, foliolis lanceolatis pubefcentibus, flipulis integris. Sp. pl. 1035. (Rivin. t. 49. Parkins. 1072. Nivris. hift. f. 2. t. 4. f. 1. fed malè.)

Tufted Vetch. Anglis.

Peafair-Inch na coille. Gaulis.

In corn fields, pastures, and bushy places frequent.

The stalk is two or three feet high, furrow'd, weak and branched: the leaves are pinnated with 12 or more pairs of pinnæ, of a narrow-elliptical form, hairy, deslex'd, rather blunt at the end, the nerve terminating in a short spinule: the tendrals are greated, branched and curled: the slowers grow 30 or more in a long pendulous spike, all on the same side of the stalk, imbricated downwards, small, but make an elegant

appearance,

appearance, being of a violet-purple color, the carina marked with two blue fpots: the pod is fhort, tumid, broadish, and contains eight or ten black globular feeds.

It is reckoned to be a good fodder for cattle.

** Floribus axillaribus, sessilibus.

fativa 3. VICIA leguminibus seffilibus subbinatis erectis, foliolis retusis, stipulis notatis. Sp. pl. 1037. (Ger. em. 1227. f. 1. Rivin. t. 55. Moris. hift. f. 2. t. 4. f. 12. Oed. Dan. t. 522.

Common Vetch, or Tare. Anglis.

In corn fields frequent. O. VI.

The whole plant is hairy: the stalk a foot high, striated and weak: the leaves confist commonly of five or fix pairs of pinne, which are either heart-shap'd, or obtusely lanceolate, or oval, or linear, the nerve ending in a point: the tendrils are trifid: the flipulæ dentated, and marked with a dark red spot, which looks as if it had been burnt in: the flowers are of a blueish red. or purple color, growing two together from the ala of the leaves, and oftentimes only one, on very fhort peduncles: the dents of the calyx are all ftrait, the under ones the longest: the pod is hairy when young, but grows smoother by age, and contains from five to ten feeds, generally of a pale green color, with black fpots, but in fome varieties almost black or white.

It is known to be an excellent fodder for horses: in fome

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fome parts of *England* the crop is plough'd in to answer the purposes of manure to the land: pigeons are very fond of the seeds, and in some parts of *Eweden*, &c. they enter into the composition of bread, either alone, or mixed with the flour of rye. In *England* a decoction of them in water is sometimes given by nurses to expel the small-pox and measles.

iathyroides 4• VICIA leguminibus fessilibus folitariis erectis glabris; foliolis senis, inferioribus obcordatis. Sp. pl. 1037. (Ger. em. 1227. f. 4. Herm. parad. t. 242. Rivin. tetr. 169. Oed. Dan. t. 58.)

Strangle Tare, or wild Vetch. Anglis.

In dry pastures, and in gravelly and sandy soils frequent, as in the king's park at *Edinburgh*, and in *Leith* gravel pit, &c. Dr. *Parsons*. O. V. VI.

Several stalks, from three to fix inches long, arise from the same root, and spread upon the ground: the lower leaves are pinnated with one or two pairs of heart-shap'd pinnæ, but the upper ones most commonly with three pairs of elliptical acute ones: the sipulæ are acute at both ends, hooked at the base and entire on the sides; the tendrils generally simple and unbranched: the slowers are small and purple, often verging to blue: the pod is smooth, and contains from six to ten seeds: the stalk and leaves are downy: we have sometimes observed the seeds to assume a cubical shape, which we consider only as a variety

riety, tho' we suspect it has been mistaken for the ERVUM soloniense of Linnous.

sepium 5.

V. leguminibus pedicellatis fubquaternis erectis, foliolis ovatis integerrimis, exterioribus decrefcentibus. Sp. pl. 1038. (Ger. em. 1227. f. 2.)

Bush-Vetch. Anglis.

In woods and fhady places not unfrequent. 4. VI.

The stalk is angular, smooth, and two or three seet high: the leaves have from five to eight pair of pinne, of an oval-obtuse form, emarginated, slightly hairy, decreasing gradually in size towards the extremity, the nerve terminating in a point: the stipule are small, oval, acute, and marked with a dark red spot: the tendrils are branched: the slowers grow from three to sive in a cluster or spike, upon a very short peduncle: the calyx is of a livid color, hairy, and striated: the flower of a dull blue, reticulated with veins of a deeper color: the pods are short, erect, and contain sive or six globular spotted seeds.

It is faid to be a good fodder for cattle.

ERVUM. Gen. pl. 874.

Cal. 5-partitus, longitudine corollæ. Stigma capitatum, imberbe, obtufum.

tetraspermum 1. ERVUM pedunculis subbissioris, seminibus globosis quaternis. Sp. pl. 1039. (Moris. kist. s. 2. t. 4. f. 16. Rivin. t. 53. Oed. Dan. t. 95. opt.)

Little smooth Tare. Anglis.

In corn fields, but not very common. O. VI. VII. The stalk is two-edg'd, obscurely quadrangular, humble, weak and branched: the leaves have from three to five pair of linear spear-shap'd pinnæ, growing generally alternate, but often opposite: the stipulæ are entire, and hooked at the base: the tendrils bissid and branched: the peduncles arise from the alæ of the leaves, erect, very slender, and generally bear two slowers, but sometimes one only: the flower is very small, the vexillum purple or blueish, the alæ white, the apex of the carina blue: the pod is smooth, short, obtuse, and contains three or four tumid seeds.

birsutum 2. E. pedunculis multisloris, seminibus globosis binis.

Sp. pl. 1039. (Ger. em. 1028. f. 5. Rivin. t. 53.)

Little hairy Tare. Anglis.

In corn fields frequent. O. VII.

The stalk is a cubit high or more, weak, and branched: the leaves have 10 or 12 pairs of nearly linear pinnæ, growing alternate: the lower stipulæ are dentated, the upper ones entire: the tendrils branched: the sloral peduncles are two inches long, and bear from three to sive small blueish white flowers the apex of the carina is blue: the pod is short, broad, acuminated, hairy, pendulous, and contains two black spotted seeds.

ORNITHOPUS.

ORNITHOPUS. Gen. pl. 884.

perpufillus

Legumen articulatum, teres, arcuatum.

ORNITHOPUS foliis pinnatis, leguminibus subarcuatis. Sp. pl. 1049. (Ger. em. 1241. f. 3. Moris, bist. f. 2. t. 10. f. 13.)

Bird's-foot. Anglis.

In gravelly or fandy grounds, but not common. Mr. Stuart observed it about Comrie, a village four miles from Crief, in Strath-Ernc. O. VI. VII.

The stalks are six or eight inches high, and lie prostrate upon the ground: the leaves have about 15 pair of very small, oval, soft, hairy, and nearly equal pinne, with an odd one at the end: the peduncles arise from the ale of the leaves, and bear a kind of half-umbel, consisting of three or four small yellow flowers, the vexillum tinged with red: the pods are slightly hairy, curved, jointed with six or eight articulations, and terminated with a claw, so that altogether they not unaptly represent a bird's foot. Each joint contains a single seed.

ASTRAGALUS. Gen. pl. 892.

Legumen biloculare, gibbum.

* Caulibus foliofis diffusis.

glycyphillos 1ASTRAGALUS caulescens prostratus, leguminibus subtriquetris arcuatis, foliolis ovalibus pedunculo longioribus. Sp. pl. 1067. (Ger. em.

1233.

1233. f. 2. Rivin. t. 103. Moris. bist. s. 2. t. 9. f. 8.)

Wild Liquorice, or Liquorice Vetch. Anglis.

In woods, but not common, as in Coryton woods, five miles from Edinburgh. Dr. Parfons. 4. VII.

The stalks are two seet long, branched and prostrate: the leaves have four or five pair of oval pinna, with an odd one at the end: the peduncles are shorter than the leaves, and arise from their ala, bearing a short spike of about 12 pale yellow slowers, succeeded by erect, turgid and curved pods, having each two cells, containing eight or ten kidney-shap'd feeds.

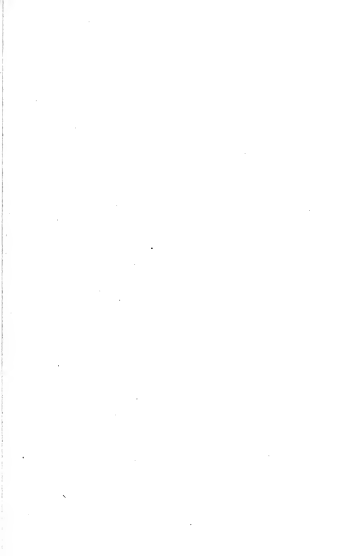
The leaves have a fweetish taste, mix'd with bitterness. An infusion of them has by some been recommended in suppressions of urine, and for the gravel.

arenarius 2 ASTRAGALUS subcaulescens procumbens, sloribus subracemosis erectis, foliis tomentosis. Sp. pl. 1069. (Raii. Synop. p. 326. t. 12. f. 3. cum leguminibus. bona.)

Purple Mountain Milkwort. Anglis.

On dry mountainous pastures, but not very common, as upon the hills in the king's park at *Edinburgh*, upon the fands of *Musselburgh*, upon the hill of *Moncreif*, near *Perth*, and in dry ground near *York-Cascade*, at the seat of the Duke of *Athol's*, at *Blair*, &c. 4. VII.

The stalk, together with the peduncle, is from three.





three to fix inches high, procumbent at the base: the leaves have ten or twelve pair of small, hairy, elliptical pinnæ, with an odd one at the end: the peduncle is longer than the leaves, and bears at the top a cluster of about fix purple flowers: the calyces are covered with black hairs: the pods are short, oval, instated, hoary, and white with woolly hairs.

** Scapo nudo, absque caule folioso.

ralensis 3. A. acaulis, scapo erecto foliis longiore, leguminibus subulatis inflatis villosis erectis. Sp. pl. 1071.

(Haller. opusc. t. 2. sig. media. Hist. stirp. Hewet.

n. 410. t. 14. sig. infer. ad sinistram. & sig. nost.)

Silken Astragalus. Anglis.

Upon Carn-dearg, one of the lower heads of Ben-Sguilert, a high mountain in Glen-creran, in Upper-Lorn, growing together with plenty of the DRYAS ofto-petala, in a light fandy foil: found there by my ingenious friend Mr. Stuart.

It has also been discovered at the bay of Farr, on the eastern coast, and in a rocky soil at Cromarty, by Mr. Robertson. See Scotch magazine for July 1768, with a figure of it. 4. VII.

The root is long and woody: the stalk is five or fix inches high, destitute of leaves, soft and downy: the leaves are all radical, and consist each of ten or twelve pair of oval-acute pinnæ, covered with a white silky down: the slowers are of a pale violet color, and grow eight or ten to-

D d gether

gether in a short thick spike at the top of the stalk: the calyx is covered with the same shining hairs as the leaves: the Brasless are subulate and shorter than the calyx: the pod is hairy, turgid, hard, and has two cells containing several seeds.

TRIFOLIUM. Gen. pl. 896.

Flores subcapitata. Legumen vix calyce longius, non dehiscens, deciduum.

* Meliloti leguminibus nudis polyspermis.

mel, officinalis 1. TRIFOLIUM leguminibus racemosis nudis, dispermis, rugosis, acutis, caule erecto. Sp. pl. 1078. (Ger. em. 1205. f. 4. Rivin. t. 6. Moris. hift. J. 2. t. 16. f. 2. ordinis medii. Blackwell t. 80.)

Melilot. Anglis.

In corn fields and by way-fides, but not common: beyond Drummond-Lodge, near Edinburgh. Dr. Parfons. And near Abertady, in the Links. Sibbaid. 4. VII.

The stalk is erect, firm, striated, branched, and two or three feet high: the leaves ternate, smooth, obtusely oval, and serrated: the slowers are small, yellow, pendulous, and grow in long close spikes at the tops of the branches: the pod is very short, turgid, transversely wrinkled, pendulous, and contains either one or two seeds.

The plant has a very peculiar strong scent, and disagreable bitter acrid taste, but such however as

is not displeasing to cattle. The slowers are sweet-scented.

It has generally been efteemed emollient and digeftive, and been used in fomentations and cataplasms, particularly in the plaster employed in dressing blisters, but is now laid aside, as its quality is found to be rather acrid and irritating than emollient or resolvent.

It communicates a most loathsome flavor to wheat and other grain, so as to render it unsit for making bread.

rnithopedioides 2. TRIFOLIUM leguminibus nudis octospermis subternis calyce duplo longioribus, caulibus declinatis. Sp. pl. 1078. (Pluk. t. 68. f. 1. mala. Raj. Synops. p. 331. t. 14. f. 1. Oed. Dan. 368. opt.)

In dry or fandy pastures, but rare. Rev. Dr. Burgess of Kirkmichael. O. VI. Beids fort Suffer

The branches are three or four inches long, and lie prostrate and close to the ground about the root: the leaves ternate, heart-shap'd, serrated, and stand on long footstalks: the stipulæ are lanceolate and grow in pairs: the peduncles are axillary, shorter than the footstalks of the leaves, and bear most commonly two, but sometimes three or four narrow pale red flowers: the pods are short, blunt, erect, and slightly recurv'd, each containing six or eight seeds.

** Lotoidea leguminibus testis, polyspermis.

404 repens 3.

TRIFOLIUM capitulis umbellaribus, leguminibus tetraspermis, caule repente. Sp. pl. 1080. (Rivin. t. 13. Moris. hist. s. 2. t. 12. f. 2. ordinis superioris, & t. 14. f. 4, ordinis superioris. Michel. Gen. t. 25. f. 5. Vaill. Paris. t. 22. f. 1.)

White creeping Trefoil, or Dutch Clover. Anglis. Seamar, Seamrag. Gaulis.

In meadows and pastures common. 4. VI-IX.

The stalk is round, unbranched, creeping, and about a span long: the stipulæ are of an ovallanceolate form, and vein'd: the leaves are generally serrated, but variable in their sigure, being either roundish and obtuse, or emarginated and heart-shap'd, commonly smooth and nervous, and often marked with a white arch: the pedunare very long, and have a pair of stipulæ at the base: the slowers grow in a sphærical depressed head: the younger ones are white and erect, the older a little reddish and deslex'd: the calyx is either white or purplish, marked with ten streaks: the seed-vessel appears out of the calyx, and in fair specimens contains sour seeds, though often only two.

It is well known to be an excellent fodder for cattle, and the leaves are a good rustic hygrometer, as they are always relaxed and flaccid in dry weather, but erect in moist or rainy.

*** Lagopoda calycibus villosis.

pratense 4. TRIFOLIUM spicis globosis villosis, cinctis sti-

pulis oppositis membranaceis, corollis monopetalis. Sp. pl. 1082. & Mantiss. secund. p. 451. (Moris. bist. s. t. 12. f. 6. Rivin. t. 11. Blackwell t. 20. & var. Raj. Syn. p. 328. t. 13. f. 1.)

Purple Trefoil or Clover. Anglis.

In meadows and pastures frequent. 4. VI-IX.

The stalks are numerous from one root, reclining at the base, and branched: the slipulæ are white, marked with red veins, and terminated with capillary beards: the leaves have short footstalks, and are downy, the lower ones of a roundish oval figure, the upper ones more acute, and generally marked with a white arch: the head of flowers is roundish, purple, and sessile, placed between two opposite, ternate, sessile leaves, which are fubtended by a pair of broad membranaceous stipulæ, ferving the purpose of a common calyx: the calyx is streaked with ten lines, and is tubular and hairy: the fegments are capillary, ciliated on the fides, the lower one by much the longest: the tube of the Corolla is longer than the Vexillum or upper petal, which is plaited, ftrait, and reflex'd on the edges.

It affords a very plentiful fodder to horses and other cattle, but when they feed too greedily on the fresh herb, it blows them up in such a manner with wind, that unless they are speedily relieved by tapping them in the belly, or some other similar operation, they soon perish. In Ireland the poor people, in a scarcity of corn, make a kind

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of bread of the dry'd flowers of this and the preceding plant reduced to powder. They call the plant *Chambroch*, and efteem the bread made of it to be very wholfome and nutritive.

alpestre 5. TRIFOLIUM spicis subglobosis villosis terminalsbus sessilibus, caule erecto, soliis lanceolatis serrulatis. Sp. pl. 1082. (Rivin. t. 12. Jacquin. obs. 3. p. 14. t. 69)

Mountain Clover. Anglis.

At the foot of the highland mountains not unfrequent, in moift or flady places. 4. VII.

It differs from T. pratense, in having green stipula, lanceolate at both ends, neither streaked with red veins nor bearded; in having longer leaves, more nervous, smooth on the upper side, and rarely marked with any spot or arch: the calyx striated and smooth, the dents only hairy: the heads of slowers more oval, larger, and of a deeper pur ple, two of them frequently terminating the branch.

arvinje 6. T. spicis villosis ovalibus, dentibus calycinis setacci villosis æqualibus. Lin. syst. nat. p. 503. Sp. p. 1083. (Ger. em. 1192. f. 3. Rivin. t. 15 Barrelier ic. 901. 902. Moris. hist. s. 2. 1. 13. f. 8. Black well t. 490.)

Hare's-foot Trefoil. Anglis.

In corn fields and dry barren pastures not unfre quent, as under Salisbury craigs, &c. O. VI VIII.

Tł

The stalk is erect and branched, and the whole plant covered with a fost down: the leaves are narrow, and nearly linear, emarginated at the end, the nerve terminated with a spinule: the stipulæ are linear, and have long beards: the stalk and branches are terminated with oval or cylindrical spikes, covered with a thick ash-color'd or reddish down: the calyx is bell-shap'd and hairy, and has five dents, which are longer than the slower, and are feathered with down: the Corolla is very small and reddish: the seed-vessel is tumid, sphærical, and contains one seed.

It is supposed to have an astringent quality, and has fometimes been used in dysenteries, but is not known in the present practice.

abrum 7. TRIFOLIUM capitulis sessilibus lateralibus ovatis, calycinis laciniis inæqualibus rigidis recurvis. Lin. Syst. nat. p. 543. Sp. pl. 1084. (Barrelier ic. 870. Vaill. Paris. t. 33. f. 1.)

Hard-knotted Trefoil. Anglis.

On dry foils by the fea shore near Edinburgh. Dr. Parsons. O. VI.

The root throws out feveral tough prostrate stalks, about four inches long: the leaves are a little hairy, veined, wedge-shaped, or widest and rounded at the end, and very finely crenated: the stipulæ are oval and acute: the heads of slowers small, slightly oval, axillary, sessile and rigid: the dents of the calyx are sharp and stiff,

unequal

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unequal in length, open and recurv'd when old: the flowers whitish, a little longer than the calyx, and rarely opened.

firiatum 8. T. capitulis fessilibus sublateralibus ovatis, calycibus striatis rotundatis. S. pl. 1085. (Vaill. Paris t. 33. f. 2. R. Synop. p. 329 T. 13. f. 3.)

Soft-knotted Trefoil. Anglis.

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In dry pastures, as in *Edinburgh* park, abundantly. O. VI.

This varies with reclining and erect stalks, from five to ten inches long, and the whole plant is cover'd with soft hairs: the upper leaves are wedge-shap'd and slightly crenated, the lower ones are heartshap'd: the stipulæ are widely oval, membranaceous, and striated with red branched lines: the heads of flowers are foft and oval, the upper ones sessible, but the lower ones sometimes have short footstalks: the calyces are covered with soft white hairs, and streaked with ten prominent lines, and when old become round and instated: the dents are short, and terminated with slight spinules: the flowers are of a pale red color.

This plant differs so little from the preceding, that we have been tempted to think them only varieties, arising from difference of soil; but as all authors have distinguished them as species, we were unwilling to dissent from the general opinion. **** Lupulina vexillis corolle inflexis.

agrarium 9

TRIFOLIUM spicis ovalibus imbricatis, vexillo deslexis persistentibus, calycibus nudis, caule erecto. Sp. pl. 1087. (Ger. em. 1186. f. 6. Moris hist. s. 2. t. 13. f. 1 & 2. majus. Vaill. Paris. t. 22. f. 3. opt.)

Hop Trefoil. Anglis.

In dry paftures and corn fields frequent. O. VI.

The stalks are hard, branched, a foot high, generally erect, but fometimes procumbent: the leaves are nervous and fmooth, and either nearly oval or cordate, or like the fettor of a circle, with the rays entire and the arc ferrated : the stipulæ are largest near the top of the stalk, and of an oval-lanceolate figure: the floral fpikes grow on long, naked peduncles, nearly oval, and confift of numerous flowers, closely fet together: the flowers are yellow, and fland each on its own fhort pedicle, and when ripe are pendulous, dry, and ruftling: the calyx, except two or three hairs at the apex, before flowering is fmooth: the vexillum is heart-shap'd, deflex'd, striated, and slightly ferrated: the filiqua contains one oval, thick feed, standing on a pedicle.

It is an excellent fodder for cattle.

procumbens T. spicis ovalibus imbricatis, vexillis deslexis persistentibus; caulibus procumbentibus. Sp. pl.

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1088. (Moris. bift. f. 2. t. 13-f. 1 & 2. minus, ad basin. Fig. Raj. Synops. p. 330. t. 14. f. 3)

Procumbent Trefoil. Anglis.

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In pastures frequent, 4. VI. VII.

The stalks are generally procumbent when young, but afterwards become more erect, often a foot long, and but little branched: the leaves are small, heart-shap'd, and finely serrated, but not striated: the spikes are lax, and contain from ten to sixteen slowers, which are smaller than those of the preceding.

Scopoli, in his Flor. Carniolica, n. 931, feems to think this only a variety of the T. agrarium, and indeed it differs but little from it.

Slender-stalk'd Trefoil. Anglis.

In dry fandy foils, and upon ant hills, but not very common. O. VI.

The stalks are about four or five inches long, very fine and slender, and generally procumbent: the leaves are striated and emarginated: the peduncles are scarcely bigger than a horse-hair, but longer than the leaves, and sustain from three to five small yellow slowers, the calyces of which, during fructification, are much more evidently supported

fupported on pedicles than those of the preceding species: the flowers are pendulous.

It has been proved, by fowing the feeds, to be a distinct species from the foregoing, but in the cultivated state was observed to produce from 12 to 15 slowers in a cluster on each common peduncle.

LOTUS. Gen. pl. 879.

Legumen cylindricum, strictum. Alæ sursum longitudinaliter connivens. Calyx tubulosus.

corniculatus

LOTUS capitulis depressis, caulibus, decumbentibus, leguminibus cylindricis patentibus. Sp. pl. 1092. (Ger. em. 1190. f. 5. Rivin. t. 76. Moris. bist. J. 2. t. 18. f. 10 & 11.)

Bird's-foot Trefoil. Anglis.

Bàr-a'-mhilsein. Gaulis.

In meadows and pastures common. 4. VI-VIII,

The stalks vary in length from fix inches to a cubit, and are generally prostrate, but sometimes nearly erect: the leaves are ternate, and commonly of an oval-lanceolate form, but sometimes roundish, and in other varieties narrow and almost linear: the stipulæ grow in pairs, oval and acuminated, much like the leaves: the peduncles are axillary, and bear a coronet of sour or sive yellow slowers: the vexillum is nearly oval, plaited, erect, streaked with red lines, or ever quite red before it opens, and stands on a pedi-

cle

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cle remote from the other petals: the filaments are dilated at the apex: the anther.e ftand on pedicles: the pods are an inch long, of a reddish brown color, smooth, shining and divaricated, or spreading out from one another.

The plant varies with hairy and smooth leaves and

calyces.

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It is an excellent fodder for cattle, and would probably be well worth attention in agriculture.

The infect called by *Linnæus* THRIPS glauca fometimes renders the flowers tumid and monftrous.

MEDICAGO. Gen. pl. 899.

Legumen compressum, cochleatum. Carina corollæ a vexillo dessectens.

lupulina 1. MEDICAGO spicis ovalibus, leguminibus reniformibus monospermis, caulibus procumbentibus.

Lin. syst. nat. p. 506. Sp. pl. 1097. (Ger. em. 1186. f. 5. Rivin. t. 8.)

Melilot Trefoil. Anglis.

In corn fields and pastures frequent. 3. VI-VIII.

The stalks are numerous, branched, from eight inches to a foot long, and lie prostrate on the ground: the leaves are ternate, of a variable figure, being either oval, heart-shap'd or roundish, finely ferrated, fost, a little hairy, and supported on footstalks: the peduncles are axillary, and bear an oval, imbricated head of small yellow slowers: the vexillum is large, oval, reslex'd, and hides the other petals: the seed-vessels grow in

DIADELPHIA DECANDRIA.

an oblong clufter, are kidney-shap'd, wrinkled, black when ripe, and contain each an oval feed.

It has of late years been cultivated in some parts of England for fodder, but it is probable that the LOTUS corniculatus, and TRIFOLIUM agrarium abovementioned, would turn to a better account.

C L A S S I S XVIII.

POLYADELPHIA.

POLYANDRIA.

HYPERICUM. Cal. 5-partitis, inferus. Cor. 5-petala. Styli 1, 3, feu 5. Caps. 1, 3, s. 5-locularis.

CLASSIS

C L A S S I S XVIII.

POLYANDRIA.

HYPERICUM. Gen. pl. 902.

Cal. 5-partitus. Petala 5. Filamenta multa, in 5-phalanges basi connatà. Caps. loculis numero stylorum.

Trygina omnia.

endrosco== mum 1.

HYPERICUM floribus trygynis, pericarpiis baccatis, caule fruticoso ancipiti. Sp. pl. 1102. (Ger. em. 543. f. 1. Moris. bift. f. 5. t. 6. f. 12)

Tutsan or Park leaves. Anglis.

In woods, but not very common. We observed it in the woods at *Inverary*, and at *Lock-Ranfa*, in the ifle of *Arran*. b. VII.

The stalk of this shrub is branched, and has two angles: it is commonly about two feet high: the leaves are large, oval, smooth, opposite and sessile, turning to a dark red color in the autumn: the juice express'd from them is claret-color'd: the slowers are yellow, and grow in a thin cluster or umbel of five or six together, at the summits of the branches, one, two or three upon a peduncle: the segments of the calyx are oval, green, somewhat larger than the petals, and remain after the petals are fallen: the pericarpium is a somewhat larger than the petals.

416 POLYADELPHIA POLYANDRIA.

fphærical berry, first green, afterwards red, and foft and black when ripe, containing many reddish seeds.

It is a good vulnerary, the leaves readily healing any fresh wounds, whence it took the French name of Tutsan or Tout-sain, i. e. All-heal.

quadrangulum 2.

HYPERICUM floribus trigynis, caule quadrato herbaceo. Sp. pl. 1104. (Ger. em. 542. f. 1. Moris. hist. s. t. 6. f. 10. Pet. herb. t. 60. f. 11.)

St. Peter's Wort. Anglis.

In moist pastures, and by the sides of ditches and rivulets. 4. VII.

The stalk is a foot high, wing'd with four angles: the leaves are oval, imperforate, and have nine nerves: the calyx is without glands: the petals are marked towards the top with black glandular dots on the margin.

3.

perforatum H. floribus trigynis, caule ancipiti, foliis obtufis pellucido-punctatis. 1105. Sp. pl. (Ger. em. 539. f. 1. Moris. hift. f. 5. t. 6. f. 1. Blackwell t. 15.) St. John's Wort. Anglis.

Achlafan-Challum chille. Gaulis.

In woods, thickets and hedges. 4. VII.

The stalk is a cubit high, and has two elevated lines; otherwise is round, smooth, and branched. The leaves are oval and obtufe, and marked with fmall, black, glandular dots on the margin, and if held up between the eye and the light ap-

pear

pear as if perforated on the furface, being punctated with numerous pellucid veficles. The flowers are yellow and grow in clufters terminating the branches, and forming a kind of umbel. The petals are mutilated, or feem to have a fmall piece cut out on one fide, and are denticulated on the other; their margins towards the top, and fometimes the whole furface is fprinkled with black dots. The leaves of the calyx are intire, without glands, and about half the length of the petals. The antheræ are marked with a fmooth black fpot, or lateral gland, placed on the feptum between the two lobes. The ftigmatæ are of a dark red color.

An oil or tincture of the flowers is efteemed a good vulnerary. The express'd juice or infusion of the fame is reckoned good to destroy worms, to resolve coagulated blood, and to promote urine.

The dried plant boiled in water with alum, dyes yarn of a yellow color, and the *Swedes* give a fine purple tinge to their fpiritous liquors with the flowers

The fuperstitious in *Scotland* carry this plant about them as a charm against the dire effects of witch-craft and enchantment. They also cure, or fancy they cure their ropy milk, which they suppose to be under some malignant influence, by putting this herb into it, and milking afresh upon it.

418 POLYADELPHIA POLYANDRIA.

kumifusum 4. HYPERICUM floribus trigynis axillaribus folitariis, caulibus ancipitibus prostratis filiformibus, foliis glabris. Sp. pl. 1105. (Ger. em. 541. f. 4. Pet. berb. t. 60. f. 8. Oed. Dan. t. 141.)

Trailing St. John's Wort. Anglis.

In gravelly pastures, but not very common. Dr. Parsons & Sibbald. 4. VII.

The stalk is about five or fix inches long and proftrate. The leaves are not absolutely without
pellucid dots, but are obscurely perforated. The
flowers do not form an umbel, but grow single
upon the peduncles arising from the alæ of the
leaves. The calyx is ferrated, and sprinkled
with black spots or glands, particularly on the
edges. In other respects it differs little from the
preceding.

montanum 5. H. floribus trigynis, calycibus ferrato-glandulofis, caule tereti erecto glabro foliis ovatis glabris. Lin. fyst. nat. p. 510. Sp. pl 1105. (Column. Ecphras. I. p. 73. t. 74. Moris. hist. s. t. 6. f. 9. Pet. herb. t. 60. f. 7. Oed. Dan. t. 173. opt.)

Imperforate or Mountain St. John's-Wort. Anglis. In mountainous woods, but not common. Sibbald. 4. VII.

The stalk is about a cubit high, very little branch'd, and naked for a considerable distance under the slowers. The leaves are few, vein'd, the lower ones impersorate; their edges red, and marked with

with black glands. The flowers grow in a short spike or cluster, and are but sew in number. The segments of the calyx are lanceolate and serrated, each serrature having a resinous gland upon its apex. The bractex are ciliated with the like glands. The petals are sometimes, out not always, dotted towards the top. The antherx have each a black spot or glandule near the base. The stamina are divided only into three phalanxes.

birsutum 6. HYPERICUM floribus trigynis, calycibus ferratoglandulosis, caule tereti erecto, foliis ovatis subpubescentibus. Sp. pl. 1105. (Moris. kist. s. 5. t. 6. f. 11. Pet. herb. t. 60. f. 10.)

Hairy St. John's-Wort. Anglis.

In mountainous woods and thickets not uncommon. 4. VII.

The stalk is hairy. The leaves hairy and perforated, but not dotted on the edges. The slowers grow in a spike or panicle, much more numerous than in the preceding. Each ferrature of the calyx is tip'd with a gland. The petals have two or three black dots or glandules at the apex. The antheræ are without glands. The styles are of a red color, turning black by age. The slowers of this species close together in the night, but those of the H. perforatum do not.

elodes 7. HYPERICUM floribus trigynis, caule tereti re-E e z pente,

420 POLYADELPHIA POLYANDRIA.

pente, foliisq; villosis subrotundis. Sp. pl. 1106. (Pet. kerb. t. 60. f. 12. Mentz. pug. t. 7. f. 3. an?)

Marsh hoary St. Peter's-Wort. Anglis.

In bogs, but not very common. Dr. Parfons. It was observed in the island of Ilay, by that celebrated naturalist, Joseph Banks, Esq. 4. VII. VIII.

The stalk is five or fix inches long, branched, weak and trailing, and together with the leaves covered with hoary hairs. The leaves when view'd with a microscope, appear to be finely perforated. The flowers grow in a thin panicle at the top of the stalks, upon smooth branched peduncles. The calyces are smooth, and their segments edged with very small glandules. The bractea are oval, acute, opposite, and edg'd with the like glandules. The petals are of a pale yellow, and seldom expand, but are commonly twisted together in a direction, from left to right, or with the sun's diurnal motion.

pulchrum 8 HYPERICUM floribus trigynis, calycibus ferratoglandulofis, caule tereti, foliis amplexicaulibus cordatis glabris. Lin. mantifs. fecund. p. 456. Sp. pl. 1106. Pet. herb. t. 60. f. 6. Oed. Dan. t. 75. opt.)

Elegant St. John's Wort. Anglis.

In dry woods and heaths, but not very frequent.

We

We observed it in the little island of Lamlash, to the South of Arran. 4. VII:

The stalks are erect and smooth. The leaves are firm, smooth and glossy, of a triangular heart-shap'd sigure, of a dark green above and glaucous underneath, perforated towards the points, and a little reflex'd or contracted on the edges, but not dotted. The slowers grow in thin spiked panicles. The segments of the calyx are oval, sinely ferrated, the serratures tipped with sine black glands. The petals are of a deep yellow, almost orange-color'd, and commonly dotted on the edges, near the apex with black glandules. The anther are scarlet.

C L A S S I S XIX.

SYNGENESIA.

POLYGAMIA ÆQUALIS.

* Semiflosculosi, s. corollis ligulatis omnibus.

- HYPOCHÆRIS. Recept. paleaceum. Pappus subplumosus. Cal. imbricatus.
- TRAGOPOGON. Recept. nudum. Pappus plumofus. Cal. fimplex.
- LEONTODON. Recept. nudum. Pappus plumofus. Cal. imbricatus squamis laxis.
- SONCHUS. Recept. nudum. Pappus pilosus. Cal. imbricatus gibbus.
- CREPIS. Recept. nudum, Pappus pilofus. Cal. calyculatus squamis diffornibus.
- PRENANTHES. Recept. nudum. Pappus pilofus. Cal. calyculatus fubquinqueflorus.
- LACTUCA. Recept. nudum. Pappus pilofus. Cal. imbricatus margine scarioso.
- HIERACIUM. Recept. neddum. Pappus pilofus. Cal. imbricatus ovatus.
- LAPSANA. Kecept. nudum. Pappus nullus. Cal. calyculatus.

HYOSERIS.

HYOSERIS. Recept. nudum. Pappus non pilofus. Cal. fubæqualis.

** Capitati.

CARLINA. Calyx radiatus, radiis coloratis.

ARCTIUM, Calyx fquamis apice incurvato-hamofis!

CARDUUS. Calyx squamis spinosis ventricosus. Recept. pilosum.

ONOPORDUM. Calyx squamis ventricosus spinosis. Recept. favosum.

SERRATULA. Calyx fquamis acutiufculis muticis imbricatus, fubcylindricus.

*** Discoidea.

EUPATORIUM, Recept. nudum. Pappus. plumofus. Cal. imbricatus. Piftila longifia.

BIDENS. Recept. paleaceum. Pappus aristatus. Cal, imbricatus.

* Tanacetum.

POLYGAMIA SUPERFLUA.

* Discoidea.

ARTEMISIA. Recept. fubnudum. Pappus nullus. Corol. radii nulli.

TANACETUM. Recept. nudum. Pappus fubmarginatus. Corol. radii trifidi.

CONYZA. Recept. nudum, Pappus pilofus, Corol. radii trifidi.

GNAPHA-

GNAPHALIUM. Recept. nudum. Pappus plumofus.

** Radiati.

- BELLIS. Recept. nudum. Pappus nullus. Cal. fquamis æqualibus fimplex.
- MATRICARIA. Recept. nudum. Pappus nullus. Cal. squamis imbricatus acutis.
- CHRYSANTHEMUM. Recept. nudum. Pappus nullus. Cal. fquamis intimis membranaceis.
- DORONICUM. Recept. nudum. Pappus pilosus. Pappus radii nullus.
- INULA. Recept. nudum. Pappus pilosus. Anthera basi biseta.
- ERIGERON. Recept. nudum. Pappus pilosus. Corol. radii capillares.
- SOLIDAGO. Recept. nudum. Pappus pilofus. Corol. radii fubfeni remoti.
- SENECIO. Recept. nudum. Pappus pilofus. Cal. fquamis apice fphacelatis.
- TUSSILAGO. Recept. nudum. Pappus pilofus. Cal. fquamis fubmembranaceis.
- ASTER. Recept. nudum. Pappus pilofus. Cal. fubfquarrofus.
- ANTHEMIS. Recept. paleaceum. Pappus nullus. Cal. hæmisphæricus.
- ACHILLEA. Recept. paleaceum. Pappus nullus. Radius sub-5-slorus. Cal. oblongus.

POLYGAMIA FRUSTRANEA.

CENTAUREA.

CENTAUREA. Recept. setosum. Pappus pilosus. Radius corollæ tubulosus.

POLYGAMIA NECESSARIA.

FILAGO. Recept. nudum. Pappus nullus.

MONOGAMIA.

JASIONE. Cal. communis. Cor. 5-petala regularis. Caps. infera, 2-locularis.

LOBELIA. Cal. 5-dentatus. Cor. monopetala irregularis. Caps. infera 2-locularis.

VIOLA. Cal. 5-phyllus. Cor. 5-petala irregularis. Caps. fupera, 3-valvis.

CLASSIS XIX.

SYNGENESIA.

POLYGAMIA ÆQUALIS.

* Semiflosculosi, s. corollis ligulatis omnibus.

TRAGOPOGON. Gen. pl. 905.

Receptaculum nudum. Calyn fimplex. Pappus plumofus.

TRAGOPOGON calycibus corollæ radium æquanpratense 1. tibus, foliis integris strictis. Sp. pl. 1109. (Ger. em. 735, f. 2. Moris. hist. s. 7. t. 9. fig. prima ordinis superioris. Pet. herb. t. 15. f. 7.)

Yellow Goat's Beard. Anglis.

In meadows and pastures, Dr. Parsons. 3. VII.

The root is tap-shap'd. The stalk a cubit high and branched. The leaves grafs-like, fheathing the stalk at the base, undulated on the edges, and carinated or keel'd on the under fide. The calyx is divided to the base into 8, and sometimes 12 lanceolate fegments. Each branch is terminated with a yellow flower. The feeds are angular and transversely striated, crown'd with a pappus or down, which down flands on a long pedicle, and confifts of about 32 plumose rays, horizontally

horizontally expanded. The whole plant is re-

plete with a milky juice.

If the weather be fair the flowers of this plant open at the rifing of the fun, and close again between nine and ten o'clock in the morning. They ripen their feeds in three weeks from the first expansion.

The roots are esculent, being boil'd and serv'd up to table in the manner of asparagus. The spring shoots are also eaten by some in the same manner. But that which is cultivated in gardens for culinary purposes is generally another species, the Tragopogon porrisolium Lin. commonly called by the gardeners Salsafy.

SONCHUS. Gen. pl. 908.

Recept. nudum. Cal. imbricatus, ventricosus. Pappus pilosus.

arvensis 1. SONCHUS pedunculis calycibusque hispidis subumbellatis, soliis runcinatis basi cordatis, sp. pl. 1116. (Ger. em. 295. f. 8. Pet. berb. t. 14. f. 6. Moris. bist. s. 7. t. 6. f. 12.)

Corn Sow-Thiftle. Anglis.

In corn fields frequent. 4. VIII.

The root creeps under ground, and propagates apace,

The stalk is three or four feet high, and branched at the top. The leaves are firm and stiff, embracing the stalk at the base; the middle rib on the under side foliaceous, and armed with soft prickly ferratures.

ferratures. The figure of those leaves is various. Sometimes they are intire, or only indented on the edges. Sometimes they have one pair of fagittate or cordate pinnæ at the base. At other times they are pinnated half-way down to the rib, with triangular reversed pinnæ, the extreme one being largest, and all of them edged with soft spinulæ. The peduncles and calyces are covered with yellow gross hairs. The flowers are large and yellow, and turn always towards the sun. The seeds are crown'd with a soft, simple, settle down.

oieraceus 2. SONCHUS pedunculis tomentofis, calycibus glabris. Sp. pl. 1116. (Ger. em. 292. f. 3 & 4. Pet. t. 14. f. 8, 9, 10. Moris. kift. s. 7. t. 3. f. 1 & 2. Blackwell t. 130. opt.)

Common Sow-Thistle. Anglis.

In waste places and cultivated grounds frequent.

O. VI-VIII.

The stalk is succulent, fistular, and a cubit high or more. The leaves are tender, of a very variable figure, being sometimes intire, and sometimes jagged or pinnated half way down to the rib; their edges surrounded with soft prickly serratures. At their base they embrace the stalk, and are pressed close to it. The upper leaves are always of an oval-lanceolate sigure, and intire; but serrulated on the edges. The stalk is branched towards the top, and forms a kind of umbel

SYNGENESIA: POLYGAMIA ÆQUALIS. 429 of pale yellow flowers. The central flower which

terminates each branch has the shortest peduncle.

The peduncles are not always downy, but become fmooth as the plant grows old.

ajper.

There is a variety of this plant with \$ more rigid and more prickly leaves, which some authors make a distinct species. vid. sig. sequentes. (Ger. em. 291. f. 1, 2. Pet. berb. t. 14. f. 4, 5, & ejus varietates f. 1, 2, 3. Pluk. alm. t. 61. f. 5. Loes. Pruss. t. 77 & 78. Moris. bist. s. 7. t. 2. f 5. & 8. ordinis inserioris. Blackwell. t. 30.

This as well as the former varies with intire and laciniated leaves, as appears from the different figures.

The young tender leaves of fow-thiftle are in some countries boil'd and eaten as greens. They are of a cooling nature, and applied outwardly, by way of cataplasm, have been found serviceable in inflammatory swellings and carbuncles Swine, Hares, and rabbits are fond of them.

The flowers open about fix or feven o'clock in the morning, and flut up again at eleven or twelve.

LACTUCA. Gen. pl. 909.

Receptaculum nudum. Cal. imbricatus, cylindricus, margine membranaceo. Pappus fimplex stipitatus.

virosa 1. LACTUCA foliis horizontalibus, carina aculeatis dentatis, Sp. pl. 1119. (Ger. em. 309. f. 1. Pet.

berb.

herb. t. 15. f. 1, 2. Moris. hift. f. 7. t. 2. f. 16. melior_)

Strong-scented wild Lettuce. Anglis.

On banks and by way-fides, but rare. We obferved it in the park at Edinburgh, at the foot of Arthur's feat. a. VIII.

The stalk is three or four feet high, scattered over with a few spines, and branched. The radical leaves are broad and intire, but those on the stalk are not always fo, being fometimes deeply jagged or pinnated half-way to the rib, and all of them armed with prickly ferratures on the edges. They embrace the stalk at the base, and the rib on the under fide is prickly. The upper leaves also embrace the stalk, but are intire and oval-lanceolate. The calyx and upper part of the ftalk is viscid. The flowers yellow. The feeds have a sharp prickly apex, are mark'd with tuberculous streaks above their middle part, and are crown'd with a foft fimple down, standing on a fine slender pedicle.

The whole plant is full of a bitter milky juice, which, when dry, is inflammable, and not inferior to opium in its virtues, The leaves are narcotic, and if eaten will intoxicate, which has occasioned it to be called poisonous, and men have from thence been frighted from the use of it; but it is a very gentle and safe opiate. The best way of giving it is in a syrrup made from a decection of the fresh leaves and stalk. In

this

this way it is faid to be much preferable to the common diacodium, and may given to tender conflitutions with more fafety.

PRENANTHES. Gen. pl. 911.

Recept. nudum. Cal. calyculatus. Pappus fimplex, fubsessilis. Flosculi fimplici ferie.

muralis 1. PRENANTHES flosculis quinis, foliis runcinatis.

Sp. pl. 1121. (Ger. em. 293. f. 5. Pet. berb. t. 15.
f. 5. Oed. Dan. t. 509. opt.)

Wall Lettuce, Ivy-leav'd wild Lettuce. Anglis.
On flady rocks, and on the walls of old caftles in the lowlands. u. VII.

The stalk is two or three feet high, and greatly branch'd at the top. The leaves have one or two pair of hastate reversed pinnæ, with a very large triangular one at the end, flightly divided into three acute lobes, which are dented on the edges. They embrace the stalk at the base, and the middle rib on the under fide is acute and ferrated. The uppermost leaves are lanceolate. The branches are naked, and form a lax panicle of numerous finall yellow pendulous flowers. The calyx confifts of five scales, with four finaller fupplementary ones at the base. The flower has only five ligulated florets, which are truncated and have four dents. The feeds are black, streaked, of an oval-acute figure, and crown'd with a fimple down, which stands on a fhort pedicle.

LEONTODON.

Recept. nudum. Cal. imbricatus squamis laxiusculis.

Pappus plumosus.

taraxacum

LEONTODON calyce squamis infernè reslexis, foliis runcinatis denticulatis lævibus. Lin. syst. nat. p. 521. Sp. pl. 1122. (Ger. em. 290. f. 1. Pet. herb. t. 11. f. 7, 8. Moris. hist. s. 7. t. 8. f. 1. ordinis medii. Blackwell t. 501. bona.)

Dandelion. Anglis.

Am bearnan-bride. Gaulis.

In meadows and pastures common. 4. V. VI.

The floral stalks are smooth, tender, succulent, fistular, and bear each a single yellow flower. The scales of the calyx are smooth, the exterior and sowermost ones reflexed. The seeds are acutely elliptical, rough, and crown'd wirh a simple down, supported on a pedicle, and therefore has not properly the characters of this genus.

raludosum.

- It varies in marshy grounds with leaves intire, or only indented on the edges, which some authors make a diffinct species. (vid. scopoli Flor. Carniol. n. 958 t. 48.)
- This we observ'd on the sides of the mountains in ifle of Skye, in moist places.
- The plant has a bitter milky juice, and a remarkable diuretic quality.
- The young leaves in the fpring, when blanch'd and tender, are admired by many as a fallad. They

are

SYNGENESIA: POLYGAMIA ÆQUALIS. 433 are recommended thus taken for the jaundice and cachexy, and in a strong decoction for the gravel.

autumnale

LEONTODON caule ramoso, pedunculis squamosis, foliis lanceolatis dentatis integerrimis glabris. Sp. pl. 1123. (Ger. em. 296. f. 2. Pet. herb. t. 12. f. 3. 4. Moris. hist. s. 7. t. 7. f. 6. ordinis inferioris.)

Yellow Devil's-Bit. Anglis.

In meadows and pastures frequent. 4. VIII.

The root is short, thick, truncated and crown'd with fibres. The stalks naked and branch'd. The radical leaves numerous, smooth, of a variable figure, commonly deeply indented, or lacinized half-way down to the rib, the lacinize acute and intire. Sometimes they are almost intire, being only slightly dented. The stalk is tumid under the slower. The calyx smooth; the slowers yellow. The seed longish, and crown'd with a plumose session.

The flower opens about feven o'clock in the morning, and closes at three in the afternoon.

bispidum 3 LEONTODON calyce toto erecto, foliis, dentatis integerrimis hispidis, setis surcatis. Lin. syst. nat. p. 522. Sp. pl. 1124. (Ger. emac. 303. f. 6. Pet. berb. t. 11. f. 9, 10. Moris. bist. s. 7. t. 8. sig. ult. ordinis medii ad dextram.)

Rough Dandelion. Anglis.

In meadows and pastures frequent. u. VI.

F f The

The radical leaves are numerous, rough, dry and fapless, lanceolate, and either sparingly indented, or more commonly laciniated half way to the rib: the *laciniæ* acute, and growing larger by degrees towards the end of the leaf, which is terminated with a triangular one. These leaves are covered with white rigid hairs, which are bistid and trisid at the top. The shoral stalks are firm, hairy, destitute of leaves, eight or ten inches high, and terminated each with a single yellow flower. The calya is hairy. The exterior storets greenish or olive-color'd on the under side. The seeds are longer than the down and striated: the down is plumose and slands on a short pedicle.

That variety with leaves almost entire, or only sparingly indented, grows in dry mountainous and stony places.

The flowers generally open about four o'clock in the morning, and shut up at three in the afternoon.

HIERACIUM. Gen. pl. 913.

Recept. nudum. Cal. imbricatus, ovatus. Pappus fimplex, fefilis.

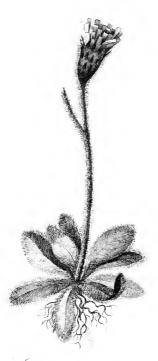
* Scapo nudo unifloro.

po subnudo unissoro, calvee piloso. Sp. pl. 1124. Raj. Synop. p. 169. t. 6. f. 2. Moris. kist. f. 7. t. 7. f. 5. bona. Pet. berb. t. 11. f. 2 & sig. nost.)

Alaina Hawkweed Anglis

Alpine Hawkweed. Anglis.

In



. Hieracium alpinum . v. 131.



In dry foil near the fummits of the highland mountains in many places, as upon Ben-mor, and upon Craig-vore, just above Loch-Laraig-an Lochain, both mountains in Breadaibane. Upon Corryyaal, and near the top of Bedan-nam-bian, the the highest mountain in Glenco, in upper Lorn, being, according to the observations of the ingenious Mr. Stuart, 3150 feet above the level of the sea. We observ'd this plant likewise upon the high mountains to the south of Little Loch Broom, in Rosshire, upon the western coast; as also on Ben-na-grion, two miles above McKinnon's castle in Strath, in the isle of Skye, so that it is not a scarce plant upon the British Asps. 4. VII.

The radical leaves vary in figure, fome of them are oval-obtuse, others oval-lanceolate, often entire on the edges, but sometimes slightly dented, and always sprinkled on both sides with white woolly hairs: the stalk is generally about five inches high, scattered with white hairs, which are sufficus at the base, either quite destitute of leaves, or furnished only with one small narrow lanceolate rudiment or brastea near the top, and bears a single yellow slower: the calyw is black and covered with white hairs: the seeds are oblong, brown, angular, and crown'd with a simply-hairy sessible down.

'araxaci 2. HIERACIUM foliis lanceolatis dentatis glabris;
F f 2 fcapo

fcapo fubnudo unifloro, calyce hirfuto. Sp. pl. 1125. (Fig. nulla fidenda.)

Hawkweed, with yellow Devil's-bit leaves. Anglis.

- In wet ground on the fides of the highland mountains, but not common. We gathered it on the fide of a mountain call'd *Ben-na-Caillich*, in the parish of *Christ's-Church*, in *Strath-Swards*, in the isle of *Skye*. 4. VII.
- The radical leaves are smooth, narrow, lanceolate, distantly dented on the edges, and sometimes pinnatish or jagged half way to the rib: they have long red footstalks, and the middle rib is reddish: the stalk is six inches high, smooth towards the base, but hairy at the top near the flower, destitute of leaves, except three or four minute rudiments or brasee towards the upper Parts, and bears a single yellow flower: the calyx is black and covered with suffections hairs, and the top of the stalk just under it is tumid: the seeds are crown'd with a sessible plumose down, which last character does not belong to this genus, and therefore Haller has placed it under his genus of Prents. Hist. Helvet. n. 27.
- pilosella 3. HIERACIUM foliis integerrimis ovatis subtus to mentosis, stolonibus repentibus, scapo unistoro Lin. syst. nat. p. 522. Sp. pl. 1125. (Ger. em. 638 f. 2. Pet. berb. t. 11. f. 1. Moris, hist. s. 7. t. 8 fig. due prime ordinis superioris. Blackwell. t. 365 Mouse-ear Hawkweed. Anglis.

SYNGENESIA: POLYGAMI A ÆQUALIS. 437 In dry barren pastures common. 4. VI.

The calyx of this kind is black and hairy: the flower fulphur-color'd, the exterior florets red on the under fide. It opens at eight o'clock in the morning, and closes at two in the afternoon.——
The infect called by Linneus Coccus Pilofella adheres to the roots of this plant.

** Caule folioso multifloro.

nurorum 4 H. caule ramoso; foliis radicalibus ovatis dentatis, caulino minori. Sp. pl. 1128. (Ger. em. 304. f. 1, 2. Pet. herb. t. 13. f. 2, 3, 4, 5. J. Baub. II, p. 1034. bene. Moris. bist. s. 7. t. 5. f. 54)

Wall Hawkweed, French Lungwort. Anglis.

In woods and on walls and rocks frequent. 4. VII. This plant varies exceedingly, as appears from the different figures which are given of it. Its general appearance is as follows: The root produces one slender stalk, a foot high, scatter'd with hairs, having one lateral branch, and producing but few flowers: the leaves are chiefly radical, of an ovalacute form, dented on the edges particularly at the base, are scattered with a few hairs, are reddish underneath, and stand on foot-stalks. The stalk has commonly one or two leaves towards its base like the preceding, only smaller, and supported also by a footstalk: the branches are are long, naked, bearing each two or three yellow flowers: the calyx is blackish, covered with fulcous hairs: the feeds black and furrow'd: from

the first expansion of the slower to the repenning of the seeds is about 18 days.

It varies 1. with leaves sprinkled with white spots.

- 2. with narrower and more lanceolate leaves.
- 3. with radical leaves roundish.
- 4. with leaves pinnatifid at the base.
- 5. with naked unbranched stalks, bearing two, and fometimes only one single flower.---This last is frequent upon the highland mountains in dry rocky places. vid. Pet. berb. t. 11. f. 4.

paludosum 5. HIERACIUM caule paniculato, foliis amplexicaulibus dentatis glabris, calycibus hispidis. Sp. pl. 1129. (Ger. em. 300. f. 11. bona. Moris. bist. s. 7. t. 5. f. 47. Pet. berb. t. 13. f. 9. Gmelin. Ft. Siber. II. t. 9. sed viti ose, quoniam folia & caulis kirjuta) Marsh Hawkweed. Anglis.

By the fides of rivers in rocky places, both in the highlands and lowlands, frequent. 4? VII. VIII.

The stalk is two feet high, smooth, and branched into a thin panicle at top: the leaves are ovallanceolate, smooth and tender, sharply dented on the edges, the dents revers'd: the radical ones which are four or five, have foliaceous dented footstalks: those on the stalk, which are commonly about three, distant from each other, are sessile and embrace the stalk at their base: the panicle consists only of about five or fix yellow slowers, one, two or three upon a branch: the calyces are livid and cover'd with black hairs.

The

The flowers are open from fix o'clock in the morning till five in the afternoon.

(ubaudum6. H. caule erecto multifloro, foliis ovato-lanceolatis dentatis femiamplexicaulibus, Sp. pl. 1131. (Pet. lerb. t. 13. f. 7. Moris, bift. f. 7. t. 5. f. 59. Gmelin. Fl. Sibir. II. n. 30. t. 14.)

Broad-leav'd Bushy Hawkweed. Anglis.

In woods and rough floney places, but not very common. 4 VII. VIII.

The stalk is a yard high, hairy, stiff, and branched at the top into a thin panicle: the leaves are hairy and remotely dented: those on the stalk are numerous, often crouded together in one part, and sometimes intire on the edges: the slowers are yellow, and grow on hairy peduncles, surnished with lanceolate brastee: the calyx is livid, a little hairy, and sometimes smooth: the receptacle or bed upon which the slorets are disposed is a little rough and hairy: the seeds when ripe are black, striated and quadrangular.

It varies fometimes with roundish leaves; and at other times with leaves almost smooth.

umbellatum 7•

HIERACIUM folis linearibus fubdentatis sparsis, floribus subumbellatis. Sp. pl. 1131. (Ger. em. 298. f. 5. Pet. kerb. t. 13. f. 11. Meris. kist. s. 7. t. 5. f. 66.)

Narrow leav'd Bushy Hawkweed. Anglis.

In rough stoney places, but not very common. We observed

B.

observed it about the king's seat at Dunkeld, &c. 4. VIII.

The stalk is a yard high, erect and firm, and terminated with an umbel of yellow slowers: the leaves on the stalk are numerous, distant from each other, smooth, of a narrow elliptic form, dented on the edges, and sometimes intire: the peduncles are furnished with brastee: the calyx is smooth and of a livid color: the receptacle is rough, and pierced deeply with little cells.

There is a variety of this fometimes found with narrow grafs-like leaves. (vid. Pet. berb. t. 13. f. 12.

And also another variety with a stalk not above 9 inches high, bearing often only a single flower, the leaves nearly oval and intire, and rough on the edges. (Dillen. Eph. Nat. Cur. Cent. V. VI. Append. p. 36. tab. 13. f. 1. Vaillant. 48.)

This Mr. Stuart observ'd about Loch-Rannoch, in Perthsbire.

These are used in Sweden to dye yarn of a fine yellow color.

CREPIS. Gen. pl. 914.

Recept. nudum. Cal. calyculatus fquamis deciduis.

Pappus plumofus, stipitatus.

bus, inferioribus dentatis. Lin. sylt. nat. p. 525.

Sp. pl. 1135. (Ger. em. 297. f. 4. Moris. bist. s. f. t. 7. f. 29. Pet. berb. t. 12. f. 6, 7. & ejus varietas t. 12. f. 3, 4, 5.)

Smooth Succory Hawkweed. Anglis.

In

In meadows, pastures, and upon thatch'd and turfed cottages. O. VII-IX.

The stalk varies from one to three feet high, firm, and roundish at the base, but striated or furrow'd upwards: the leaves are generally smooth, but are fometimes rough, with bifid hairs: the radical leaves are pinnatifid, the fegments acute, often revers'd, their fegments at the base the longest; those on the branches entire, linear, pointed at the base, and the edges reflex'd: the branches arise from the bosoms of the leaves: the flowers are yellow, and grow in loofe clusters at the top of the branches: the scales of the principal calyx are 12 or 13, erect, furrow'd, and fcattered with glutinous hairs: the scales of the inferior supplementary calyx are only about five: the styles are fuscous and are protruded without the anthera: the down is plumose, and in this species, contrary to one of the characters of the genus, is feffile.

It is a very variable plant.

8.

y.

Sometimes the leaves are only dented on the edges, not jagged, as represented in *Petiver's* figure, t. 12. f. 5.

Sometimes it is dwarfish, and the stalk has no leaves, but only narrow stipulæ. Pet. herb. t. 12. f. 3, 4.

HYOSERIS. Gen. pl. 916. Recept. nudum. Cal. subæqualis. Pappus pilosus vel obsoletus.

HYOSERIS

minima 1. HYOSERIS caule diviso nudo, pedunculis incrasfatis, &p. pl. 1138. (Ger. em. 218. f. 8. Pet. herb. t. 15. f. 9. Moris. hist. s. 7. t. 1. f. 8. Oeder. Dan. t. 201. est.)

Small Swine's Succory. Anglis.

In corn fields in a gravelly or fandy foil, but rare. Sibbald. O. VI.

The whole plant is smooth, erect, and about fix or eight inches high: the radical leaves are numerous, oval, acutely dented, and spread upon the ground round the root: the stalks are red, and wiry at the base, but green, sistular, and tumid by degrees to the top: they are destitute of leaves, and generally divided towards the top, bearing each two or three yellow slowers: the interior scales of the calyx are equal and acute; the exterior supplementary ones are slender, dry, and form only one row or circle: the florets are truncated, and have commonly sive dents: the seeds are short and striated, nearly oval, and crown'd with a very short margin.

HYPOCHÆRIS. Gen. pl. 918.

Recept. paleaceum. Cal. fubimbricatus. Pappus plumofus.

HYPOCHÆRIS glabra, calycibus oblongis imbricatis, caule ramofo nudo, foliis dentato-finuatis. (p. pl. 1140. (Oed. Dan. t. 424. opt. Moris. hift. f. 7. t. 4. f. 35.)

Smooth Hawkweed. Anglis.

glabra 1.

In mountainous pastures and gravelly soils, but not common. O.s. &? VII. VIII,

The stalk is 12 or 18 inches high, and branched: the radical leaves are of a long elliptic form, acute at the end, and sinuated or deeply indented on the edges, the dents acute; they are not always smooth, but sometimes a little hairy: the stalk-leaves are minute, sessile, oval-lanceolate, the lower ones slightly dented, the upper ones entire, and resembling stipulæ: the peduncles are thickest at the top just under the slowers: the scales of the calyx are smooth, and very distinct: the slowers yellow, and about half an inch in diameter: the down of the seeds, which are placed in the centre of the disc, is supported on pedicles, but of those in the margin is sessile.

radicata 2. HYPOCHÆRIS foliis runcinatis obtufis scabris, caule ramoso nudo lævi, pedunculis squamosis. Sp. pl. 1140. (Ger. em. 298, f. 6. Moris. bist. s. 7. t. 4. f. 27. Oed. Dan. t. 150.)

Long-rooted Hawkweed. Anglis.

In meadows and pastures frequent. 4. VII.

The root is long, thick and white: the radical leaves are hairy and roughish, and lie prostrate on the ground round the root: they are jagged half way to the rib, the anterior laciniæ being broadest, and the extremity of the leaf obtuse: the stalks are naked, (except a few small ovalacute stipulæ) smooth, tough and pliant, branched, 12 or 15 inches high, and thickest at top just under

under the flowers: the interior scales of the calyx and those of the base are smooth, the others have their carina near the apex ciliated with white hairs: the flowers are yellow, and above an inch in diameter, the marginal florets reddish or livid underneath: the feeds are narrow, elliptical, reddish and streak'd, the streaks above the middle part denticulated: the down consists of about 30 pulmose rays standing on a pedicle as long as the rays, but shorter than the palex, or those chaffy substances which are placed amongst the florets upon the receptacle.

The plant yields a bitter milky juice, fmelling like

opium.

The flowers close up at three o'clock in the afternoon.

LAPSANA. Gen. pl. 919.

Recept. nudum. Calyx calyculatus, squamis singulis interioribus caniculatis. Pappus nullus.

tenuibus ramofissimis. Sp. pl. 1141. (Ger. em. 255. Pet. herb. t. 14. f. 12. Moris. hist. s. 7. t. 1. f. 9. Oed. Dan. t. 500. opt.)

Nipplewort. Anglis.

In cultivated grounds and waste places frequent.

o. VII. VII.

The stalk is erect, from two to five feet high, and branched: the lower leaves are pinnatifid, having commonly two small finna'æ upon the footstalk,

stalk, and one large oval finuated one terminating the leaf: the upper ones are seffile, acutely oval and dented: the branches are almost naked, and form a kind of loose open panicle of yellow flowers: the calyx is smooth and consists of 8 scales, growing together in a furrow'd cylinder, with five other unequal supplementary ones at the base: the flowrets are from 18 to 22 in each flower: the calyces become angular as the seeds ripen: the seeds are striated, a little gibbous and destitute of down.

The young leaves in the fpring have the tafte of radifhes, and are eaten by the inhabitants of Confiantinople raw as a fallad. In some parts of England the common people boil them as greens, but they have a bitter and not agreeable tafte.

** Capitati, flosculis omnibus tubulosis bermaphroditis.

ARCTIUM. Gen. pl. 923.

Cal. globofus; fquamis apice hamis inflexis.

ARCTIUM foliis cordatis inermibus petiolatis. Sp. pl. 1143. (Ger. em. 809. f. 1. Pet. herb. t. 32. f. 1, 2, 3, 4, 5, 6. Moris. hift. f. 7. t. 32. f. 1. 2. Blackwell. t. 117. Miller. ic. 159.)

Burdock. Anglis.

lappa 2.

Mac-an-dogha, Suircean fuirich. Gaulis.

In waste places by way-sides, and in pastures at the foot of mountains frequent. 3. VII. VIII.

The root is long, fimple, firait and thick: the leaves are very large, heart-fhap'd, obtufe, wooly underneath,

underneath, and fightly dented on the edges: the ftalk is two or three feet high and branch'd: the flowers are purple and grow in fphærical heads, forming a kind of clufter'd umbel: the calyces are fometimes fmooth, and fometimes interwoven with a vooly or cobweb kind of matter: the fcales are hooked at the end, and readily adhere to any thing they touch: the florets are all tubular, hermaphrodite, and have five dents in the rim: the receptacle upon which the florets are difpos'd is cover'd with briftly palex: the feeds are crown'd with a fhort brittle down, which thro' a microfcope appears to be plumofe.

This plant, tho' generally neglected, is capable of being apply'd to many uses,----the root and stalks are esculent and nutritive: the stalks for this purpose should be cut before the plant flowers, the rind peel'd off, and then boil'd and serv'd up in the manner of cardoons, or eaten raw as a fallad with oil and vinegar.

It is likewife us'd in medicine: the great Beerbave recommends a decoction of it in pleurifies, peripneumonies, and malignant fevers. In the fame manner it is faid to have cur'd the venereal difease. An clixir of it has been also much extoll'd for the gout; and an emulsion of the seeds has a powerful diuretic quality. Outwardly apply'd the leaves have been found serviceable in headachs, the gout, and ædematous swellings.

Cattle refuse to eat it: but sheep propagate it by conveying

SYNGENESIA: POLYGAMIA ÆQUALIS. 447 conveying the feeds from place to place in their wool.

SERRATULA. Gen. pl. 924.

Cal. subcylindricus, imbricatus, muticus.

tinstoria 1. SERRATULA foliis lyrato-pinnatifidis; pinna terminali maxima, flosculis conformibus. Sp. pl. 1144. (Ger. em. 713. f. 2. Pet. herb. t. 22. f. 5. 6. Oed. Dan. t. 281.)

Saw-wort. Anglis.

In woods and wet pastures, but not common. 4.

The stalk is stiff, angular, branch'd and a yard high: the leaves are firm, smooth and finely serrated on the edges: the lower leaves are sometimes oval and intire, sometimes pinnatisid at the base only; at other times they, together with those on the stalk, are all pinnatisid throughout, with oval lanceolate pinnalæ: the slowers are purple, and grow in a kind of clustered umbel at the top of the stalk: the calyces are nearly cylindrical, the scales erect, acutely oval, closely compacted, and and a little wooly on the edges: the receptacle has rigid hairs: the seeds are crown'd with a sessible shining, simple down, of a golden suscessor.

It does cloth of an exceeding fine yellow color, preferable to the LUTEOLA or GENISTA; and the color frands well when fix'd with alum.

Cattle are observ'd to leave this plant untouch'd.

S. calycibus

alpina 2. S. calycibus fubhirsutis ovatis, foliis indivisis. Sp. pl. 1145. (Pluk. alm. t. 154. f. 3. Gmelin. Fl. Sibir. 2. p 67. t. 26. Ger. em. 1184. f. 7. Moris. hist. f. 7. t. 29. f. 1. Oed. Dan. t. 37. var, foliis lance-olatis angustis.)

Alpine Saw-wort. Alpine foft Thistle. Anglis.

It grows on the fides of the highland mountains in many places, as among the rocks on the eaftern fide of Mal-gbyrdy, and near the top of Bencruipen, in Breadalbane; on the north fide of Stuic-an-lockain, in Glen-lyon; upon Ben-achalader, and Ben-dotha, in Glenorchy; and upon Malmore, a mountain in Glency, in Upper-Lorn, about two thirds of the way. We found it also upon a Brae, a mile from Talifkar, in the isle of Skye, between the two rocks called Great and Little Breeze-Hill. We are informed that it has been gathered likewise in the lowlands near Moffat, in Annandale, so that it is not a very scarce plant in North-Britain. 4. VIII. IX.

It is commonly about 10 or 12 inches high, but varies from fix inches to two feet: the leaves are usually of an oval lanceolate figure, sparingly dented, or slightly sinuated on the edges, and woolly underneath; but these again vary very much, being sometimes nearly heart-shap'd, and at other times of a narrow lanceolate form: the stalk is firm, unbranch'd, woolly and reddish: the slowers are purple and grow in a cluster at the top, with one or two at a little distance below: the calyx when mature is cylindrical: the scales



Serratula alpina . P. 448.

Greffithe del

De Mazell sculp



SYNGENESIA: POLYGAMIA ÆQUALIS. 449

are broad, short, nearly triangular and woolly:
the receptacle is hairy: the feed is crown'd with
a sessile plumose down.

ervensis 3. SERRATULE foliis dentatis spinosis. Sp. pl. 1149. (Ger. em. 1173. f. 4. Column. ecpbras. I. p. 45. t. 45. Moris. bist. s. 7. t. 32. f. 14.)

Common Way-Thiftle, or Corn-Thiftle. Anglis.

Foghenan, Cluaran. Gaulis.

In cultivated grounds and by way-fides. 4. VII.

The root is long and creeping: the stalk a yard high, erect, branch'd, smooth and angular, but not winged: the leaves are generally smooth, of a lanceolate figure, either indented on the edges, or pinnatistid, the laciniæ undulated, angular and dented; the dents ending in spines: the slowers are commonly purple, but sometimes white, and grow in loose umbels, one or two upon long woolly peduncles: the calyæ is longssh, and consists of numerous compact lanceolate scales, which end in a short harmless spine: the receptacle has short setaceous hairs: the down on the seeds is long and plumose.

The plant when burnt yields good ashes for glass-making.

CARDUUS. Gen. pl. 925.

Cal. ovatus, imbricatus, squamis spinosis. Recept. pilosum.

* Foliis decurrentibus.

CARDUUS

Anceolatus I CARDUUS foliis decurrentibus pinnatifidis hispidis, laciniis divaricatis; calycibus ovatis spinosis villosis, caule piloso Sp. pl. 1149. (Ger. em. 1174. f. 6. Moris. bist. s. 7. t. 31. f. 7. ordinis superioris.)

Spear-Thiftle. Anglis.

An deilgneach. Gaulis.

By way-fides frequent. &. VII. VIII.

The stalk is three or four feet long, arm'd with short foliaceous, and sharply pricked wings: the leaves are pinnatistd, the lobes bistd, spear-shap'd, divaricated, or alternately elevated and depressed above and below the disc, the nerves ending in very sharp and strong spines, the extreme lobe much longer than the rest. They are green and rough on the upper side, but hoary underneath: the calyces are woolly; the outermost scales lanceolate, reslex'd, and terminated with spines: the innermost setaceous, dry and unarm'd: the storets are all tubular and purple: the receptacle hairy and conical: the down plumose.

nutans 2.

CARDUUS foliis semi-decurrentibus spinosis, sloribus cernuis; squamis calycinis supernè patentibus. Sp. pl. 1150. (Pet. herb. t. 21. f. 1. Hort. Aichstett. assiv. ord. x1. t. 2. sig. 2. Moris. hist. s. f. 7. c. 31 f. 6. ordinis superioris, bona.)

Musk-Thistle. Anglis.

In waste places near towns, and in dry pastures and rough stoney soils. &. VII. VIII.

The

The stalk is two or three seet high, but little branch'd, beset with prickly wings, short, and interrupted, not running all the way from one leaf to another: the leaves are pinnatisid, the nerves hairy, the lobes angular, and arm'd with strong sharp spines. The peduncles are long, and bear each a single, large purple, nodding slower, having a strong musky smell, especially in the evening, when the odour is condens'd. The scales of the calyx are commonly of a dull red color, terminated with strong spines, the exterior ones standing wide and open, the interior erect: the receptacle is setaceous: the down long but simple.

The dry'd flowers of this and the preceding species are used in some countries as a rennet to curdle milk.

Many kinds of *Phalana* are fond of the flowers, and hover over them at night.

acanthoides 3.

CARDUUS foliis decurrentibus pinnatifidis margine fpinofis, calycibus aggregatis fessilibus subcylindricis glabris. (*Pet. herb. t.* 21. f. 3. *Moris. bist. f.* 7. t. 31. f. 13.)

Grey welted Thistle. Anglis.

Upon banks and in wafte places near towns and villages. O. VI. VII.

The stalk is a yard high or more, but little branch'd, widely wing'd, the wings sinuated and edg'd with prickles: the leaves are pinnatisid, woolly underneath, and slightly so above, the lobes triangular,

G g 2 their

their edges angular and prickly: the flowers are of a pale red color, almost white, are seffile, and grow a few here and there upon the stalk, but in clusters at the summit: the *calyces* are acutely conical before flowering, but cylindrical afterwards: the scales are lanceolate, quite smooth, a little reflex'd at the apex, and end with a spine: the down is sessile, long and simple.

The CARDUUS acanthoides, of Linnæus, is certainly a different plant from that which we have here described, as his specific difference and description will by no means accord with ours; but as the synonyms which he has cited under his C, acanthoides, belong to our plant, we have thought proper to retain his trivial name, and apply a new specific difference.

crispus 4.

CARDUUS foliis decurrentibus finuatis, margine fpinofis; floribus aggregatis terminalibus, fquamis inermibus fubariftatis patulis. Lin. fyft. nat. p. 529. Sp. pl. 1150. (Loefel. Pruff. 34. t. 5. Ger. em. 1173. f. 1.)

Thistle upon Thistle. Anglis.

By way-fides and in wafte places. O. VI. VII.

The stalk is green, three or four feet high, branch'd, brittle, uninterruptedly winged throughout, the wings being crisped or curled: the leaves are soft and woolly underneath with green veins, sinuated or pinuatistid on the edges, the lobes angular and prickly: the flowers are commonly purple, and most of them grow in clusters at the

SYNGENESIA: POLYGAMIA ÆQUALIS. 453 the top of the stalk, upon woolly peduncles: the calyx is about the fize of a hazel-nut: the feales are acute but not pungent, the inferior ones recurv'd, the others erect.

palustris 5. C. foliis decurrentibus dentatis, margine spinosis; floribus racemofis erectis pedunculis inermibus. Sp. pl. 1151. (Pet. herb. t. 21. f. 4. Moris. hift. f. 7. t. 32. f. 13. Gmelin. Fl. Sibir. II. p. 57. tab. 23. f. 2.)

Marsh Thistle. Anglis.

In moift meadows and shady places. 4. VII.

The stalk is fix feet high, furrow'd, having very few leaves or branches, but defended every where with numerous foliaceous prickly wings: the leaves which are few, are green, a little downy underneath, pinnatifid, the pinnæ divided into two fhort angular lobes, the nerves ending in long prickles, and the pinnæ terminating the leaf much longer than the rest: the slowers are purple, and grow in clusters at the fummit of the stalk upon unarm'd peduncles, which clusters, as they advance to maturity, open and become a lax umbel: the calyces are viscid, about half an inch long, and one third of an inch thick, and often a little woolly: the feales are lanceolate, closely imbricated, fucculent, reddish, the outermost recurv'd, patent, and terminated with an innocent spine, the innermost pointed, but without a fpine: the receptacle is fetaccous, the down fessile and plumose.

Gg 3

The

The tender stalk of this and most of the thistles are esculent, being first peel'd and boil'd, In this manner the inhabitants of Smoland in Sweden, as Linnaus informs us, often eat them.

** Foliis sessilibus.

marianus 6 CARDUUS foliis amplexicaulibus hastato-pinnatifidis spinosis; calycibus aphyllis, spinis canaliculatis duplicato-spinosis. Sp. pl. 1153. (Ger. emac. 1150. Moris. hist. s. 7. t. 30. f. 1. ordinis medii ad dextram. Blackwell t. 79.)

Milk Thistle. Anglis.

Upon banks and waste places about towns and villages, but probably only an outcast of gardens. Upon the castle rock at *Edinburgh*. Dr. *Parsons*. ©. VII.

The leaves are large, finooth, green, but reticulated with white nerves: one large erect purple flower terminates each branch: the peduncle is almost naked for some distance under the flower: the scales of the *calyx* are terminated with an oval appendage which is edged with sharp spines, the extreme one of which is longest and very strong and pungent: the down which crowns the feeds is plumose.

There is a variery of this, the leaves of which are defitute of white veins.

The tender leaves strip'd of their spines, are by some boil'd and eaten as garden-stuff.

An

An emulsion of the seeds has sometimes been us'd to thin the blood, and to cure stiches and pleurisses, but at present is rarely practis'd.

eriophorus 7• CARDUUS foliis feffilibus bifariam pinnatifidis, laciniis alternis erectis, calycibus globofis villofis. Sp. pl. 1153. (Ger. em. 1152. f. 6. Pet. herb. t. 21. f. 8. Miller. icon. 293. hona.)

Woolly-headed Thiftle. Anglis.

By the sea side between Blackness and the Queen's-Ferry, according to Sibbald? 5. VII.

The stalk is four or five feet high, strong, rough, furrow'd and branched: the lower leaves which fpread on the ground are often two feet long: they are green and rough on the upper fide, but white and woolly underneath, and have a leafy border running along the middle rib: the fegments of the leaves point alternately upwards and downwards, and are divided into two lobes, the nerve of one of them ending in a strong sharp fpine, the other long and lanceolate: the branches are terminated with large sphærical heads of purple flowers: the scales of the calyx are lanceolate, erect, terminated with a yellow spine, and are curiously interwoven with a fine cobweb down: the feeds are white, nearly oval, compreffed, obliquely truncated, and crown'd with a plumose down.

This is one of the most elegant plants of the genus.

The receptacles are pulpous and esculent, like those of the artichoke.

CARDUUS

beteropbyllus 8.

CARDUUS foliis amplexicaulibus lanceolatis ciliatis integris laciniatifque, caule fubunifloro, calyce inermi. Sp. pl. 1154. (Pet. herb. t. 22. f. 1. Ger. em. 1183. f. 5. & fig. Cirsii anglici Lobelii. Moris. bift. f. 7. t. 29. f. 13 & 12. & fortaffe 11) Soft or gentle Thistle. Anglis.

In low marshy pastures and by the sides of lakes, but not common. We observ'd it in the island

of Isla. 4. VII.

The root is fibrous, creeping, and fometimes tuberous: the stalk is erect, from fix to twentyfour inches high, fingle, and covered with white woolly down: the radical leaves are acutely elliptical, about three or four in number, sometimes intire on the édges, fometimes pinnatifid, particularly near the base, with short segments, always white and woolly underneath, and fometimes flightly fo above, and ciliated on the edges with small innocent prickles: the stalk has generally one or two leaves upon it near the root, which embrace it at the base, but without auricles: besides there is a lanceolate rudimental leaf or bracted, placed about the middle of the stalk: one large head of purple flowers terminates the ftalk, and fometimes another arises upon a peduncle a little below it: the head of the flowers is an inch long, and three quarters of an inch wide: the scales of the calyx are lanceolate, erect, a little woolly, of a dull purple color on the back and at the fummits, pointed, but not pungent: the styles are longer than the anthera: the down on the feeds plumofe. This

SYNGENESIA: POLYGAMIA ÆQUALIS.

This is the same plant with the Circium Anglicum I.

Raj. Synop. p. 193 and which Mr. Hudson in his

Flor. Anglic. has by mistake called Carduus

dissitus. Lin.

belenioides
9.

CARDUUS foliis amplexicaulibus lanceolatis dentatis; fpinulis inæqualibus ciliatis, caule inermi. Ep. pl. 1155. (Clus. hift. 2. p. 148. Cirfium anglicum 2. Ger. em. 1183. Cirfii anglici alia icon Pennei Miller. ic. 94. Haller. hift. Helv. n. 180. t. 7. opt.)
Melancholy Thiftle. Anglis.

Cluas-an-fheidh. Gaulis.

By the fides of rivulets in high ground in *Breada?-bane*, *Atbol*, and all parts of the inland high-lands not unfrequent. We observed it near the foot of *Ben-buardal*, in the isle of *Skye*. 2. VII.VIII.

The stalk is five or fix feet high, angular, hollow, a little woolly, hardly at all branched, but furnished with many leaves from the bottom almost to the top: the radical leaves are of a long elliptic form, and are supported by footstalks: the stalk-leaves are sessile and heart shap'd at the base, where they embrace the stalk, but are seven or eight inches long, and lanceolate upwards: they are all intire white and hoary underneath, but green above, finely dented on the edges, and ciliated with harmless prickles: the brattee or floral leaves near the fummit of the stalk are fubulate: the flower is large, erect, purple, and specious, an inch and half long, and near two inches in diameter when full blown, and terminates the ftalk: one and fometimes two more flowers grow below it on long peduncles arifing from

458 SYNGENESIA: POLYGAMIA ÆQUAL'S.

from the *alæ* of the leaves: the scales of the *calyx* are lanceolate, erect, acute, but not pungent, and of a dull purple color: the styles are much longer than the *antheræ*; and the down of the seeds is plumose.

A variety of this sometimes occurs, having leaves near their summits pinnatist, as figur'd in Oe-der's Fl. Dan. tab 109.

acaulis 10. CARDUUS acaulis calyce glabro, Sp. pl. 1156. (Ger. em. 1158. f. 3. Pet. herb. t. 21. f. 6. Moris. hift. f. 7. t. 32. f. 22.)

Dwarf Carline Thiftle. Anglis.

In dry pastures, but not common. 4. VII.

The leaves lie close to the ground round the root, so as to occupy a circle of a foot or more in diameter, upon which space no other plants or herbage can grow. They are therefore very detrimental to pastures. These leaves are pinnatished, their segments angular, divided into two or three lobes, which are edged with strong spines one head of purple slowers, and sometimes more, stands in the centre of the leaves upon a stalk hardly an inch high: the scales of the calyst are smooth, slat, and acute, but not pungent: the down of the seeds is plumose, and an inch long; the seeds not above 1-6th of an inch.

ONOPORDUM. Gen. pl. 927.
Recept. favolum. Cal. squamæ mucronatæ.
ONOPORDUM

acanthium
1.

ONOPORDUM calycibus squarofsis, squamis patentibus; soliis ovato-oblongis sinuatis. Lin syst. nat. p. 531. Sp. pl. 1158. (Ger. em. 1149. f. 1. Moris. bist. s. 7. t. 30. f. 1. superioris & medii ordinis. Loes. Fl. Prust. p. 261. icon. 81.)

Cotton Thistle. Anguis.

In waste places near towns and villages, as at Weems on the coast of Fife, and half a mile beyond Preston-Pans, &c. &. VIII.

The stalk is fix feet high, branched, and wing'd throughout from the base to the calyx: the stalk and leaves are sometimes cover'd all over with a white cotton down, so as to appear quite hoary; at other times this downy covering is slight, and then they put on a pallid green color: the leaves are sessile, decurrent, of an oval-lanceolate form, sinuated with triangular dents, each angle ending with a strong spine: the heads of slowers are violet-color'd, and terminate the branches: the scales of the calyx stand open, and end in a sharp spine: the receptacle is pierc'd with quadrangular cells, which receive the seeds, crown'd with sessile capillary down.

The receptacles of the flowers, and the tender ftalks peel'd and boild, may be eaten in the fame manner as artichokes and cardoons.

A decoction of the root is reckoned a specific in a recent Gonorrhæa, according to Scopoli. Flor. Carniol. 1013.

CARLINA. Gen. pl. 929.

Cal. radiatus squamis marginalibus longis, coloratis.
vulgaris 1. CARLINA caule multisloro corymboso sloribus
terminalibus, calycis radio albo. Lin. syst. nat. p.
532. Sp. pl. 1161. (Ger. em. 1159. f. 1.)

Common Carline Thistle. Anglis.

In dry hilly paftures, but not very common. &. VII.

The stalk is about a foot high, erect, purple, angular, a little woolly, furnished with many leaves, and branched at top: the leaves are woolly underneath, and pinnatifid, with fhort angular plaited fegments, terminated with fharp yellow fpines: the upper leaves at the base of the calyx are lanceolate and dented on the edges, the dents ending each in two rigid spines: the flowers generally crown the stalk in an umbel, but sometimes it bears only one or two flowers: the inferior icales of the calyx refemble the upper leaves of the stalk: the succeeding ones are edged with branched spines, purple at the base, but yellow at the points: the interior ones are long and lanceolate, dry and fhining, ftraw-color'd on the infide, but fufcous on the outfide at the bafe, and spread like rays in a circle round the disc: the florets are all hermaphrodite, tubular, divided into 5 dents, and of a dark red or purple color at the rim: the receptacle is befet with tetaceous chaff or pale: the down of the feeds

- SYNGENESIA: POLYGAMIA ÆQUALIS. 461 is feffile and plumofe, and confifts of eleven or twelve branched rays.
 - The dry stalk and calyces of this plant often continue standing for a whole year after the seeds have ripen'd, a miserably looking skeleton! Lin. Fl. Suec.

BIDENS. Gen. pl. 932. Discoideæ.

Recept. paleaceum. Pappus aristis erectis, scabris. Cal. imbricatus. Cor. rarius slosculo uno alterne radiante instruitur.

- tripartita I BIDENS foliis trifidis, calycibus subfoliosis, seminibus erectis. Sp. pl. 1165. (Ger. em. 711. f. 1. Loes. Fl. Pruss. p. 53. f. 10. Moris. bist. s. 6. t. 5. f. 20. Pet. berb. t. 20. f. 7.)
 - Trifid Water-hemp-agrimony, or Bur-marygold.

 Anglis.
 - By the fides of rivulets, ditches and lakes frequent.

 O. VIII.
 - The stalk is two feet high, and branched: the leaves are divided into three and often five lanceolate ferrated lobes: the upper leaves are simple and oval-lanceolate: the heads of slowers terminate the branches, and grow erect: under the calyx is a circle of green ciliated leaves: the scales of the calyx are oval, obtuse, erect, of a green color, streaked with black, and loosely imbricated: the interior ones have yellow margins, and approach to the nature of the florets:

SYNGENESIA: POLYGAMIA ÆQUALIS. 462

the florets are yellow and tubular, and are fometimes, but not always, furrounded with femiflofculous rays: the receptacle has chaffy scales between the florets: the feeds are flattish and angular, and have two beards arifing from the angles, which are hooked or barbed downwards. and generally another shorter beard, which arises from the middle of the back of the feed.

As this plant is found by a chemical analysis to posfefs much the fame qualities as the celebrated VERBESINA Acmella, a plant belonging to a genus very nearly related to this, it is probable it would have the fame good effects in expelling the itone and gravel.

A decoction of this plant with alum dyes yarn with a yellow color. The yarn must be first steep'd in alum-water, then dry'd and fleep'd in a decoction of the plant, and afterwards boil'd in the decoction.

The feeds have been known fometimes to destroy the CYPRINUS auratus, or gold fish, by adhering to their gills and jaws.

cernua 2.

EIDENS foliis lanceolatis amplexicaulibus, floribus cernuis, seminibus erectis. Sp. pl. 1165. (Loes. Fl. Pruff. p. 54. f. 11. Moris. hift. f. 6. t. 5. f. 22. Pet. berb. t. 20. f. 6)

Nodding Water-hemp-agrimony, or Bur-marygold. Anglis.

In

SYNGENESIA: POLYGAMIA ÆQUALIS. 463 In marshy places, and by the sides of lakes. Dr.

Parsons. O. VIII.

The whole plant is smooth, a cubit high, and branched: the leaves are lanceolate, ferrated, opposite to each other, sessile, and coalescent at the base: the flowers grow singly at the tops of the branches, and after shedding their seminal powder, hang down their heads: the lower scales of the calyx are foliaceous: the flowers are yellow, and fometimes radiated, but not often: the feed is quadrangular, and has four beards, two of which are longer than the others.

minima 3. A fmall variety of this fometimes occurs, from three to fix inches, which fome authors have made a distinct species, because the heads of slowers are erect. But this is not always the case, for we have often feen them nod, and are therefore fully perfuaded that it is either an autumnal feedling, produced from an early plant of the preceding, with which it grows promifcuoufly, or else is rendered dwarfish by some accidents of growth. (See the figures of it in Kay's Synops.

p. 188. t. 7. f. 2. & Oed. Fl. Dan. t. 312.) This has nearly the fame virtues with the preceding, but rather in an inferior degree. It also dyes yellow.

EUPATORIUM. Gen. pl. 955.

Recept. nudum. Pappus plumofus. Cal. imbricatus, oblongus. Stylus semibifidus, longus.

EUPATORIUM

464 SYNGENESIA: POLYGAMIA ÆQUALIS.

cannabinum EUPATORIUM foliis digitatis. Spr. pl. 1173. 1. (Ger. em. 711. f. 2. Moris. bist. f. 7. t. 13. f. 1. Blackwell t. 110.)

Hemp-agrimony, Dutch-agrimony. Anglis.

On the banks of rivers and lakes not unfrequent. In Clifton-Ings, and among the rocks below Kinghorne. Dr. Parsons. 4. VIII.

The stalks are hairy, quadrangular, and from three to fix feet high: the leaves are hairy, opposite, ternate, the lobes serrated, the middle one oval-lanceolate, and much larger than the others. In some the lateral lobes are wanting, or else are very small. The flowers are of a pale red or purple color, and grow in thick umbels at the top of the branches: the scales of the calyx are of unequal size, not above ten in number, and red on the margins: the florets are all hermaphrodite and tubular, longer than the calyx, and five in each: the seed is black, pyramidal, and crown'd with down, which is very slightly plumose.

The plant has a very bitter taste. A decoction of the roots operates as a violent emetic and cathartic, and is sometimes taken by the lower class of people to cure the jaundice, dropfy, and cachexy, but is a rough medicine, and ought to be used with caution. The great Boerhave made use of an infusion of this plant to somen ulcers and putrid fores. Tournefort informs us, that the Turks cure the scurvy with it. An ounce of the juice, or a dram of the extract is a dose.

POLYGAMIA

POLYGAMIA SUPERFLUA.

* Discoideæ.

TANACETUM. Gen. pl. 944.

Recept. nudum. Pappus submarginatus. Cal. imbricatus, hemisphæricus. Corollulæ radii obsoletæ, 3-sidæ.

TANACETUM foliis bipinnatis incisis ferrratis. Sp. pl. 1184. (Ger. em. 650. f. 1. Pet. herb. t. 20. f. 9. Moris. bift. f. 6. t. 1. fig. prima. Gmelis. Fl. Sibir. II. p. 133. t. 65. f. 1. Blackwell. t. 464. optima.)

Common Tanfy. Anglis.

vulgare I.

On the borders of fields, and on dry banks, but not very common. We observ'd plenty of it about Wark and Ford-Cassie, not far from Kelso, on the borders of Scotland, and by the side of Gare-Lock, on the western coast of Ross-shire. Dr. Parsons likewise found it in the den of Bethaick, and Mr. Stuart in Breadalbane. 4. VIII.

The stalk is three or four feet high, erect, stiff and branched. The flowers are yellow, and terminate the branches in flat umbels: the calyx is imbricated with many compact feries of acute scales: the compound flower appears to be destitute of rays, but upon a closer examination it will be found to have several short semale trifid florets in the rim.

It has a bitter taste, and aromatic smell. It is esteemed good to warm and strengthen the sto-

mach, for which reason the young leaves in the spring have receiv'd a place among the culinary herbs, their juice being an ingredient in puddings, tansies, and other dainties. It is rarely used in medicine, tho' extoll'd as a good emmanagogue. A drachm of the dry'd flowers has been found very beneficial in hysterics arising from suppressions. The seeds and leaves were formerly in considerable esteem for destroying worms in children, and are reckon'd good in colics and staulencies. In some parts of Sweden and Lapland a bath with a decoction of this plant is made use of to assist in parturition,

ARTEMISIA. Gen. pl. 945.

Recept. fubvillosum vel nudiusculum. Pappus nullus. Cal. imbricatus squamis rotundatis, conniventibus. Cor. in ambitu seminæ, obsoletæ, longo stylo donatæ.

* Procumbentes ante florescentiam.

maritima I. ARTEMISIA foliis multipartitis tomentosis, racemis cernuis, flosculis feminfeis ternis. Sp. pl. 1186. (Ger. em. 1099. f. 1. Moris. bist. s. 6. t. 2. f. 19 & 20)

Sea Wormwood. Anglis.

Upon the fea-shores, but not very common, as upon the coast by Guillon-Lock. Dr. Parsons. 11.

The root and base of the stalks are of a tough woody texture, and the whole plant cover'd with a white

a white cotton down: the flowers grow in compound nodding fpikes, each having three female florets in the rim: the receptacle is naked.

The plant has a strong scent of marum or camphor.

** Ereaæ herbaceæ, foliis compositis.

absinthium 2. ARTEMISIA foliis compositis multisidis, floribus subglobosis pendulis; receptaculo villoso. Sp. pl. 1188. (Ger. em. 1096. f. 1. Pet. herb. t. 20. f. 1. Moris. hist. s. 6. t. 1. f. 1. ordinis inferioris. Gmelin. Sibir. II. p. 129. t. 63. Blackwell. t. 16.)

Common Wormwood. Anglis.

In waste places, and by way-fides, as about Aberlady, and the Queen's-Ferry, &c. Dr. Parsons. 4. VIII.

The stalk is two feet high, angular and branch'd: the leaves are of a hoary green on the upper fide, and cover'd with a white fatin down underneath, are foft to the touch, and pinnated: the primary pinnæ are divided into two lobes, the fecondary are bifid, trifid, quadrifid, and even pinnatifid, the extreme fegments being obtufely lanceolate: the flowers are yellow, pendulous, and grow fix or feven in a spike at the summits of the branches, all leaning on the same side, and one only on a peduncle, which peduncle is longer than the calyx, but fhorter than the fubtending leaf: the scales of the calyx are smooth, five in number, the exterior ones longest and Hh 2 narrowest.

narrowest, the interior ones oval: the receptacle has white downy hairs, and contains fifty florets or more, of which those in the rim are female.

It has a ftrong aromatic smell and very bitter taste, and is highly commended for its medicinal virtues. It strengthens the stomach, removes obstructions of the liver and spleen, creates an appetite and destroys worms. Haller affirms, from his own experience, that from a long use of it he has kept off the gout. The forms in which it is used are either in a spirit, in juice, an oil, an extract, or a salt. The fixed salt is purely alcaline, and well-known as a famous sebrifuge and stomachic.

In some parts of *England* the plant is used instead of hops to brew ale with.

The falt of it, or indeed any other *aikali* put into four beer, inflantly cures its acidity

Sheep by eating it have their flesh rendered bitter, and cows their milk, but horses are said to have been killed by it.

Scopoli affirms, that the fmell of it will drive away ants.

culgaris 3. ARTEMISIA foliis pinnatifidis, planis, incifis, fubtus tomentofis; racemis fimplicibus recurvatis; floribus ovatis; radio quinquefloro. Sp. pl. 1188. (Ger. em. 1103. f. 1. Moris. bift. f. 6. t. 1. f. 1. medii ordinis ad dextram. Blackwell t. 431) Mugwort. Anglis.

The

An liath-lus. Gaulis.

In waste places and in cultivated grounds frequent. 4. VIII.

The stalk is erect, three or four feet high, sometimes red and sometimes green: the leaves are green above, but white and hoary underneath, pinnatistid, the segments lanceolate, opposite, acutely dented, the extreme one slightly divided into three lobes: the upper leaves are linear and undivided: the slowers are sessile numerous, erect, and grow in spikes compounded of many lesser spiculæ arising from the alæ of the leaves: the scales of the calyx are covered with a cotton down: the slorets are red, and about 13 in a calyx: the receptacle is stat and sinooth.

An infusion of this plant in white wine, or a bath made of it, has always been esteemed an emmenagogue, and useful in difficult parturition.

The Japonese moxa formerly much used in cauteries for curing the gout, is no other than a spongy inflammable substance prepar'd from the medulia of the stalk of this plant.

The leaves when young and tender are frequently made use of by the highlanders as a pot-herb.

The country people in Sweden drink a decoction of them for the ague.

GNAPHALIUM. Gen. pl. 946.

Recept. nudum. Pappus plumosus. Cel. imbricatus; H h 3 squamis

fquamis marginalibus rotundatis, fcariofis, coloraris.

* Argyrocomæ calycibus albis.

dioicum 1. GNAPHALIUM farmentis procumbentibus, caule fimpliciffimo, corymbo fimplici, floribus divisis.

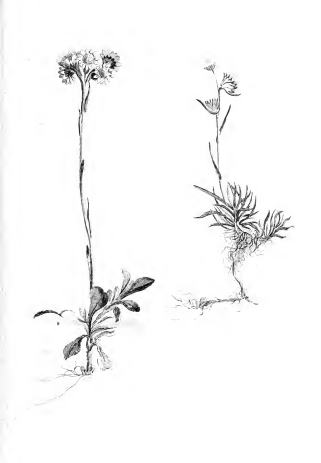
Lin. syst. nat. p. 545. floribus dioicis Sp. pl. p. 1199. (Ger. em. 640. f. 4, 5, & 641. f. 6. Pet. herb. t. 18. f. 4. Moris. hist. s. 7. t. 11. sig. secunda ordinis inferioris.)

Mountain Cudweed or Cat's-Foot. Anglis.

It is frequent in dry barren grounds both in the highlands and lowlands, as on the hills about Arthur's-Seat at Edinburgh, &cc. 4. VI.

The root throws off many trailing shoots, but the flowering stalks are erect, three or four inches high, unbranched, and terminated with a cluster of white or red flowers: the radical leaves are spoon-shap'd, or oval and widest at the extremity, and narrow and linear towards the base, green on the upper side, but white and hoary underneath: the stalk is woolly, and the leaves upon it sessile and lanceolate: the flowers are semale one plant, and hermaphrodite on another: the calyx of the semale slowers is nearly cylindrical, of the hermaphrodite roundish: the scales are dry obtuse and generally white, but in the hermaphrodite slowers are often of a bright red.

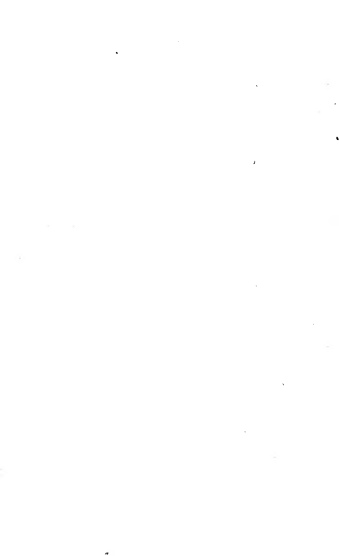
al pinum 2. GNAPHALIUM farmentis procumbentibus, caule fimplicifilmo, capitulo terminali aphyllo, floribus oblongis?



Gnaphalium dioreum P.470.

Moses Grafitts all

Guaphaliam alpinare 2.4% Russ



oblongis? Sp. pl. 1139. Haller. hist. stirp. Helvet. n. 149. (Scopol. Flor. Carniol. n. 1048.t. 57. nostræ plantæ simillima, sed radix absque sarmentis. Oed. Dan. t. 332. non malè representat, sed Folium in nostra planta stori subjicitur. vid. sig. nost.)

Alpine Cudweed. Anglis.

Upon the tops of the highland mountains not unfrequent, as on *Creg-chailleth*, near *Finlarig*, in *Breadalbane*, upon *Mal-gbyrdy*, and upon the mountains of *Glenlyon*, *Glenurchy*, and *Glenco*, &c. Mr. *Stuart*, 4. VIII.

The root throws off feveral shoots, confisting of tusts of narrow linear leaves one third of an inch long, the slowering stalk is erect, three inches high, covered with a white cotton substance, and furnished with three or four leaves similar to those of the shoots, but rather longer: three or four flowers grow near the top of the stalk in the manner of a spike, one only from the alæ of each leave, sometimes sessile, and sometimes supported on a short peduncle: the calyx is nearly cylindrical, the scales acutely oval, a little downy at the base, the apex and margins dry, pellucid and susceptibles.

The colyw in this species is extremely like that in the following, but the habit of the plant is totally different.

** Filaginoidea calycibus cinereis.

GNAPHALIUM caule herbaceo fimplicifimo crecto,

erecto, floribus fparsis. Lin. fyst. nat. p. 545. Sp. pl. 1200. (Ger. em. 639. f. 1. Pet. kerb. t. 18. f. 6. Moris. hist. f 7. t. 11. f. 1. Scopol. Fl. Carniol. n. 1046. t. 56. Oed. Dan. t. 254)

Spiked upright Cudweed. Anglis.

We observed it upon dry pastures in the highlands frequently. It grows likewise in woods and thickets. &? VIII.

Several stalks generally arise from the same root, but sometimes only one, erect, unbranched, ten or twelve inches high, covered with a white cotton down, beset the whole length with long, linear, acute leaves, greenish and downy on the upper side, but white and hoary underneath, growing alternately one above another, and shorter by degrees towards the top of the stalk.

The flowers grow in one common, long, thick fpike, compounded of numerous other fpiculæ, arifing from the alæ of the leaves, and bearing each from one to three, four, or more flowers: the calyæ is nearly cylindrical, the fcales elliptical, green at the bafe, fuscous towards the apex, pellucid and shining on the border: the florets are yellowish, extremely fine and slender, most of them female, but a few hermaphrodite ones in the centre of the disc.

There is a variety of this plant which fometimes occurs upon the highland mountains, having wider leaves, and a short clustered spike of black flowers. uliginosum 4 GNAPHALIUM caule herbaceo ramoso dissusso, floribus confertis terminalibus. Lin. syst. nat. p. 545. Sp. pl. 1200. (Pet. kerb. t. 18. f. 7. Ger. em. 639. f. 2. Moris. bist. s. 7. t. 11. f. 14. ordinis superioris ad dextram.)

Black-headed Cudweed. Anglis.

In damp foils, and where water has flood in the winter, frequent. O. VIII. IX.

The stalk is widely branched, the branches procumbent, white, and hoary: the leaves are linear, widest towards the extremity, and covered with a cotton down, especially on the under side: the slowers are very small, sessile, and grow in clusters at the summits of the branches, imbedded in down amongst the leaves: the scales of the calyx are of a dark shining suscous color, in the younger ones yellowish: the central florets are hermaphrodite, and streak'd with yellow lines; the semale ones are extremely sine and stender.

CONYZA. Gen. pl. 950.

Recept. nudum. Pappus fimplex. Calyx imbricatus, fubrotundus. Cor. radii triidi.

Jquarrosa I. CONYZA foliis lanceolatis acutis, caule herbaceo corymboso, calycibus squarrosis. Lin. syst. nat. p. 547. Sp. pl. 1205. (Ger. em. 792. Pet. herb. t. 18. f. 1. Moris. hist. s. 7. t. 19. f. 23.)

Plowman's Spikenard. Anglis.

In dry mountainous foils, but rare. We have Dr. *Parfon*'s authority for inferting this plant as a native, who believes that he gathered it near *Blair*, in *Athol.* & . VIII.

The stalk is two or three feet high, erect, firm and branch'd: the leaves are soft and hairy, a little hoary underneath, of an oval-lanceolate form, slightly serrated on the edges: the slowers are yellow, and grow in loose umbels at the tops of the branches: the calyx is nearly cylindrical: the scales are oval-lanceolate, the inferior ones largest and almost all green, the others yellowish, with green patent apices: the disc has many fine slender female florets in the rim, and yellow hermaphrodite ones in the centre.

The plant has an aromatic smell.

** Radiati.

ERIGERON. Gen. pl. 951.

Recept. nudum. Pappus pilofus. Cor. radii lineares, angustissimæ.

ERIGERON pedunculis alternis unifloris. Sp. pl. 1211. (Ger. emac. 484. f. 10. Pet. herb. t. 16. f. 4. Moris. hift. s. 7. t. 20. f. 25. sed vitiose quoniam caulis & folic glabra sunt expressa. Column. ecpb. 2. p. 25. t. 26)

Blue Fleabane. Anglis.

core I.

In dry mountainous pastures frequent. 4. VIII.

The root is fibrous and acrid: the ftalk a foot high, rough and hairy, branched near the top with al-

ternare

ternate peduncles, bearing each a fingle flower: the leaves are a little hairy, often undulated on the edges, of a narrow lanceolate form, and grow alternate on the ftalk: the fcales of the calyx are linear and downy: the difc of the flower is yellow; but the florets which compose the rays are bluish or flesh-color'd, very narrow or filiform, erect, bifid, and about forty in number.

TUSSILAGO. Gen. pl. 952.

Recept. nudum. Pappus fimplex. Cal. fquamæ æquales, difcum æquantes, fubmembranaceæ.

farfara 1. TUSSILLAGO scapo unisloro imbricato, foliis subcordatis angulatis denticulatis. Sp. pl. 1214. (Ger. cm. 811. f. 1. Pet. berb. t. 17. f. 7. 8. Moris. kist. f. 7. t. 12. f. 1. crdinis superioris. Blackwell t. 204)

Common Colt's-Foot. Anglis,

An gallan gainbhich, Chluas-liath. Gaulis,

In moist and clayey soils frequent, as on the banks of the water of Leith, &c. 4. III. IV.

The floral stalk comes up before the leaves, is about fix inches high, befet with many scales, and bears a single yellow radiated flower at the top: the leaves are white and hoary underneath: the ealyx consists of one series of narrow lanceolate scales, all equal: the semale florets which compose the rays are numerous, very narrow, and intire: the flowers nod before the bursting

of the anthera, but are afterwards erect: from the time of flowering to the ripening of the feeds is about 18 days.

The leaves smoak'd in the manner of tobacco, or a syrup or decoction of them and the flowers, stand recommended in coughs and other disorders of the breast and lungs. Practice, however, seems almost to have rejected it.

A kind of tinder or touchwood is in some countries made of the roots, or the downy substance which adheres to them.

by brida 2. TUSSILAGO thyrso oblongo, stosculis femineis nudis plurimis. Sp. pl. 1214. (Dillen. Hort. Eltham. 309. t. 230. f. 297.)

Long-stalk'd Butter-bur. Anglis.

By river fides, but not very common. We observ'd plenty of it on the banks of the river Esk, on the borders of Annandale, near Netherby. 4. IV. V.

The floral stalk is a cubit high, unbranched, scaly, and purplish: the flowers are numerous, small, pale purple, or whitish, without rays, and grow in a long conic spike: the peduncles are two inches long, branch'd, and bear each several flowers which are often pendulous by reason of the slength of the peduncles: the calyx consists of one series of oval-lanceolate scales: the florets are all semale except one or two which are hermaphrodite: the down is longer than the calyx even in the young flowers: the leaves come up

after the floral stalks in the month of May, of a rounded cordate form, very large, often two seet vide, dented on the margin, woolly underneath, and supported on footstalks.

petalites 3. TUSSILAGO thyrso ovato, slosculis femineis nudis paucis. Syst. nat. p. 550. Sp. pl. 1215. (Ger. em. 814. fig. 1, 2. Moris. hist. s. 7. t. 12. f. 1. ordinis superioris ad dextram. Pet. herb. t. 15. f. 11, 12. H. Aichstatt hybern. tab. 5. f. 1. Blackwell t. 222.)

Common Butter-bur. Anglis.

An gallan mòr. Gaulis.

In wet meadows and by river fides frequent, as by the new well at *Leith*, &c. 2. IV. V.

The floral stalk is 10 or 12 inches high, terminated with a thick oval spike of purplish flowers, much larger than those of the preceding species, but much sewer in number: the peduncles are short and simple, and generally bear only a single flower: the calyx is bell-shap'd or inversely conical, and consists of four series of reddish lanceolate scales: the florets are almost all of them hermaphrodite, but sometimes a few semale ones are found in the rim In other respects it agrees with the preceding.

The leaves of these are the largest of any native plant in *Great-Britain*, and in heavy rains are frequently observ'd to afford a seasonable shelter to poultry and other small animals.

The

The root dug up in the spring is resinous, and aromatic. A drachm of it in a dose has been sometimes given as a sudorific alexipharmic, but as it possesses those virtues but in a small degree, it has lost its reputation in the shops.

SENECIO. Gen. pl. 953.

Recept. nudum. Pappus fimplex. Cal. cylindricus, calyculatus; fquamis apice fphacelatis.

* Floribus flosculosis.

vulgaris 1. SENECIO corollis nudis, foliis pinnato-sinuatis amplexicaulibus, floribus sparsis. Sp. pl. 1216. (Ger. em. 278. f. 1. Blackwell t. 132. Oed. Dan. 512. opt.)

Common Groundsel. Anglis.

Am bualan. Gaulis.

row'd.

The stalk is erect, angular, branch'd, a foot high, thick, and succulent: the leaves are numerous, green, slightly cover'd with a cobweb down, seefile and wide at the base, pinnatistid, the segments and insterstices serrated: the slowers grow in clusters at the summits of the branches, yellow, and without rays: the calva consists of one one series of linear acute scales with black apices: at the base of the calva are several short supple-

mentary scales, which have also black summits: the feeds are of a long elliptic form, and fur-

In gardens and waste grounds common. O. IV-IX.

The

The plant lives about three months. From the bursting of the antheræ to the perfecting the seeds takes up 18 days: all the flowers which terminate the principal stalk ripen their seeds in seven weeks; after which those of the branches proceed to the same operation: the calyces nod after the antheræ are burst till the seeds are ripe.

A ftrong infusion of this plant acts as an emetic. The highlanders use it externally in cataplasms as a cooler, and to bring on suppurations. Finches and other small birds are fond of the seeds.

** Floribus radiatis, radio revoluto.

viscosus 2. SENECIO corollis revolutis, foliis pinnatifidis viscidis, fquamis calycinis laxis longitudine perianthii. Sp. pl. 1217. (Dillen. Eltham. 347. t. 258. f. 336)

Viscid Groundsel. Anglis.

In waste places near towns and villages, as at Leven, on the coast of Fife, near the salt-works, and at Dysart by the peer, and at Charles-Town, the great lime-works of Lord Elgin, in plenty. O. VIII.

The stalk is two or three feet high, widely branched, and together with the whole plant covered with viscid hairs: the flowers are yellow, much larger than those of the preceding, and grow in loose umbels, two or three on a peduncle. The calyces are viscid, the supplementary scales at the base lax and hairy, and sometimes almost as long as

the primary calyx: the flower is radicated, the rays revolute and tridente at the fummits.

fylvaticus 3 S. corollis revolutis, foliis pinnatifidis denticulatis, caule corymboso erecto. Sp. pl. 1217. (Dillen. Eltham. 258. t. 258. f. 337. Ger. em. 278. t. 2. non malè representat.)

Small-flower'd Groundfel. Scented Cotton Groundfel. *Anglis*.

In dry upland foils, upon banks and mounds of earth, &c. O. VII.

The stalk is three or four feet, erect and branched: the leaves are soft, downy and strongly scented; they are pinnatisid, and their segments alternately great and small: the slowers are numerous, smaller even than those of the first species, and grow in umbels: the calyx is smooth, and shap'd like a truncated cone, having a small slightly-hairy ligament or brastea near the base: the slowers are yellow and radiated; the rays very short and revolute.

*** Floribus radiatis, radio patente, foliis pinnatifidis.

jacobæa 4. SENECIO corollis radiantibus, foliis pinnato-lyratis; laciniis lacinulatis, caule crecto. Sp. pl. 1219. (Ger. emac. 280. f. 1. Pet. kerb. t. 17. f. 1. Moris. bift. f. 7. t. 18. f. 1)

Common Ragwort. Anglis.

In pastures and by way-fides frequent, 4. VII. VIII.

The

The stalk is two or three feet high, striated, erect, and branched: the leaves are generally green, without any down or hoariness; the radical ones are pinnatified at the base only, with a large, oval, sintated segment at the extremity: those on the stalk are pinnatified throughout, their segments laciniated: the flowers grow in umbels, and are yellow and radiated: the peduncles are generally downy, the casy smooth, the scales blackish at the tips; the rays patent, and about 12 in number: the hermaphrodite florets in the disc about 60.

3. The flowers are fometimes, but very rarely, feen without rays.

aquaticus γ Another singular variety of this plant, which many authors consider as a distinct species, often occurs in wet places, and by the sides of lakes.

The radical leaves of this stand on long footstalks, are oval, and dented on the edges. Those on the lower part of the stalk are pinnatisted at the base, and terminated with a large oval dented lobe: but the uppermost of all are generally pinnatisted to the end. The slowers are the same as in the common sort. Vid. sig. (Ger. em. 280. f. 3, Pet. berb. t. 17, f. 2. Loesel Flor. Pruss. p. 129, i.e. 35, bona.)

Water Ragwort. Anglis. 4. VII. VIII.

The leaves of these plants have a bitter and somewhat acrid taste: a decoction of them will dye green, but the colour does not stand well.

ASTER. Gen. pl. 954.

Recept. nudum. Pappus fimplex, fessilis. Corol. radii plures 10. Cal. imbricati; squamæ inferiores patulæ.

Tripolium 1 ASTER foliis lanceolatis integerrimis carnosis glabris, ramis inæquatis, floribus corymbosis. Sp. pl. 1226. (Ger. emac. 413, f. 1, 2, Pet. berb. t. 17, f. 10, 11. Gmel. Fl. Sibir. 186. t. 80, f. 10. Meris. bift. s. t. 22. f. 36, 37.)

Sea Starwort. Anglis.

ß.

In falt marshes on the sea coasts not unfrequent. 4.

The stalk is smooth, striated, branched towards the top, and varies in height from nine inches to four or five feet; whence some authors have made a greater and a lesser variety: the leaves grow alternate upon the stalk; their sigure, &c. is expressed in the specific difference: the slowers grow in thin loose umbels at the summits of the branches: the calyx is short and cylindrical: the scales obtuse, and commonly tinged with red on the edges: the slowers are 3-4ths of an inch in diameter: the disc yellow, the rays blue; but a variety of it sometimes occurs without rays. Vid. Pet. berb. t. 17, fig. 12.

SOLIDAGO. Gen. pl. 955.

Recept. nudum. Pappus simplex sessilis. Cor. radii circiter 5. Cal. squamæ imbricatæ, clausæ.

virgaurea 1 SOLIDAGO caule subflexuoso angulato, racemis paniculatis

SYNGENESIA: POLYGAMIA SUPERFLUA. 483 paniculatis erectis confertis. Sp. pl. 1235 (Ger. em. 430. f. 1, 2. Pet. berb. t. 16, f. 9, 10. Moris.

bist. s. 7. t. 23, f. 4, ordinis superioris, & fig. 20. ordinis medii.)

Golden Rod. Anglis.

In rough mountainous pastures, and in woods frequent. 4. VIII.

The root is woody: the stalk firm, a little rough, and varies from six inches to sive feet high; its common height about a yard: the leaves are a little hard, and rough to the touch; the lower ones oval-lanceolate, generally a little ferrated, and supported on footstalks: those on the stalks are elliptical, sometimes slightly serrated, but commonly entire.

The flowers are yellow, and grow in a fpiked panicle: the scales of the calyx are lanceolate, of unequal length, and of a pale green colour: the female florets which compose the rays are in number from five to eight; the hermaphrodite ones in the disc from ten to twelve. The seed is a little hairy, pointed at the base, convex on one side, and plain on the other.

So A variety of this plant frequently occurs, growing out of the rocks near the fummits of the highland mountains, which is often not above fix inches or a foot high, and bears fewer flowers, growing in a fhorter and more compact fpike: the leaves are also frequently a little downy, and the plant flowers earlier. This is the S. Cam-

Ti 2 brice

brica of Huds. Flor. Angl. vid. Pet. berb. t. 16. f.

The leaves have an aftringent and bitter tafte, and are effected as a good vulnerary and diuretic: they are recommended in the stone and gravel, and in ulcers of the kidnies and bladder, three drachms of the powder being taken every eighth hour.

INULA, Gen. pl. 956.

Recept. nudum. Pappus simplex. Antheræ basi in setas duas desinentes.

belenium*1 INULA foliis amplexicaulibus ovatis rugosis, subtus tomentosis, calycum squamis ovatis. Sp. pl. 1236. (Ger. em. p. 793. Pet. herb. t. 16. f. 1. Moris. hist. s. 7. t. 24. sig. ultim. ad basin. Blackwell t. 473.)

Elecampane. Anglis.

Observed in the low-lands near houses and gardens, by the Rev. Dr. Burgess, of Kirkmichael, who does not believe it to be properly a native. 4. VIII.

It is one of the largest of herbaceous plants, being often six feet high: the root is thick and brown: the leaves (besides what is imply'd in the specific difference) grow alternate, are servated, and the lower ones stand on footstalks: the stalk is erect and strong, and branched towards the top: the slowers terminate the branches, and are large and yellow: the scales of the calyx are oval, wide, restex'd, imbricated, and resemble leaves:

the

the rays of the flower are numerous, narrow, and terminated with three acute dents: the down of the feeds is reddish, each hair of it finely dented on one fide.

The root is acrid, bitter, and aromatic: a conferve of it stands recommended in asthmas, and other disorders of the breast and lungs, as good to promote expectoration. The decoction of it in water, or an infusion in wine, or a spirituous extract, are also extell'd as a stomachic and sudorific, and are therefore prescrib'd in crudities of the stomach, bad digestions, the hypochondria, and contagious diseases. Outwardly applied, a decoction of it is said to cure the itch. Bruised and macerated in urine, with balls of ashes and whortle berries, it dves a blue colour.

DORONICUM. Gen. pl. 959.

Recept. nudum. Pappus fimplex. Calycis fquamæduplicis ordinis æquales, difco longiores. Sem. radii nuda pappoque destituta.

ches * 1.

DORONICUM foliis cordatis obtufis denticulatis, radicalibus petiolatis, caulinis amplexicaulibus. Sp. pl. 1247. (Ger. em. 762. f. 7. Moris hift. f. 7. t. 24. f. 4. Miller ic. 128. Blackwell t. 239.)

Great Leopard's Bane, or Wolf's-Bane. Anglis.

We observed it in several places in the lowlands, as about *Hoddam* castle, in *Annandale*, &c. but always near houses, so that we suspect it not to be indigenous, but as it seems to be naturalized

486 SYNGENESIA: POLYGAMIA SUPERFLUA.
we thought it deferved a place in this collection.

4. V. VI.

The root is thick, jointed, creeping, and barbed with many fibres: the stalk is two or three feet high, hairy, furrow'd, and divided towards the top into three or four branches, each terminated with one large vellow radiated flower: the leaves rather foft and hairy, the radical ones obtufely heart-shaped, and supported on footstalks; those on the stalk but few in number. embracing it at their base, and of a long oval form: the scales of the calyx are about 26 in number, composed of a double feries, are narrow, lanceolate, and as long as the rays of the flower: the female florets which compose the rays are streak'd with green lines, and about 22 in number: the hermaphrodite ones of the disc are about 178: the feeds of the rays are nearly triangular, ftreaked with ten lines, and are deftitute of down: those of the disc are roundish. hairy, and crowned with a down, which is flightly plumofe: the receptacle is convex and hairy. From the burfting of the Anthera to the ripening of the feeds takes up the space of one month.

Many writers have supposed the root to be possonous, and that it would destroy wolves, dogs, and other animals. Others have reckoned it an antidote to posson; but the present practice rejects it.

BELLIS Gen. pl. 962.

Recept. nudum conicum. Pappus nullus. Cel. hemisphæricus; squamis æqualibus. Sem. obovata.

perennis 1. BELLIS scapo nudo. Sp. pl. 1248. (Ger. em. 636. f. 4. 5. Pet. berb. t. 19. f. 2. Moris bist. s. 6. t. 8. f. 26 & 29. Blackwell t. 200. Oed. Dan. t. 503. opt.)

Common Daisie. Anglis.

Gowan, Scotis, Noinein, Gaulis.

In pastures frequent. 4. IV. IX.

The leaves are obtufely oval, thick and crenated, flightly hairy, and expanded round the root in a circle: the floral stalks are naked, a little hairy, from four to eight inches high, bearing each one flower: the calyx is composed of two series of erect, equal, lanceolate scales, expanded horizontally at top, and about thirteen in number: the rays of the flower are white, commonly tinged with red on the outside, and sometimes all red, disposed in two ranks, and about sifty in number: the disc is yellow, and consists of about 117 florets: the rays close together in rainy weather, and in the night.

The taste of the leaves is somewhat acid, and, in scarcity of garden-stuff, they have in some countries been substituted as a pot-herb. It is at present not used in medicine.

CHRYSANTHEMUM. Gen. pl. 966.

Recept. nudum. Pappus marginatus. Cal. hemifphæricus, imbricatus; fquamis marginalibus membranaceis.

* Leucanthema.

leucanthemum 1.

CHRYSANTHEMUM foliis amplexicaulibus oblongis, supernè serratis infernè dentatis. Sp. pl. 1251. (Ger. em. 634. f. 1. Pet. herb. t. 19. f. 1. Moris. hist. s. 6. t. 8. fig. 1. notata, sed secunda ordinis superioris. Blackwell t. 42.)

The great Daisie, or Ox-eye. Anglis.

Am breinein-brothach. Gaulis.

In dry pastures frequent, both in the highlands and lowlands. 4. VI. VII.

The stalk is a foot or more high, erect, and generally divided into a few branches towards the top, but is sometimes single: the radical leaves are obtusely oval, crenated, and supported on sootstalks: those on the stalk are sessile, nearly lanceolate, and serrated, especially towards the upper part, but at their base are deeply and acutely dented or pinnatiss, and embrace the stalk: a single large slower terminates each branch, having a yellow disc, and white rays: the styles in the semale florets are saffron color'd: the seeds are surrow'd, and have ten angles.

CHRYSANTHEMUM foliis pinnatis multifidis, caule ramofo diffuso. Sp. pl. 1253. (Moris. bist. f. 6. t. 12. f. 2.)

Camomile

Camomile Daisie. Anglis.

By fields and way-fides, but not common. Sibbald. O. VIII.

The stalk is near a foot high, often reclining at the base, and widely branched: the leaves are pinnated, and finely divided, like chamonite: a large slower, with white rays and a yellow disc, terminates each branch: the calyx is flattish: the scales are unequal, membraneous, and suscess on their margins: the rays are patent, but not deflex'd: the receptacle hemisphærical and naked. The plant has no ill savour.

** Chrysanthema.

sezetum 3. CHRYSANTHEMUM foliis amplexicaulibus, fupernè laciniatis, infernè dentato-lerratis. Sp. pl. 1254. (Ger. em. 743 f. 1. Pet. herb. t. 19. f. 6. Moris. hift. s. 6. t. 4. f. 1. ordinis medii.)

Corn Marigold. Anglis.

Gules, Gools, Guills, or Yellow Gowans. Scotis.
An dithean. Gaulis.

In corn-fields frequent. O. VIII.

The ftalk is a foot or eighteen inches high, erect and branched: the leaves grow alternate, are fmooth, and of a blue green or glaucous colour: each branch is terminated with a large radiated flower, having the rays and dife both yellow.

These golden flowers turn towards the sun all day, an ornament to the corn-fields, and afford a pleasing sight to the passenger, but are so very detrimental

detrimental to the husbandman, that a law is in force in Denmark, which obliges the inhabitants every where to eradicate them out of their grounds.

This noxious weed is faid to be destroyed by dunging the foil where it grows in the Autumn, by letting it lie fallow one fummer, and by harrowing the ground in about five days after fowing the feeds for the future crop. Lin. Fl. Suec. 762.

MATRICARIA. Gen. pl. 967.

Recept. nudum. Pappus nullus. Cal. hemisphæricus, imbricatus; squamis marginalibus solidios acutiofculis.

I...

parthenium MATRICARIA foliis compositis planis, foliolis ovatis incisis, pedunculis ramosis. Sp. pl. 1255. (Ger. emac. 652. f. 1. Pet. herb. t. 19. f. 5. Blackwell t. 192.)

Feverfew. Anglis.

In waste places near houses and gardens, and sometimes in corn-fields. Mr. Stuart. 8. s. 4. VII. VIII.

The flalk is creek, a yard high, and branched: the leaves are slightly downy, soft and tender, of a pale green colour, composed of six pair of pinnæ, with an odd trifid one at the extremity. These finnæ are nearly oval and pinnatifid, their fegments again obtufely ferrated.

The flowers grow in an umbel upon branched peduncles, and have yellow difes with white rays: the scales of the calya have dry membranaceous margins.

SYNGENESIA: POLYGAMIA SUPERFLUA. 491 margins, and therefore the plant more properly belongs to the preceding genus.

> The whole plant has a strong fragant smell, and has always been esteem'd a good emmenagogue, and very ferviceable in hyfteric complaints. The best way of taking it is in a slight infusion in the manner of tea. It is also an agreeable carminative and bitter, strengthens the fromach, and disperses flatulencies. The express'd juice is faid to kill worms in the bowels. It has likewife been recommended as a febrifuge, whence it took it's Erglish name.

maritima 2

MATRICARIA receptaculis hemisphæricis, foliis bipinnatis fubcarnofis, fupra convexis, fubrus carinatis. Sp. pl. 1256. (Raj. Synop. 186. t. 7. f. 1.)

Sea Feverfew. Anglis.

On the fea-coasts in fandy foils, as in the island of Bute, and on the western side of Cantire, between Machrianish and Barr, &c. 4. VII.

The stalk is nine inches high, smooth, red, firm. and diffusely branched: the leaves are of a dark green colour, fmooth and fucculent: the flowers have a yellow dife, and white patent rays: the plant has fomething of a fweet but very little fcent.

3. -

chamomilla MATRICARIA receptaculis conicis, radiis patentibus, fquamis calycinis margine æqualibus. Syst. nat. 563. Sp. pl. 1256. (Ger. em. 754. f. 1. Meris. lift. f. 6, t. 12. f. 7. Blackwell t. 298.)

Fine-

Fine-leav'd Feverfew, or wild upright Camomile, with little fcent. Anglis.

In corn-fields and waste places frequent. O. VII. VIII.

The stalk is a foot and a half high, erect, and branched: the leaves are doubly pinnate, the pinnulæ divided into plain capillary segments: the calyces are almost stat, or slightly hemisphærical: the scales green, with a suscous margin: the disc of the slower is yellow and conical; the rays white, about 20 or 22 in number, and nearly of the same length with the diameter of the calyx: the receptacle is oblong, and almost cylindrical. The plant has a bitter taste, a sweet but very little smell, and has nearly the same virtues with the ANTHEMIS nobilis Lin. or Roman Camomile.

The flowers are reckoned antifeptic, and approach in quality to the Peruvian bark. Twenty or thirty grains of them readily promote fweat, and are recommended as a cure for the ague; and, mixed with falt of wormwood, as excellent in fevers. A decoction of them is efteemed good in nephritic complaints, and to affuage the pains of the cholic and dyfentery. Baths, clytters, and cataplasms of them are also used in the last intentions. A blue effential oil is obtained by distillation from the flowers, which is supposed to contain all their virtues.

fuaveolens? MATRICARIA receptaculis conicis, radiis deflexis, fquamis calycinis margine æqualibus. 4. Syst. nat. 563. Sp. pl. 1256. (Fig. nulla.)

Sweet-scented Feverfew. Anglis.

We observed it at the entrance of Glen-beg, near Glen-Elg, upon the western coast of Inverness-Shire. O. VIII.

We perceived no difference between this and the preceding, except that the rays were larger and deflex'd, and we fuspect it to be only a variety of it.

ANTHEMIS. Gen. pl. 970.

Recept. paleaceum. Pappus nullus. Cal. hemisphæricus, subæqualis. Floscuii radii plures quam 5.

nobilis * 1. ANTHEMIS fol is pinnato-compositis linearibus acutis subvillosis. Sp. pl. 1260. (Ger. em. 755. f. 4. & flore pleno fig. 3. Pet. herb. t. 19. f. 10.)

Sweet Camomile, Roman Camomile. Anglis.

Observed, by the Rev. Dr. Burgess, of Kirkmichael, amongst rubbish near gardens; but he does not believe it to be indigenous. 4. VIII.

The stalks are near a foot long, procumbent, and branched: the leaves have a grateful aromatic fmell, and bitter taste; they are slightly downy, and doubly pinnate; the pinnulæ lanceolate, plain, and divided further into bifid and trifid fegments: the branches are terminated each with one radiated flower, standing on a downy peduncle: the calyx is of a whitish green colour, the edges of the scales filvery white: the disc of the

flower

flower is yellow; the rays white: the receptacle chaffy, which is the principal diffinction of this genus.

This has much the fame virtues with the MATRI-CARIA chamomilla before mentioned, but is generally preferred before it, chiefly we believe on account of its fragrant fmell. Its principal virtue is supposed to exist in the calyx, which is obtained by an effential oil.

arvensis 2. ANTHEMIS receptaculis conicis, paleis lanceolatis, seminibus coronato-marginatis. Sp. pl. 1261. (Pet. herb. t. 19. f. 8.)

Corn Camomile. Anglis.

In corn-fields, and by way-fides in gravelly foils, as in the lanes about Lafwade, between Dalkeith and Rossin, and on the north fide of Linlithgow. Dr. Parsons. 8. VIII.

The stalk is near a foot high, firm, striated, and dissued branched: the leaves are a little hairy, and have generally a white or hoary appearance, and are without scent: they are doubly pinnate, the pinnulæ lanceolate, and terminated with a little beard or spinule: the flowers grow singly at the ends of the branches on long downy peduncles: the interior scales of the calyx are wide, and membranaceous at the apex: the disc of the flower is yellow, the rays white, the receptacle conical, and beset with lanceolate chaffy scales, intermixed with the hermaphrodite florets: the seeds are quadrangular, and crowned at the top with a short white membranaceous rim.

ANTHEMIS

Stinking Camomile, or May-weed. Anglis.

In waste places, corn fields, and by way-fides. O. VI. VII.

The stalk is a cubit high, erect, branched, and furrow'd with about eight streaks: the leaves are smooth, or nearly so, doubly pinnated: the pinnulæ narrow and lanceolate, the extreme one trifid: the scales of the calyx are narrow, and very slightly membranaceous on the edges: the disc of the flower is yellow and conical: the rays white: the chaff on the receptacle setaceous or bristle-shap'd: the seed has no marginal crown, but only a pore at the top.

B. It varies fometimes with a double flower, as obferved by Sibbald, in his Natural History of Fifeshire.

The whole plant has a strong feetid smell, and, where it abounds, is often found to blister the hands of weeders and reapers.

ACHILLEA. Gen. pl. 971.

Recept. paleaceum. Pappus nullus. Cal. ovatus, imbricatus. Floculi radii circiter 5.

ptarmica 1. ACHILLEA foliis lanceolatis acuminatis argutè ferratis. Sp. pl. 1266. (Ger. em. 606. f. 1. Pet. betb. t. 19. f. 3. Moris. bift. f. 6. t. 12. fig. prima inferioris ardinis. Blackwell t. 276.)

Sneeze-

Sneeze-wort, or Goose-tongue. Anglis.

An cruai'-lus. Gaulis.

In moift meadows and pastures frequent, 4. VII. VIII.

The stalk is a cubit high, or more, erect, firm, and branched: the leaves grow sessile and alternate, of a long lanceolate form, very finely and sharply serrated on the edges, smooth, and of a firm but brittle texture: the slowers grow in loose umbels: the disc is white; the rays white, and in number from seven to eleven: the calyx is downy, and the chaff on the receptacle downy.

The variety with a double flower is received into the flower-garden for ornament.

The plant has an acrid biting tafte, and has fometimes been used as an errhine to promote sneezing, and to cure the tooth-ach, by drawing away the rheum from the jaws; but at present it is out of practice.

Cattle will readily eat it.

millifolium 2. ACHILLEA foliis bipinnatis nudis; laciniis linearibus dentatis; caulibus supernè sulcatis. Syst. nat. 567. Sp. pl. 1267. Ger. em. 1072. f. 2. Pet. kerb. t. 19. f. 4. Moris. hist. s. 6. t. 11. f. 6 & 14. Blackwell t. 13. Communication. Milsoil or Nobleleval. Anglis.

A' chaithir-thalmhain, An earr'-thalmhain, Lus chofgadh-na tola. Gaulis.

In passures and by way-sides frequent, 4.VI VIII.

The

The stalk is erect, a foot high, branched, and umbelliferous at the top: the leaves are either quite smooth, or slightly hairy, very long, and snelly divided; compounded first of 20 or 25 pair of short pinnæ, each of which is subdivided into three or even seven pair of pinnulæ, which are again cut into trisid or quinquesid lanceolate segments, all of them dotted and reticulated: the scales of the calyx are green, with pale brown margins: the slowers are small and numerous: the disc is either of a pale yellow colour or red: the rays are only sour or sive, very short and plain, not above half the length of the calyx, and either white or red: the seed is oblong, compress'd, and has a white margin.

The plant has an aftringent quality, and is reckon'd good to ftop all kinds of homorrhagies, and to heal wounds, but is out of use in the present practice. The highlanders still continue to make an ointment of it to heal and dry up wounds. The common people, in order to cure the headach, do sometimes thrust a leaf of it up their nostrils, to make their nose bleed; an old practice, which gave rise to one of its English names.

Linnæus informs us, that the inhabitants of Dalekarlia, in Sweden, mix it with their ale inflead of hops, and that it gives the liquor an intoxicating quality.

Cattle do not refuse to ear it.

K k

POLY

POLYGAMIA FRUSTRANEA.

CENTAUREA. Gen. pl. 984.

Recept. fetofum. Pappus fimplex. Cor. radii. infundibuliformes, longiores, irregulares.

Cyani. calycinis squamis serrato-ciliatis.

centraurea calycibus ciliatis; fquamula ovata, ciliis capillaribus erectis, foliis lyrato-angulatis, floribus flosculosis. Sp. pl. 1288. (Ger. em. 727. f. 1. Pet. herb. t. 22. f. 8 & 9. Parkinson. herb. 468.)

Common Black Knapweed. Anglis. The Horse-Knot. Scotis australibus.

In meadows and pastures not unfrequent, both in the highlands and lowlands. &. VIII.

The stalk is two or three feet high, firm, branch'd and angular: the leaves are rough and hard, the lower ones pinnatid half way down to the rib, or else sparingly indented; the upper ones oval-lanceolate and entire. Sometimes it varies, with all the leaves entire: the flowers are purple: the florets all tubular and hermaphrodite, no neuter ones in the rim: the calyx is black, and well express'd in the specific difference.

cyunus 2. CENTAUREA calycibus serratis, foliis linearibus integerrimis, infimis dentatis. Sp. pl. 1289. (Ger. em. 732. f. 2. Pet. berb. t. 22. f. 4. Moris. lift. f. 7. t. 25. f. 4. Blackwell t. 270.)

Blue-

SYNGENESIA: POLYGAMIA FRUSTRANEA. 499

Blue-bottles. Angils.

Blue bonnets: Scotis austral.

In corn-fields not uncommon. O. VII.

The whole plant is slightly cover'd with a cotton down: the stalk is a yard high, erect, hard, angular, and branch'd towards the top: the lower leaves are either indented, or pinnatifid, the extreme fegment being largest and elliptical: the upper ones are narrow and linear: each branch is terminated with a specious blue flower: the fcales of the calyx are triangular, of a pale green, or whitish colour, their edges fuscous, torn or ferrated, and ciliated with white hairs: the barren florets which compose the rays of the flower, grow horizontal, are commonly nine in number, remarkably large, obliquely funnelshap'd, and cut into fix, seven, or eight broad ferratures at the rim. The filaments below the Antheræ are furrounded with a hairy ring. The style is barb'd beneath the stigma.

The flowers are received as an ornament in the garden, and vary much in colour, being not only blue, but white, purple, flesh-colour'd, and variegated.

The neutral florets infused in water, or any spirituous liquor, give it a beautiful blue colour, which being mixed with an acid, turns red, with an alkali green: a fine colour is also prepared from them for the use of painting, by drying them first into cakes, in a hair-sieve in an oven, after the manner of drying saffron. See Gentleman's Magazine, 1748, March.

2 The

500 SYNGENESIA: POLYGAMIA FRUSTRANEA.

The Swedes mix them with tobacco, but more for colour than tafte.

A water diffilled from them was formerly recommended in inflammations of the eyes, but is now difused.

feabiosa 3. CENTAUREA calycibus ciliatis, foliis pinnatifidis, pinnis lanceolatis. Sp pl. 1291. (Ger. em 727. f. 2. Pet. berb. t. 22 f. 7. Moris. bist. f. 7. t. 26. sig. tertia ordinis superioris)

Great Knapweed or Matfellon. Anglis.

In barren pastures and corn-fields, but not very common. We observed it amongst the corn in the Cars of Gourie, &cc. 4. VII. VIII.

The stalk is a yard high, erect, hard, furrow'd, and branch'd: the leaves are firm, smooth, or slightly hairy, all pinnatistid, the lobes obtusely lanceolate and dented: the slowers are purple, specious, and terminate the branches on long, naked peduncles: the scales of the calyx have ciliated, susceptibles the slower are quadristid and quinquest, from 20 to 22 in number, and form a handsome crown.

It varies fometimes with white flowers. The feeds are a winter food to fmall birds.

POLYGAMIA NECESSARIA.

FILAGO. Gen. pl. 995.

Recept. nudum. Pappus nullus. Cal. imbricatus. Flosculi feminei inter squamis calycis locati.

germanica I FILAGO panicula dichotoma, floribus rotundatis axillaribus hirsutis, foliis acutis. Sp. pl. 1311. (Ger. emac 642. f. 10. Pet. berb. t. 18. f. 9 & 10. M.ris bist. st. 7. t. 11. f. 10.)

Childing Cudweed. Anglis.

In corn-fields and barren grounds not uncommon.

O. VII. VIII.

This plant grows erect, and varies from fix to twelve inches in height: the whole covered with a downy fubstance like cotton. The principal stalk is properly undivided, and terminated with a close globular head of flowers: but the branches which grow afterwards from its fummit, in the more adult plant, are widely dichotomous, and then all the sphærules of flowers. except those which terminate the branches, become feffile and axillary. The leaves are nu. merous, linear and acute, growing without order, and nearly erect, having their fides preffed a little towards the stalk and branches. Each flower in the sphærule has a pyramidal calyx with five angles, which calyx confifts of imbricated, acute, fuscous, shining scales with yellowish edges. Two or three hermaphrodite vel-

lowifh

592 SYNGENESIA: POLYGAMIA NECESSARIA.

lowish florets occupy the disc of the flower, which are tubular, quadrifid at the rim, and barren: but the female florets are numerous and fertile, very slender, bifid at the rim, and grow between the scales of the calyx. The feeds are all crowned with pappus or down, but so extremely fugacious as to pass unreguarded by Linneus.

The plant has a drying aftringent quality, the powder and decoction of it have fometimes been used with success in Diarrhæas and dysenteries. The farmers in England were accustomed formerly to give it their cattle to restore the faculty of chewing their cud, whence it acquired the English name of cudweed.

montana 2. FILAGO caule subdichotomo erecto, floribus conicis terminalibus axillaribusque. Syst. nat. 880. Sp. pl. 1311. (Ger. em. 641. f. 9. Moris kist. s. 7. t. 11. f. 3. Pet. herb. t. 18. f. 11. melior.)

Least cudweed. Anglis.

Upon walls and other dry barren places. We obferved it in Strath-Tay, &c. o VII. VIII.

The plant is five or fix inches high, erect, and covered with the like cotton down as the preceding. The leaves are numerous, linear, and acute. The flowers grow from two to four in a cluster, at the angles and extremities of the branches. The calyx is pentagonal, furrow'd, of a whitish green colour, shining at the top, and

SYNGENESIA: POLYGAMIA NECESSARIA. 503 and includes florets of both fexes. The fmall-

ness of the clusters, and the few flowers which compose them, will readily distinguish this plant from the preceding.

Ban.

MONOGAMIA.

JASIONE. Gen. pl. 1005.

Cal. communis 10-phyllus. Cor. 5-petala, regularis. Caps. infera, bilocularis.

montana 1. JASIONE. Sp. pl. 1317. (Ger. emac. 723. f. 12.

Moris. bift. s. 5. t. 5. f. 48. Pet. berb. t. 55. f.

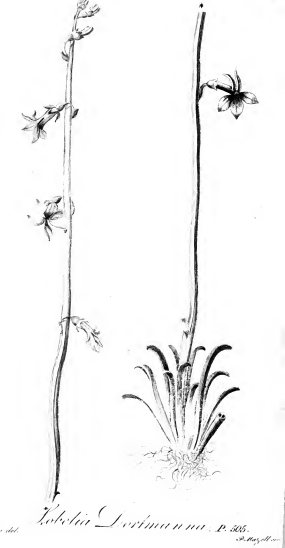
2. Column. ecpbres. p. 226. t. 227. Læs. Pruss.

t. 73. bon.)

Hairy Sheep's Scabious. Scabious Rampion. Anglis.

In dry hilly pastures, as at Chatelberault, by Hamilton, and at Brodic-Castle, in the Isle of Arran, &c. O. VII.

The stalk is about a foot high, erect and branch'd. The leaves are numerous, growing without order, elliptical, roughly hairy, waved on the edges, fometimes flightly ferrated, but oftner intire. The branches are destitute of leaves a good way downwards, and are terminated with nearly hemisperical heads of blue flowers, which are subtended by a common calyx, confifting of about ten oval-lanceolate leaves. Each floret has also its own proper quinquefid calyx, supported by a peduncle. The floret itself is pentapetalous, the petals linear, acute, and connected together at their base. The capfule is roundish and angular, crowned with the calyx, and has two or three cells, containing many ova!



Moses Griffithe del.

oval brown shining seeds. The florets in the centre of the head are often abortive. The young plants yield a milky juice.

Linnaus fays that bees are fond of the flowers.

LOBELIA. Gen. pl. 1006.

Cal. 5-fidus. Corolla 1-petala, irregularis. Caps. infera, 2-s. 3-locularis.

dortmann**a** 1

LOBELIA foliis linearibus bilocularibus integerrimis, caule subnudo. Sp. pl. 1318. (Pet. herb. t. 67, f. 7. Oed. Dan. t. 39. & fig. nost.)

Water Lobelia, Water Gladiole. Anglis.

It is very frequent in almost every fresh-water loch in Scotland, and particularly in the highlands and western isles, growing near the edges of the water. 4. VII. IX.

The leaves spread in a circle about the root, and grow under the water: they are about two inches long, linear, flattish, and generally a little reflexed at the ends, and if cut transversely are found to confift of two longitudinal and parallel hollow tubes, which is very remarkable: the stalk is erect, round, hollow, from a foot to two feet high, and almost naked: the flowering part raifed out of the water. The flowers are white, with a flight tinge of blue or purple, eight or ten in number, growing in a thin fpike: each is is monopetalous and ringent, divided into five fegments at the rim; the two upper fegments narrow, lanceolate, and a little reflexed: the three others broader and oval: the capfule is obtufely

obtusely oval, and consists of two cells, containing many small feeds. The whole plant is lactescent.

VIOLA. Gen. pl. 1007.

Cal. pentaphyllus. Cor. pentapetala, irregularis, postice cornuta. Caps. supera, trivalvis, unilocularis.

* Acaules.

(Pet. herb. t. 37. f. 5. Moris. bist. s. 5. t. 35. f. 5. Oed. Dan. t. 83. opt.)

Marsh Violet. Anglis.

In bogs and marshy grounds not unfrequent. 4. V. VI.

The floral flalk is either round or femicylindrical, about three inches high, destitute of leaves; but furnished in the middle with two lanceolate ciliated *Brasilea*, and terminated with a single small flower of a pale blue or slesh colour: the two uppermost petals are of an uniform colour without streaks; the side ones have one or two purple streaks, and the lowermost has about seven branched ones: the spur or heel of the slower is short and blunt, and produced but a very little behind the calya. The leaves, which are all radical, are smooth and tender; kidney-shaped, and crenated on the edges. The root creeps, and is covered with many soliaceous scales.

V. acaulis,

odorata 2. V. acaulis, foliis cordatis, stolonibus reptantibus.

Sp. pl. 1324. (Ger. em. 850. f. 1. 2. Blackwell t.

55. Oed. Dan. 2. 309. opt.)

Sweeet Violet. Anglis.

Sail-chuach. Gaulis.

Under hedges and on banks by the fides of rivulets, 4. III. IV.

The root throws out creeping runners: the leaves are heart-shaped, crenated, and pubescent underneath: the peduncles radical: the slowers extremely fragrant, and are either of the colour which the Name of the plant imports, or white.

The flowers are esteemed to be anodyne, cooling and emollient. A syrup made of them proves an agreeable and useful laxative to children: the leaves are also emollient, and the seeds diuretic.

The blue tincture of violets is a common test of all acid and alkaline substances, for being mix'd, the first will always turn it of a red colour, the latter of a green.

The Turks make a violet fugar of the flowers, which dissolved in water makes their favorite liquor, called Sorbet. Hasselquist's Voyage, p. 254.

The Caledonian ladies formerly used them as a cosmetic, as appears from the advice given in the following Gaulic lines:

Sail-chuach as bainne ghabhar Suadh re t aghaidh,

'Scha

'Scha 'n'eil mac ri'air an domhan Nach bi air do dheadhai'.

Thus translated,

"Anoint thy face with goat's milk in which vio"lets have been infused, and there is not a young
"prince upon earth who would not be charmed
"with thy beauty."

** Caulescentes.

viola 3. Viola caule adultiore ascendente, foliis oblongocordatis. Sp. pl. 1324. (Ger. em. 851. f. 6. Pet. berb t. 37. f. 4. Moris. bift. s. 5. t. 7. f. 2. Barrel. ic. 695. Rivin. t. 117.)

Dog's Violet. Anglis.

In woods, pastures and heaths frequent. 4. IV. V. The leaves are pubescent at their first eruption, but afterwards smooth: the floral stalks, at first flowering, appear to be radical; afterwards the plant becomes caulescent and branched, with leaves and peduncles growing out of the stalk: the stipulæ are dented with long cilia: the slowers are without scent, of a bluish colour, with a thick white obtuse Nestarium, or spur.

*** Stipulis pinnatifidis; stigmate urceolato.

grandissora VIOLA caule triquetro erecto, soliis oblongiusculis, stipulis pinnatissidis. Syst. nat. p. 585. Mantiss.

p. 120. (Barrel. ic. 691 & 692. Haller. stirp. Helvet. p. 243. n. 566. t. 17. & varietas caulescens.

Moris. kist. s. 7. t. 7. f. 11. Pet. berb. t. 37. f. 10.

Rivin. t. 110.)

Great

Great yellow Violet. Anglis.

On hilly pastures and mountains not unfrequent, as on Broughton-heights, in Tweddale, and on the Pentland-hills, about two miles south of Fast-Castle, at Crawford-John, near the Lead-hills, in Lanerkshire, and with a purple flower on Mallgyrdy, in Breadalbane, &c. 2. VI-VIII.

The plant at its first flowering is dwarfish, but afterwards becomes caulescent, erect, and about fix inches high: the leaves are oval, pubefcent. and have generally eight diftant obtuse serratures in the margin: the stipulæ are very large, and either trifid, quinquefid or pinnatifid: the leaves of the calyx are ferrated behind: the flower is generally much larger in proportion than in the other species, and is commonly of a yellow colour, the base of the petals being streak'd with dark purple rays: fometimes it varies with a purple flower, the petals having yellow ungues, and streak'd as before: we have also feen it with two of the petals purple, and the rest yellow. The four is longer than the calyx, and almost ftrait, but not above one-third part fo long as the petals.

sricolor 5. VIOLA caule triquetro diffuso, foliis oblongis inciss, stipulis pinnatifidis. Syst. nat. p. 585. (Ger. em. 854 f. 1. Pet. herb. t. 37. f. 8. 9. Moris. bist. s. 5. t. 7. f. 8. 10. Rivin. t. 120. Blackwell t. 44.)

Pansies

Pansies, or Heart's-Ease. Anglis.

Sail-chuach. Gaulis.

In corn-fields frequent, O. V-IX.

The stalk is weak, prostrate and branched: the leaves are elliptical; the stipulæ pinnatifid at the base, the extreme lobe being oval, obtuse, and a little ferrated, refembling a small leaf. The peduncles are compressed. The Bractea hastate, with two obsolete dents on each side at at the base. The flower varies greatly, the petals being often of two, and fometimes of three colours, a dark velver-purple, vellow and blue, fireaked at the base with blackish veins. elegant colouring has gained it a place in almost every garden. In is wild state however, it is feldom to very specious, the flower being commonly smaller, the two upper petals of a whitish colour, and the lowermost yellow streaked with dark lines; or elfe the whole flower of a pale blue colour.

In Warwickshire and Worcestershire this plant is called by the common people Love in Idleness, and therefore is doubtless the herb to which the inventive fancy of Shakespear attributes such extraordinary virtues in the person of Oberon king of the fairies, in the Midsummer Night's Dream.

Act 2, sc. 2.

Yet mark'd I where the bolt of Cupid fell, It fell upon a little western slower, *

^{*} The poet calls it a little western flower, because the scene of his play is fixed at Athens, which is eastward of Great-Britain.

SYNGENESIA MONOGAMIA.

Before milk-white, now purple with love's wound; And maidens call it Love in Idleness. Fetch me that flower, the herb I shew'd thee once; The juice of it, on sleeping eye-lids laid, Will make or man or woman madly doat Upon the next live creature that it sees.

4.42

CLASSIS XX.

GYNANDRIA.

DIANDRIA.

ORCHIS. Nestarium corniculatum.
SATYRIUM. Nestarium ferotiforme.
OPHRYS. Nestarium fubcarinatum.
SERAPIAS. Nestarium ovatum fubtus gibbum.

POLYANDRIA.

ARLUM. Spatha. Cal. nullus. Cor. nulla. Stam. fupra piftilla.

ZOSTERA. Folium. Cal. nullus. Cor. nulla. Sem. alterna nuda.

DIANDRIA.

ORCHIS. Gen. pl. 1009.

Nettarium corniforme pone florem.

* Bulbis indivisis.

bifolia 1. ORCHIS bulbis indivisis, nectarii labio lanceolato integerrimis; cornu longissimo, petalis patentibus. Sp. pl. 1331. (Ger. em. 211. f. 1. 2. Pet. berb. t. 68. f. 11. 12. Vaill. Paris. t. 30. f. 7. Sequier. Veron. t. 15. f. 10. Haller. Stirp. Helvet. 1285. t, 35. bona. Oed. Dan. t. 235. optima.)

Butterfly Orchis. Anglis.

In woods and in dry exposed pastures not uncommon, as about Auchendenny, &c. 4. VI.

The

The root confifts of two oval folid bulbs, crowned with thick fleshy fibres: the stalk is angular, from a foot to eighteen inches high. The leaves are radical, oval, two or three inches wide, and generally two in number, but fometimes three. Those on the stalk are small, and resemble lanceolate flipule. The flowers are white, with a flight mixture of green, and grow in a long lax fpike. The petals are diffended fo as clearly to exhibit the stamina to open view: the lip is long narrow and linear: the nectarium, or fpur is tubular, a little compressed, about an inch long, and contains a clear liquor. The anthera are yellow, and diftant from each other: the flowers in the morning and evening have a sweet honey-like fmell.

There is a variety of this orchis with a fmaller flower and shorter stalk, which blossoms later, and grows in dry pastures, called the lesser buttersty orchis.

The roots of this, and most of the other species of orchis, are esteemed to be aphrodisiacal.

pyramidalis ORCHIS bulbis indivisis, nectarii labio bicorni trisido æquali integerrimo, cornu longo, petalis sublanceolatis. Syst. nat. 589. Sp. pl. 1332. (Raii Syn. p. 377. t. 18. bon. Seg. Veron. t. 15. f. 11.

flos. Vaill. paris. t. 31. f. 38. flos. Rivin. t. 14. Hall. bift. Helvet. 1286. t. 35.)

Hau. byl. Herbel. 1280. 1. 35.)

Purple late-flowering Orchis. Anglis.

In dry pastures, but very rare, as near Kiloran, in the island of Colonfa. 4. VII.

The flowers of this grow in a fhort close conical fpike, and are of a bright purple colour, without any spots, making an elegant appearance. The three upper petals are close together, the side ones expanded, the lip is divided into three oval short intire segments, nearly equal; at the base of which are two parallel longitudinal auricles. The spur is cylindrical, slender, and longer than the capsule. The stalk is furnished with sive or six lanceolate acute leaves: The Bractex are lanceolate, coloured, and of the length of the germen.

morio 3.

ORCHIS bulbis indivisis, nectarii labio quadrisido crenulato, cornu obtuso ascendente, petalis obtusis conniventibus. Syst. nat. 589. Sp. pl. 1333. (Ger. em. 208. f. 2. Vaill. par. t. 31. f. 13. 14. slos. Seg. Veron. t. 15. f. 7. slos. Rivin. t. 13. Haller. bist. n. 1282. t. 33.)

Female Fool-stones. Anglis.

In pastures and moist woods frequent. 4. VI.

The stalk is about eight inches high: the spike consists of few slowers, seldom more than 12, generally of a purple colour, but sometimes slesh-coloured, or white: the petals all close together, forming a vaulted arch over the stamina. They are obtuse, and always streaked longitudinally with green lines: the lip of the nectarium is trisid and spotted in the middle, the lateral lobes

lobes are flightly crenated and reflex'd; the central one is crenated and flightly bifid: the fpur is about the length of the germen, obtuse at the end, emarginated, and a little ascending: the Brastes are of the colour of the flower, and about the length of the germen.

maseula 4. ORCHIS bulbis indivisis, nectarii labio quadrilobo crenulato; cornu obtuso, petalis dorsalibus reslexis. Sp. pl. 1333. Syst. nat. 590. (Ger. em. 208. f. 1. Seg. Veron. t. 15. f. 6. slos. Vaill Paris. t. 31. f. 11, 12. Rivin. t. 21. Blakwell t. 53. Oed. dan. t. 457. Haller. bist. 1283. t. 33. opt.)

Male Fool-stones: Anglis.

In woods frequent, as in Logton-Wood, near Dalkeith, &c. 4. VI.

The stalk is about a cubit high: the leaves broad, flat, and glossy, and generally stained with blood-colour'd spots: the slowers grow in a long thin spike, of a specious purple colour: the exterior petals are oval and acute; the two side ones fold back, stand erect, and have no green streaks: the lip of the nectarium is crenated and trisid, and the middle lobe bisid, but is lengthened out beyond the side ones. In these respects it differs from the preceding.

The spikes of these slowers are the Long-Purples, or dead men's singers, which helped to compose poor Ophelia's garlands:

There

There with fantastic garlands did she come, Of crow-flowers, nettles, daisies, and long purples, (That liberal shepherds give a grosser name, But our cold maids do dead men's singers call them.)

Hamlet, att 4.

The falep of the shops is made, for the most part, of the roots of this Orchis; for this purpose the largest and plumpest bulbs must be gathered, skinned, and boiled over a gentle fire for half an hour; afterwards they must be strung upon a thread, and hung up in the shade till they are dry. These, reduced to powder, are the falep, esteemed as a restorative and aphrodisiac, and reckoned serviceable also in dysenteries, and phthisicky complaints.

** Bulbis palmatis.

Canifolia 5. ORCHIS bulbis fubpalmatis rectis, nectarii cornu conico; labio trilobo lateribus reflexo, bracteis flore longioribus. Sp. pl. 1334. (Ger. em. 226. f. 3. & 222. f. 3. Vaill. paris. t. 31. f. 1, 2, 3, 4, 5. flores. Blakwell. t. 405. Oed. dan. t. 266. opt. Haller. bift. 1279. t. 32. bona.)

Male handed Orchis. Anglis.

In marshy grounds and bogs common. 4. VI.

The bulbs are divided into two or three fingers, which are not divaricated, but run directly downwards: the leaves are broad, and commonly without fpots, but are fometimes obscurely stained: the stalk is a foot or more high, striated

and

and fiftular: the fpike is conico-cylindrical: the flowers are commonly purple, but fometimes red or white, intermixed with many broad lanceolate Braslew, which are longer than the flowers: the two fide petals turn back, and ftand almost upright, the others connive togegether: the lip is divided into three obscure lobes, ferrated on the edges, and marked with purple lines and spots: the middle lobe is short, and the side ones reslexed: the spur is conical, a little incurv'd, and shorter than the germen.

maculata 6. ORCHIS bulbis palmatis patentibus, nectarii cornu germinibus breviore, labio plano, petalis dorfalibus patulis. Sp. pl. 1335. Syst. nat. 590. (Ger. em. 220. f. 2. Vaill. paris. t. 31. f. 9 10. Rivin. t. 8. & 11. Hell, kist. 1278. t. 32. bona.)

Female handed Orchis. Anglis. Balderry. Scotis.

An ùrach-bhallach. Gaulis.

In pastures and heaths very common. 4. VII.

The bulbs are divided into three or or four divaricated fingers: the leaves are almost always spotted, and narrower than in the preceding species: the stalk is a cubit high, and solid: the spike is cylindrical, and the slowers commonly of a pale blush, or almost white colour, marked with many spots and purple lines: the side petals stand open, and almost erect: the lip is plane, crenated, and divided into three lobes, the middle one narrowest, and generally acute and enrire: tire: the fpur is obtuse, and a little shorter than the germen: the *Brastee* are not longer than the flowers, and much narrower than in the preceding kind.

- 3. A variety of this, with spotless leaves, found in Auchendenny woods, was communicated by Dr. Parsons.
- conopsea 7. O. bulbis palmatis. nectarii cornu setaceo germinibus longiore; labio trifido, petalis duobus patentissimis. Sp. pl. 1335. Syst. nat. 590. (Ger. em. 227. f. 5. Rivin. t. 11. Vaill. paris. t. 30. f. 8. Hall. bist. 1287. t. 29. bona. Oed. Dan. t. 224. opt.)

Long-spur'd sweet-handed Orchis. Anglis.

In pastures not unfrequent, as in those eastward of Auckendenny, and about Comrie, near Creif, &c. 2. VI.

The stalk is a cubit high, the leaves long and narrow, their sides a little compress'd: the slowers grow in a long cylindrical spike, generally of an uniform purple colour, but sometimes white: the side petals are widely expanded, the rest connive: the lip is divided into three obtuse and nearly equal segments, the side ones sometimes slightly serrated, the middle one quite entire: the spur is very slender, curv'd, and about three times the length of the side petals: the Brassex are lanceolate, and rather longer than the germen: the slowers are sweet scented.

SATYRIUM. Gen. pl. 1010.

Nectarium scrotiforme s. inflato-didymum pone florem.

siride 2. SATYRIUM bulbis palmatis, foliis oblongis obtufis, nectarii labio lineari trifido, lacinia intermedia
obfoleta. Sp. pl. 1337. (Vaill. paris. t. 31. f. 6,
7, 8. Loes. Prufs. 182 t. 59. Seg. veron. p. 133.
t. 15. f. 18. flores. t. 16. f. 18. plant. Haller. bift.
1269. t. 26. Oed. Dan. t. 77, opt.)

Frog Satyrion. Anglis.

In dry hilly pastures not uncommon. We observ'd it in Jura, near Mr. Campbell's, in Isla, Colonsa, and Sky, &c. 4. VI. VII.

The stalk is about six or eight inches high: the lower leaves oval: the slowers are of a greenish, and sometimes of a dull red colour, growing in a thin spike, two or three inches long: the bractæ are lanceolate, and longer than the germen: the petals all connive, and form a galea over the stamina: the lip is plane, ligulate, of the length of the germen, widest at the extremity and bisid, with a short triangular mucro in the middle, between the segments: the spur is very small, oval, didymous, and about 1-12th of an inch long.

albidum 3. SATYRIUM bulbis fasciculatis, foliis lanceolatis, nectarii labio trisido acuto, lacinia intermedia obtusa. Sp. pl. 1338. (Michel. gen. t. 26. f. A. B. C. Hall. hist. 1270. f. 26. Oed. dan. t. 115.)

White

White Satyrion. Anglis.

In dry mountainous pastures not very uncommon-We observed it at the Ishmus of Tarbat, in Cantire, in Argyleshire; in the isle of Arran, near Lock-Ransa, &c. in Jura, on a dry hilly pasture near Mr. Campbell's, in Isla, Colonsa and Skye, in similar places. 4. VI. VII.

The root confilts of fix or eight long tap-shap'd folid radicles: the stalk is about ten inches high: the spike is about three inches long, cylindrical and thick set with numerous small whitish deflexed slowers: the Brazzea are lanceolate, and rather longer than the germen: the petals are white, and connive into the form of a galea, the side ones longest: the lip of the negarium is green, and divided into three acute segments, the middle one largest: the spur is white, about half the length of the germen, obtuse at the end, and recurved, but not didymous, as the generic character requires.

epens 3.

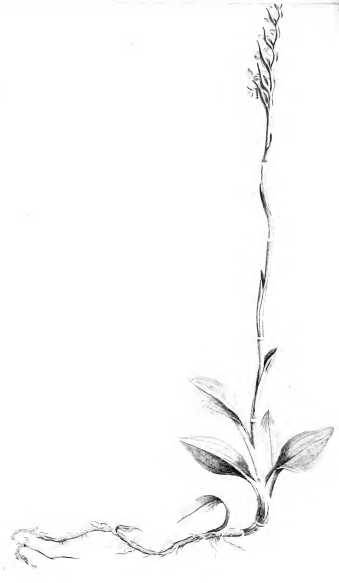
SATYRIUM bulbis fibrofis, foliis ovatis radicalibus, floribus fecundis. Sp. pl. 1339. (Ger. em. 227. f. 4. Loes. pruff. 210. t. 68. Haller. hift. 1395. 1ab. 22. Trew. Lit. Norimb. anno. 1736. kebd. 52. ft. 409. t. 6. f. 7. bona. & fig. noft.)

Creeping Satyrion. Anglis.

In old mossy woods, but very rare. We found it growing amongst the Hypna, in an old shady moist hanging birch wood, called, in the Erse language, Ca-bue, or Yellow-bill, tacing the house

of:





of Mr. Mackenzie, of Dundonald, about two miles from the head of Little-Loch-Broom, on the western coast of Ross-shire. It has also been found in a wood opposite to Moy-hall, on the south side of the road to Inverness, as we have been informed by Dr. Hope, 4. VIII.

The roots are round, annular, and branched, and creep under the mofs, throwing out new runners or shoots: the stalk is about a foot high, erect, and hairy, especially towards the top: the leaves are oval, nervous, have broad foliaceous pedicles, and grow near the base of the ftalk. Those nerves are generally five in number, but sometimes seven, branched from the sides and reticulated with veins which are often of a fuscous colour. The flowers are a little hairy. or pubefcent, whitish or straw-coloured, and grow in a spike, from sifteen to twenty in number, rifing from one fide of the stalk, but turning round, and looking to the other fide. The brastee are lanceolate, longer than the germen, and of the fame colour as the flowers: the per tals are three, pubefcent, and glew'd, as it were, together, fo that they cannot be separated without being torn. The lip is lanceolate, and terminated behind with a gibbous boat-shaped nectarium, which makes this plant belong more properly to the genus of Serapias. Lin.

OPHRYS. Gen. pl. 1011. Nestarium subtus subcarinatum.

" Bulbis ramosis.

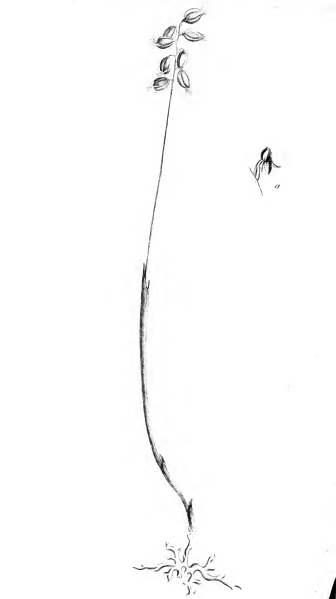
Nidus avis OPHRYS bulbis fibroso-fasciculatis, caule vaginato aphyllo, nectarii labio bisido. Syst. nat. 592.
Sp. pl. 1339. (Ger. em. 228. f. 1. Rivin. t. 7.
Tournef. Inst. p. 438. t. 250. Haller. bist. 1290.
t. 37. bona Oeder. Dan. t. 181. opt.)

Bird's Nest Opbrys. Anglis.

In woods, but not common, as in Auchendenny woods, ten miles from Edinburgh, towards Lanerk. Dr. Parsons. And in the woods at Finlarig, at the head of Loch-Tay, in Breadalbane, &c. Mr. Stuart, 4. VI.

The root confifts of a bundle of fleshy, brittle cylindrical fibres, which grow fideways out of the base of the stalk, at right angles. The whole plant is, of an uniform pale brown, or suillemort colour: the stalk is erect, firm, brittle, from a foot to a cubit high, destitute of leaves, but furnished with susceptible, or stalk, or stalk, the stalk is the stalk, and grow in a thick cylindrical spike, thinest at the base: the Brailese are hardly so long as the germen: the petals all connive: the lip has an oval concavity at the base, and is semibified at the end: the segments recede widely from each other, and the little frorter than the germen.





2. ORPHYS bulbis ramosis slexuosis, caule vaginato, aphyllo, nectarii labio trisido. Syst. nat. 592. Sp. pl. 1339. (Ger. em. 1585. f. 2. Haller. hist. 1301. t. 44. Oed. Dan. t. 451. & fig. nost.)

Coral-rooted Ophrys. Anglis.

In marshy woods, but very rare. We observed it only in one place, and there sparingly, viz. in a moist hanging wood, on the south side, near the head of *Little-Loch-Broom*, on the western coast of *Ross-shire*. 2. VI. VII.

The root confists of white, thick, succulent, obtuse fibres, branched like coral. The stalk is about fix or eight inches high, and has no other leaves than sheathing slipulæ. The slowers grow in a thin spike, about eight or ten in number, verging a little to one side of the stalk, and subtended each by an oval-lanceolate greenish Bractea. The upper petals are green, oval lanceolate, and connive in the form of a semicylindric Galea. The lateral petals are patent, whitish, and streaked with a green line. The lip is oval-lanceolate, white, and streaked with two green lines, forming an acute angle. The slower is furnished with four stamina, two in each cell. The capsules nod.

ovata. 3. OPHRYS bulbo fibroso, caule bisolio, foliis ovatis, nectarii labio bisido. Sp. pl. 1340. (Ger. em. 402. f. 1. Pet. herb. t. 70. f. 10. Rivin. t. 7. Oed. Dan. t. 137. bon. Haller. bist. 1291. t. 37. opt.)

Great

Great Twayblade. Anglis.

In woods and moift pastures [not uncommon. 4.

The stalk is a cubit high, downy, and furnished only with two opposite, broad, obtusely oval, nervous or plantain-like leaves, which grow nearly in the middle between the root and the bottom of the spike; the base of one of these leaves embracing the base of the other. The spike is sive or six inches long, distinctly set with thirty or forty yellowish green slowers. The lip of the flower is nearly linear, semibifid, and about twice the length of the germen, and descends perpendicularly: the segments are obtuse, the germen is thick, oval, and furrowed with six lines.

cordata 4.

OPHRYS bulbo fibroso, caule bifolio, foliis cordatis. Sp. pl. 1340. (Pet. herb. t. 70. f. 11. Moris. f. 12. t. 11. f. 4. Haller, hist. 1292. t. 22. opt.)

Little Tway blade, with heart-shap'd leaves. Anglis. In marshy places by the sides of rivulets, on the highland mountains in many places, as on Bennagrion in Steath, two miles above Mackennon's castle, in the Isle of Skie; on the mountains in Ross-skire, about Little Lock-Broom, and in Breadalbane, &cc. 2. VII.

The root confifts of many long round fibres: the stalk is about fix or eight inches high, and the self-ole plant as or a tender and delicate texture.

The

The leaves are only two, fmooth, opposite, and heart-shaped, and about half an inch wide at the base: the flowers grow in a thin spike, ten or twelve in number; of a green colour, often turning red in decay: the petals are lanceolate, and stand wide open: the lip is semibifed, longer than the germen, and has a dent on each side at the base, which is wanting in the preceding species: the segments are acute, and often of a dark red colour.

** Bulbis rotundis.

paludosa 5. OPHRYS bulbo subrotundo, scapo subnudo, pentagono, foliorum apicibus scabris, nectarii labio integro. Sp. pl. 1341. (Pluk. alm. t. 247. f. 2. Pet. herb. t. 70, f.12)

Marsh Opbrys. Anglis.

We have received information that this has been found in fome marshes near St. Andrews, but we do not affirm it from our own knowledge. 4. 1 VIII. IX,

The root confifts of one, and fometimes more bulbs growing one above another, with fibres shooting from their base: the stalk is about a singer's length, and has two or three alternate oval-lanceolate leaves near its base, having their inner margin towards the top serrulated and rough to the touch: the slowers are numerous, twenty or thirty in a spike, of a yellowish green colour: the side petals fold back and stand erect: the lip of the neglarium is lanceolate and entire.

SERAPIAS

SERAPIAS. Gen. pl. 1012.

Nectarium ovatum, gibbum, labio ovato.

latisolia 1. SERAPIAS bulbis sibrosis, foliis ovatis amplexicaulibus, storibus pendulis. Syst. nat. 593. Scop.

Carn. 1128. (Ger. em. 442. f. 1. Rivin. t. 6.

Haller. bist. 1297 t. 40. opt.)

Broad-leav'd Helleborine. Anglis.

In woods, but not very common, as at Chatelberault, near Hamilton. Dr. Parsons. And in the wood of Comrie, in Strathearn. Sibbald, 4. VII. VIII.

The stalk is erect, firm, slightly villose, a cubit or more high, and furnished with fix or eight nervous oval leaves, the lowermost broad and obtuse, the uppermost narrower and lanceolate, degenerating gradually into flipulæ. The fpike is about fix inches long, confifting of nearly 30 nodding flowers, which often lean to one fide of the stalk: the brastes are longer than the flowers: the germen is downy, pendulous, of a pear-shaped form, streaked with three elevated ridges, and supported by a peduncle. The three upper petals of the flower are of a green colour, oval-acute form, and flightly villose on the upper fide: the lateral ones are a little shorter, of a more tender texture, of a white colour, with a little tinge of green: two petals connive at first, but afterwards recede and stand open: the nectarium is an oval cavity, moistened with a green liquor, and furnished with white erect marginal

marginal appendages: the lip is heart-shaped, the end acute and deflexed, and commonly of a whitish, or a pale red colour, but sometimes this and the whole flower is of a dark red, or blood colour. The capsule is obtusely triangular, has three valves and one cell.

- palustris 2. SERAPIAS bulbis fibrosis, foliis ensiformibus, fessilibus, floribus pendulis, nectarii labio obtuso, subservato, petalis longiore.
 - S. longifolia Lin. Syst. nat. 593. S. palustris. Scop. Fl. Carn. 1129. Helleborine palustris nostras. Raii Syn. p. 384 n. 9. (Rivin. t. 3. Haller. kift. 1296-t. 39. bona. Oed. Dan. t. 267. opt.)

Marsh Helleborine. Anglis.

In rough boggy pastures and marshes, but not common. We observed it in some bogs near Duntulm castle, in the isle of Skye. 4. VII.

The flowers grow about fifteen or twenty in a loose spike. The germen is villose, and of a dark red or purplish colour. The three exterior petals are green mix'd with red, and slightly pubescent. The lateral ones are white with a red blush: the lip hangs down out of the flower, and is heartshap'd, obtuse, white, slightly serrated, and plaited on the margins, and often emarginated: the nestarium is mark'd with red lines and yellow tuberculous spots. This is enough to distinguish it from the preceding, and the whole habit of the plant declares it to be a different species.

SERAPIAS

3.

grandiflora SERAPIAS bulbis fibrofis, follis ensiformibus, floribus erectis, nectarii labio obtufo petalis breviore. Syst. nat. 594. S. longifolia. Sp. pl. 1345. (Moris. kift. f. 12. t. 11. f. 12. Haller. bist. 1298, t. 41, bona. Oed. Dan. t. 506, opt.)

White-flowered Helleborine. Anglis.

In woods, but rare. We faw it in a wood at Lock-Ransa, in the isle of Arran. 4. VI.

The leaves are variable, being fometimes of an oval-lanceolate, but generally of a long-lanceolate form. The flowers are large, erect, fix or eight in a thin spike, subtended by soliaceous lanceolate Braclea, the lowermost of which are broad, and longer than the flowers: the petals are all white, and connive together: the lip of the nettarium is enclos'd within the petals (not pendant as in the preceding) and is white, streak'd with three yellow prominent lines. The germen is erect, and nearly feffile.

POLYANDRIA.

ARUM. Gen. pl. 1028.

Spatha monophylla, cucullata. Spadix fupra nudus, infernè femineus, medio stamineus.

1.

maculatum ARUM acaule, foliis hastatis integerrimis, spadice clavato. Sp. pl. 1370. (Ger. em. 834. f. 1. Moris. bist. s. 13, t. 5, f. 1, ordinis inferioris, Blackwell t. 228, Miller ic. t. 52, f. 1, bona. Oed. Dan. t. 505, opt.)

Wake-

529

Wake-Robin or Cuckow-Pint. Anglis.

Under hedges and in shady places, but not so frequent as in England. 4. V.

The root is tuberous and fleshy, with fibres growing out of the base: the leaves are radical, shaped like the barb of an arrow, supported on footstalks, smooth and glossy, and often stain'd with dark or white spots: the spatha is whitish, deciduous, and shap'd not unlike a hare's ear: within it is a purple club-shap'd spadix, the base of which is surrounded with numerous germina, with many sessile quadrilocular Antheræ above them, and again over these some roundish Papillæ, terminated with deslex'd hairs. The berries when ripe are scarlet, full of juice, and contain each one or two round, hard seeds, reticulated on the surface.

The whole plant is extremely acrimonious to the taste, inflaming the mouth for a long time afterwards; but the roots when boil'd or dry'd lose all their acrimony, and become perfectly insipid, and being of a farinaceous quality, have sometimes been made into bread and starch. They are esteem'd good in astimatic complaints, and obstructions of the Branchia; but are rarely used in the present practice.

ZOSTERA. Gen. pl. 1032.

Spadix linearis, altero latere fructifero. Cal. o. Cor. o. Stam. alterna. Sem. folitaria alterna.

M m ZOSTERA

GYNANDRIA POLYANDRIA;

marina 1: ZOSTERA pericarpiis fessilibus. Syst. nat. 605. Sp. pl. 1374. (Ger. em. 1569. f. 8. Oed. Dan. t. 15. opt.)

Grass-Wrack. Anglis.

530

It is thrown up on the fea-coasts frequently. 4.

The leaves are long, narrow, linear, and grass-like, sheath'd with stipulæ at the base. The slowers grow on one side of a thin slat, linear spadix, imbedded in a cavity on one side of the leaf, at its base. The stamina and germina grow alternate to each other upon the spadix, about ten in number of each fort.

Linnæus informs us, that the humble Inhabitants of Gotbland in Sweden condescend to thatch their houses, stuff their beds, and manure their land with this plant.

CLASSIS

CLASSIS XXI.

MONOECIA.

MONANDRIA.

CHARA. & . s. Flos. masc. Cal. nullus. Cornulla.

2. s. Flos. fem. Cal. 4-phyllus. Cor. nulla.

Stigma 5-fidum. Sem. 1.

ZANNICHELLIA. ô. Cal. nullus. Cor. nulla. §. Cal. 1-phyllus. Cor. nulla. Pist. 4. Sem. 4.

* Callitriche verna.

DIANDRIA.

LEMNA. 8. Cal. 1-phyllus. Cor. nulla.
2. Cal. 1-phyllus. Cor. nulla.
Styl. 1. Caps. 1-locularis.

TRIANDRIA.

CAREX. 8. Amentum 1-florum. Cor. nulla.

§. Ament. 1-florum. Cor. nulla. Styl. 1. Sem. 1, tunicatum.

SPARGANIUM. 8. Cal. 3-phyllus. Cor. nulla.

9. Cal. 3-phyllus. Cor. nulla.

Stig. 2. Sem. 1-sperma.

TYPHA. &. Cal. 3-phyllus. Cor. nulla,

Cel

2. Cal. capillaris. Cor. nulla. Styl. 1. Sem. 1, pappigerum.

TETRANDRIA.

ERIOCAULON. & . Cal 2-phyllus. Cor. 2-petala.

§ . Cal. 2-phyllus. Cor. 1-petala.

Styl. 2-partitus. Caps. 2
cocca.

LITTORELLA. & Cal. 4-phyllus. Cor. 4. par-

 Cal. nullus. Cor. obfoleta Styl. longiffimus. Sem. Nux, 1-locularis.

URTICA. &. Cal. 4-phyllus. Cor. nulla. Nettar. cyathiforme.

Q. Cal. 2-valvis. Cor. o. Stigm. villofum.

Sem. 1, ovatum.

BETULA. &. Amentum 3-florum. Cor. 4-partita.

\$. Ament. 2-florum. Cor. nulla,
Styl. 2. Sem. 1, ovatum.

POLYANDRIA. (plura quam 7)

MYRIOPHYLLUM. 8. Cal. 4 phyllus. Cor. nulla. Stam. 8.

Q. Cal. 4-phyllus. Cor. nulla. Pift. 4. Sem. 4.

CERATOPHYLLUM. 8. Cal. sub 7-partitus.

Cor. nulla. Stam. 18,
circiter.

Ca.

a Cal. sub 7-partitus.
Cor. nu'le. pitt. 1.
Sem. 1.

- FAGUS. 8. Cal. 5-fidus. Cor. nulla. Stam. 12, circiter.
 - 2. Cal. 4-fidus. Cor. nulla. Styl. 3. Caps. 2-sperma.
- QUERCUS. 8. Cal. 5 fidus, Cor. nulla. Stam.
 - 9. Cal. integer. Cor. nulla. Styl. 5. Nux coriacea.
- CORYLUS. 3. Amentum imbricatum. Cor. nulla, Stam. 8.
 - 2. Cal. 2-phyllus. Cor. nulla. Styl. 2. Nux nuda.
- CARPINUS. &. Ament. imbricatum. Cor. nulla, Stam. 10.
 - 2. Cal. 6-fidus. Cor. nulla. Pift. 2.

MONADELPHIA.

- PINUS. 8. Cal. 4-phyllus. Cor. nulla. Stam.
 - 9. Ament. strobilaceum. Cor. nulla. Pist. 2. Nuces 2, alatæ.

SYNGENESIA.

- BRYONIA. &. Cal. 5-dentatus. Cor. 5-partita. Filam. 3.
 - ?. Cal. 5-dentatus. Cor. 5-partita. Styl. 2-fid. Bacca.

CLASSIS

CLASSIS XXI.

MONANDRIA.

ZANNICHELLIA. Gen. pl. 1034.

MASCULI. Cal. o. Cor. o.

FEMINEI. Cal. 1-phyllus. Cor. o. Germina circiter 4. Sem. totidem.

palustris 1. ZANNICHELLIA. Ep. pl. 1375. (Pet. herb. t. 6. f. 2. Pluk. alm. t. 102, f. 7. Mich. gen. t. 34. f. 1, 2, bona. Oed. Dan. t. 67.)

Horned Pondweed. Anglis.

In ditches and flagnant waters. O. VIII.

The flalk is greatly branched, weak, jointed, and floats in the water: the leaves are fetaceous, or very narrow and grass-like, and grow out of the joints, subtended by a broad sheathing slipula: the germina are a little rough, gibbous, and grow four or six in a whirl at the joints: the anthera is supported by a long filament, and grows by itself a little below the germina:

CHARA. Mantifs. pl. gen. p. 23.

Gen. pl. 1203.

MASC. Cal. o. Cor. o. Anthera germini fubjecta. FEM. Cal. a-phyllus. Cor. nulla. Stigma 5-fidum. Sem. 1.

CHARA

vulgaris 1. CHARA caulibus lævibus, frondibus internè dentatis. Syst. nat. 613. Spec. pl. 1624. (Baub. Prodr. ic. p. 25. Vaill. Act. Paris. 1719. p. 23. t. 3. f. 1) Common Chara, or stinking Water Horsetail. Anglis.

> In ditches where the water runs flowly not uncommon. Dr. Parsons.

> The stalks are branched; when young smooth, ftraited, and flexible; but when grown to maturity, more rigid, and incrusted with a kind of tophaceous coat, which is like fand between the teeth. When dry'd they are extremely brittle, The leaves are fetaceous, and grow verticillate, eight or nine in a whirl. The pericarpium is a vellow or fearlet crust or berry: they grow about two from the alæ of each whirl, of an oblong form, replete with many black feeds. The whole plant has a ftrong difagreeable fmell like garlick or hemlock.

CHARA caulibus aculeatis capillaribus confertis. bispida 2. Syst. nat. 613. Sp. pl. 1624. (Vaill. act. Paris. 1719. p. 18. t. 3. f. 3. Pluk. alm. t. 193. f. 6. Oed. Dan. t. 154)

Prickly Chara. Anglis.

In ditches and lakes, as in Guillon-Lock, in Eaft-Lothian, near Lord Hyndford's. Dr. Parsons.

The stalk of this is a foot long, often spirally ffreak'd, and together with the leaves covered with numerous spinulæ, which are never seen in the

the preceding. It is incrusted, and finells and tastes like the C. vulgaris.

flexilis 3. CHARA caulium articulis inermibus diaphanis supernè latioribus. Syst. nat. 613 Sp. pl. 1624. (Vail. act. Paris. 1719, p. 18, f. 8, 9. Dillen. 1. c. p. 59, t. 13, f. 2, Schmiedel t. 14)

Pellucid pliant Chara. Anglis.

In lakes, as in Loch-Lomond, by Dr. Parsons. In Hill-Loch, upon Creg-chaillech, in Breadalbane, and at Comrie, a village four miles from Crief. Mr. Stuart.

The stalks are eight or ten inches long, fistular, tender, fmooth, flexible, and of a dull green pellucid colour: the leaves are fmooth, linear, fiftular, pointed at the end, from four to ten or twelve in a whirl, often fubdivided into two and fornetimes into three forks or branches, at a joint near their extremity: the whirls grow in clusters towards the upper part of the stalks, fecondary ones being produced from the alæ of the primary: the fructifications grow either fingle or in pairs, fessile, and placed on the inside, at the angle of the fork or branches abovementioned: these fructiscations appear at first like fmall round yellowifu grains, which afterwards sura black, and are enclosed within a green mansparent rind or pericarpium.

MONOECIA DIANDRIA.

DIANDRIA.

LEMNA. Gen. pl. 1038.

MASC. Cal. monophyllus. Cor. nulla.

FEM. Cal. monophyllus. Cor. nulla. Styl. 1. Caps. unilocularis.

trisulca 1. LEMNA foliis petiolatis lanceolatis. Sp. pl. 13:6.

(Ger. em. 830, f. 2, Michel. gen. t. 11, f. 5.

Roes. bist. Polyp. t. 72, front/spiciali ad imum.)

Ivy-leav'd Duck's-Meat. Anglis.

In clear stagnant waters, as in *Didiston-Lock*. Dr. Parsons. 4. VI.

The stalk is dichotomous, filiforme, and divaricated, having a lanceolate leaf at the angle of the branches, but proliferous ones, terminating the branches; i. e. similar leaves growing out of their fides at right angles: where these three leaves are conjoin'd there shoots out a pendent radicle, with a conical papilla at its base.

minor. 3. I.EMNA foliis fessilibus utrinque planiusculis, radicibus solitariis. Sp. pl. 1376. (Ger. em 829. Raii Synops. 129. t. 4, f. 1. Michel. gen. t. 11, f. 3, Blackwel. t. 380. Roes. hist. Polyp. t. 72 & 74, f. 12.)

The least Duck's Meat. Anglis.

In stagnant Waters common. O. VII.

It produces its flowers in the Dog-days, which, together with the feeds, afford a nourishment to that wonderful animalcule called the *Hydra Po*types.

MONOECIA DIANDRIA.

lypus. Lin. Ducks are well known to be fond of this plant, and the *Phalana Lemnata* of *Lunacus*, breeds upon it.

polyrkiza 3 LEMNA foliis fessilibus, radicibus confertis. Sp. pl. 1377. (Raj. Syn. p. 129. t. 4. f. 2. Michel. gen. t, 11. f. 1)

Great Duck's Meat. Anglis.

In stagnant waters. O. VII.

The leaves of this are often red underneath: it finks to the bottom of the water in the Winter feafon, and rifes to the furface again in the Spring, as does also the preceding. It is readily diffinguished by having a cluster or pencil of radicles under each leaf, whereas the preceding has only one fingle radicle.

TYPHA. Gen. pl. 1040.

MASC. Amentum cylindricum. *Cal.* obfoletus, triphyllus. *Cor.* nulla.

FEM. Amentum cylindricum infra masculos.

Cal. capillo villoso. Cor. o.

Sem. 1, insidens pappo capillari.

mineaq; approximatis. Sp. pl. 1377. (Ger. em. p. 46, Meris, bist, s. 8, t. 13. f. 1, ordinis inferioric. bona.)

Great Car's Tail, or Reed-mace. Anglis.

In the borders of ponds and lakes, as in Clofeburn-Lock, about eight miles above Dumfries, in the BlackBlack-Lech, at the top of the parish of Tirwald, and in many other places and stagment waters. Dr. Burges, 4, VII,

The stalk is fix feet high: the leaves a yard long, hardly an inch wide, convex on one side: the Amentum, or cylindrical club, which terminates the stalk, is about fix inches long, of a dark brown or fuscous colour:

Cattle will fometimes eat the leaves, but Schreber thinks them noxious: the roots have fometimes been eaten in fallads, and the down of the Amentum used to stuff mattresses and cushions: and Linnaus informs us, that the leaves are used by the coopers in Sweden to bind the hoops of their casks. In England the coopers use the stalks of the Scirpus lacustris, or Butl-rush, to fasten the joints of the timber in the heads of their casks. One stalk opened longitudinally, and laid between each juncture, answers the intention, as it prevents the oozing of the liquor through it.

SPARGANIUM. Gen. pl. 1041.

MASC. Amentum fubrotundum. Cal. 3-phyllus.

FEM. Amentum subrotundum. Cal. 3-phyllus. Cor. o. Stigma 2-fidum.

Drupa exsucca, 1-sperma.

erectum 1. SPARGANIUM foliis erectis triquetris. Sp. 44.

1378 (Ger. cm. 45, f. 1. Pet. kerd. t. 72, f. 9,

bist. s. 8. t. 13. f. 1, ordinis medii. & ejus varietas. Ger. em. 45, f. 2. Pet. herb t. 72. f. 10. Moris. hist. s. 8. t. 13, f. 3. ordinis medii.)

Upright Bur reed. Anglis.

On the banks of lochs, and stagnant waters, not unfrequent. 4. VII.

The flalk is a yard high or more, erect, firm, and branched: the lower leaves are triangular, the upper ones plain: the male Sphærulæ terminate the branches, are much smaller than the echinated female ones below them, and have susceed Antheræ.

The variety of most authors, the figures of which are above cited, has a stalk not above a cubit high, unbranched; the leaves, so far as we have observed, are nearly plain; and the Anther of the male spherules of a pale yellow, or straw-co-lour'd. We are inclined to think it a distinct species. This is the kind which most commonly occurs in Sectland

natans 2.

SPARGANIUM foliis decumbentibus planis. Sp. pl. 1378. (Pet. herb. t. 72, f. 11. Oed. Dan. t. 260) Floating Bur-reed. Anglis.

In the smaller lochs of the highlands and Hebrides frequent, as in the little lochs between Great and Little Breeze-bill, near Talifker, in Skye, and near Duntulm, in the same island. In the lochs going to Lead-beg, from Little-Loch-Broom, in Ross-bire.

fbire. In the lochs of Breadalbane, Mr. Stuart. In Loch-Lomond, Dr. Parsons. It has been observed also in the lowlands by Dr. Burgess, as in the Castle-Loch, near Lochmaben, in the moss adjoining to the lands of Myroside, in the parish of Holywood, near Dumfries, &c. 4. VIII. IX.

The stalk is about two feet long, the leaves four, narrow, and almost linear, being about 1-4th of an inch wide at the base, and 1-8th in the middle, ending in a point. When held up between the eye and the light they appear reticulated, but this property is not peculiar to this species. The semale sphærules are commonly three, the two lowermost supported on peduncles, the uppermost sessible. The male ones are generally three, and all sessile: the leaves sloat upon the water like grass; but when the plant slowers, the stalk is raised above the water three or four inches, the leaves still continuing to float.

CAREX. Gen. pl. 1046.

MASC. Amentum imbricatum. Cal. 1-phyllus.

FEM. Amentum imbricatum. Cal. 1-phyllus.

Cor. o. Nestarium inflatum, tridentatum. Stigm. 3.

Sem. triquetrum, intra nectarium.

* Spica unica simplici.

dicica I. CAREX spica simplici dicica. Sp. pl. 1379. (Michel. gen. t. 32. f. I. Moris. bist., f. 8, t. 12.

fig. 22. (mas lon.) Oed. Dan. t. 369, mas & scm. opt.)

Dioecious Carex. Anglis.

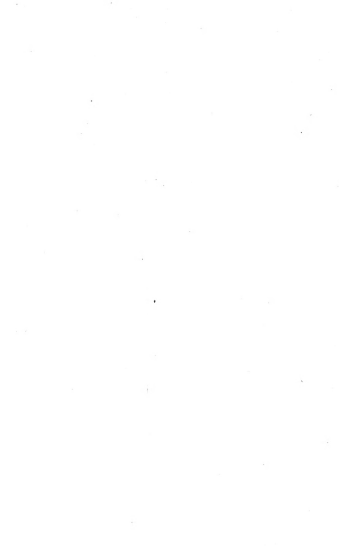
In boggy places in the highlands and Hebrides, not unfrequent. 4. VI.

The stalk is round, striated, and about fix or seven inches high. The leaves are narrow, almost setaceous, and about three or sout inches long: the male and semale spikes grow on distinct plants: the male is cylindrical, and about 3-4ths of an inch long; the semale is at first oval, and about 1-4th of an inch long; but in the seeding state is produced, becomes cylindrical, and is often lenthened to half an inch. The style has two sigmata.

We have never yet been able to discover any permanent difference between the female of this Plant and the carex capitata of Linnaus. The figures quoted by that author for the C. capitata, viz. Moris. bift. f. S. t. 12. f. 36. and Mich. gen. t. 32. f. 1, 2. do exactly correspond with the female variety of our plant, in its different stages of growth. Linnaus indeed affirms, that the C. rapitata has some male flowers at the summit of the spike; but so far as we have yet observ'd, this is by no means a constant characteristic. Those plants that have male flowers are rarely feen, and mixed with them are more individuals that have none. The figure of Oed. Fl. Dan. 1. 372. (suppos'd by that author to be the C. capateta Lin) we knew nothing of. It bids more fair



Pinguicula villesra 2:77 Mosos (jegjihs del Carese paucifloru .P 548 vil.II. — P. Mazell soup



fair to be a *Scirpus* than a *Carex*, at least it has no male flowers nor radical leaves, which are described as belonging to the C *capitata Lin*.

pulicaris 2. CAREX spica simplici androgyna; slosculis pluribus, masculis terminalibus imbricatis, capsulis retroslexis. C. pulicaris Lin. sp. pl. 1380. characteribus emendatis. (Mich. gen. t. 33. f. 1. Pluk. phyt. t. 34. f. 10. Oed. Dan. t. 166? non benè. Moris. b'st. f. 8. t. 12. f. 21. cpt.)

Flea Carex. Anglis.

In bogs frequent. 4. VI.

The stalk is round and striated, except being a little stat on one side, and is about sive or six inches high: the leaves are very narrow, almost setaceous, and, when the plant is in slower, generally longer than the stalk: the spike is about 3-4ths of an inch long, sometimes an inch, terminated with a narrow cylinder of several male showers which are diciduous: the semales are about six or eight, placed underneath them in the same spike, at first erectly imbricated, but afterwards horizontal, and in the seeding state dessex'd, and of a blakish colour. The style is terminated with only two signata.

pauciflora 3 CAREX spica simplici androgyna; sloribus semineis subternis remotiusculis patentibus, masculo unico terminali. (fig. nost.)

Few flower'd Carex. Anglis.

We found this new species of Carex in one place only, viz. In a boggy foil, about half-way up the mountain of Goatfield, in the isle of Arran, near a place where peat is dug, in the ascent from Brodwick castle. Mr. Eanks has found the same on the coast of Labradore. 4. VI.

The stalk is at a medium four inches high, obfeurely triangular, smooth, striated, and surnished commonly with two smooth, grass like leaves, the uppermost of which is longest, but generally shorter than the stalk. The spike is at first close, and about 1-8th of an inch long, consisting of only one pale brown male slower at the top; and sometimes two; but more commonly three greenish, long-acute semale ones underneath. The male after slowering is deciduous, and the capsules become patent and nearly horizontal. The style has sometimes two, but commonly three sigmata.

** Spicis androgynis.

incurva 4.

CAREX fpica conica, **4.** fpiculis congestis androgynis fessilibus composita, involucro nullo, culmo incurvo. (vid. fig. nost.)

Curved Carex. Anglis.

This new species of Carex was communicated, by Dr. Hope, the present ingenious professor of botany in Edinburgh. It was discovered in deep loose sea-sand, at the mouth of the water of Naver, and near Skelberry, in Dunrosness, in Sketland. 4. VII.

The



