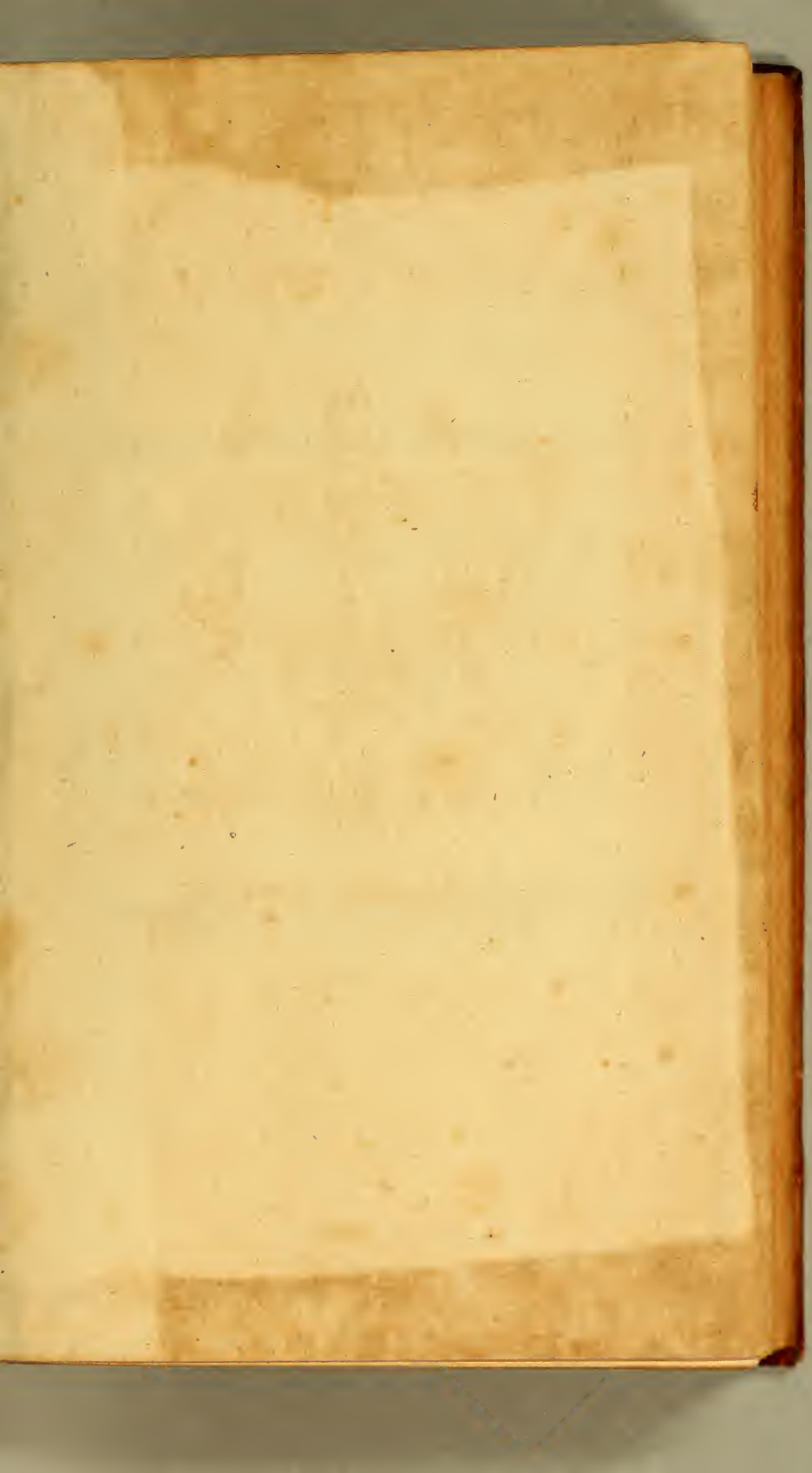
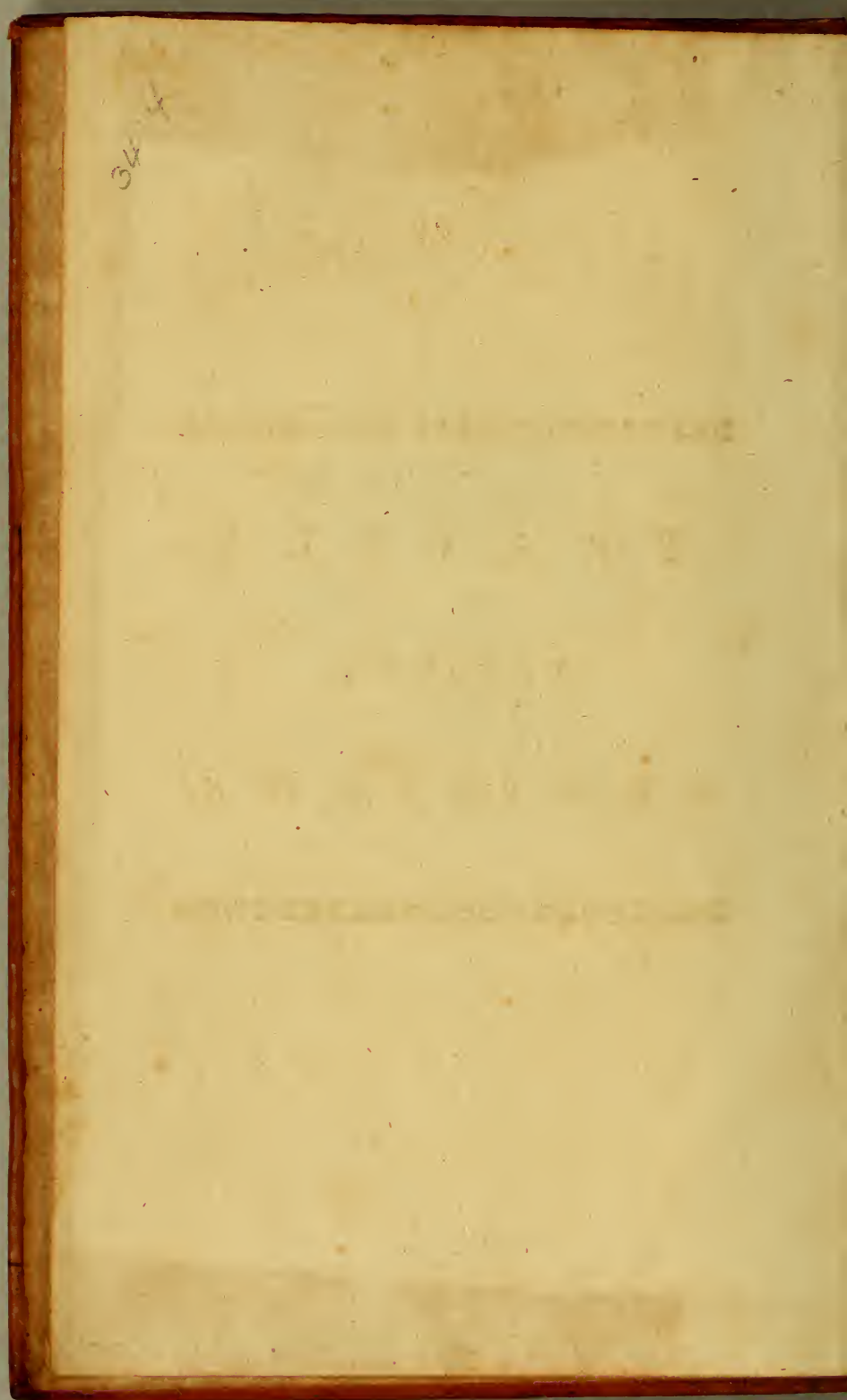


John Carter Brown.





JOHN CARTER BROWN

T R A V E L S

T H R O U G H

L O U I S I A N A.

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T R A V E L S
THROUGH THAT PART OF
NORTH AMERICA
FORMERLY CALLED
LOUISIANA.

BY MR. BOSSU, CAPTAIN IN THE
FRENCH MARINES.

TRANSLATED FROM THE FRENCH,
BY JOHN REINHOLD FORSTER, F.A.S.
ILLUSTRATED WITH NOTES RELATIVE CHIEFLY TO
NATURAL HISTORY.

TO WHICH IS ADDED BY THE TRANSLATOR
A SYSTEMATIC CATALOGUE OF ALL THE
KNOWN PLANTS OF ENGLISH NORTH-AMERICA,
O R, A
FLORA AMERICÆ SEPTENTRIONALIS.

TOGETHER WITH
AN ABSTRACT OF THE MOST USEFUL AND
NECESSARY ARTICLES CONTAINED IN
PETER LOEFLING's TRAVELS
THROUGH SPAIN AND CUMANA IN SOUTH AMERICA.
Referred to the Pages of the original Swedish Edition.

V O L. II.

Ornari res ipsa negat, contenta doceri. *Horat.*

L O N D O N:
Printed for T. DAVIES in Russel-Street, Covent-Garden.
M DCC LXXI.

2. J U N E

WEDNESDAY

AD 1900. IT IS

THE 2000TH DAY OF THE

A M A L G A M A T

FOR THE 2000TH DAY OF THE

CREATION OF THE WORLD.

THE 2000TH DAY OF THE

ADVENTURE OF THE

CHRISTIANITY.

THE 2000TH DAY OF THE

ADVENTURE OF THE

CHRISTIANITY.

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CHRISTIANITY.



T R A V E L S
T H R O U G H
L O U I S I A N A.

L E T T E R XXII.

To the MARQUIS de l'ESTRADE.

The Author returns to France. Dangers he runs at the Cape of Florida. Origin of a pretended Fountain, which has the Quality of making young again. The Ship on which he was on board, escapes from the English: Fight with one of their Privateers; the Ship is in Danger of being burnt; project of making a Descent upon the Coasts of New England; taking of an English Vessel. The Author arrives at Corunna.

S I R,

WHEN I arrived at Corunna the first of November 1762, I heard that M. de Kerlerec had sent a Spanish vessel to France, in order to prejudice the Premier against M. de Rothemore, commissary

VOL. II.

B

general

2 TRAVELS THROUGH

general of the marine, and *Ordonnateur** of Louisiana, who was recalled to France by the king's *lettre de Cachet*, and against the officers who accompanied him, amongst whom I was, without knowing of it. Already in the preceding month of June, that governor of *Louisiana*, notified to M. *de Belle-Isle*, whose history I have related to you, and to M. *le Chevalier d'Erneville*, commander of the troops of the marine in *Louisiana*, the disagreeable news of their recall in these terms :

" I give you this notice, that I have received
" a letter from the *Duc de Choiseul*, dated the
" first of January last, which informs me, that
" the king, displeased with your services, has
" broke you, and deprived you of your places."

You may guess how great the astonishment of these two officers was, who had served their king and country with so much honour and dignity. This catastrophe has affected M. *de Belle-Isle* more than his unhappy situation when he was among the cannibals. This worthy officer, who has done great services to the colony of *Louisiana* where he hoped to die in peace, has not hesitated, notwithstanding his advanced age, to expose himself to the dangers of the sea
and

* Overseer of the customs and of the provisions in *Louisiana*.

and of war, and to embark with us, in order to lay his complaints before the sovereign. He arrived here very ill, and his misfortunes afflict him to such a degree, that I fear very much, he will not be able to come to the throne of the best of kings, but sink under this unexpected reverse of fortune, at the latter end of his life*; you will perceive by the following account, that without the experience of this old officer, we should have perished, being one hundred and fifty of us in the ship *Medea* of twelve guns, commanded by Captain *Cochon*. The English fleet which had taken *Martinique*, was attacking the *Havannah* in *Cuba*. It is known, that in order to sail from *Louisiana* to *France*, the ship must get sight of that island.

This brings on a very natural reflection. Was it not just, that the governor of *Louisiana* should communicate to Captain *Cochon* those advices, which he had received, that he might not venture imprudently, as he afterwards did, to touch

B 2 at

* M. de *Belle-Isle*, being overwhelmed with grief and fatigue died at *Paris*, the fourth of May 1763, regretted by many good men. His kindness gained him the esteem and friendship of every officer. He never discontinued the pious exercises in his family and gave the best example to the whole colony. His wife and daughter soon followed him to the grave.

at the *Havannah*? he ought to have paid a very serious attention to give such advices.

We failed from *Balise* the tenth of August 1762; and as we intended to avoid *Cuba*, we went towards the isles of *Tortugas* or of *Turtles**; we had a fair wind which blew very hard; but our pilot being little acquainted with these shores, missed the entrance of the channel of *Bahama*, in the dusk, and sailed into the bay which the cape of *Florida* forms, having taken the height, and found the latitude the same on this side the cape as it ought to be on the other, he believed he had doubled it; and we should have been lost, if M. *de Belle-Isle*, who in forty-five years had acquired a perfect knowledge of the coasts of *North America*, and had some doubts about the pilot's abilities, had not watched to avoid the danger. In reality, this experienced major seeing in the morning that the colour of the water was changed, went to wake the captain, who thought he was in the open sea and slept with security. Having taken the soundings he found his mistake, and was much surprised to find only about five fathoms

of

* They haye got this name, because the turtles hatch their eggs in the sands thereon; they are all very low, and not visible till you come very near them.

of water, we veered about and happily got clear of these shores by the help of frequent soundings.

Before I proceed, I must be allowed to make a digression upon *Florida*, and on that fountain which had the power of making old people young again, which has made so great a noise in *Europe*, and has occasioned almost as many voyages in order to obtain it, as the insatiable desire of riches. The Spaniards wished to get possession of it, as they had of the rich mines of *Peru*: I hope, that these details will not prove disagreeable to you, and that hope alone is sufficient to authorise the abstract I am going to present you with.

The Spaniards call the cape of *Florida Cabo de los Corrientes*, because the water has so strong a current there, as to resist the wind, and hinder the ships from advancing, though they should crowd all their sails; which occasions their being sometimes thrown against some rocks, which we were very near experiencing against some little isles which *Christopher Columbus* called *Los Martires*, because, having perceived the tops of the rocks at a distance, he imagined he saw a likeness in them to men that were tortured. These isles are eleven in number. *Los Tortugas*, or the Turtles, were so called by the Spaniards, who caught six thousand tortoises upon these isles.

The *Bahama* islands are so low as to appear overflowed, by which means a great channel is formed with a current, which in the narrowest place is twenty leagues broad from *Albana* to *Los Martyres*, and fourteen from *Los Martyres* to *Florida*. All these isles are situated in twenty-five degrees fifteen minutes north latitude. We have cruized for twenty-seven days together in these parts, from whence we escaped by a kind of miracle.

It is known, that Don *Juan Ponce de Leon* discovered *Florida*, as he was in search of *Bimini*: this is the isle which has been so much talked of, containing the river *Jordan*, and the fountain so renowned by the Indians of *Cuba*, who asserted that its waters had the quality of making men young again. Don *Juan Ponce de Leon* believed this fable, and went in search of the fountain without finding it. He sent Captain *Perez de Ortubia* and the pilot *Antonio de Alminos* upon this discovery: he touched at the bay of *Puerto Rico*, where he found *Bimini*, but neither the river *Jordan* nor the fountain. Don *Juan* died some time after, unsuccessfully searching for this famous fountain.

The inhabitants of *Cuba*, who were plagued by the *Spaniards* to discover the gold mines, being

ing desirous of getting rid of these importunate guests, told them, that besides the gold which they would find in the isle of *Bimini*, there was likewise a river and a fountain which made old men young by bathing in it. This account was immediately transmitted to the court of *Madrid*, where it engaged many *Spaniards* to embark at *Cadiz*, in order to go to the *West Indies* to see this wonder, which, if it had really existed, would have been worth more than all the gold in the world.

When these *Spaniards* returned to *Cadiz*, every one found that they had been deceived; instead of being young, they were grown older, and the people laughed at their long and troublesome voyage; but in seeking for this imaginary fountain, they discovered Cape *Corrientes*. At that time all those who came to the isle of *Bimini*, tried all the rivers, fountains, lakes, and even the marshes in it, bathed in them, and drank their waters, in order to try whether they would make them young again; this wonder has but lately been sought for as the philosopher's stone was in *Europe*.

We agreed amongst ourselves, that if we were taken by *English* privateers, and carried to this isle, we would bathe in all the rivers and foun-

tains of *Bimini*. This isle now belongs to the *English*, and is called the *Isle of Providence*; it formerly was a retreat for the pirates who have infested the American seas for a considerable time.

The first thing that gave rise to this fable about the fountain is this: the air of *Florida* is so temperate, that it is said there have been men of two hundred and fifty years of age. It is likewise asserted, that the handsomest women in *North America* lived at *Bimini*; and all the men of the continent, even the old ones, retired to that isle to soften the miseries of their life; but all these innocent pleasures ended at the arrival of the *Europeans*, who dispossessed these poor people. All the isles have been settled by people who came from *Cuba*. The accounts inform us of the brave resistance which the *Indians* of *Florida* made against the *Spaniards*; when the latter arrived in their country, they met them in eleven *canoes* or *piraguas* armed with bows and arrows; they were bold enough to come and cut the cables of *Don Juan Ponce de Leon's* vessel, who was forced to make peace with them: these people are governed by *Parauftis* or *Caciques*.

I shall add here, being upon the article of this pretended fountain, that the *Indians* of *Darien* endeav-

endeavouring, as those of *Cuba* had, to get rid of the *Spaniards*, on account of the inquiry they made after gold, persuaded them, by way of joke, that since they were so fond of this metal, they should go to the southward, where it was so common that they fished it with nets; *Vasco Nunnez de Balboa* inserted this account in a memoir which he sent to court; this piece of news pleased the *Spaniards*; about this time *Nunnez* discovered the South Sea and *Peru*; but the gold fishery proved abortive.

You know, that, in the time of the famous system of *John Law*, who was near overturning the whole kingdom, there was a representation at Paris of an Indian upon the river *Mississippi*, giving a *Frenchman* an ingot of gold for a knife, and every one had then the madness of bringing his real money, in order to have a share in the bonds of a pretended *Dorado*; it is certain that if some *Indians* of the neighbourhood of *New Orleans* had been at *Paris* at that time, they would have said with good reason, that the French had lost their wits, or rather they would have taken them for jugglers; it is said those pretended mines were the ruin of *M. de la Salle* in 1684, when he missed the mouth of the *Mississippi*. He did not take notice, that the interior parts of this vast continent had more precious

cious treasures : they were to be found by cultivation, which is the mother and nurse of all mankind, and the riches of countries.

We were obliged to keep along the coast of *Florida*, and on the thirty-seventh day of our voyage we were near *Louisiana*. Unhappily for us, a violent storm expos'd us to the danger of perishing, and obliged us to go towards *Cuba*, where, not finding the squadron, we imagined the English had rais'd the siege ; but we were going to deliver ourselves up into their hands, as shall appear from the sequel.

We resolved to touch at the *Havannah* in order to take in provisions, which we were in want of, and likewise a coasting pilot. We came to the road on the eighth of September 1762, hoisted a flag, and fired several cannons to call assistance, but were surprised to see nobody come ; however, approaching more and more, and just as we were entering into the port, we saw *Castile Moro* almost demolished, which made us take a resolution to launch our boat with some officers, to go upon discovery ; our canoe luckily met with a Spanish *balandra*, or small vessel, going out of the harbour, having some families of that nation on board, with a passport from the *English* governor, Lord *Albemarle* ;

L O U I S I A N A . II

marle; the master of this vessel informed us, that the town and fort surrendered to the *English* on the 12th of August 1762.

We instantly veered about; an English frigate went to chace us; but Providence, attentive to our preservation, sent a very thick fog, by means of which we got off, and entered the channel of *Bahama* at night.

Some days after, we saw a ship preceded by two boats. We soon saw that she was a privateer from the isle of *Providence*, and that the two boats were prizes taken from our countrymen; she came to attack us, and we received her well, though inferior by four guns *; then, not relying on our mercantile cannoneers and officers, every one of us exerted himself to the utmost, and employed all his knowledge of artillery; our cannon was served so well, that, after a brisk fire during about three hours, the rigging of the English ship being almost entirely destroyed, and the ship itself not able to withstand

* I must observe here, that before we left *New Orleans* M. de Kerlerec took away two of our cannon, and this vessel, which had brought the staff-officers of the regiment of *Angoumois* to *Louisiana*, had fourteen guns; it is certain, that if we had had the same number, the privateer and her prizes must have struck to us,

stand our fire, she was obliged to retire, and we were lucky enough to have nobody killed or wounded on board ; our ship was shot through, and our sails and rigging so much damaged, that we were obliged to put up new ones in their stead.

During the fight, we were exposed to a great danger, the wind sending back some burning oakum into our ship, it set fire to a box of cartridges on the quarter-deck ; but happily it did not communicate to the powder-room, which would have blown us up.

The wind continued contrary to us, and we were in the open sea, without knowing when we should be able to touch any where. Every day the danger of starving to death became more and more visible, being already reduced to the fourth part of our allowance. We held a council, in which we resolved to attack the first ship of the enemy which we should meet with, or to make a descent upon the coast of *New England*, we being just opposite that province, in order to get provisions, or die sword in hand. The undertaking was bold, and I may say desperate, but our proverb says, Hunger drives the wolf out of the wood * ; we were come to that extremity, when,

* *La faim chasse le loup hors du bois.*

when, by an effect of Providence, we got sight of a great ship : we bore down upon her immediately, being determined to grapple, because she appeared to be stronger in the number of her cannon ; we hoisted English colours, but she crowded her sails to get off ; however, as we had gained upon her, she prepared for the fight so boldly, that it would have kept off any but hungry people ; we hoisted our colours according to custom, by firing a gun ; and having brought our ship to the proper distance, we gave her a broadside, upon which she struck to us immediately. Her cargo was very rich ; we took away her cannon, and many chests full of muskets, pistols, and sabres, which served to arm us ; but we found few provisions in her, as she was near the place of her destination. After having ransomed her, we left her just provisions sufficient to reach *Carolina* with, whither she was bound, and from whence she was not above seventy leagues distant.

We now thought we might venture to sail for *Europe* with the provisions we had got, hoping that, as we were well armed, we might take another prize, or touch at the *Azores* * ; but we were disappointed in these expectations,

the

* Isles between *Europe* and *North America* in the Atlantic ocean.

the contrary winds always prevented our landing, and having met no vessel on our passage, we were during fifty days reduced to extreme misery, having no more than three ounces of biscuit, and half a bottle of water every day *.

This poor subsistence would soon have been consumed, if a violent storm had not, after numberless dangers, happily brought us to Spain on the ninety-fourth day of our passage, after having escaped from perishing by the waves, the sword, fire, hunger, thirst, &c.

Our first care on arriving in the port was to thank the Supreme Being by a *Te Deum*, during a general discharge of our artillery.

We found the Chevalier *de Ternay* here, who commanded the French squadron, coming from the glorious *Newfoundland* expedition. This brave officer was surprised to see so many soldiers sent back in our ship, in time of war, who could be useful in *Louisiana*. Part of them he took into his own ships, to serve there during the rest of

* We had found in the *English* vessel thirty quarts of barley groats, which were of great use to us; we boiled them in water with mouldy biscuit; and this mixture made a dish which we found excellent; so true it is, that hunger is the best sauce.

of the campaign; the others, who had got their leave, signed *de Kerlerec* and *Foucaut*, disembarked, and took service among the Spaniards, in the army which was destined for *Portugal*.

We went on shore the first of November 1762, in a body, to pay a visit to the Marquis *de Croix*, captain-general in the kingdom *Galicia*. This nobleman received us very graciously; from thence we went to M. *David*, consul-general of the *French* nation in *Galicia*, resident at *Corunna*. We begged he would advance us what we were most in want of, as we were without money to live upon the road in Spain; he answered, that he had no orders to do it, but that when he found an opportunity of obliging a set of worthy persons, he took every thing upon himself: we thanked him for his goodness.

After this, having rested a little, to recover from the fatigue of our voyage, we are preparing to go to *France* by land, and hope to arrive at court in the beginning of January 1763.

I hope I have omitted nothing worthy of observation during our correspondence, in which I have endeavoured to be as exact as possible, and to imitate at the same time the bee which works for others. I do not speak of my success

to you ; you must have observed from my letters, what disagreeable situations I have been in, for disapproving of the immense abuse of authority, and for striving to go against the current. I asked leave to return to *Europe* in neutral vessels, which the governor always refused to grant under various pretences, forcing me afterwards to go in a merchant-ship, in which I have been exposed to perish as you have seen above.

As to rewards, is it not enough for a citizen to have been faithful to his king, and useful to his country ? It is merely from this consideration, that I will hope that our equitable and wise prime-minister, will have the kindness to acquaint the best of kings with the zeal of an officer, who has had the honour and satisfaction to serve him well both in *Europe* and in *America* ; I shall, with a respectful confidence, expect the honourable rewards due to military merit : and these compensations from the hand of our monarch, will be a thousand times more precious to me than all the riches of the *Indies*. I expect to have the honour of seeing you soon, and am, S I R, &c.

*At Corunna, the 10th of
November 1762.*

E N D of the T R A V E L S.

A

CATALOGUE OF THE

Known PLANTS, SHRUBS, and TREES
in NORTH AMERICA.

Collected from the various WRITERS on that Subject.

CLASSIS I.

MONANDRIA.

MONOGYNIA.

Linnæan Names.	English Names.	Places.	Authors & Observations.
CANNA glauca	Indian shot	Carolina	Dill. elth. t. 59. f. 69.
CINNA arun-	Canada grafs	Canada	
dinacea	wort		
SALICORNIA Virgin.	Kelp, or Jointed grafs	Virginia	
CALLITRICHES verna	Star-grafs	Ibid.	Gron. Fl. Virg. 143.

CLASSIS II.

DIANDRIA.

MONOGYNIA.

OLEA Americana	American olive	Car. Flor. Catesb. i. 61. purple- berried bay
CHIONANTHUS Virg.	Fringe-tree	N. Amer. Cat. i. 68.
CIRCAEA Canadensis	Enchanters nightshade	N. Amer.

VOL. II.

C

VERONICA

18 CATALOGUE of PLANTS, &c.

VERONICA	<i>Virginica</i>	Speedwell Virginian	Virginia
	<i>serpyllifolia</i>	thyme leav'd	N. Amer.
	<i>beccabunga</i>	brooklime	Ibid.
	<i>arvensis</i>	field	Ibid.
	<i>Mariandica</i>	Maryland	Ibid.
DIANTHERA	<i>Americ.</i>	Bastard hedge-hyssop	Virg. Flor. Pluk. amalth. t. 423. f. 5
GRATIOLA	<i>Virginian.</i>	Hedge-hyssop Virgin.	Virginia
UTRICULARIA	<i>vulg.</i>	Water-milfoil, comm.	Ibid.
	<i>subulata</i>	subulated	N. Amer.
	<i>gibba</i>	gibbous	N. Amer.
VERBENA	<i>orubica</i>	Vervain, orubian	Isle of A- rabua or Oruba
	<i>nodiflora</i>	jointed	Virginia
	<i>haftata</i>	haftated	N. Amer.
	<i>Carolina</i>	Carolina	N. Amer.
	<i>urticifolia</i>	nettle-leav'd	N. Amer.
	<i>spuria</i>	spurious	N. Amer.
LYCOPUS	<i>Virginicus</i>	Water-horehound Vir.	Virginia
CUNILA	<i>marianna</i>	Penny-royal, Virgin.	Virginia
	<i>pulegioides</i>	officinal	N. Amer. Kalm's Travels, vol. i. p. 194. affords a good pectoral and sudorific medicine when infused like tea.

MONARDA	<i>fistulosa</i>	Canada	
	<i>didyma</i>	N. York &	
	<i>clinopodia</i>	Penfylv.	
	<i>punctata</i>	Virginia	
	<i>ciliata</i>	Virginia	
SALVIA	<i>lyrata</i>	Sage, lyrated	Virginia
	<i>urticifolia</i>	nettle-leav'd	S. of No. Amer.
	<i>verbenaca</i>	sinuated	Virginia
COLLINSONIA	<i>Cana.</i>	Horse-weed	Penfyl. & Virginia Kalm's Travels, vol. i.
	<i>densis</i>		p. 197. is strong scented, used as a cure for rheumatic disorders; by an Indian against the bite of the rattle- snake.

C L A S-

C L A S S I S III.

T R I A N D R I A.

M O N O G Y N I A.

VALERIANA locusta Valerian, corn-sallad Maryland
MELOTHRIA pendula Small creeping cucum- N. Amer.

ber

IRIS versicolor Flower de luce, mottled Pens. & Vir
Virginica Virginian Virginia
verna vernal Virginia
COMMELINA commu- Day-flower, common N. Amer.
nis

erecta upright Virginia
Virginica Virginian Virginia

XYRIS indica N. Amer. Raj. hist. pl. 2. p. 1313.
 Its juice cures tetter
 and other cutaneous
 disorders.

SCHOENUS coloratus Cyperus rush, spotted Virginia
glomeratus globose Virginia
CYPERUS odoratus Cyperus, sweet-scented N. Amer.
compressus compressed N. Amer.
strigosus strigose Virginia
alternifolius tall Virginia

Linn. Sp. plant. p. 63.
 n. 4. Schoenus spa-
 thaceus.

SCIRPUS palustris Rush-graſs, marsh Canada Kalm's Trav. iii. p. 83.
capitatus globose Virginia
capillaris dwarf Virginia
mucronatus mucronated Virginia
echinatus echinated N. Amer.
retrofractus Virginia
spadiceus brown Virginia
ERIOPHORUM Virgin. Cotton graſs, Virgin. Virginia
cyperinum yellow N. Amer.

D I G Y N I A.

PHALARIS oryzoides Canary grass, Americ. Virginia
PANICUM glaucum Panic graſs, rough- N. Amer.
 feeded
Italicum hirsute Virginia
crus galli Virginia

PANICUM

<i>PANICUM sanguinale</i>	Panic grass, purple	N. Amer.
filiforme	slender	N. Amer. Kalm.
dichotomum	dichotomous	Virginia
clandestin.	sheathed	Penfylva. Kalm.
capillare	capillaceous	Virginia
latifolium	broad leaved	Virginia
		Gron. fl. virg. 11. ?
		<i>Panicum panicula-</i>
		<i>tum, floribus muticis.</i>
		Pluk. alm. 176. t. 92.
		f. 7.
	virgatum	virgated Virginia
<i>AGROSTIS Virginica</i>	Bent grafts, Virginian	Virginia
		An eadem cum <i>Uniola</i>
		<i>spicata</i> , Linn. ?
<i>MELICA altissima</i>	Melic grafts, tall	N. Amer.
<i>POA angustifolia</i>	Meadow grafts, narrow	Canada
	leaved	Kalm's Travels, vol. iii.
compressa	compressed	N. Amer. p. 156.
		Gron. fl. virg. 13. <i>Poa</i>
		<i>panicula diffusa an-</i>
		<i>gulis rectis, spiculis</i>
		<i>obtusis culmo obli-</i>
		<i>quo compresso.</i>
		Kalm's Trav. iii. p. 66.
<i>BRIZA eragrostis</i>	capillaris	capillaceous Canada
<i>UNIOLA paniculata</i>	Quaking grafts	Virginia
	Spike grafts, panicula-	Carolina
	ted	Sea-fide oats. Catesb.
		i. p. 32. t. 32.
	spicata	eared N. Amer.
	[des]	Confer. <i>Agrostis Vir-</i>
<i>DACTYLIS cynosuroides</i>	Cock's foot grafts	ginica, Linn.
<i>CYNOSURUS Ægyptius</i>	Dog's tail grafts	N. Amer.
		Virginia Gron. fl. virg. 14.
<i>BROMUS purgans</i>	Brome grafts, purging	Canada
ciliatus	ciliated	Kalm.
		Ibid. Kalm.
<i>STIPA avenacea</i>	Feather-grafs	Virginia
<i>AVENA Pensylvanica</i>	Oats, Pensylvanian	Penfylv. Kalm.
spicata	eared	Ibid.
<i>ARUNDO phragmitis</i>	Reed, common	Virginia
arenaria	fand	N. Amer. Kalm's Travels, vol. iii.
		p. 210.
<i>ELYMUS arenarius</i>	Lyme grafts, sea	Canada Kalm's Trav. vol. iii.
		p. 210.
Philadelph.	Pensylvanian	Penfylv. Kalm.
Canadenis	Canadian	Canada Gron. flor. virg. 15.
Virginicus	Virginian	Virginia Gramen <i>spicatum se-</i>
		<i>calinum.</i>
hystric	bearded	Virginia
<i>HORDEUM jubatum</i>	Barley, Canada	Canada Kalm.

TRIGYNIA.

<i>ERIOCAULON</i>	<i>decan-</i>		N. Amer. Phil. Trans. vol. lvii. t.
	<i>gulare</i>		
<i>PROSERPINACA</i>	<i>palu-</i>		Virginia
	<i>stris</i>		
<i>HOLOSTEUM</i>	<i>succu-</i>	American chick-weed, N. York	
	<i>lentum</i>	succulent	
<i>MOLLUGO</i>	<i>verticillata</i>	Indian chick - weed, Virginia	
		verticillated	
<i>QUERIA</i>	<i>Canadensis</i>		N. Amer.
<i>LECHEA</i>	<i>minor</i>		Canada
	<i>major</i>		Ibid.

CLASSIS IV.

TETRANDRIA.

MONOGYNIA.

<i>CEPHALANTHUS</i>	<i>oc-</i> Button wood		N. Amer.
	<i>cidentalis</i>		
<i>DIPSACUS</i>	<i>fullonum</i> Teazel, Fuller's		Virginia
<i>SPERMACOCE</i>	<i>tenuior</i> Button weed, annual		Carolina
<i>DIODIA</i>	<i>Virginiana</i>		Virginia
<i>HOUSTONIA</i>	<i>cerulea</i>		Ibid.
	<i>purpurea</i>		Ibid.
<i>GALIUM</i>	<i>bermudense</i> Lady's bedstraw Ber-		Ibid.
	<i>mudian</i>		Virg. Ber.
	<i>trifidum</i>	trifid	Canada Kalm
	<i>tinctorium</i>	dyers	N. Amer. Kalm's Trav. III. p. 14.
	<i>uliginosum</i>	marshy	North A-Gron. fl. virg 18? America?
			parine floribus albis, caule quadrato infir- mo, foliis ad singu- la genicula quatuor, fructu rotundo gla- bro lucido?
<i>CATESBEA</i>	<i>spinosa</i> Lilly thorn		Bahama Catesb. II. t. 100.
			Islands
<i>MITCHELLA</i>	<i>repens</i>		N. Amer. Catesb. I. 20
<i>CALICCARPA</i>	<i>Ame-</i>		S. Provin- Catesb. II. 47
	<i>ricana</i>		ces of N.
			America

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POLYPREMUM pro-	Carolina flax	Virg. Car. Gron. fl. virg. p. 19.
cumbens.		<i>Polypremium</i>
PLANTAGO major	Plaintain, greater	Virginia Gron. fl. virg. p. 19.
		Plantago foliis ovatis.
<i>Virginica</i>		Gron. fl. virg. p. 19.
<i>lanceolata</i> β	Virginian lanceolated	Plantago, angustifolia glabra, cauliculis longis infirmis, spicis brevibus, staminibus plurimis extantibus?
SANGUISORBA media	Wild burnet, cylindric	Canada
<i>Canadenfis</i>	Canadian	Canada
CORNUS Florida	Dogwood, florid	Virginia
<i>sanguinea</i>	swamp	N. Amer. Catesb. I. t. 27.
		An Gron. fl. virg. 20?
		<i>Cornus foemina</i> floribus candidissimis umbellatim dispositis, baccis coeruleo vi-
		ridibus, officulo duro, compreso biloculari?
<i>alba</i>	white	Canada
<i>Canadenfis</i>	herbaceous	Canada
PTELEA trifoliata	Shrub trefoil	Virginia Gron. fl. virg. 20.
<i>viscosa</i>	Bermudian broom	Berm. Isle Pluk. alm. 43. t. 141, f. 1
LUDVIGIA alternifolia	Bastard loose strife, virginian	Virginia
<i>repens</i> ? N. S.	creeping	Gron. fl. virg. 20.
		Ludwigia caule repente, foliis obverfe ovatis petiolatis.
		Clayt. n. 775. Ludwigia parva aquatica
		repens: caule succulento glabro rubente:
		floribus ex alis foliorum egressis, dilute luteis, tetrapetalis,
		fugacissimis, vix conspicuis; foliis rubentibus, venosis, glabris lucidis, ad finem rotundis, exadverso binis: vasculo folioso in quatuor locula- menta diviso.
OLDENLANDIA uni-		Virginia
flora		
AMMANIA ramosior		Virginia
ISNARDIA palustris		Virginia DOR=

DORSTENIA contray-	Contrayerva	Louisian.?
erva		N. Spain
MENANDRA Gronovii		Virginia Gron. fl. virg. 20.
N. S.		Menandra, ramis al-
ternata N.S.		ternis.
		Virginia Gron. fl. virg. 21.
		Menandra ramis ter-
		nis.

D I G Y N I A.

APHANES arvensis	Parley Pier	Virginia
HAMAMELIS Virginica	Witch hazel	Virginia Catesb. app. t. 2.
CUSCUTA Americana	Dodder, American	Virginia

T E T R A G N I A.

ILEX Aquifolium	Holly, common	Virginia
Cassine	Dahoon	Carolina
		Catesb. I. t. 31. an.
		Gron. fl. virg. P.
		222. Ilex maritima
		ramosa, foliis non fi-
		nuatis.
POTAMOGETON na-	Pondweed, floating	Virginia
tans, β		
lucens	shining	Virginia
pectinatum?	peftinated	
		Gron. fl. virg. 23.
		Gron. fl. virg. 23. Po-
rotundifoli-	round leaved	Virginia
um N. S.		tamogeton foliis lon-
oblongifoli-	fætid	Virginia
um N. S.		gissimis gramineis.
RUPPIA maritima		Gron. fl. virg. 23. Po-
SAGINA procumbens	Spring chick - weed,	Virginia
	creeping	tamogeton foliis sub-
Virginica		rotundis.
		Gron. fl. virg. 23. Po-
		tamogeton foliis ob-
		longis.
		Gron. fl. virg. 23.
		Gron. fl. virg. 23.

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CLASSIS V.

PENTANDRIA

MONOGYNIA.

MYOSOTIS Virginica Mouse ear, American Virginia
LITHOSPERMUM Vir-Gromwell, Virginian Ibid.

ginicum

ANCHUSA Virginica Bugloss, Puccoon Ibid.

CYNOGLOSUM offici-Navelwort, officinal Ibid.
 niale

Virginicum

Virginian Ibid.

Gron. fl. virg. 24. Its roots heal wounds, and stop the dysentery.

PULMONARIA Virgi-Lungwort, American Virginia

nica

In America, mountain cowslip. Gron. Its root has the quality of healing wounds.

Lycopsis arvensis Wild Buglos, common Virginia

Virginica

Virginian

Virginia

ECHIUM vulgare f. } Vipers Buglos, com-Virginia

creticum ? }

món

DODECATHEON Me-Meadia Carolina Catesb. app. t. 1.

adria

HYDROPHYLLUM Waterleaf, Virginian Virginia

Virginicum

Canadense

lobated

Canada

LYSIMACHIA qua- Loofe strife, four-leav-Virginia

drifolia

ed

punctata punctated Virginia

ciliata ciliated

N. Amer.

ANAGALLIS arvensis Red Pimpernel, com. Virginia

It is a good medicine for strengthening the lungs, and mitigates the delirious fits in fevers.

SPIGELIA marilandica Worm Honey-fuckle Maryland Lonicera Marilandica,

& S. Prov.

Linn.

Syst. Nat.

Ed.

XII. Vol. II. p. 166.

Sp. pl. p. 249.

Catesb. II. t. 78. Indian pink, its decoction

OPIORRHIZA mitroleola Snake root, Virginian Virginia

good against worms.

AZALEA

AZALEA nudiflora Upright honey-suckle Virginia Kalm's Trav. II. p. 169.
viscosa viscid Virginia Cateb. I. p. 57. t. 57.
PHLOX paniculata Bastard Lychnis, panicle N. Amer. P. Collinson.

			culated	
maculata	I	Spotted	N. Amer. Kalm's Trav. II. 222.	
			N. York	
pilosa		hairy	Virginia Pluk. alm. 133.	
Carolina		Caroline	Carolina	
glaberrima		smooth	Virg. New Kalm's Trav. II. 222.	
			York	
divaricata		divaricated	Virginia	
ovata		oval leaved	Ibid.	
subulata		subulated	Ibid.	
setacea		setaceous	Ibid.	

CONVOLVULUS arvensis Bindweed, field Gron. fl. virg. 27.

		ffs		
panduratus		pandurated	Ibid.	
Carolinus		Caroline	Carolina	
purpureus		purple	N. Amer.	
Batatas		potatoe	Carolina Catesb. II. t. 60.	
repens		creeping	N. Amer.	
spithameus		dwarf	N. Amer.	
Jalapa		True jalap	Louisiana M. Boissie Mill. dict. n.	

IPOMOEA Carolina Jasmine bindweed, purple Carolina Catesb. II. t. 91.

		plc	
lacunosa			Virg. Car.
tamnifolia			Carolina

POLEMONIUM reptans Jacob's ladder, creeping Virginia

		rubrum	red	Carolina Jussieu.
		dubium	dubious	Virginia

CAMPANULA Americana Bellflower, American Penylv.

		cana	
		perfoliata	perfoliated

SAMOLUS valerandi Water Pimpernel, round leaved N. Amer.

		round leaved	

LONICERA sempervirens Honeysuckle evergreen South of

		green	N. Amer.

Syphoriacarpos St. Peter's Car. Virg. Its root pounded and

taken in a moderate dose is an infallible remedy against intermittent fevers. Clayt.

		Dierville's	N. York
			Nov. Sco.

TRIOSTEUM perfoliatum Fever-root, Cinque N. Amer. In Pennsylvania it is called Gentian. Clayt.

T.R.I.

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<i>TRIOSTEUM angustifolium</i>	narrow leav. Virginia	Ibid.
<i>CONOCARPUS erecta</i>	Button tree	Berm. Isl. Catesb. II. t. 33.
<i>KUHNIA eupatorioides</i>		Pensylv.
<i>ELLISIA Nyctelea</i>	Ellisia	Virginia Polemonium Nyctelea Sp. l. p. 231.
<i>VERBASCUM Thapsus</i> Mullein, great yellow	Ibid.	
Blattaria	annual	Ibid.
<i>DATURA stramonium</i> Thorn apple, common N. Amer.		
varietas flore caeruleo		Virginia
<i>NICOTIANA Tabacum</i> Tobacco, sessile	Tobacco, sessile	N. Amer.
rustica	petiolated	Ibid.
<i>PHYSALIS viscosa</i>	Winter cherry viscid	Virginia
Penylvanica		Pennsylv.
Pruinosa		Virginia
<i>SOLANUM nigrum</i>	Night shade, black	Virginia
mammosum		Ibid.
Virginianum		N. Amer.
Indicum	Indian	New Sp. Pluk. alm. 350. t. 225. f. 6.
Carolinense	Caroline	Carolina
Bahamense	Bahama	Isleof Pro- Gron. fl. virg. p. 32. vidence, Clayt. n. 862. one of the Bahamas, and in Virginia
<i>CHIRONIA campanula</i>		Canada Kalm
lata		
angularis		Virginia Kalm
<i>CORDIA Sebestena</i>	Sebestena	Carolina Catesb. II. t. 91.

SIDE

SIDERONYX	<i>lyci-</i>	Ironwood lanceolated	Canada	
	<i>odes</i>			
decandrum		elliptic	N. Amer.	
tenax		tough	Carolina	D. Garden
RHAMNUS	<i>vulgaris</i> , Buckthorn	Sup. Jack.	N. Amer.	This species has lately been described and found to be a <i>Rham-</i> <i>nus</i> ; it is not yet in Linnæus's works. The practice of mak- ing sticks of this tree; is so well known, that it is scarce worth mentioning.
			N. S.	
CEANO	<i>thus</i>	Ameri-New Jersey Tea, com-	N. Amer.	
	<i>canus</i>	mon.		
CELASTRUS	<i>bullatus</i>	Staff tree, elegant	Virginia	
	<i>scandens</i>	twining	Ca. Virg.	
	<i>myrtifolius</i>	myrtle leav-	Virginia	
		ed		
EVONYMUS	Ameri-Spindle tree,	Ameri-	Virginia	
	<i>canus</i>	can		
CYRILLA	<i>racemiflora</i>		Carolina	D. Garden.
ITEA	<i>Virginica</i>		Virginia	
GALAX	<i>aphylla</i>		Virginia	
RIBES	<i>Grossularia</i>	Gooseberry, common	Virginia	Gron. fl. virg. 34.
	<i>nigrum</i> β	Currant, black	Penfylv.	
	<i>oxyacantho-</i>	Gooseberry, hawthorn	Canada	
	<i>ides</i>	like		
	<i>Cynosbati</i>	Canadian	Canada	Kalm
HEDERA	<i>quinqefolia</i>	Ivy, American	Can. Virg	
VITIS	<i>vinifera?</i>	Vine, Noah's	Virginia?	Linn.?
	<i>labrusca</i>	woolly	N. Amer.	Gron. fl. virg. 34.
	<i>vulpina</i>	fox-grape	Ibid.	Gron. fl. virg. 34.
	<i>arborea</i>	arborescent	Virg. Car.	Gron. fl. virg. 35.
CLAYTONIA	<i>virginica</i>		Virginia	
ACHYRANTHES	<i>di-</i>		Ibid.	Linn. Mantiss. pl. p. 51.
	<i>chotoma</i>			
CELOSIA	<i>paniculata?</i>	Cock's-comb, panicu-	Ibid.?	Gron. fl. virg. 35.?
		lated		<i>Celosia</i> foliis lanceolato ovatis panicula diffu- sa filiformi?
GLAUX	<i>maritima</i>	Sea milkwort	Canada	Kalm's Trav. iii. 201.
THESIUM	<i>umbellatum</i>		Penf. Virg	Kalm.
VINCA	<i>lutea.</i>	Periwinkle, yellow	Carolina	Catefb. ii. t. 53.
PLUMERIA	<i>obtusa</i>	Tree-jasmine, obtuse	Baha. Isles	Catefb. ii. t. 93.
	<i>rubra?</i>	red	Ibid.?	Catefb. ii. t. 92.
ECHITES	<i>umbellata</i>		Baha. Isles	Catefb. i. t. 58.
TABERNÆMONTANA	<i>amsonia</i>		Virginia	

CYNAN-

DIGYNIA.

CYNANCHUM	subero-	Bastard dog's-bane	Virginia
	fum		
APOCYNUM	androfæ-	Dog's-bane, oval	Canada, Kalm's Trav. iii. p. 26.
	mifolium		N. York
	cannabinum	Indian hemp	Pensylv. & Kalm, i. p. 13. & ii. p. 131. Used instead of hemp.
ASCLEPIAS	variegata	Swallow-wort, spotted N. Amer.	Gron. fl. virg. 38. ?
	syriaca		Asclepias caule erecto simplici maculato
	purpurascens		fol. lanceolato ---oblongis, glabris, subtus pallidis
	amœna	beautiful	Vir. Can. Kalm's Trav. iii. p. 28.
			Carolina Gron. fl. virg. 38. ?
	nivea	white	Asclepias caule erecto ramoso, fol. lanceolatis integerrimis oppositis, umbella erecta terminali.
	incarnata	bloody	
	tuberosa	orange	
	decumbens	decumbent	N. Amer.
	verticillata	verticillated	Virginia
	rubra	red	Ibid.
CHENOPÓDIUM	Bo-	Goose-foot, sagittated	Ibid.
	nus		Gron. fl. virg. 38.
	Henricus		
	album	white	Kalm's Trav. i. p. 118.
	rubrum?	red	Gron. fl. virg. 39. Chenopodium caule rubente, striato foliis amplis triangularibus ferratis.
	ambrosioides	sweet-scented	S. of N. Linn.
	anthelminti-		Amer.
	cum		
	worm		Pensylv.
	aristatum	bristly	Kalm's Trav. i. p. 163. & Gron. fl. virg. 39. Botrys præalta frutescens foliis longis laciniatis. Its seeds kill the worms. <i>Kalm. Clay.</i>

SAL-

SALSOLA	Tragus	Glas-wort	Virginia	Gron. fl. virg. 38.
	rosacea?	rosaceous	Ibid.	Gron. fl. virg. 38.
				Kali spinosum, foliis brevioribus caulinibus rubris? Clayt.
SODA	Soda	Soda	E. Florida	Stork's Florida.
ULMUS	Americana	Elm, American	N. Amer.	Kalm's Trav. i. 67. & ii. 298.
	procerior fo-		Clayt.	Gron. fl. virg.
	liis, angu-			39. varietas praece-
	strioribus			dentis?
HEUCHERA	american.		Virginia	
SWERTIA	diformis	Nectar-gentian,	Ibid.	A specific against the bite of a mad dog.
GENTIANA	saponaria	Gentian, soapwort	Canada	Kalm.
	villofa	hoary	Virginia	Catesb. i. t. 70.
	centaurium	leaff. centaury	Ibid.	
	quinquefolia	penylvanian	Pensylv.	Gron. fl. virg. 40.
	lutea	yellow	Virginia	Kalm.
	ciliata	ciliated	Canada	Kalm's Trav. i. p. 138.
ERYNGIUM	foetidum	Sea-holly, foetid	Virginia	
	aquaticum	aquatic	Ibid.	
HYDROCOTYLE	vulg.	Water-navelwort, com.	Ibid.	Gron. fl. virg. 41.
	umbellata	umbelliferous	Ibid.	
	americana	American	N. Amer.	
SANICULA	Europaea?	Sanicle, common	Ibid.?	Linn. Sp. pl. p. 339.
	Canadenfis	Canada	Canada	
	Marilandica	Black snake-root	Virgin. &	
TORDYLIUM	anthrif.	Hedge-parsley	Maryland	
	cus		Virginia?	Gron. fl. virg. 42.?
DAUCUS	carota	Carrot, common	Ibid.	Gron. fl. virg. 42.
FERULA	Canadensis	Belly-ach root?	Virginia,	Gron. fl. virg. 43. An-
			Canada	gelica foliis æquali-
				bus ovatis inciso-ferrati.
LIGUSTICUM	Scoti-Lovage		Ibid.	
	cum			
ANGELICA	atropurp.	Angelica, purple	Canada	
	sylvestris	common	Virginia	
	lucida	Belly-ach root	Canada	Gron. fl. virg. 43.
				Angelica foliis æqua-
				libus ovatis inciso-
				ferrati. This seems
				to be entirely the same
				with the <i>Ferula Cana-</i>
				<i>densis</i> , Linn.

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<i>SIUM rigidus</i>	Water-parsnep, Amer.	Virginia
<i>SISON Canadense</i>		Canada Kalm's Trav. iii. 27.
<i>CICUTA bulbifera</i>	Water-hemlock, bulb.	Canada, Gron. fl. virg. 42. Am- Virginia mi.
maculata	spotted	Virginia
<i>SCANDIX procumbens</i>	Wild chervil, Virgin.	Ibid.
<i>CHÆROPHYLLUM ar-borescens</i>	Chervil, shrubby	Ibid.
<i>THAPSIA trifoliata</i>		Ibid. Gron. fl. virg. 43. <i>Sium folio infimo cor-dato, caulinis ternatis omnibus crenatis.</i>
<i>SMYRNIUM aureum</i>	Alexanders, golden	N. Amer.
<i>integerimum</i>	columbine-leaved	Virginia

T R I G Y N I A

<i>RHUS glabra</i>	Sumach, smooth	N. Amer. Catesb. app. t. 4.
vernix	poison-wood	Ibid. Kalm's Trav. i. p. 77.
<i>copallinum</i>	copal tree	Virg. Flo.
radicans	poison-oak	N. Amer. Kalm's Trav. i. p. 177.
<i>toxicodendron</i>	ivy-leaved	Ibid.
typhina	virginian	Virginia
<i>VIBURNUM nudum</i>	Viburnum, naked	Ibid.
prunifolium	prune-leaved	Ib. & Can.
dentatum	denticulated	Vir. Can. Kalm's Trav. iii. p. 162.
<i>acerifolium</i>	maple leaved	Gron. fl. virg. 47. foliis trilobis dentatis.
lentago	marginated	Canada Kalm.
<i>cassinoides</i>	bastard cas-	N. Amer. Gron. fl. virg. 46. Cas-
	fine	fine.
Iantana?	mealy	Virginia Gron. fl. virg. 46.? Vi-
		burnum fol. cordato-
		orbiculatis, glabris
		ferrato plicatis?
<i>SAMBUCUS canadensis</i>	Elder, american	N. Amer. Kalm's Trav. i. p. 66.
nigra	black	& ii. p. 283.
<i>STAPHYLEA trifolia</i>	Bladder-wort, americ.	Virginia
<i>SAROTHRA gentianoides</i>	Bastard gentian	Virgin. & Kalm's Trav. i. 126.
		Pensylv Ground-pine. Clayt.
		Is a good traumatic.

P E N T A G Y N I A.

<i>ARALIA spinosa</i>	Bastard angelica,	Virginia	Prickly ash---in America. Clayt.
racemosa	prickly		
nudicaulis	racemose	Canada	
	naked	Virginia	

STATICE

- STATICE armeria** Sea-pink, capitated N. Amer.
limonium smooth leaved Virginia
LINUM virginianum Flax, virginian N. Amer.
DROSERA rotundifolia Sundew, common Ibid.

C L A S S I S VI.

H E X A N D R I A.

M O N O G Y N I A.

TILLANDSIA usneoides	Virginia	Of the inner fibres of this plant the Baltimore-birds (orioli) make their nests.
BURMANNIA biflora	Ibid.	
TRADESCANTIA virginica	Ibid.	
PONTEDERIA cordata	Virginia	
PANCRATIUM carolinianum	Carolina	Cateb. app. t. 5.
AMARYLLIS atamisco	Attamusco lilly	Virginia Cateb. app. t. 12.
ALLIUM canadense	Garlic, canadian	Canada, Kalm's Trav.ii. p. 133. Penfylv. Gron. fl. virg. 50.? Allium radice laterali, cordata solidia, capite bulbifero?
LILUM ursinum	wild	Ib. Virg. Gron. fl. virg. 50.
LILUM superbum	Lily, golden martagon	N. Amer. Cateb. i. 50. Lilium. f. Martagon floribus aureis.
canadense	canada	Canada Cateb. app. t. 11.
philadelphicum	pensylvania	Penf. Can. Cateb. ii. t. 58.
camtschatense	northern	
UVULARIA perfoliata		Vir. Can.
sessilifolia		Canada Kalm.
ERYTHRONIUM dens-canis	Dogs-tooth-violet	Virginia
HYPoxis erecta	Bastard star-flower, upright	Ibid.
sessilis	sessile	Carolina
ANTHERICUM culyculatum	- Spiderwort, trigynous	Virginia
LEONTICE thalictroides	- Lion's leaf, virginian	Ibid.
CONVALLARIA polygonatum	- Convallary, Solomon's seal	Ibid.

Con-

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CONVALLARIA race- Convallary, racemose Can. Vir.

	mosa		
ALETRIS farinosa	stellata.	stellated	Canada N. Amer.
YUCCA filamentosa	Silkgrafs - plant,	fila-	Virginia
		mentofe.	
AGAVE virginica	Bastard aloe, virginian	Virginia	
ACORUS calamus	Sweet flag, common	Ibid.	
ORONTIUM aquati- cum	Tawkee arum, floating	Can. Vir. Kalm's Trav. ii. p. 101.	
JUNCUS effusus	Rush, smooth	Virginia	
filiformis	filiform	Ibid.	
nodosus	jointed	N. Amer. Gron. fl. virg. 54. Jun- cus foliis articulatis, floribus umbellatis ca- psulis triangulis. Clay.	
	bulbosus	bulbous	Virginia Gron. fl. virg. p. 53.
ACHRAS sapota	Sapadillo tree	Baha. Isles Catesb. ii. t. 87.	
PRINOS verticillatus	Winterberry, verticil.	Virginia	
glaber	cassine	Canada, Catesby, ii. 57. Kalm.	
		Carolina A decoction of it is	
		Florida, drank by the Indians	
		in West Florida, and	
		called the liquor of	
		valour: it is a strong	
		diuretic. Boffu.	
BURSERA gummifera	Gum elemy-tree	Baha. Isles Catesb. i. t. 30.	

T R I G Y N I A.

RUMEX sanguineus	Dock, red	Virginia	
verticillatus	verticillated	Ibid.	
Britannica	paniculated	Ibid.	
perficariooides		Ibid.	
acetosella	forrel	Ibid.	
TRIGLOCHIN mariti-	Arrow-headed grāfs	Canad. N. Kalm's Trav. i. p. 138.	
mum		York	
MELANTHIUM virginicum		Virginia	
MEDEOLA virginica		Ibid.	
TRILLIUM cernuum	Three-leaved night-shade, hanging	Carol. N. Catesb. i. t. 45.	
erectum	upright	Can. Vir.	
sessile	sessile	Ibid.	Catesb. i. t. 50.
			Trillium foliis ternis subovatis obtusis, flo- re sessili erecto unico; Gron. fl. virg. 56. seems to be a variety of this.

HELO-

<i>HEILONIAS</i>	<i>bullata</i>	Pensylva.
	<i>asphodeloides</i>	Ibid.

POLYGYNIA.

<i>ALISMA</i>	<i>cordifolia</i>	Water-plaintain, cor-
		dated

subulata subulated Ibid.

CLASSIS VII.

HEPTANDRIA.

MONOGYNIA.

<i>TRIENTALIS</i>	Euro-	Virginia Kalm's Trav. i. p. 138.
	paea	Cat's hills

AESCULUS *pavia* Buck's eye. Carolina

TRIGYNIA.

<i>SAURURUS</i>	cernuus	Lizards-tail. Virginia
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CLASSIS VIII.

OCTANDRIA.

MONOGYNIA.

<i>RHEXIA</i>	<i>virginica</i>	Soap-wood, ferrated Virginia
	<i>marianna</i>	ciliated Maryland

<i>OENOTHERA</i>	<i>biennis</i>	Night-willowherb, bi-
		ennial Can. Vir.

parviflora small flowering N. Amer.

octovalvis great Ibid.

mollissima soft Virginia

fruticosa frutescent Ibid.

pumila dwarf N. Amer.

<i>GAURA</i>	<i>biennis</i>	Yellow loosestrife, vir-
		ginian Virginia,

<i>EPILOBIUM</i>	<i>hirsutum</i>	Podded loose-strife, Pensylv.
		rough Virginia

CATALOGUE of PLANTS, &c.

<i>AMYRIS elemifera</i>	Balsam-tree, gum-ele-	Crolina	Catesb. ii. t. 33.
<i>toxifera</i>	my poisonous	Ibid.	Catesb. i. t. 40.
<i>CHLORA dodecandra</i>		Virginia	Chironia dodecandra, Linn. Sp. pl. p. 273.
<i>VACCINIUM stamineum</i>	Whortleberry	N. Amer.	Called gooseberry in North America.
album	white	Penfylva.	Kalm.
mucronatum	mucronated	N. Amer.	Kalm.
corymbosum	corymbose	Ibid.	Kalm.
frondosum	shady	Virginia	
ligustrinum	privet	Penfylva.	
Oxyococcus	moss	N. Amer.	
hispidulum	prickly	Ibid.	Kalm's Trav. ii. p. 79. 80. American cran- berries.
<i>DIRCA palustris</i>	Leather-bark, marsh	Virginia	Kalm's Trav. ii. p. 148. <i>Mouse-wood.</i>

T R I G Y N I A.

POLYGONUM virginianum Knotweed, virginian

perficularia	arce-smart	Ibid.
penylvan.	penylvanian	Penfylv.
maritimum	maritimie	Virginia
aviculare	bird's	Ibid.
erectum	upright	Penfylv.
articulatum	jointed	Canada
sagittatum	sagittated	Vir. Mary Cow tongue. Clayt.
arifolium	haltited	Flor. Virg. Gron. fl. virg. 62.
convolvulus	brank	Virginia
<i>COCCOLOBA uvifera</i>	Mangrove grape-tree, Bahia. Isles	Catesb. ii. 96.
	smooth	
<i>SARINDUS saponaria</i>	? Soap-berry	Ibid.
		Catesb. i. 98?

T E T R A G Y N I A.

ELATINE hydropiper Water-pepper Virginia

C L A S S I S IX.

E N N E A N D R I A.

M O N O G Y N I A.

LAURUS indica

Bay, virginian

Virginia

Lau

<i>Laurus</i> <i>borbonia</i>	Bay,	red	Flor. Car. Catesb. i. t. 63. Its wood is equal in goodness to the best mahogany; <i>Bartram. Flor.</i>
<i>Persea</i>		avogato	N. Spain, Louisiana.
<i>stivalis</i>		spice-wood	Virginia Catesb. ii. 28. Kalm's Trav. i. 68.
<i>benzoin</i>		wild pimento	Ibid.
<i>sassafras</i>		sassafras	all N. Am. Catesb. i. 55. Kalm's Trav. i. 68. 146. 340.

C L A S S I S X.

D E C A N D R I A.

M O N O G Y N I A.

<i>SOPHORA</i> <i>tinctoria</i>	Wild indigo, dyers alba	white	Virginia Carolina Linn. Sp. pl. p. 1006. <i>Crotalaria alba.</i>
<i>CERCIS</i> <i>canadensis</i>	Sallad-tree		Virginia Kalm's Trav. i. 69.
<i>HYMENÆA</i> <i>courbaril</i>	Locust-tree		Mosk. flo. Ellis's Directions, p. 29.
<i>CASSIA</i> <i>ligustrina</i>	Cassia, privet-like		Virginia
<i>marilandica</i>	maryland		Maryl. Vir
<i>chamæcrista</i>	sensitive		Pensylv. Kalm's Trav. i. p. 121. Its leaves shrink at the touch, like those of the <i>mimosa</i> , or sensitive plant.
<i>nifitans</i>	triflorous		Virginia
<i>procumbens</i>	procumbent		Ibid.
<i>GUILANDINA</i> <i>dioica</i>	Nickar nut		Flor. Can. Bartram's Journ.
<i>SWIETENIA</i> <i>mahogo</i>	Mahogany-tree		Florida
<i>ni</i>			
<i>CÆSALPINIA</i> <i>brasili</i>	Brasilleto, Carolina		Carolina Catesb. ii. t. 51.
	enfis		
<i>MONOTROPA</i> <i>hypop-</i>			Canada
<i>thys</i>			
<i>uniflora</i>			Virginia
<i>JUSSIÆA</i> <i>erecta</i>			Ibid.?
<i>KALMIA</i> <i>latifolia</i>	Dwarf-laurel, broad-leaved		Maryland Kalm's Trav. i. 336. Pennsylv. Spoon-tree, Catesb. ii. Virgin. N. t. 98. Its leaves lethal to cattle, but eaten without inconvenience by the deer.

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KALMIA angustifolia	Dwarf-laurel, narrow-leaved	Pensylv. N.York	Kalm's Trav. ii. 215. Catesb. app. t. 17. f. 1. Its leaves have the same quality with those of the preceding species.
RHODODENDRON	ma-ximum	Rose-bay	Virginia Catesb. app. t. 17. f. 2.
DIOMEA Muscipula	NS Venus's fly-trap		Carolina Ellis's Dissertation.
ANDROMEDA mariana	Wild rosemary, Mary-	Vir. Mary	
	paniculata	paniculated	Ibid. Catesb. ii. t. 43.
	racemosa	racemose	Pensylv.
	arborea	forrel-tree	Virg. Car. Catesb. i. t. 71.
	calyculata	calyculated	Can. Vir.
EPIGAEA repens	Creeping ground-lau-	N. Amer.	Kalm's Trav. ii. p. 130.
	rel		
GAULTHERIA pro-		Canada	Kalm.
cumbens			
ARBUTUS uva urfi	Bear-berry		Canada, N. York
CLETHRA alnifolia		Car. Virg.	Catesb. i. t. 66. & Pensyl.
PYROLA rotundifolia	Winter-green, round-leaved	Virginia	
	umbellata	umbellated	N. Amer.
	maculata	spotted	Virginia

D I G Y N I A.

HYDRANGEA arbore-		Virginia
	cens	
CHRYSOSPLENIUM	Golden saxifrage	Canada
	oppositifolium	
SAXIFRAGA pensylv-a	Saxifrage, capitated	Can. Vir.
	nica	
	nivalis	snow Ibid.
TIARELLA cordifolia	Mitre-wort, cordated	N. Amer.
MITELLA diphylla	Bastard American fa-	Ibid.
	nicle	
SAPONARIA officinalis	Soap-wort, officinal	Virginia
DIANTHUS plumarius	Pink, feather	Canada

T R I G Y N I A.

CUCUBALUS stellatus	Lychnis campion	Vir. Can.
SILENE nocturna	Viscous campion, night	Pensylv. flowering

SILENE

IN NORTH AMERICA.

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<i>SILENE virginica</i>	Viscous campion, vir-	Virginia
	ginian	
<i>antirrhina</i>	trifid	Vir. Car.
<i>ARENARIA serpylli</i>	Sandwort, thyme-lea-	Virginia Gron. fl. virg. 70.
<i>folia</i>	ved	
<i>rubra</i> β	red	Ibid.

PENTAGYNTIA.

<i>SEDUM rubens</i> ?	House-leek, red	Virginia	Gron. fl. virg. 71.
		Se-	dum.
<i>PENTHORUM sedoides</i>		Ibid.	
<i>OXALIS acetosella</i>	Wood sorrel, common	Canada	Kalm's Trav. iii. 161.
<i>longiflora</i>	long-flowered	Virginia	
<i>violacea</i>	violet	Vir. Can.	
<i>corniculata</i>	yellow	Pensylva.	Kalm's Trav. i. p. 201.
<i>stricta</i>	branched	Virginia	
<i>CERASTIUM semide-</i>	Mouse-ear chick-weed,	Ibid.	
<i>candrum</i>	emarginated		
<i>arvense</i>	rough	Ibid.	Gron. fl. virg. 71.

DECAGYNTIA.

<i>PHYTOLACCA decandra</i>	Poke, virginian	N. Amer.	Kalm's Trav. i. 196.
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CLASSIS XI.

DODECANDRIA.

MONOGYNTIA.

<i>ASARUM canadense</i>	Afarabacca, canadian	Canada
<i>virginicum</i>	virginian	Virg. Car.
<i>RHIZOPHORA mangle</i>	Mangrove-tree	Baha. Isles Catesb. ii. t. 63.
<i>HALESIATetraptera</i>		Carolina Catesb. i. t. 64.
<i>diptera</i>		Ibid. Ellis. Philos. Trans. vol. li.
<i>WINTERANIA canela</i>	White cinnamom	Baha. Isles Catesb. ii. t. 50. Win-
	la	Florida, ter's bark.
<i>HUDSONIA ericoides</i>		Virginia
<i>PORTULACA oleracea</i>	Purflain, common	N. York Kalm's Trav. ii. p. 284.
<i>LYTHRUM verticillatum</i>	Willow-herb, verticil-	Virginia
	lated	

LYTHRUM petiolatum Willow-herb, petiola-
ted Virginia
lineare linear Ibid.

DIGYNIA.

AGRIMONIA eupatoria Agrimony, common Virginia

TRIGYNYIA.

EUPHORBIÁ maculata	Spurge,	spotted	N. Amer.
polygonifolia		procumbent	Vir. Can.
Ipecacuanhæ		vomitive	Ibid. Is used internally by some of the northern planters as a vomit.
portulacoides		purslain-like	Pensylv.
corollata		corollated	Vir. Can.
hypericifolia		divaricated	Ibid.
characias		perfoliated	Ibid. Gron. fl. virg. 74.

OCTOGYNIA.

ILLICIUM *anisatum* Badian or Star-anise *Floridas*
f. floridanum

William Clifton, Esq; chief-justice of West Florida found it near Pensacola. John Bartram found it in East Florida. It grows in Japan, and there is called *Skimmi* or *Somo*. Vide Kämpfer's *amoen.* ex. p. 880. Its seed is a good spice, known abroad by the name of Star-anise or Badian. Ellis. Phil. Trans. vol. lx. n. 112.

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C L A S

C L A S S I S XII.

I C O S A N D R I A.

M O N O G Y N I A.

CACTUS- <i>Opuntia</i>	Prickly pear	Virginia	
PHILADELPHUS ino-	Mock orange, Ameri-	Carolina	Catefb. ii. t. 84.
dorus	can		
PUNICA granatum	Pomegranate-tree	Florida	Bartram's Journ.
PRUNUS virginica	Prune, bird-cherry	Virginia,	Kalm's Trav. i. p. 67.
canadensis	canadian	Carolina	Catefb. i. t. 28.
pumila	dwarf	Ibid.	
domestica	common	Pensylv.	Kalm's Trav. i. p. 67.
spinosa	spinose	Ibid.	Ibid. p. 68.
cerasus?	wild cherry	Canada	Kalm's Trav. iii. p. 160.

D I G Y N I A.

CRATEGUS coccinea	Hawthorn, virginian a-	Vir. Can.
	zarole	

Crataegus galli-	cockspur	Ibid.	Kalm's Trav. i. p. 115.
tomentosa	currant	Ibid.	Kalm's Trav. ii. p. 151.
Crataegus viridis	green	Ibid.	Gron. fl. virg. edit.
Crataegus hispanica			prior. 163.
SORBUS aucuparia	Mountain-ash	Canada	Kalm's Trav. iii. 151.

P E N T A G Y N I A.

MESPILUS arbutifolia	Medlar, virginian	Virginia
canadensis	canadian	Can. Virg.
PYRUS coronaria	Crab-tree, virginian	N. Amer., Kalm's Trav. ii. 166.
SPIRAEA tomentosa	Meadow-sweet, woolly	Pensylv.
hypericifolia	tutsan-leaved	Canada
opulifolia	lobated	Can. Virg.
aruncus	goat's beard	Virginia
trifoliata	trifoliated	Vir. Can.

P O L Y G Y N I A.

ROSA carolina	Rose, Carolina	N. Amer.
canina	wild	Virginia Gron. fl. virg. p. 77.

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<i>RUBUS idaeus?</i>	Rasp-berry, common	Virginia Gron. fl. virg. p. 78.
<i>occidentalis</i>	american	Can. Pens. Kalm's Trav. i. p. 66.
<i>hispidus</i>	hifpid.	Ibid.
<i>fruticosus</i>	Black-berry, common	Virginia
<i>canadensis</i>	canada	Canada
<i>odoratus</i>	odoriferous	Ibid.
<i>arcticus</i>	northern	Ibid.
<i>Dalibarda</i>	Dalibard's	Ibid.
<i>FRAGARIA vesca</i>	Strawberry, common	Can. Vir.
<i>POTENTILLA fruticosa</i>	Cinquefoil, frutescent	N. York Kalm's Trav. i. p. 138.
<i>canadenfis</i>	canadian	Canada
<i>reptans</i>	creeping	Virginia
<i>norvegica</i>	northern	Canada
<i>GEUM virginianum</i>	Herb-bennet, virginianum	Virginia
<i>COMARUM palustre</i>	Marsh cinquefoil	N. Jersey Kalm's Trav. i. p. 138.
<i>CALYCANTHUS floridus</i>		Carolina Catefb. i. t. 46.

C L A S S I S . XIII.

P O L Y A N D R I A.

M O N O G Y N I A.

<i>ACTAEA spicata, alba</i>	Herb Christopher, berry-bearing	N. Amer.
<i>racemosa</i>	capsular	Flor. Can.
<i>SANGUINARIA cana</i> -Blood-root, Puccoon		N. Amer. Kalm's Trav. ii. p. 130.
<i>densis</i>		Catefb. i. t. 24. The
<i>PODOPHYLLUM peltatum</i> -May-apple, pellated	Ibid.	root is an emetic.
<i>diphyllum</i>	cordated	Virginia Gron. fl. virg. 81.
<i>CHÉLIDONIUM glaucum</i> -Celandine, smooth		Ibid.
<i>SARRACENIA flava</i> Side-saddle flower, yellow		Virginia, Trumpet-flower. Clay.
		low N. Carel. Catefb. i. 69.
<i>NYMPHÉA lutea</i>	Water-lilly, yellow	Canada
<i>alba</i>	white	Virginia Gron. fl. virg. 81.
<i>lotus</i>	dentated	Virginia
<i>SLOANEAE emarginata</i>		Carolina Catefb. ii. t. 87. ?
<i>TILIA americana</i>	American Lime-tree	Vir. Can. Kalm's Trav. i. p. 69.
<i>CISTUS canadensis</i>	Rock-rose, Canada	Canada

TRIGYNIA.

<i>DELPHINIUM staphi-</i>	Larkspur; stavesacre	Virginia Gron. fl. virg. 82.
<i>sagria</i>		
<i>ACONITUM uncina-</i>	Wolf's-bane, uncina-Pensylv.	
<i>tum</i>	ted	
<i>napellus</i>	monk's hood	Virginia

PENTAGYNYA.

<i>AQYILEGIA canaden-</i>	Columbine, canadian]	Canada
<i>fis</i>		

POLYGYNYA.

<i>LIRIODENDRON tuli-</i>	Tulip-tree	N. Amer. Catesb. i. 48. Kalm's
<i>pifera</i>		Trav. i. 66. 202.
<i>MAGNOLIA grandiflo-</i>	Magnolia, great	Flor. Car. Catesb. ii. t. 61.
<i>ra</i>		
<i>glauca</i>	swamp	Vir. Pens. Catesb. i. t. 39.
<i>acuminata</i>	acuminated	Pensylv. Catesb. app. t. 15.
<i>tripetala</i>	umbrella	Car. Virg. Catesb. ii. t. 80.
<i>ANNONA muricata</i>	Custard apple, muri-	Pensylv. Kalm's Trav. i. 69.
	cated	
<i>reticulata</i>	reticulated	Baha. Isles
<i>glabra</i>	smooth	Carolina Catesb. ii. 64.
<i>triloba</i>	trilobated	Ibid. Ibid. t. 85.
<i>ANEMONE hepatica</i>	Anemone, liver-wort	Virginia Kalm's Trav. ii. 104.
<i>canadenfis</i>	canada	Pensylv. Dr. Hope.
<i>virginica</i>	virginian	Ibid.
<i>dichotoma</i>	dichotomous	Canada
<i>quinquefolia</i>	five-leaved	Can. Vir.
<i>thalictroides</i>	columbine	Canada
<i>CLEMATIS viorna</i>	Virgin's bower, violet	Virg. Car.
<i>crispa</i>	crispated	Carolina
<i>virginiana</i>	odoriferous	N. Amer.
<i>vitalba</i>	broad-leaved	Virginia
<i>THALICTRUM Cor-</i>	Meadow Rue, Canada	Canada
<i>nuti</i>		
<i>dioicum</i>	dwarf	Ibid. Gron. fl. virg. 85.
<i>purpurascens</i>	purple	Ibid.
<i>RANUNCULUS abor-</i>	Crowfoot, triflorous	Vir. Can.
<i>tivus</i>		
<i>sceleratus</i>	corrosive	Ibid.
<i>bulbosus</i>	bulbous	Ibid.
<i>repens</i>	creeping	Ibid.

RANUN-

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<i>ANUNCULUS</i>	muri-	Crow-foot, muricated	Vir. Can.
	catus		
<i>HELEBORUS</i>	fœtidus	Hellebore, fœtid	Ibid.
	trifolius	ternated	Virginia
<i>CALTHA</i>	palustris	Marsh Marygold	Canada Kalm's Trav. iii. 160.
<i>HYDRASTIS</i>	canaden-		Virginia
	sis		Canada Ellis.

C L A S S I S XIV.

D I D Y N A M I A.

G Y M N O S P E R M I A.

<i>TEUCRIUM</i>	chamæ-	Germander, ground-	Virginia
	pithys	pine	
	canadense	canadian	Canada
	virginicum	virginian	Virginia
<i>SATUREJA</i>	virginica	Savory, virginian	Ibid.
<i>HYSSOPUS</i>	nepetoides	Hyssop, quadrangular	Ib. & Can.
<i>NEPETA</i>	Cataria	Cat-mint, common	Ibid.
	virginica	virginian	Ibid.
<i>MENTHA</i>	viridis?	Mint, green	Ibid.
	canadensis	canada	Canada Gron. fl. virg. p. 89.?
<i>LAMIUM</i>	amplexicaule	Dead nettle	Virginia
<i>STACHYS</i>	annua	Base Horehound, an-	Ibid.
		nual	
<i>MARRUBIUM</i>	vulgare	Horehound, common	Ibid.
<i>LEONURUS</i>	cardiaca	Lion's tail, motherwort	Ibid. Gron. fl. virg. p. 90.
<i>CLINOPODIUM</i>	vulg.	Field-Basil, common	Canada
	incanum	tomentose	N. Amer.
	rugosum	rugosé	Carolina
<i>ORIGANUM</i>	vulgare	Wild marjoram, com-	Can. Virg.
		mon	
<i>MELISSA</i>	nepeta	Baum, cat	Virginia
<i>DRACOCÉPHALUM</i>	virginianum	Dragon's-head	Ibid.
<i>HORMINUM</i>	virginicu-	Virginian Clary	Ibid.
	rum	wolf	
<i>TRICHOSTEMA</i>	di-		Vir. Pens.
	chotomum		
	brachiatum		Ibid.
<i>SCUTELLARIA</i>	late-	Skull-cap, lateral	Can. Vir.
	riflora		
	integrifolia	entire	Ibid.
			Scu-

IN N O R T H A M E R I C A . 43

<i>SCUTELLARIA</i>	<i>hyssopifolia</i>	<i>hyssopifolia</i>	<i>pleated Canada</i>	
			<i>Virginia</i>	
<i>PRUNELLA</i>	<i>vulgaris</i>	<i>Self-heal, common</i>	<i>Ibid.</i>	A good traumatic
	<i>grandiflora?</i>	<i>great?</i>	<i>Ibid.</i>	Gron. fl. virg. p. 91. <i>Prunella sylvestris au-</i> <i>tumnalis, floribus di-</i> <i>lute purpureis, capi-</i> <i>tulis dense stipatis?</i>

PHRYMA Leptocephala *Ibid.*

A N G I O S P E R M I A .

<i>BARTSIA coccinea</i>			<i>Virg. New Kalm's Trav. II. 222.</i>
		<i>York</i>	

<i>RHINANTHUS</i>	<i>Virgi-</i>	<i>Elephant's head</i>	<i>Virgi-</i>
	<i>nianus</i>		<i>nianus Ibid.</i>
<i>SCHWALBEA</i>	<i>Ameri-</i>		<i>Ibid.</i>
	<i>cana</i>		
<i>PEDICULARIS</i>	<i>Sceptri</i>		<i>Ibid.</i>
	<i>Carolinii varietas</i>		<i>Grön. fl. virg. p. 93? P. caule simplici Hor. capitatis, foliis pin- natifidis crenulatis?</i>

<i>GERARDIA purpurea</i>			<i>Virginia</i>
	<i>flava</i>		<i>Canada</i>
	<i>pedicularia</i>		<i>Ibid.</i>

<i>CHELONE glabra</i>	<i>Humming-bird tree,</i>	<i>Ibid.</i>	
	<i>smooth</i>		
<i>hirsuta</i>	<i>rough</i>	<i>Ibid.</i>	
<i>Pentstemon</i>	<i>dichotomous</i>	<i>Virginia</i>	
<i>ANTIRRHINUM</i>	<i>melatine</i>	<i>Snapdragon, Fluellin</i>	
		<i>Ibid.</i>	
<i>triornitho-</i>	<i>gigantic</i>	<i>Ibid.</i>	
<i>phorum</i>			
<i>canadense</i>			

<i>SCROPHULARIA</i>	<i>Ma- Figwort</i>	<i>Maryland</i>	
	<i>rylandica</i>	<i>Virginia</i>	

<i>DIGITALIS purpurea</i>	<i>Foxglove common</i>	<i>Canada</i>	<i>Kalm's Trav. I. 201.</i>
<i>BIGNONIA</i>	<i>Catalpa</i>	<i>Trumpet flower</i>	<i>Catesb. I. t. 49.</i>

<i>semperfervens</i>	<i>yellow</i>	<i>Virginia</i>	<i>Catesb. I. t. 53. Yel-</i>
			<i>low Jeffamine.</i>

<i>crucigera</i>	<i>crossed</i>	<i>Ibid.</i>	
<i>pentaphylla?</i>	<i>five leaved</i>	<i>Bahamas</i>	<i>Catesb. I. t. 37.</i>
<i>radicans</i>	<i>radicant</i>	<i>Virginia</i>	The juice of this plant is said to be poison- ous.

<i>carylea</i>	<i>blue</i>	<i>Carolina</i>	<i>Catesb. I. t. 42.</i>
			<i>CAPRA</i>

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CAPRARIA gratioloi-Sweetweed Virginian Virginia
des

ERINUS Africanus

Virginia I place this plant
Penfyl. here merely on Dr.
Gronovius's autho-
rity, who positively
corrects *Africa* in
Linnæus's species pl.
and puts *Virginia* and
Pennsylvania as the na-
tive country of this
plant.

LINNÆA borealis Canadensis

Canada Linn. Mantiss. 88.
Ibid. Kalm's Trav. I. p. 138.

OBOLARIA Virginica

Virginia

OROBANCHE Virginiana-Broom rape Virginian Ibid.
ca

MIMULUS ringens. uniflora single Ibid.

Dog's-snout upright Canada

RUELLIA strepens biflora Virginia

Carolina

VITEX Agnus Castus Chaste tree

Ibid.

C L A S S I S X V.

T E T R A D Y N A M I A.

S I L I C U L O S A.

DRAEA verna
alpina

Virginia
Ibid.

Gron. fl. virg. 98,
Draba caule nudo, fo-
liis hispidis.

LEPIDIUM Virginianum-Dittander Virginian Virginia

THLASPI Bursa pasto-Shepherd's purse Ibid. Gron. fl. virg. p. 98.

COCHLEARIA Coro-Scurvy grass pinnatifid Ibid. Gron. fl. virg. p. 98.
nopus

S I L I Q U O S A.

CARDAMINE hirsuta Lady's smock, rough Virginia
Virginica Virginian Ibid.

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SISYMBRIUM	Nastur- Water Cress, common Virginia		
um			
Sophia	Surgeons	Ibid.	Gron. fl. virg. p. 100.
ERYSIMUM officinale	Hedge mustard	Ibid.	
ARABIS alpina	Baftard Tower mustard		
	alpine	Ibid.	
thaliana	entire	Ibid.	
lyrata	lyrated	Canada	
Canadensis	smooth	Ibid.	
BUNIAS Cakile	Mountain Cale	Virginia	Kalm's Trav. III. p.
		Canada	211.

C L A S S I S XVI.

M O N A D E L P H I A.

D E C A N D R I A.

GERANIUM macula-	Crane's bill, spotted	Virg. Car.
tum		
Carolinia-	Carolina	Car. Virg.
num		

P O L Y A N D R I A.

SIDA rhombifolia	Indian Mallow	rhom- Ibid.
		boid
Abutilon	two horned	Ibid.
crispa	crisped	Carolina, the Ba- hamas
NAPÆA hermaphro- dita		Virginia
dioica		Ibid.
MALVA Caroliniana	Malow,	Carolina
rotundifolia	round leaved	Virginia
Abutiloides	abutiloid	Bahamas
		Omitted in the last e- dition of the Systema Naturæ Linn.
HIBISCUS Moscheu-	Hibiscus, petiolated	Canada
tos		Virginia
palustris	marsh	Ibid.
Virginicus	Virginian	Ibid.

GORDONIA

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GORDONIA	Lafian- Loblolly bay thus	Virg. Car. Ellis Phil. Trans. vol. LX. Catesb. I. t. 44. <i>Hypericum Lafianthus</i> Linn. Syst. ed. XII. p. 509.
STEWARTIA	Malaco- dendron	Virginia Catesb. app. t. 13.

C L A S S I S XVII.

D I A D E L P H I A.

H E X A N D R I A.

FUMARIA	Cucullaria Fumitory, naked semperfiriens	Virginia evergreen
		Ibid.

O C T A N D R I A.

POLYCALA	incarnata Milkwort, flesh co-	Virginia
	loured	Canada

Senega	Rattle snake root	Canada Penfylv. Virginia
--------	-------------------	--------------------------------

This root is an excellent specific against the bite of the rattle snake, and used as such, by the Indians who call it Senega. See Linn. *Amoen. Acad.* 2. p. 139. t. 2. and Kalm's *Trav.* III. p. 5.

lutea	yellow	Virginia
viridescens	greenish	Ibid.

Gron. fl. virg. 104. P.
fol. oblongis? is perhaps a variety of this.
Gron. fl. virg. 104. P.
foliis Linearibus, capitulis subrotundis

sanguinea	fanguinea	Ibid.
-----------	-----------	-------

verticillata	verticillated	Ibid.
cruciata	cruciated	Ibid.

D E C A N D R I A.

ERYTHRINA	herba- Coral tree, herbaceous	Carolina Catesb. II. 49.
	cea	Louisiana

AMORpha

<i>AMORPHA fruticosa</i>	Baftard Indigo, frutescent	Carolina
<i>CROTALARIA perforata</i>	Ibid.	
<i>sagittalis</i>	Virginia	
<i>alba</i>	Carolina	
<i>LUPINUS perennis</i>	Lupine, perennial	Virginia Kalm's Trav. ii. p. 155. Disliked by cattle.
<i>PHASEOLUS helvolus</i>	Kidney-bean, carolina	Carolina
<i>DOLICHOS regularis</i>	Virginia	
<i>polystachios</i>	Ibid.	
<i>GLYCINE monoica</i>	Kidney-bean tree, aptalous	Ibid.
<i>comosa</i>	lateral	Ibid.
<i>tomentosa</i>	tomentose	Ibid.
<i>apios</i>	tuberous	Ibid.
		Its Indian name is <i>Hop-nis</i> ; they used to eat its roots.
<i>frutescens</i>	frutescent	Carolina
<i>CLITORIA virginiana</i>	Virginia	
<i>marianna</i>	Ibid.	
<i>PISUM maritimum</i>	Pea, sea-side	Canada Kalm's Trav. iii. p. 201.
<i>VICIA sylvatica?</i>	Vetch, wood	Grön. Fl. Virg. p. 105. Vicia pedunculis multifloris, petiolis circrifertis, stipulis quaternis acuminatis, caule fruticoso? is perhaps a variety.
<i>sativa</i>	common	Ibid.
<i>ROBINIA pseudoacacia</i>	Locust-tree, uniflorous	N. Amer.
<i>hispida</i>	hispid	Carolina Catesb. app. t. 20.
<i>HEDYSARUM canadense</i>	Honeysuckle vetch, canadensis	Vir. Can.
<i>canescens</i>	canescent	Virginia
<i>marilandicum</i>	maryland	Car. Mar.
<i>frutescens</i>	frutescent	Virginia
<i>viridiflorum</i>	green-flowered	Ibid.
<i>violaceum</i>	violet	Ibid.
<i>paniculatum</i>	paniculated	Ibid.
<i>nudiflorum</i>	naked	Ibid.
<i>repens</i>	creeping	Virginia
<i>hirtum</i>	rough	Virginia
<i>alpinum</i>	alpine	Virginia
<i>GALEGA virginiana</i>	Goat's Rue, virginianum	Gron. fl. virg. p. 109. Gron. fl. virg. p. 111. Cracca. Perhaps the vicia foliis pinnatis abruptis Gron. fl. virg. p. 106. is a mere variety of this plant.

ASTRA-

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ASTRAGALUS	<i>caroli-</i>	Milk-vetch, carolina	Carolina
	<i>nianus</i>		
canadensis		canada	Can. Vir.
TRIFOLIUM	<i>M. officinalis</i>	Trefoil, officinalis	Virginia
	<i>cinalis</i>		lilot
	<i>reflexum</i>	reflected	Virginia
	<i>repens</i>	creeping	Virginia
	<i>alpinum?</i>	alpine	Virginia
			Kalm's Trav. ii. 157. An Gron. fl. virg. 110. <i>Trifolium caule simplicissimo erecto vix ramoso, foliis lanceolato-linearibus hirsutis flosculis fasciculatis terminatricibus?</i>
	<i>arvense</i>	field	N. Amer.
	<i>biflorum</i>	biflorous	Vir. Can.
MEDICAGO	<i>virginica</i>	Snail Trefoil, virginianum	Virginia
	<i>lupulina</i>	single-seeded	Virginia

C L A S S I S XVIII.

P O L Y A D E L P H I A.

P O L Y A N D R I A.

HOPEA *tinctoria*

Carolina Cateb. i. t. 54. Linnaeus says, this figure is a bad one. Its root is a stomachic, and a remedy against colds.

HYPERICUM *kalmia*-St. John'swort, Kalm's, Virginia

num

<i>calycinum</i>	calycine	N. Amer. Linn. Mantiss. p. 106.
<i>ascyon</i>	tutsan	Canada
<i>prolificum</i>	prolific	N. Amer. Linn. Mantiss. p. 116.
<i>virginicum</i>	virginian	Penfylv.
<i>canadense</i>	canada	Canada
<i>mutilum</i>	seffile	Vir. Can.
<i>setosum</i>	bristly	Ibid.

ASCYRUM *crux An-* St. Andrew's wort, di-

<i>drex</i>	chotomous	Ibid.
<i>hypericooides</i>	double-edged	Ibid.
<i>villosum</i>	hairy	Ibid.

C L A S -

C L A S S I S XIX.

S Y N G E N E S I A.

P O L Y G A M I A A E Q U A L I S.

TRAGOPOGON	dande-	Goat's beard, dande-	Virginia
	lion	lion	
virginicum		virginian	Vir. Can.
SONCHUS	canadenis	Sow-thistle, Canada	Can. Vir.
oleraceus		common	Virginia Gron. fl. virg. 115,
floridanus		haftated	Vir. Can.
LACTUCA	canadenis	Lettuce, canadian	Canada
PRENANTHES	altif-	Wild lettuce, tall	Vir. Can.
	fima		
alba		white	Car. Virg Pennsylv.
β.			Ibid. Is called Dr. Witt's snake-root, and af- fords an instantane- ous cure for the bite of the rattle-snake, <i>Clayt.</i>
LEONTODON	Taraxa-	Dandelion, common	Virginia
	cum		
HIERACIUM	venosum	Hawkweed, veiny	Virginia
Gronovii		obovated	Virginia
paniculatum		paniculated	Canada
Kalmii		Kalm's	Pennsylv.
HYOSERIS	virginica	Swine succory, virgi-	Virginia
	nian		
ARCTIUM	lappa	Burdock, common	Vir. Can. Kalm's Trav. iii. 27.
SERRATULA	novebo-	Saw-wort, pendulous	All N. A-
	racensis		mer.
præalta		tall	N. Amer.
glaucha		corymbose	N. Amer.
squarrofa		squarrose	Virginia
scariofa		scarious	Ibid.
spicata		spiked	Ibid. Its root is a good dis- cussive remedy, and has thence got its name of <i>Throat-wort</i> .
CARDUUS	acanthoi-	Thistle pedunculated	Ibid. Gron. fl. virg. p. 117.
	des?		C. foliis sinuatis de- currentibus.
	altissimus	tall	Carolina

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CARDUUS	<i>virginianus</i>	Thistle, virginian crispus	crisped	Virginia Canada	Kalm's Trav. iii. p. 294.
CARLINA	<i>acaulis?</i>	Carline thistle		Ibid.	Gron. fl. virg. p. 117. Carlina.
BIDENS	<i>tripartita</i>	Spanish needle, trifid frondosa	smooth	Ibid.	N. Amer. Perhaps the Bidens a- quatica humilior, &c. in Gron. fl. virg. p. 118. is a variety of this species.
	<i>bipinnata</i>		bipinnated	Pensylv.	Kalm's Trav. i. p. 171. They call this species <i>Spanish needles</i> like- wife.
	<i>nivea</i>		white	Carolina	
CACALIA	<i>suaveolens</i>	Alpine	Colt's- foot, sweet-scented	Vir. Can.	
	<i>atriplicifolia</i>		orach-leaved	Ibid.	
EUPATORIUM	<i>hyssopifolium</i>	Hemp-agrimony, hy- sop-leaved		Virginia	
	<i>scandens</i>	twining		Ibid.	
	<i>sessilifolium</i>	sessile		Ibid.	
	<i>rotundifolium</i>	round-leaved		Ib. & Can.	
	<i>altissimum</i>	gigantic		Pensylv.	
	<i>trifoliatum</i>	ternated		Virginia	
	<i>purpureum</i>	purple		N. Amer.	
	<i>maculatum</i>	spotted		N. Amer.	
	<i>perfoliatum</i>	perfoliated		Virginia	
	<i>ivæfolum</i>	sub serrated		Ibid. ?	The Eupatorium foliis ovato lanceolatis sim- plicibus obtuse ferrati in Gron. fl. virg. p. 120. seems to an- swer to Linnæus's de- scription of the <i>Eupa-</i> <i>tatorium ivæfolum</i> .
	<i>cœlestinum</i>	sky-blue		Virginia	
	<i>aromaticum</i>	aromatic		Virginia	
AGERATUM	<i>altissimum</i>	Bastard hemp-agrimo- ny, tall		Can. Vir.	
CHRYSOCOMA	<i>graminifolia</i>	Golden locks		Canada	

POLYGAMIA SUPERFLUA.

ARTEMISIA	<i>campêstris</i>	Mugwort, field	Virginia
	<i>obtusifolium</i>	Cudweed, obtuse-leav- ed	Virginia Pensylv.

GNA-

IN NORTH AMERICA.

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<i>GNAPHALIUM</i>	mar-Cudweed everlasting	N. Amer. Kalm's Trav. i. p. garitanum	130. A decoction of this plant is em- ployed to bathe any bruised limbs, or the plant itself is used, to rub the part so af- flicted. It is called <i>life everlasting.</i>
plántagini.	Plantain-leaved	Virginia	White Plantain
folium			
<i>purpureum</i>	purple	Ibid.	
<i>uliginosum</i>	marsh	Ibid.	Gron. fl. virg. p. 121. <i>Gnaphalium caule</i> ramofo diffuso.
<i>BACCHARIS</i>	halimifo-	Plowman's Spikenard,	
lia		Virginia	
<i>ivæfolia</i>	lanceolated	Ibid.	
<i>foetida</i>	finking	Ibid.	
<i>CONYZA</i>	Asteroides	Fleabane, radiated	N. Amer.
<i>virgata</i>			Carolina
<i>bifrons</i>	virgated		Canada
<i>ERIGERON</i>	Carolin-		Carolina
anum			
Canadense			Canada
<i>Philadelphia-</i>			Virginia
<i>cum</i>			
camphora-			Gron. fl. virg. p. 122?
tum			Penfylv. Erigeron caule sim- plicissimo sèpius bi- floro, folio caulino amplexi cauli.
<i>SENECIO</i>	hieracifolius	Ragwort	Virginia
<i>vulgaris</i>	common	N. Amer.	
Canadenfis	Canada	Virginia	
<i>Jacobæa</i>	Jacobæa	Canada	
<i>aureus</i>	golden	Virginia	
<i>saracenicus</i>	broad leaved	Ibid.	
<i>ASTER</i>	divaricatus	Starwort divaricatus	Virginia

E 2

I imagine what Gronovius in his fl. virg. p. 125. describes by the name of *Senecio foliis ovatis inæquilater dentatis, &c.* must be only a variety of this plant.

ASTER

<i>ASTER</i>	<i>hyssopifolius</i>	hyssop leav- N. Amer. Linn. Mantiss. p. 114.
	<i>dumosus</i>	ed
	<i>ericoides</i>	daisy flower- Virginia
	<i>linariifolius</i>	ed
	<i>linifolius</i>	heath N. Amer.
	<i>concolor</i>	mucronated Ibid.
	<i>rigidus</i>	Gron. fl. virg. p. 125.
	<i>undulatus</i>	<i>A. ramoſis petiolis fo-</i>
Novæ Ang-		<i>liofolis &c.</i>
glæ		
	<i>cordifolius</i>	flax leaved N. Amer.
	<i>puniceus</i>	purple Virginia
	<i>annuus</i>	stiff-leaved Ibid.
	<i>vernus</i>	undulated Ibid.
	<i>lævis</i>	New Eng- New Eng.
	<i>mutabilis</i>	land
	<i>tradescanti</i>	cordated N. Amer.
Novi Belgii		red stalked Ibid.
	<i>tardiflorus</i>	annual Canada
	<i>grandiflorus</i>	vernal Virginia
	<i>macrophyll-</i>	smooth N. Amer.
	<i>lus</i>	variable Ibid.
		Tradescant's Virginia
		New York N. York
		Penſylv.
		Virginia
		late flower- N. Amer.
		ing
		great flower- Ibid.
		ed
		great leaved Ibid.
SOLIDAGO	<i>semperi-</i>	Great leaved Ibid.
	<i>rens</i>	Gron. fl. virg. p. 125?
	<i>Canadensis</i>	<i>A foliis cordatis, acutis ferratis, petiolatis, summis ovatis,</i>
	<i>altissima</i>	<i>&c.</i>
	<i>lanceolata</i>	New York
	<i>lateriflora</i>	Canada
	<i>bicolor</i>	Canada
	<i>cæfia</i>	Canada
	<i>Mexicana</i>	N. Amer.
	<i>flexicaulis</i>	Ibid.
	<i>latifolia</i>	Linn. Mantiss. p. 114.
	<i>rigida</i>	Ibid.
		lateral
		Ibid.
		two coloured Ibid.
		blue Ibid.
		Mexican Virginia
		twisted Canada
		Virginia
		broadleaved Canada
		rigid New Eng.
		Penſylv.

SOLIDAGO

SOLIDAGO Novebo-	Golden rod, New York	New York
racensis		
INULA Helenium	Elecampane, common	Virginia
Mariana	Maryland	N. Amer.
ARNICA maritima	Ibid.	
DORONICUM planta	Leopard's bane, plain.	Virginia
gineum?	tain leaved	Gron. fl. virg. p. 126. D. foliis cordatis cre- natis, &c.
HELENIUM autumnale	Bastard sun-flower	N. Amer.
CHRYSANTHEMUM leu-	Corn Marygold white	Ibid.
canthemum		
arcticum	arctic	Ibid.
MATRICARIA aite-	Fever few, asteroid	Pensylv. Bartram Linn. Man-
roides		tifs. 116.
ANTHEMIS, Cotula	Chamomile, common	Virginia Gron. fl. virg. p. 127.
ACHILLÆA Millefoli-	Milfoil common	Ibid.
um		
SIGESBECKIA occi-		Ibid.
dentalis		
VERBESINA Virginica	White stick weed	Ibid.
alba		Ibid.
BUPTHALMUM frutet-	Ox-eye, frutescent	Ibid.
cens		
Helianthoides	ovated	N. Amer.

POLYGAMIA FRUSTRANEA.

HELIANTHUS multi-	Sun-flower multiflo-	Virginia
florus	rous	
tuberous	tuberous	Ibid.
frondosus	frondose	Ibid.
decapetalus	ten leaved	Canada
strumosus	long rooted	Ibid.
altissimus	tall	Pensylv.
giganteus	gigantic	Virginia Canada
lævis	smooth	Virginia
angustifolius	narrow leav-	Ibid.
	ed	
divaricatus	divaricated	N. Amer.
atrorubens	purple	Virginia Carolina

RUDECKIA laciiniata	Rough leaved Sun flow-	Virginia
	er laci-	Canada
	niated	
triloba	trilobated	Ibid.

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<i>RUDBECKIA</i>	<i>hirta</i>	hairy	Virginia
	<i>purpurea</i>	purple	Canada
	<i>oppositifolia</i>	opposite	Virginia
	<i>angustifolia</i>	narrow leav. ed	Carolina
<i>COREOPSIS</i>	<i>verticilla</i> - Tick seeded sun-flower	Ibid.	
	<i>ta</i>	verticillated	
	<i>coronata</i>	crowned	Ibid.
<i>Bidens</i>		bidentated	Pensylva.
<i>auriculata</i>		auriculated	Virginia
<i>tripteris</i>		ternated	Ibid.
<i>lanceolata</i>		lanceolated	Carolina
	<i>alternifolia</i>	alternate	Gron. fl. virg. 132. C. foliis linearibus inte- gerrimis?
<i>CENTAUREA</i>	<i>bene-</i> Centaury	Blessed Thif-	Virginia
	<i>dicta</i>	tle	Gron. fl. virg. p. 117. Cnicus caule diffuso, &c.
<i>Calcitrapa</i>		Star Thistle	Virginia

POLYGAMIA NECESSARIA.

<i>SILPHIUM</i>	<i>laciniatum</i>	Steril Sun-flower laci-	Louisiana
		nated	
	<i>perfoliatum</i>	perfoliated	Ibid.
	<i>Asteriscus</i>	asterisk	Virginia
	<i>solidaginoi-</i> <i>des</i>	lanceolated	Carolina
	<i>trifoliatum</i>	three leaved	Ibid.
<i>POLYMNIA</i>	<i>Canaden-</i> <i>sis</i>		Canada
	<i>Uvedalia</i>		Virginia
	<i>Tetragono-</i> Melon apple-flower	Ibid.	Gron. fl. virg. p. 128. Sp. pl. 1273. <i>Tetra-</i> <i>gonoheca helianthoides</i> .
	<i>theca</i>		
<i>CHRYSONOGONUM</i>	<i>vir-</i> <i>ginianum</i>	Ibid.	

POLYGAMIA SEGREGATA.

<i>ELFFPHANTOPUS</i>	<i>sca</i> - Elephant's foot, rough	Virginia
	<i>ber</i>	
	<i>tomentosus</i>	woolly

MONOGA-

MONOGAMIA.

<i>LOBELIA</i>	<i>plumieri</i>	Bahamas	Catesb. i. t. 79.
	<i>kalmii</i>	Canada	
	<i>Cardinalis</i>	Virginia	Kalm's Trav. ii. 222.
	<i>philitica</i>	Peniylv.	
		Ibid.	This is one of the specifics against the venereal disease.
	<i>inflata</i>	Virginia	
		Canada	
<i>VIOLA</i>	<i>cliffortiana</i>	Violet palmated	
	<i>palmata</i>	pedated	
	<i>pedata</i>	lanceolated	
	<i>lanceolata</i>		
	<i>primulifolia</i>	cowslip	
	<i>canina</i>	dog's	
<i>IMPATIENS</i>	<i>Nolitan-</i>	Canada	
	<i>gere</i>	Virginia	A mere variety of this seems to be the Im- patiens foliis profun- de ferratis, caule lu- tescente in Gron. fl. virg. 136.

CLASSIS XX.

GYNANDRIA.

DIANDRIA.

<i>ORCHIS</i>	<i>ciliaris</i>	Orch, ciliated	Virginia
	<i>flava</i>	yellow	Canada
	<i>psycodes</i>	Canada	Virginia
	<i>specabilis</i>	beautiful	Virginia
	<i>bifolia?</i>	two leaved	Ibid.
<i>OPHRYS</i>	<i>cernua</i>	Twyblade cernuous	Virginia
	<i>linifolia</i>	flax leaved	Canada
	<i>Corallorrhiza</i>	Coral root	Ibid.
<i>LIMODORUM</i>	tubero-Bastard	Helleborine	Ibid.
	sum		

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<i>ARETHUSA</i>	<i>bulbofa</i>	Virginia
	<i>ophioglof-</i>	Canada
	<i>foides</i>	Ibid.
	<i>divaricata</i>	Ibid.
<i>CYPRIPEDIUM</i>	<i>Calce-Lady's Slipper</i>	Catesb. i. p. 58. t. 58.
	<i>olus</i>	Moccaſine.
<i>EPIDENDRUM</i>		Ibid.
		Epidendrum caule e- recto simpliciflomo nu- do, racemo simplici erecto Gron. fl. virg. 140. I know not to what Linnæan spe- cies of Epidendrum to refer this descrip- tion.

TRIANDRIA.

<i>SISYRINCHIUM</i>	<i>Ber-</i>	Virginia
	<i>mudiana</i>	Bermud.

PENTANDRIA.

<i>PASSIFLORA</i>	<i>cuprea?</i> Passion flower, coppery	Bahama Islands	Catesb. ii. t. 93.
	<i>maliformis?</i> apple shaped	Tortugas or Turtle Islands upon the Coast of Florida	
	<i>lutea</i> yellow	Virginia	
	<i>incarnata</i> flesh colour	Ibid. ed	

<i>ARISTOLOCHIA</i>	Ser-Birthwort, snake root	Ibid.
	<i>pentaria</i>	

Its root is not only a remedy for the bite of snakes, but likewise fascinates and kills them?

<i>Anguicida</i>	

Louisiana Bossu. Has the same quality as the preceding one.

<i>PISTIA</i>	Stratiotes Waterleek?

Florida Bartram. Journ.

POLYANDRIA.

IN NORTH AMERICA. 57

POLYANDRIA.

<i>ARUM triphyllum</i>	Wake-robin, triphyl-	Virginia	
<i>virginicum</i>	<i>lous</i>		Kalm's Trav. i. 125 <i>Taw-ho, Tuckahoo,</i> <i>Taw-him, the Indian</i> <i>names.</i>
<i>auritum?</i>	eared	Ibid.?	Gron. fl. virg. 142. <i>A-</i> <i>rum caulescens, foliis</i> <i>ternatis?</i>
<i>DRACONTIUM foeti-</i>	Pole-cat weed,		Virg. Car. Catesb. ii. 71. Kalm's
<i>dum</i> Skunk weed,	}		Trav. i. p. 90.
<i>ZOSTERA marina</i>	Graßwrack. Sea oat?	Atlantic	Gron. fl. virg. 142.
		Ocean	

C L A S S I S XXI.

M O N O E C I A.

MONANDRIA.

<i>ZANNICHELLIA pa-</i>	Triple-headed Pond-	Virginia	
<i>luitris</i>	weed		
<i>ELATERIUM trifolia-</i>	Spring-gourd,	virgi-	Gron. fl. virg. 154. <i>Si-</i>
<i>tum</i>		nian	<i>cios foliis ternatis.</i>

DIANDRIA.

<i>LEMNA minor</i>	Duck-meat, lesser	Virginia
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TRIANDRIA.

<i>TYPHA latifolia</i>	Reed-mace, or Cat's tail	In Virginia the poorer people eat it, and are very fond of it, because it has a sweetish taste.
<i>SPARGANIUM ere-</i>	Burr-reed	Virginia
<i>stum</i>		
<i>ZEA mays</i>	Maize, or Indian corn	
<i>Coix lacryma Jobi</i>	Job's tear grass	Ibid.

TRIP⁺

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TRIPSACUM	dactyloides	Sesame grass des	Ibid.	Gron. fl. virg. 144. Coix seminibus angulatis.
CAREX	panicea	Sword-grass, inflated	Ibid.	
	pseudo cyperus	cyperus-like	Ibid.	
	folliculata	folliculated	Canada	Virginia Gron. fl. virg. 144. Carex caule umbellato, pedunculis spicatis.

PHYLANTHUS epi- Sea-side Laurel Baha. Isles Catetb. ii. t. 26.
phyllanthus

T E T R A N D R I A.

BETULA	nigra	Birch, black	Vir. Can.	Its bark has the same taste as the rattlesnake root, or <i>Polygala Senegal</i> , Linn.
	lenta	cordated	Ibid.	Kalm's Trav. i. p. 69.
	pumila	american dwarf	Ibid.	Kalm's Trav. i. p. 138.
	alnus	alder	Ibid.	Betula nana.
URTICA	pumila	Nettle, small	Ibid.	Kalm's Trav. ii. 90.
	cylindrica	cylindrical	Ibid.	
	capitata	capitated	Canada	
	divaricata	divaricated	Vir. Can.	
	canadensis	canada	Ibid.	
	urens?	burning	Ibid.	Gron. fl. virg. p. 146.
MORUS	rubra	Mulberry, red	Ibid.	Kalm's Trav. i. p. 68.
	tinctoria	fustick wood	Florida	Stork's Florida.

P E N T A N D R I A.

XANTHIUM	strumarium	Lesser Burdock	Virginia
AMBROSIA	trifida		Vir. Can.
	elatior		Ibid.
	artemisiifolia		Ib. Pensyl.
PARTHENIUM	integrifolium	Bastard Feverfew	Ibid.
IVY	frutescens	False Jesuits bark	Ibid.
AMARANTHUS	lividus	Amaranth, livid	Ibid.
	albus	white	Pensylv.
	gracizans	lanceolated	Virginia
	hybridus	hybrid	Ibid.
	sanguineus	bloody	Baha. Isles
	hypochondriacus	purple	Virginia
	retroflexus	recarvated	Pensylv.

HEX.

HEXANDRIA.

<i>ZIZANIA aquatica</i>	Water-oats, Taregraſſ N. Amer. Eaten by the Indians as rice; it grows in swamps.
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POLYANDRIA.

<i>SAGITTARIA sagittifolia</i>	Water Arrow-head	N. Amer. Kalm's Trav. ii. p. 97. Its roots are eaten by the Indians, who call them <i>Katniss</i> .
<i>QUERCUS phellos</i>	Oak, willow	Virg. Car. Kalm's Trav. i. p. 66. Catesb. i. t. 16.
prinus	chesnut	Ibid. Kalm's Trav. i. p. 66. Catesb. i. t. 18.
nigra	black	Ibid. Catesb. i. t. 19. 20.
rubra	red	Ibid. Catesb. i. t. 23. & t. 21. f. 2. Kalm's Trav. i. p. 66. 68.
alba	white	Ibid. Catesb. i. t. 21. f. 1. Kalm's Trav. i. p. 65.
<i>JUGLANS alba</i>	Hiccorv, white walnut	N. Amer. Catesb. i. t. 38.
<i>cinerea</i>	cinereous	Ibid. Catesb. i. t. 67.
<i>nigra</i>	black	Ibid. Kalm's Trav. i. p. 67. Bartram. Journ.
<i>FAGUS castanea</i>	Chestnut-tree	Ibid. Kalm's Trav. iii. p. 296. Cateb. i. t. 9.
pumila	Chinquapin bush	Ibid. Kalm's Trav. i. p. 69. Gron. fl. virg. 150.
sylvatica	Common Beech	Ibid. Kalm's Trav. i. p. 68. & Gron. fl. virg. 151.
<i>CARPINUS betulus</i>	Hornbeam, common	Ibid. Kalm's Trav. i. p. 68. & Gron. fl. virg. 151.
ostrya	Iron-wood	Ibid. Kalm's Trav. i. p. 68. & Gron. fl. virg. 151.
<i>CORYLUS avellana</i> ♂ Hazel		Ibid. Kalm's Trav. i. p. 62.
<i>PLATANUS occidentalis</i> Plane-tree, occidental		Ibid. Catesb. i. t. 56.
<i>Liquidambar</i> flyra- Sweet gum-tree		Ibid. Catesb. ii. t. 65. Kalm's Trav. i. 67. ii. 61.
ciliata		
perigrina		

ADELPHIA.

<i>PINUS sylvestris</i>	Fir	N. Amer. Kalm's Trav. i. 360.
tæda	black pine	N. Amer.

PINUS

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PINUS	<i>strobus</i>	Fir,	white pine, N. Amer. weymouth pine
	<i>balsamea</i>		hemlock spruce fir
	<i>larix?</i>	larch	N. Amer. Gron. fl. virg. t. 153. Abies.
	<i>canadenis</i>	canada	N. Amer.
	<i>abies</i>	scotch fir	N. Amer. Kalm's Trav. i. 360, Can. Vir.
THUJA	<i>occidentalis</i>	Arbor vitæ	Ib. & Car. Catesb. i. t. 11.
CUPRESSUS	<i>disticha</i>	Cypres, american	Can. Penf. Kalm's Trav. ii. 174.
	<i>thyoides</i>	white cedar	Virginia
ACALYPHA	<i>virginica</i>		Bahamas Catesb. ii. t. 46.
CROTON	<i>cascarilla</i>	Ilathera bark	Virginia Gron. fl. virg. 153. Croton fol. cordatis, ferratis, petiolatis alternis.
JATROPHA	<i>urens</i>	Physic-nut, burning	Virginia
RICINUS		Palma Christi?	Virginia Gron. fl. virg. 153. Ricinus foliis maximis.
STILLINGIA	<i>sylvatica</i>		Carolina D. Garden. Is a specific against the Siphilitis or venereal disease.
HIPPOMANE	<i>mancinella</i>	Manchineel-tree	Baha. Isles Catesb. ii. t. 95.

SYNGENESIA.

SIEYOS	<i>angulata</i>	Single-seeded Cumber
		Canada ber

C L A S S I S XXII.

D I C E C I A.

M O N A N D R I A.

SALIX	Willow	Virginia	Salix vulgaris. Clayt. Gron. fl. virg. 154.
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T E T R A N D R I A.

VISCUM	<i>rubrum</i> <i>purpureum</i>	Mistletoe, red purple	Carolina	Catesb. ii. t. 81. Ibid. t. 95.
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IN NORTH AMERICA.

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<i>VISCUM</i> .. <i>terrestre</i>	Mistletoe, ground	Pensylv.
<i>HIPPOPHAE</i> <i>canaden-</i>	Sea-Buckthorn	Canada
<i>fis</i>		
<i>MYRICA</i> <i>Gale</i>	<i>Gale, common</i>	Ibid. Kalm's Trav. i. 138.
<i>cerifera</i>	<i>Candleberry Myrtle</i>	N. Amer. Catesb. i. t. 13. & t. 69. The berries of this shrub are used to ex- tract from them tal- low for candles.

PENTANDRIA.

<i>ZANTHOXYLUM</i> <i>clava</i> <i>Herculis</i>	Toothach-tree	Virg. Car. Catesb. i. t. 26. Gron. virg. p. 47.
<i>IRESINE celosioides</i>		Virginia
<i>ACNIDA cannabina</i>	Indian Hemp	Virginia
<i>HUMULUS lupulus</i>	Hop	Virginia
<i>SMILAX</i> <i>sarsaparilla</i>	Rough Bindweed, sar- faparilla	Virginia
<i>rotundifolia</i>	round-leaved	Canada Catesb. i. t. 15.
<i>laurifolia</i>	laurel-leaved	Virg. Car.
<i>tamnoides</i>	briony-leaved	Ibid. Ibid. t. 52.
<i>caduca</i>	ovated	Canada
<i>bona nox</i>	spine-leaved	Carolina
<i>herbacea</i>	herbaceous.	Vir. Mary
<i>lanceolata</i>	lanceolated	Virginia
<i>pseudo china</i>	false china-root	Virginia
<i>DIOSCOREA villosa</i>		Virg. Flor.

OCTANDRIA.

<i>POPULUS nigra</i>	Poplar, black	Virginia Kalm's Trav. ii. 251.
<i>balsamifera</i>	tacamahaca	N. Amer. Catesb. i. t. 34.
<i>heterophylla</i>	cordated	Virginia
<i>tremula</i>	aspen	Ibid. Gron. fl. virg. 157.

DODECANDRIA.

<i>DATISCA hirta</i>	Bastard hemp	Pensylv.
<i>MENISPERMUM canadense</i>	Moonseed, Canadian	Vir. Can.
<i>virginicum</i>	virginian	Ibid.
<i>carolinum</i>	carolina	Carolina

M. O. N. O.

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MONADELPHIA.

JUNIPERUS virginia-	Juniper, red cedar	N. Amer. Kalm's Trav. ii. p. 180.
na		
TAXUS baccata	Yew-tree, berry-bearing	
CISSAMPELOS simila-	Bastard similax	Carolina Catesb. i. 51.
cina		

C L A S S I S XXIII.

POLYGYMIA.

MONOCIA.

CELTIS canadensis	Nettle-tree	Virginia, Kalm's Trav. i. 69. Flor. Can.
VERATRUM album	White hellebore	
luteum	Unicorn's horn. Rat-tle-snake root	
ANDROPOGON divari-	Beard grass, divaricatum	Virginia
nutans	bent	Virginia
alopecuroides		N. Amer.
virginicum	virginian	Virginia
bicorne	two-horned	Virginia
hirtum	hirsute	Virginia
HOLCUS laxus	Soft grass, filiform	Vir. Can.
striatus	striated	Virginia
CENCHRUS tribuloides	Hedge-hog grass	Virginia
ATRIPLEX halimus	Orach, common	Virginia
laciniata	laciniated	Virginia
CLUSIA rosea	Balsam-tree,	Carolina Catesb. ii. t. 99.
ACER rubrum	Maple, red	Vir. Pens. Catesb. i. t. 62.
saccharinum	tugar	Pens. Can.
penylvanicum	penylvanian	Pensylv.
negundo	ash-leaved	Vir. Pens.
MIMOSA circinalis	Sensitive plant, spiral	Bahamas Catesb. ii. t. 97.
glauca	blueish	Ibid. Ibid. t. 42.

DICECIA.

GLEDTISIA triacanthos	Three-thorned Acacia	N. Amer. Catesb. i. t. 43.
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FRA-

<i>FRAXINUS americana</i>	Ash, american	Car. Virg. Catesb. i. t. 08.
<i>excelsior</i>	common	Ibid. Kalm's Trav. i. p. 68.
<i>DIOSPYROS virginiana</i>	Persimon-tree	N. Amer. Catesb. ii. t. 76.
<i>NYSSA aquatica</i>	Tupelo-tree	N. Amer. Catesb. i. t. 41. & t. 60.
<i>PANAX quinquefolium</i>	Ginseng root	Virginia, This is the root so l'enfylv. much in request with Louisiana, the Chinese. See Of- Canada beck's voy. i. p. 222. From some imagina- ry resemblance of its root with the human body, the Indians call it <i>Garent-Oguen</i> , i. e. human thighs.
<i>trifolium</i>		Virginia

TRICIA.

<i>FICUS indica</i>	Baha. Isles Catesb. app. t. 18.
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CLASSIS XXIV.

CRYPTOGAMIA.

FILICES.

<i>EQUISETUM arvense</i>	Horse-tail, field	Virginia
hyemale	winter	Ibid.
<i>ONOCLEA sensibilis</i>		Ibid.
<i>OSMUNDA virginiana</i>	Flowering Fern, vir-	Ibid.
	ginian	
<i>claytoniana</i>	pinnatifid	Ibid.
<i>regalis</i>	royal	Ibid.
<i>cinnamomea</i>	cinnamon	Maryland
<i>ACROSTICHUM poly-</i>		Virginia
<i>podiooides</i>		
<i>areolatum</i>		Ibid.
<i>platyneuron</i>		Ibid.
<i>PTERIS caudata</i>	Brakes, tailed	Ibid.
<i>atropurpurea</i>	purple	Ibid.
<i>LONCHITIS</i>		Grön. fl. Virg. p. 166. Lonchitis parva, foliis ad basin auricula- tis, alternatim costæ nigræ splendenti af- fxis.

ASPLE-

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<i>ASPLENIUM</i>	<i>rhizome</i>	Spleen-wort, radicant	Vir. Can.
	<i>phyllum</i>		
<i>POLYOPDIUM</i>	<i>virginianum</i>	Polypody, virginian	Ibid.
	<i>aureum?</i>	golden	Ibid.
			Gron. fl. virg. p. 164. Osmunda frondibus pinnatis, foliolis o- mnibus connatis, &c.?
<i>Ionchitis</i>		spleenwort	Virginia
<i>cicutarium</i>		laciniated	Virginia
<i>noveboracense</i>		New York	Canada, & N. York
<i>marginale</i>		marginal	Canada
<i>bulbiferum</i>		bulbous	Ibid.
<i>decussatum</i>		striated	Ibid.
<i>ADIANTUM</i>	<i>pedatum</i>	Maiden-hair, american	Can. Vir. Kalm's Trav. iii. p. 118. Is good against colds and coughs.
			Virginia Adiantum foliis sub- tus lanatis. Gron. fl. virg. 167.

M U S C I.

<i>LYCOPODIUM</i>	<i>rupestris</i>	Club-moss, rock	Virg. Can.
	<i>alopecuroides</i>	fox-tail	Ibid.
	<i>obscurum</i>	obscure	Penfylv. Gron. fl. virg. 168. Bl. Mount
	<i>carolinianum</i>	carolina	Carolina
	<i>felago</i>	dichotomous	Virginia
	<i>apodum</i>	creeping	Car. Vir. Penfylv. Virginia Gron. fl. virg. 168. L. trichotomum, clava depressa.
<i>PORELLA</i>	<i>pinnata</i>		Penfylv.
<i>SPHAGNUM</i>	<i>palustre</i>	Bog-moss, common	Virginia
			Ibid. Gron. flor. virg. 168. Sphagnum caulinis ramosis, &c.
<i>PHASCUM</i>	<i>caulescens</i>		Penfylv.
<i>POLYTRICHUM</i>	<i>commune</i>	Golden Maiden-hair	Virginia
<i>MNIUM</i>	<i>fontanum</i>		Virginia
	<i>polytrichoides</i>		Virginia Gron. fl. virg. p. 169. Polytrichum.
<i>BRYUM</i>	<i>pomiforme</i>		Virginia
			BRYUM

<i>BRYUM heteromallum</i>	Virginia
<i>scoparium</i>	Ibid.
<i>tortuosum</i>	Ibid.
<i>viridulum</i>	Ibid.
	Ibid. See Gron. fl. virg. 170. where several species of Bryum are obscure- ly described.
<i>HYPNUM taxifolium</i>	Virginia
<i>filicinum</i>	Ibid.
<i>proliferum</i>	Ibid.
<i>delicatulum</i>	N. Amer.
<i>crista castrensis</i>	Pensylv.
<i>abietinum</i>	Virginia
<i>purum</i>	Ibid.
<i>curtipendulum</i>	N. Amer.
<i>illecebrum</i>	Ibid.
<i>serpens</i>	Virginia
<i>julaceum</i>	Ibid.
	Ibid. In Gron. fl. virg. 171. 172. are some more species and varieties of this genus.

A L G A.

<i>JUNGERMANNIA di-</i>	N. Amer.
<i>latata</i>	
<i>platyphylla</i>	N. Amer.
<i>furcata</i>	N. Amer.
<i>MARCHANTIA cru-</i>	N. Amer.
<i>ciatia</i>	
<i>tenella</i>	Virginia
<i>ANTHOCEROS lævis</i>	N. Amer.
<i>LICHEN caninus</i>	Liverwort, canine
<i>proboscideus</i>	rostrated
<i>cocciferus</i>	cocciferous
<i>cornucopioides</i>	cornucopiae
<i>pyxidatus</i>	orenulated
<i>rangiferinus</i>	rein-deer
<i>pachalis</i>	crustaceous
<i>plicatus</i>	folded
<i>barbatus</i>	bearded
<i>floridus</i>	florid
	Gron. flor. virg. 173. Lichen purpurascens lusitanicus, &c.

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ULVA intestinalis

- Virginia Gron. flor. virg. 173.
Lichen olivaceus scutellis lăvibus,
Ibid. Gron. flcr. virg. 174.
Lichenoides foliis
glaucis crinitis, &c.,
Ibid. Gron. flor. virg. 174.
Ulvæ filiformis sub-
ramosa æqualis.
Ibid. Gron. flor. virg. 174.
Ulvæ tubrotunda, tu-
bulosa, conglomerata.
Ibid. Gron. flor. virg. 174.
Confervæ recta ramo-
sa, setacea, lăvis.
Greedily eaten by the
deer in summer.
Ibid. Gron. flor. virg. 174.
Confervæ recta, ramo-
fissima, ramulis hinc
inde coadunatis.

CONFERVÆ

F U N G I.

SOLETUS ignarius Punk

Virginia Is used in America, as
in Europe, as tinder
for lighting fire; and
grows chiefly on the
Hickory-tree,

PHALLUS esculentus Moril
PEZIZA lentifera Cup Mushroom
CLAVARIA militaris Club Mushroom
ophioglossoides
varietas?

Virginia
Virginia
Virginia
Carolina Catesb. i. t. 36.

LYCOPERDON tuber Truffles

Virginia Kalm. The Indians
in Virginia call it
Tuckahoo. Clayt.

N. B. There are many other species of Fungi in North America, as appears from Gronovius's Flora Virginica, p. 175. 176.; but they are all so superficially described, that it is impossible to class them according to the Linnean genera.

APPENDIX.

PALMÆ.

CHAMÆROPS humilis Palmetto
ARECA oleracea Cabbage-tree

Florida
Ibid.

Bartram. Journ.
Bartram. Journ. Its
pith serves for mak-
ing Sagoe in Ameri-
ca; at the top of the
tree are some leaves
which taste as well or
rather better than cab-
bage.

FINS.

70 ТАКОИЕ СЛОВА ПРЕДСКАЗЫВАЮ
ЧЕРНАЯ ТРОУБА
СОЛНЦЕВОДА

Слово сие предсказывает, что в 1850 году в Европе и Азии
будет страшное землетрясение, а в Америке — наводнение.
Слово сие предсказывает, что в 1850 году в Европе и Азии
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A N
A B S T R A C T
Of the most useful and necessary
A R T I C L E S
M E N T I O N E D B Y
P E T E R L O E F L I N G,
Botanist to his Catholic Majesty,
I N H I S
T R A V E L S T H R O U G H S P A I N,
And that Part of
S O U T H A M E R I C A
C A L L E D
C U M M A N A,
C O N S I S T I N G

In his Life, and in Systematical Descriptions of the
Plants of both Countries, referred to the Pages of the
original Swedish Edition.

Ornari res ipsa negat, contenta doceri. HORAT.

ЛІЧИТЬ СІМІНІВСЬКІ

ТО АРІДА

Е ПІДПІДІРСЬ

ЗАДІГІЯ

ЛІЧИТЬ СІМІНІВСЬКІ

ОІЛІДОДЖІТІВ

ЛІЧИТЬ СІМІНІВСЬКІ



THE
LIFE
OF
PETER LOEFLING.

PETER LOEFLING was a son of Eric P. Loefling, Book-keeper, and of Barbara Strandman, born 1729, January 20-31. in the Province of Gefrikeland, at Tolforfsbrook, in the parish of Walbo.

His parents took care to have him prepared for his university education by private tutors. In 1743, he entered the university of *Upsala*, and after having regularly assisted the lectures of several professors and especially those of Dr. *Linnæus*, he resolved to study physic in 1745. He was very diligent and applicated in the pursuit of all the sciences necessary in the branch of literature he had fixed upon, and for that purpose never failed to be present at Dr. *Linnæus's* botanical excursions. The Doctor could not yet discern him among the great number of pupils who attended his demonstrations. But having at the end of the term, given leave to his pupils, to consult him

either by word of mouth, or by letter upon such points as were not sufficiently clear to them : *Loefling* made a good use of this leave, and never failed to propose to his tutor by every return of post, some queries on botanical subjects, which were delivered by his intimate friend *John Otto Hagstroem*, who is now physician to the province of *Ostgothland*. The great *Linnæus* soon discovered in the course of this correspondence, his botanical genius, and in order to encourage him, he was never deficient in answering regularly his queries.

Dr. *Linnæus* desired him to return soon to the university, where he had the best opportunity of improving himself in a science for which he had a peculiar turn. The pupil was ready to comply with this invitation ; but found himself under the most critical dilemma, on account of the poverty of his parents, who could not afford to keep him any longer at the university at their expence : he therefore begged the doctor to procure him a place as private tutor. The professor thought it his duty to encourage so fine a genius, and as there was no other opportunity to place him, he resolved to take him into his house, and to make him the companion of his own son. He foresaw that the tutor would not only kindle a desire for improvement in botany,

in

in his tender pupil ; but that even his enthusiasm would be communicated to his young friend, and so it really happened. In this station *Loefling* made the best of his time, and of the opportunity of improving by the Doctor's lectures, at which he was assisting very regularly ; the rest of the time left to him, he spent in seeing the most ingenious and diligent students, whose friendship he acquired, and in visiting the botanical garden several times a day, and at dinner he proposed queries and dubia to his tutor, by whom he now was esteemed worthy of the greatest intimacy and friendship ; for the doctor observed in his pupil, according to his own expression, “ a “ mind as pure as gold, and without the least “ duplicity of manners or words, which were “ exactly corresponding with his most secret “ thoughts.” He was not effeminate, and relished neither the pleasures of the table, nor vanity in dressing ; he slept as comfortably on the hardest bench, as in the softest bed ; and the finding of a small plant or moss, repaid him amply the fatigue of a long excursion.

In the summer term of 1748, the Doctor gave to each of his scholars a branch of botany for its illustration, as a task. *Loefling* got the buds of trees for his allotted share, as this subject had never been well inquired into, and he was the

only

only one who executed his task. The benefit of visiting the botanical garden at every hour of the day, gave him an opportunity to make the most accurate observations on the buds of trees, from whence he drew the most curious inferences, which he published in 1749; in a dissertation *de Gemmis arborum*. In the year 1750, Dr. Linnaeus began to draw up his *Philosophia Botanica*, but he was attacked by so violent a fit of the gout, that he was almost past all hopes of recovery; the disease however relenting a little, he dictated the work to Loefling, who went on with it as fast as the press could go. This business, was not only amusing to Loefling, but proved very useful to him; for he never failed to apply to his tutor for the elucidation of such articles as he did not understand, which was readily granted, and thus the pupil became a perfect master of the Doctor's system and its spirit.

Linnaeus pursued his grand plan in botany with an undaunted courage and perseverance in spite of all the fatigues, obloquy, and ingratitude he met with. His disciples were gone to the most distant parts of the globe, and returned loaden with the most curious discoveries. Kalm from Canada, Obeck from China, Hasselquist from Egypt, Toreen from Suratte and Montin from Lapland.

Lapland. The southern parts of Europe, however were less searched, than those in the remotest parts of India. For this purpose the great botanist endeavoured to get acquainted with the *Marquis de Grimaldi*, the Spanish ambassador at the *Swedish* court; in order to obtain leave for one of his pupils to travel through *Spain*. The first steps for this purpose were scarcely taken by the Doctor's friends, when the ambassador sent him word by Lieutenant *Radbaud*, that his Catholic Majesty had already desired to have a botanist from Dr. *Linnæus*, which occasioned him great astonishment: but it is worthy to be remarked, that some Englishmen had been the first who occasioned the court of *Spain* to send for a botanist to *Sweden*, at a time when *Linnæus* had been most anxious about the method of introducing one of his pupils into *Spain*. Some English gentlemen, and among them, *Robert More*, Esq; F. R. S. observing with what indolence and carelessness the greater part of travellers passed through those parts of our globe, which when diligently searched, might afford a vast field for discoveries and new observations in Natural History, resolved to travel in company, through *France*, *Spain*, *Italy*, *Switzerland*, *Germany*, *Denmark* and *Sweden*, with a view to fulfill in part the plan to enquire more accurately

accurately into the various curiosities peculiar to each country. These gentlemen being in *Spain*, were invited to dine with Don *Carvajal*, who accidentally asked them their opinion about *Spain*; they answered, that its curiosities had by far surpassed their expectation, and that for all this, the remark of *Linnæus* in his *Bibliotheca Botanica* were still true, that the *Flora Hispanica* would turn out as new as it was rich. Don *Carvajal* wished to see the Doctor's performance, and having read the passage, he declared, that *Spain* should in a little time be free from such a reproach. Mr. *More*, in his tour through *Sweden*, communicated to the Doctor this anecdote, when he visited the university of *Upsala*, and thus it became a key to the message of the Marquis de *Grimaldi*, which had caused *Linnæus* so great an astonishment.

Dr. *Linnæus* was very happy, as he heard he had leave to select out of his pupils, one whom he thought most deserving of occupying a place that would be both honourable and profitable; he fixed upon *Loefling* his favourite; and though this young man had gone through the usual exercises, and was to obtain the degree of Doctor of Physic in three months time, he resolved to neglect this honour, and to go on his tour to *Spain*. In a month's time he was ready, having taken

taken leave of his relations, friends, and country. The Royal Academy of Sciences made him a present of a fine English microscope, a thermometer, a most exact geometrical scale, and many other instruments. Count *Piper*, Mr. *Peter Wargentin*, the one president, the other secretary to the Royal Academy, and many of its members, vied with each other in contributing to the equipment of the young botanist. The director of the *Swedish East India company*, *Clas Grill*, generously offered him a free passage and board, in one of his ships bound for *Porto in Portugal*: and the *Marquis Grimaldi* granted him a handsome allowance towards the expences of the Tour to *Madrid*. *Loefling* was well made, tall, strong, and of a healthy constitution, unimpaired by debauches and luxury, all which promised him good success in his labourious undertaking in a foreign climate. The leave he took of his tutor at *Upsala*, was very affecting and moving. The nineteenth of March, 1751, he left for ever his native country, went round the *Baltic*, passed the *Sound*, crossed the *German ocean*, the bay of *Biscay*, and at last arrived May the eighteenth, at *Oporto*. Some *Fuci* and marine productions of the *Vermes Clas*, amused our natural historian during his passage; but the *Portuguese Flora* was an ample field for his inquiries,

quiries, he collected every plant, dried specimens, collected seeds, and sent them to *Linnæus*. For want of another ship, and not venturing to go to *Lisbon* in a Portuguese *Caravela*; he staid at *Oporto* till the beginning of August, when he took his passage in a Swedish ship. They were becalmed, and therefore spent eight days on a passage of a few hours. Here he found a very remarkable difference in the climate, which produced the finest American plants, as the *Agæve Americana*, *Cactus opuntia*, *Phænix daëtylifera*, and the *Dracæna Draco*. Mr. Godin, a French astronomer, who had been fifteen years in *America*, and who was appointed Director of the Academy of Marines at *Cadiz*, took *Loefling* in his company, and left *Lisbon* with him the latter end of September. During the journey, the attention of the young botanist was employed in examining those wild growing plants, which in this country were the ornaments of the best gardens, and required a careful cultivation. He found the *Narcissuses*, the *Leucoya*, *Ornithogala*, *Squills*, and *Asphodels* in full flower: *Lavender*, *Sage*, *Rosemary*, *Fenil*, *Thyme* and *Stocchas Arabica*, spread their odoriferous effluvia; and the groves consisted of *Olives*, *Myrtles*, *Coluteas*, *Jessamines*, *Rosebays*, *Phyllyreas*, *Mastic-trees* and *Chio Turpentine Trees*.

All

All these contributed to make his journey both useful and agreeable. At *Madrid* where he arrived, after having been seventeen days on the road *Loefling* began to fear he should find neither botanists, nor friends, nor patrons: but the gloom which this thought had spread over his countenance, was soon changed into joy and contentment, by the recommendation of Mr. *Godin*, who introduced him into the best companies, and presented him to Don *Carvajal*, who favoured him with a kind and gracious reception.

The most unexpected thing to him was the great number of lovers of botany, which he found at *Madrid*. Four of them deserve chiefly to be mentioned: viz. Don *Joseph Ortega*, chief apothecary to the army, and secretary of the physical academy at *Madrid*; Don *Minuart* chief apothecary to the hospitals; Don *Quer*, first surgeon to the king, who had a splendid botanical garden, and a most elegant collection of plants; and Don *Christoval Velez*, apothecary and examinator of the College of Physicians, who was possessed of a choice collection of botanical books, of a grand *Hortus Siccus*, and had drawn up a *Flora Madritensis*. These gentlemen found our young botanist much to their liking; he was caressed by every one, and their houses,

houses, gardens and libraries were at his service. He got from the king a pension of eight thousand Reals per annum, without becoming the object of their envy.

Loefling gained more and more the favour of these physical gentlemen, and paid to each of them a handsome compliment, by calling four new plants found in *Spain* after their names, which will be a lasting monument of the gratitude of the *Swedish* botanist, as *Linnæus* has taken these names into all the subsequent editions of his *Genera* and *Species plantarum* and into the last editions of his *Systema Naturæ*. *Loefling* staid about two years at *Madrid*, and made during that time some little botanical expeditions in its neighbourhood: and collected above 1300 distinct species of *Spanish* plants. The ministry then began to think of sending *Loefling* to Spanish *South America*. The plan for this expedition was great, and worthy of *Don Carvajal's* genius and love for the sciences. According to this plan the whole expedition should be under the direction of *Don Joseph de Ituriaga, Capitan de Altobordo* in the fleet, and director of the *Caracas*, and the trading company there: under him was the next in command, *Don Eugenio Albaradi Colonel* in the land service, a native of *Lima* in *Peru*. Four professors

professors were at the head, each of one science, viz. 1. a geographer; 2. a natural philosopher; 3. a botanist; and 4. one acquainted with commercial affairs. Each professor had four assistants, and besides them were four surgeons, and many other people intended for this expedition. Don *Juan Ignatio Madariaga* and Don *Joseph Solano* both Capitans de Fregatta; with Don *Joseph Santos Cabrera* were for the geographical department. *Loefling* was the head botanist, and had Don *Benito Paltor*, from the Pyrenees, and Don *Antonio Condal*, from Barcellona, two young physicians, for his assistants: and two other youths, born at *Madrid*, of wealthy parents, called Don *Bruno Salvador*, and Don *San Juan de Dios Castel*, were intended for draughtsmen and pupils in natural history. The other departments were filled up in proportion, so that this might have turned out one of the grandest and most useful undertakings if properly conducted and executed. *Loefling* got twenty thousand *reales de Vellon* towards his equipment in linen, cloaths and other necessaries. His salary was increased to ten thousand *reales* per annum, and that of each of the physicians under him, was fixed at five thousand *reales*. The regulation of the limits between the Spaniards and the Portugueze in North America,

merica, was the chief object of this expedition; Don *Carvajal* represented to the king that this would be the best opportunity to get acquainted with the products of the interior parts of this extensive continent: that France and England were great only by the knowledge and use of the fine products of their settlements in America; that South America, no doubt, was richer in them than any other part of the world, and that nothing was wanting to reap the same benefit from the Spanish colonies, than a nearer inspection into, and examination of, the American plants, animals, and natural productions, which could now be procured by the addition of a good natural historian. This being at last agreed to by the king, the expedition was put into execution, and *Loefling* ordered to go with his assistants to *Cadiz*. From whence they set sail February the fifteenth, 1754. The passage was happy and short; they passed February the twenty-fourth, the *Canary Islands*; April the third, the isle of *Tabago*, the fourth, the isles of *Granada* and *Margarita*, and arrived April the eleventh at *Cumana*, the capital of the province of *New Andalusia* or *Cumana*.

This town is under the tenth degree north latitude. Their summer begins at Christmas, and ends at Midsummer-day, from which time to

Christmas,

Christmas, they reckon their winter. During this winter, the Swedish thermometer of Professor *Celsius*, was within doors constantly, between twenty-six and thirty degrees, and in summer between thirty and thirty-three. Out of doors the heat is, between nine and five o'clock, excessive, so that it would be intolerable for the whole animal and vegetable creation, did not at the same time a constant east wind and rain, contribute towards abating the heat while the sun is in the zenith.

Here *Loefling* found a new world, every plant he beheld was new, and their great number gave him employment from morning to night. This expedition was intended to go up the great *Orenoco* river, then by *Rio Negro*, into the *Marranon*, or river of *Amazons*, and afterwards along the limits of *Brazils*, till to those pretended lakes which are situated at the source of *Rio de la Plata*, which river they intended to follow to *Buenos Ayres*, and from thence the tour should go back through *Chili*, *Peru*, *Lima*, and *Quito*, all countries which never had been visited by any botanist of note, if we except that Mr. *Jussieu* had seen part of *Peru*.

The here-mentioned degrees of *Celsius's* thermometer, correspond thus with the degrees in *Farenheit's* scale, $26=79\frac{1}{2}$; $30=86$; and $33=91$.

During the whole passage he gave lectures on botany, to his pupils, and made them acquainted with the use of the Linnæan system; the *Philosophia botanica* was his *Syllabus*, and the young physicians seemed to apply very closely to the study of botany. At his landing the collection of plants and seeds, the examination and description of every new object, and the drawings of such things, as were either new or not well drawn before, gave sufficient occupation to Loefling and his assistants.

During six months residence at Cumana, he made an excursion through New Barcelona, and the missions of Piritu, towards the river Guayana, where he continued his observations during two or three months; from thence he travelled to the mission of Curoni, and then returned to Cumana; but he and the whole company fell sick at their return, of a fever or ague, of which he had every day an access. This being removed, he fell ill again with a tertian, having got wet feet in a marsh. Some time after this was cured, he got again a quotidian fever, which he could not get rid of for a long while. His chief shewed great care and tenderness for his health, and desired him absolutely not to write, till afternoon or in the evening, the only proper time for this business in those hot climates: for

Loefling

Loefling had already collected about six hundred species, and among them were about thirty new *Genera*, and about two hundred and fifty species not mentioned before by Dr. *Linnæus* in his works, the descriptions of which he drew up. The fever had emaciated poor *Loefling*, he got a double tertian with fainting fits, but conquered this. In the beginning of 1755, he went to the mission of *Merercuri*, here he got new paroxysms of intermittent fevers, and soon after the *Leucophlegmatia* (*perlesia*) and at last that kind of dropsy called *anasarca*, of which he died February the twenty-second, 1756. His tutor *Linnæus* published *Loefling's* letters containing absolutely nothing but descriptions, queries and *Dubia* about plants, with some repeated acknowledgments to his tutor, some descriptions of rare Spanish plants, which are given here at full length, and reckoned by Dr. *Linnæus* to be models in their kind; lastly, some descriptions and remarks on *American* plants which are likewise here added.

Thus died together with *Peter Loefling*, the hopes of the great advantages to natural history, which were expected from his tour through *Spanish South America*; which country no doubt is the richest field for discoveries of every kind in natural history and whose treasures are now, as

it were, buried, through the indolence and jealousy of the Spaniards and their ministry.

The here annexed catalogue of North American plants, the advantages which accrue by their knowledge to trade and commerce, the daily new accessions to the Flora of this extensive continent, procured by the activity of this great, learned and commercial nation are an incontestible proof of the advantages which might be reaped, if *South America* were in the hands of a nation possessed of the same spirit of industry, and free inquiry, which are the two great supports of national wealth and liberty: they prove at the same time the providential care over this wealthy and free nation, in that spirit of indolence and jealousy, with which the Spaniards are still infatuated, and probably will be so for some time, in spite of the great and expensive efforts made from time to time by their government, in order to promote industry and learning, and to put their commerce on a better basis. The premature death of *Loefling*, though very hurtful to science in general, may however be considered as a further proof of this assertion: he died in the prime of his youth, with a strong constitution, supported liberally in a science in which he was an enthusiast, before he could go on the intended great expedition, before he could

could instruct the pupils trusted to his care, and before Spain could reap the least benefit from the science of this promising and able botanist, and which no doubt it would have enjoyed, had he gone through the intended great tour in *South America*.

I conclude with a most ardent wish, that England may never be without disinterested and patriotic men, who for the increase of useful learning and the knowledge of nature, will exert their influence, genius, and wealth, to promote, encourage, and protect, the investigation of natural history in the West-Indies and America, on the Senegal and Gambia rivers in Africa, and the great and extensive possessions which the English enjoy in the East-Indies, and wherever their navigation extends.

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PLANTÆ

112.

HISPANICÆ.

RARIORES

DESCRIPTIONES

EPISTOLARES AUTHORIS.

TRIANDRIA.

I. MONOGYNIA.

ORTEGIA,

ORTEGIA *hispanica*.

O Juncaria salmanticensis. *Clus. Hisp.*

502. f. 503. *hist. p. 114.*

Rubia linifolia aspera. *C. Bauh. pin. 333. Raj.*
hist. 1033.

Habitat in vineis Salmanticae, *Clusius*. In Castilia veteri, *Minuart*. In Baetica ad Pedroches de Cordova, *Velez*.

Radix annua *Clusio* (sed videtur perennis secundum specimina Domini *VELEZ*), flexuosa, glabra, tenuis.

Caulis

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Caulis erectus, spithamalis usque pedalis, articulatus, quadrangularis, striatus, scabriusculus.

Rami oppositi, a basi caulis usque ad summum, erecti, cauli consimiles, ramulosi vel simplices.

Folia opposita, linearia vel lanceolata-linearia, acuta, semiuncialia, erecta, sessilia, scabriuscula.

Flores in corymbis confertis, dichotomis, brevi ramulo sustentatis, oppositis; sessiles.

Braetae minimae, acutae, oppositae ad singulam divisionem dichotomiae.

CAL. *Perianthium* pentaphyllum, erectum: foliolis oblongis, acutis, subcarinatis, marginibus intus coloratis.

COR. nulla.

STAM. *Filamenta* tria, subulata, calyce dimidio breviora.

Antherae oblongae, lineares, compressae, filamentis paulo breviores.

PIST. *Germen* ovatum, medietate superiori trigono-pyramidatum: angulis subacutis.

Stylus filiformis, rectus, simplex, calyce paulo minor. *Stigma* capitato-obtusum, simplex, apice levissime emarginato.

PER: *Capsula* ovata, medietate superiori trigona, calyce tecta, unilocularis, ad medium trifariam dehiscens.

SEM.

SEM. plurima, oblonga, utrinque acuta, minutissima.

Color Calycum incanus, marginibus subalbis; Germinis luteo-viridis, stigmatis & Antherarum luteus.

Ab Illecebro spurio (*Loeflingia*) cui proxime accedit, differt corolla nulla; calyce obtusiore ovali, foliolis integris oblongis; ob stylum unicum alias proxima.

L O E F L I N G I A.

2. LOEFLINGIA hispanica (Illecebrum spuriū Loefl.).

Habitat Madriti in collibus nudis cis Casam del Campo, supra saltum, vulgo foto de Migas calientis, copiose.

Radix tortuosa, descendens, ramosa, glabra, annua.

Caules solitarii vel plures, profusi, procumbentes, sursum paullo adscendentibus articulati, teretes, pilis viscidis tenuissime pubescentes, longitudine semiunciali vel digitali.

Folia opposita, ad genicula inferiora, lineariacuta, minima, ad basin denticulo utrinque acuto, brevissimo erecto notata; superiora subulato-tridentata: denticulis lateralibus erectis in medio latere folii.

Flores

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Flores sessiles, axillares in spicis lateralibus alternis imbricati, conferti.

Braeae subulatae, tridentatae, parvae, imbricatae.

CAL. *Perianthium* pentaphyllum, erectum: foliolis distinctis, lanceolatis, leviter intus inferius concavis, apice tereti subulato acutissimo, pilo quasi terminato, lateribus similiter ac folio denticulo utrinque subulato, brevissimo notatis, interioribus tribus intus quasi coloratis, foras omnibus subviscosis.

COR. *Petala* quinque (non raro solum quatuor, quantum est possibile videre), minutissima, oblongo-oyata, globosa, conniven-tia, integerrima.

RAM. *Filamenta* semper tria, corollae circiter longitudinis vel levissime breviora, hinc minutissima. *Antherae* subrotundae, di-dymae.

PIST. *Germen* ovato-trigonum, parvum. *Stylus* simplex, filiformis, brevis, sursum pauc-lo crassior. *Stigma* simplex, obtusiusculum, omnino indivisum.

PER. *Capsula* oyata, apice obsolete trigona, trifariam dehiscens, ynilocularis.

SEM. plura, ovato-oblonga, minima, punctis (lente visa) minutissimis punctata.

Color Corollae pallidus.

Genus

Genus mihi difficile designatur; videtur tamen proxime accedere ad Illecebrum, sed stamina tantum tria et semina plurima, diversa sunt. Facies Plantae et ramifications Herniariam et Paronichiam referunt, sed differt ab illis praesenti corolla et numero staminum, uti a Mollugine styllo simplici. Videtur tamen, ni fallor, similitudinem habere quandam cum fructif. illecebri cymoso, quam, non nisi exsuccam, vidi in Extremadura.

II. D I G Y N I A.

S C H O E N U S.

3. SCHOENUS *aculeatus*.

PHALARIS repens, floribus sessilibus fasciculatis fastigiatis, foliaceo bivalvi compresso obtectis. *Loeff.*

Habitat in depresso subhumidis nudis, fluxu Maris quotidie inundatis, ad St. Ybes Portugalliae.

Gramen minimum et repens est.

Radix parva, fibrosa, culmos plurimos producens.

Culmi minimi, vix semidigitales, repentes s. arte terrae incumbentes, profusi, tribus quatuorve geniculis ex singulo ramulo.

Rami

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Rami prodeuentes, consimiles.

Folia brevissima, graminea, ovata s. lanceolata, disticha, complicata.

Vagina in foliis culmaceis geniculorum fere longitudine, glabra, striata, inferioris gibbo-ventricosa.

Membranula nulla, sed ejus loco pili tenuissimi, parvi.

115. *Flores* terminales, culmi ramulis sessiles, aggregati in Capitulum plano-compressum, fastigiatum, truncatum.

Involucrum bicorne ex foliis binis, brevissimis, conduplicatis, vagina ampla compressa, florum fastigio paullo longiore.

CAL. biglumis, compressus; glumis subaequalibus, (altera paullo breviore angustiore; dorso acuto, compresso), muticis, glabris, unifloris.

COR. biglumis: glumis calyce latioribus, dorso acutis, compressis, calyce paullo majoribus, muticis.

STAM. - - - -

PIST. - - - -

PER. corollæ glumæ semen continent, demittunt.

SEM. unicum, oblongum compressum, sulco

in altero latere, nudum nec corolla adnata
obtectum.

D A C T Y L I S.

4. DACTYLIS *cynosuroides* quae Phalaroides
spicis linearibus terminalibus secundis ad-
pressis.

Habitat in locis palustribus, marinis, argillo-
sis, graminosis trans Fluvium Tagum Uly-
siponi Lusitaniae, autumno florens.

Radix fibrosa, repens.

Culni erecti, solitarii, pedales circiter, superne
foliosi, inferne nudi, foliis orbati et quasi
spongiosi ab vaginis persistentibus, imbrica-
tis; frequenter et minute geniculati, glabri.

Folia graminea, erecta, involuta, glabra, su-
pra subtiliter striata, quasi subtomentosa.

Vaginae longae; totum Culmum ubique
vestientes, geniculis 5 plo. 6 plo. 10 plo.
&c. longiores, glabrae, imbricatae post
folia decidua per inferiorem culmum.

Membranula integra, rigida, brevissima
vixque nisi margo vaginae truncatus.

Flores spicati, unilaterales, dupli serie alter-
natim, imbricati, solitarii, sessiles, erecti.

Spicae ternae, rarius binae, l. quaternae,
alternae, terminales, lineares, arcte
dorso suo singulo nodo sibi invicem ap-
proximatae,

96 PLANTAE HISPANICÆ.

proximatae, adpressae, unicam spicam.
saepe mentientes.

116. Axis florifer antice, varie ob Flores ad-
pressos excavatus, postice nudus ob
spicas invicem adpressas saepe oblique
planiuseulus.

CAL. biglumis, uniflorus : glumis linearibus,
acutis, complicato-carinatis : altera
interiore paulo breviore multoque angu-
ftiore : muticis.

COR. biglumis ; glumis lanceolatis, conca-
vo-carinatis, calyce paulo longioribus et
latrioribus : altera paulo minori.

STAM. Filamenta tria, brevia. Antheræ line-
ares.

PIST. Germen lineare, oblongum, sursum la-
tius. Styli duo, longitudinaliter villosi.

PER. - - - -

SEM. - - -

Qua Genus omnino eadem cum praece-
denti, licet facies totaliter diversa, ut
mihi videtur.

F E S T U C A.

5. FESTUGA *calycina* panicula contracta, spi-
culis linearibus muticis longitudine calycis
flosculorum.

Radix

PLANTAE HISPANICAE. 97

*Radix fibrosa, alba, tenuissima: fibrillis longis,
simplicibus, glabris vel pubescentibus; fa-*

*sciculos culmorum et foliorum protrudens.
Culmi setacei, triarticulati seu duobus genicu-*

lis leviter inflexis instructi, erecti.

Folia radicalia aggregata, setacea, semiuncia-
*lia vel uncialia, basi latiuscula, superius
convoluta, plerumque glabra, interdum
per medium partem pilis longis, raris, albis
hirsuta.*

*Culmorum brevia, setaceo-convoluta vel
glabra, vel saepe in eadem planta hir-*
suta pilis raris, longis, praesertim ba-
si versus.

Vaginae longae, filiformes, subtiliter stri-
atae.

Membranula vix ulla, sed pili longi, ex-
stantes, albi, copiosi, ejus loco cingen-
*tes vaginam et intus et foris ad basin
foliorum.*

Flores in panicula erecta, contracta, semiun-
ciali circiter colliguntur.

*Pedunculi breves, erecti, floribus rarissi-
mo spiculis linearibus.*

*CAL. Gluma bivalvis: valvulis subaequalibus,
dorso rotundatis, apice, subacuto, totius
spiculae longitudine.*

98 PLANTÆ HISPANICÆ.

COR. composita, quinque-s. sexflora, hermaphrodita: junctim teretiuscula, linearis: flosculis brevibus, alterne axi adpressis.

Singula biglumis: *gluma* dorsali oblonga, obtusa, dorso convexo, striato, apice tenuiter membranaceo, mutico; interiore paulo minore, obtusa, membranacea.

STAM. Filamenta tria, brevia. *Antherae*. - - -

PIST. Germen ovale, glabrum. *Styli* - - -

PER. nullum, corollæ adnascitur, decidit, non dehiscens.

SEM. ovato-oblongum.

Gramen parvum, uncialis biuncialis vel palmaris altitudinis. Apud Scheuchzerum non invenio.

Festuca haec affinis valde est Festucae decumbenti. Fl. Suec. 92, differt tamen ab illa, quod tenerrima et omnibus suis partibus minor. Spiculae descriptae sunt lineares et congeries Flosculorum, omnino teretiusculo-linearis, quae in Suecica ovato, acuta, congerie flosculorum basi latiore, glumis calycinis magis tumidis, etc.

A I R A

A I R A.

6. AIRA *minuta* panicula laxa ramosissima, florculis muticis.

Gramen phalaroides, sparsa panicula, minimum angustifolium. Barr. obs. 111. p. 1218. ic. 144. n. 1. (non synonym. quod gramen aristatum).

Gramen minimum. Dalech. hist. 1. p. 432. desc. breviss. p. 433. fig. 1. fig. mala.

Forte Tournef. inf. 524. et Vaill. paris. 87. n. 41. per Gramen mont. panicula spadicea intelligunt hanc. C. Bauh. & Scheuchzeri est Agrostis capillaris. Fl. suec. 62.

Radix fibrosa, annua, multiplex, fibrillis simplicibus.

Culmi tribus geniculis ad basin fere, ultimo 118. longissimo.

Folia radicalia vix alia quam ad basin culmi.

Culmorum: ad basin tria circ. absque vagina, acuta, plana, cito marcescentia.

Genicula ultima folia semiuncialia et breviora, laxe conduplicata.

Vagina inferius contractior, sursum laxior, paulo ventricosa, ibique angulosa.

100 PLANTAE HISPANICÆ.

Membranula alba, ovata, longiuscula (ratione graminis).

Flores in panicula diffusa, ramosissima, laxa, ubique patentissima: ramulis binis singulo loco oriundis: subdivisis in ramulos binos: omnibus capillaribus, paulo flexuosis floribus omnibus pedicellatis, solitariis.

CAL. *Gluma* bivalvis: valvulis ovatis, compressis, dorso convexo, obtusis, muticis.

COR. composita biflora, hermaphrodita: flosculo altero levissime pedicellato, non tamen calyce altiore: singula gluma bivalvi: valvulis aequalibus, calycis circ. longitudine; exteriore convexa, obtusa; interiorē plana.

STAM. *Filamenta* tria, capillaria, corolla breviora. *Antherae* breves, subrotundae, biloculares.

PIST. *Germen* oblongum, minimum. *Styli* duo, setacei, breves. *Stigmata* plumosa vel ramosa, pennata, minuta, corolla dimidio breviora.

PER. nullum. *Corolla* oblonga, obtusa, stria ta adhaeret, triturando dimitit.

SEM. oblongum, glabrum hinc convexum, inde linea longitudinali fulcatum.

Altitudo biuncialis vel digitalis.

Color

PLANTAE HISPANICAE. 101

Color paniculae spadiceus, fructu maturo pallididior.

Semina matura sunt ad initium mensis Aprilis.

S T I P A.

7. STIPA *tenacissima* panicula spicata, aristis basi pilosis, foliis filiformibus tenacissimis.

Gramen spartum i. panicula comosa. *C. Bauh.*

pin. 5. n. 1.

Gramen spicatum, quod Spartum *Plinio. 119.*

Tournef. hist. 518. spartum herba Plinii.

Clus. hist. 2. p. 220.

Habitat in montibus et collibus sabulosis juxta Aranjuez et Cienpozuelos, copiosissime ad Bugonam quoque et Chinchon.

Radix perennis, aggregata radiculis filiformibus, crassis, magnos acervos foliorum et culmorum promens.

Culmi plures, bi vel tripedales; erecti, rigidi, crassitie culmo frumentaceo paulo tenuiores, sed tenaces, farcti.

Folia radicalia aggregata, copiosa, filiformiter arcte convoluta vel conduplicata, glabra, tenacissima.

Caulina breviora, simillima reliquis.

Vaginae longae, glaberrimae, apparenter tamen striatae, firmae; terminatae membranula tomentosa, lacera, crassiuscula, utrinque basi saepius seta stipulae instar aucta.

Flores in panicula contracta, erecta, spicata, spithama longiori; flosculis ubique et ramis erectis, adpressis.

CAL. *Gluma* bivalvis: valvulis subaequalibus: exteriore paulo longiore, membranaceis, tenuissimis, concavis, apice acutis, muticis, unifloris.

COR. simplex, uniflora, biglumis: *gluma exterior* calyce ferme dimidio brevior, subulato-convolata, sericeo-pubescentia, apice terminata *arista* quintupla, basi angulata, contorta, latere exteriore pilis sericeis longiusculis vestita: reliqua parte setacea, nudo, medio gen'culo reflexa: *Gluma interior* linearis, angustissima, mutica.

STAM. *Filamenta* tria, capillaria. *Antherae* lineares.

PIST. *Germen* oblongum. *Styli* duo, hirsuti, acuti, basi uniti. *Stigmata* simplicia, pubescentia.

PER, nullum. *Corolla* arte adnasciter femini, decidit.

SEM.

SEM. oblongo-cylindricum, glabrum, utrinque acutum.

Hispanis nominatur *Esparto*. *Ujs* hujus frequentissimus per universam Hispaniam ad storeas ob pavimenta lateritia, per hyemen: ad funes crassiores (*cables*) pro navibus atque corbes et alia utensilia pro transpor tandis frumentibus.

III. TRIGYNIA.

HOLOSTEUM.

§. HOLOSTEUM *umbellatum*.

Alfine verna glabra, floribus umbellatis albis. 120.

Tournef. inst. 242. Vaill. Paris. 7. n. 4. descr. bona (*refert ad fig. 2. tab. 3.*) quae proprie est Alfines vernae glabrae *Magn.* attamen praesentem plantam, primos flores explicantem, sat bene repreaesentat.

Habitat Madriti, vulgatissima primo vere,

Radix tenuissima, annua, fibrosa.

Caulis suberectus (vel subprocumbens), semidigitalis usque spithamalis, glaber vel tenuissime pubescens; prope radicem ramulosus: ramulis erectis cauliniformibus.

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Folia radicalia copiosiora, lanceolata.

Caulina opposita, lanceolata, basi coadunata, glabra; at lateribus saepe pilis raris tenuissimis, praesertim inferius ciliata.

Flores terminales 4-8 ex eodem loco orti, fuc-
cessive excrecentes. *Pedunculi* ab initio
brevissimi, demum elongantur, filiformes;
post floreſcentiam ſemiunciales vel unciales,
deflexi.

Bracteae umbellae ſubjectae; ovatae, acutae, brevifimae.

CAL. *Perianthium pentaphyllum*: foliolis linearis-lanceolatis, longiusculis, acutis, concavis, glabris.

COR. *Petala* quinque, lanceolata, integra, acute, ad apicem tamen incisura sublateralis, obtusa, obliqua notata vel inaequaliter, saepe tridentata, calyce paulo longiora.

STAM. *Filamenta* tria, subulata, petalis dimidio breviora, basi glandula tumida depreſſiore imposta. *Antherae* bipartitae, didymae.

PIST. *Germen* oblongum, obtusum. *Styli* tres, erecti, approximati. *Stigma* crassiuscula, divergentia.

PER. *Capsula* ovato-cylindrica, teretiuscula, recta, calyce, longior, summa apice dehinc scens

scens denticulis sex, paulo inaequalibus,
acutis, revolutis.

SEM.

Color Corollæ albus.

M I N U A R T I A.

9. MINUARTIA *dichotoma*. foliis setaceis, 121.

caule simplici erecto, floribus sessilibus con-
fertim dichotomis.

Habitat Madriti in collibus extra pontem To-
letanum sat copiose.

Planta minima, vix unquam ultra altitudinem
uncialem.

Radix annua, tenuissima, simplex vel ramosa,
fibrillis paucis.

Caulis saepe ungue non major, simplicissimus,
(rarius adeo ramulus ex radice superior) erec-
tus, superius ad flores dichotome subdivi-
sus; dichotomiis brevibus confertis.

Folia opposita, subulata-setacea, basi latiuscu-
lo striata, erecta, adpressa, totum caulem
tegunt.

Flores sessiles in dichotomiis, solitarii, ab di-
chotomiis confertis, aequalibus, constituunt
capitulum turbinatum, caulis ipsius longi-
tudine, supra aequale, quadratum, rigi-
dum, post totam florescentiam contrahitur,
rigescit

rigescit magis (*Anastatica* instar); hinc fructus ob ramulos dichotomiae adpresso lateraliter compressi.

Bracteae sunt folia longa, setaceo-subulata, floribus duplo triplove longiora, rigida.

CAL. *Perianthium* pentaphyllum, erectum, sub florescentia ipsa vix patulum, sed cylindricum, alias semper clausum: *foliolis* lanceolatis, acutissimis, lateribus submembranaceis, rigidis.

COR. nulla, sed *Nectarii* glandulae aliquot, obscure (5) intra calycem elevatae, interdum bifidae.

STAM. *Filamenta* tria, brevissima. *Antherae* didymae, filamentorum duplae magnitudinis.

PIST. *Germen* ovatum, parvum. *Styli* tres, basi conjuncti, staminum altitudine. *Stigmata* simplicia, crassiuscula.

PER. *Capsula* longo-ovata, lateraliter (h. e. e regione ramulorum dichotomiae) compressa, calyce tertia parte minor, unilocularis.

SEM. nonnulla, compresso-subrotunda, latere uno levissime emarginata.

Color Floris herbaceus.

10. *MINUARTIA montana* floribus confertis lateralibus alternis bractea brevioribus.

Habitat in collibus altis Madriti imminentibus 122 saltum vulgo Soto Luzon ad horum latera in arena humosa.

Radix parva, tenerima, annua, fibrosa, simplex, terrae arctius adhaerens.

Caulis solitarius, simplex, uncialis vel minor, articulatus, glaber.

Folia opposita, erecta, setacea, basi latiora, striata, acuta, rigida.

Flores sessiles ex alternis alis per caulis longitudinem, plures conferti saepius terni, rarius solitarii.

Bracteae sunt folia opposita, floribus sessilibus subiecta, calyce longiora, subulata.

CAL. *Perianthium* pentaphyllum, erectum; foliolis subulatis, duobus vel tribus exterioribus leviter longioribus, apice setaceis, rigidis, persistentibus.

COR. nullा.

STAM. *Filamenta* tria, plano-subulata. *An-*
therae. - - -

PIST. *Germen* trigonum, rectum, obtusum;
Stylī tres, parvi. - - -

PER. *Capula* triquetro - columnaris, calyce minor, unilocularis, ad basin trivalvis.

SEM. nonnulla 3-7, subrotunda, compressa, parva.

Quum primum medio mensis Octobr. illam vidisse, floris descriptio quatenus manca est.

II. MINUARTIA campestris floribus confertis terminalibus alternis bractea brevioribus.

Habitat in planicie collium praedictorum.

Radix tenuissima, simplicissima, fibrillam referens, subtorta.

Caulis simplicissimus, brevissimus, medii unguis, (cum floribus vix unquam uncialis mihi visus) teres, foliis tectus.

Folia opposita, plano-fibulata, angustissima, 7 striata, stricta, cauli adpressa, oppositoribus crebris, copiosa : superiora basi magis patescunt.

123. *Flores* terminales, in capitulum compactum, fastigiatum sed inaequale, sessiles ex aliis foliorum summorum alternis : ex ala infima (florifera) flores bini una axillari, altera laterali : ex superioribus quasi semper terni uno.

PLANTAE HISPANICAE. 109

uno axillari, reliquis lateralibus: hinc dichotomiae particulares sunt, sed capitulum totum dichotomum non est.

Braeae subulatae, binae unicuique Flori oppositae, floribus breviores.

CAL. *Perianthium* pentaphyllum, erectum: foliolis lanceolatis, acutis, planiusculis, tri-striatis, rigidis subaequalibus.

COR. nulla, quantum videtur. *Glandulas* 3 appressas habet.

STAM. *Filamenta* tria, (quum duo magis approximata vidi, nescio an plures flori perfecto sint) setacea, tenera, germinis altitudine. *Antherae* subrotundae.

PIST. *Germen* trigonum parvum. *Styli* tres, filiformes. *Stigmata* obsolete crassiuscula, subrepanda.

PER. *Capsula* subtriangularis, oblonga, acuminata, calycis dimidio paulo brevior, unilocularis, ad basin trivalvis.

SEM. pauca 5-6, subrotunda, compresso-reniformia.

Color totius plantae paleaceus vel glumaceus.

Haec species proprius quam prior accedit ad Minuartiam floribus sessilibus dichotomis: florum glomere tamen distinctissima. A praecedente differt:

(a) Quod

110 PLANTAE HISPANICAE;

- (a) Quod minor.
- (b) Florum glomere terminali, latiore.
- (c) Floribus multo longioribus usque lineam longis.
- (d) Bracteis flore brevioribus.
- (e) Foliis angustioribus.
- (f) Est minus terrae adhaerens
- (g) Seminibus majoribus, &c.

C L A S :

T E T R A N D R I A.

M O N O G Y N I A.

P L A N T A G O.

12. **P**LANTAGO *Loeflingii* foliis linearibus,
spica ovata oblongaque, bracteis ca-
rinato-concavis, membranaceis.

Habitat Madriti vulgaris in collibus et margi-
nibus agrorum, vere.

Radix simplex, descendens, fibrillosa, annua.
Folia radicalia omnia, linearia, angusta, in
plantis majoribus lanceolata acute, vel inte-
gerrima vel denticulis minimis denticulata,
vel glabra vel pubescentia.

Scapi solitarii vel plures pro ratione loci, un-
ciales circ. majoribus plantis, digitales sa-
foliorum longitudine, filiformes.

Flores in spica valde variabili, quo ad figuram
collecti, sessiles. *Principio* spica ovata,
compressa, brevis, demum longior, inter-
dum oblonga, teres, saepe uno vel altero
flore referta.

Braetea

112 PLANTAE HISPANICAE.

Braetiae obtuse carinatae, concavae, glaber-
rimae; auctae marginibus amplexicculibus,
membranaceis latis: apice obtusae, sed ma-
gis ibi compressi.

CAL. *Perianthium* tetraphyllum: foliolis
ovatis, acutis, membranaceis, bractea mi-
noribus.

CORI monopetala: tubo ovato, superius ma-
gis contracto. Limbus reflexo-patentissi-
mus, laciinis acutis fuscis.

STAM. Filamenta quatuor, tenuissima, lim-
bum vix excedentia. Antherae lutescentes,
minutae.

PIST. Germen oblongo-ovatum. *Stylus* erec-
tus, staminibus paulo longior. *Stigma*
simplicissimum.

125. PER. *Capula* ovata, glabra, elongata, brac-
teis longior, supra basin discedens, uniloc-
ularis.

SEM. duo, oblonga, hinc convexa glabra, in-
de plana, puncto oblongo notata.

Spica nuper erupta in compendio refert
ex aste gemmas floriferas Ulmi.

Variat foliis glabris et pubescentibus, in-
tegerrimis et denticulatis, spica copi-
osiore longiore et breviore, floribus
paucioribus.

A Co-

RAND

PLANTAE HISPANICAE. 113

- A *Coronopo* differt. a) quod minor sit et praecocior.
b) Spica ovata; ejus vero longissima filiformis.
c) Floribus, rarius imbricatis.
d) Bracteis glabris, navicularibus; iis vero pubescentibus, subulatis, angustis.
e) Color Corollae fuscior, staminibus brevioribus et calycinis foliolis acutioribus.
f) Folia nunquam pinnatum incisa.

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126.

CLASSIS V.

PENTANDRIA.

I. MONOGYNIA.

CAMPANULA.

13. **CAMPANULA** caule angulato-panicula-
to, foliis ovatis sessilibus subserratis.
*Habitat in Lusitania ad Porto in collibus et
murus.*

Radix fibrosa, tenuis raro ramosa.

*Caulis suberectus, superne ramosus, quinque-
angulatus: angulis inaequalibus, compref-
sifusculis; leviter hispidus pilis pallidis, bre-
vissimis.*

*Rami alterni, longi, paniculati, plerum-
que glabri, alias consimiles.*

Folia radicalia jam exsiccata evanuere.

*Caulina et subramorum ovato-oblonga-
subglabra, sessilia, subserrata, alterna:
ramorum superiora ovato-lanceolata,
vix ferrata.*

*Flores terminales ramis, pedunculis tenuibus.
CAL. supra Germen, lacinis quinque, plano-
setaceis, Corolla paulo minoribus, laxis.*

COR.

PLANTAE HISPANICAE. 115

COR. recto-campanulata; ad dimidium quinq-
uescida: laciniis oblongis, acuminatis; cae-
ruleis tubulo infimo brevissimo albo.

STAM. quinque subulata, tubo brevissimo du-
plo longiora, basi latiora, valvularia. An-
therae filamentorum longitudine, lineares,
albae.

PIST. Germen trigonum, tubinatum: singulo
latere triplice sulco, medio profundiore,
sub receptaculo. Stylus superne crassior,
staminum dupla longitudine. Stigma tri-
plex, lineare, erectum.

Capsula trigono-turbinata: disco plano, trun-
cato, calyce patente cincta.

Foramina feminalia tria, versus discum
propiora.

14. CAMPANULA hederacea foliis subrotun-
dis quinquangularibus basi emarginatis, gla-
bris, floribus solitariis. 127.

Campanula Cymbalariae foliis vel folio hede-
raceo. C. Bauh. pin. 93. n. 24.

Campanula minima annua. Grif. virid. 25.

Campanula Cymbalariae. folio. Pluk. phyt.

123. f. 1.

Radix annua, minima, fibrosa.

Caulis plerumque erectus, teres, glaber, vix
ultra digitalis.

Rami alterni, consimiles, pauci.

116 PLANTAE HISPANICAE.

Folia alterna, subrotunda, quinquangulata; angulis acuminatis, sinibus obtusis; basi emarginata. *Petiolus* foliis brevior.

Flores solitarii, terminales et axillares, erecti.
Pedunculi fetacei, longi.

CAL. laciniis quinque fetaceis; corollae dimidium vix attingentibus.

127. 127. *Cor.* monopetala, campanulata, erecta.

15. CAMPANULA (*Erinus*) caule quadran-

gulo patulo scrabro, calycibus sessilibus ax-

illaribus corollae tubulosae aequalibus:

Habitat in collibus petrosis, et muris, ut et ad vias in Portugallia, locis sterilissimis.

Ad Porto legi copiosum; ad S. Ybes rarius.

Radix annua, fibrosa, subsimplex.

Caulis ramosissimus, flaccidus, quadrangulus, hispido-pubescentes.

Rami consimiles, patentes, alterni.

Folia oblonga, acuta, ferrata, ferraturis pau-

cis, magnis; ad ramifications saepius bina

opposita.

Flores solitarii ex alis; flore erecto parvo, nutan-

te fructu; subseffiles. *Pedunculus* brevissimus.

CAL. supra German, foliolis quinque recte ovato-

lanceolatis, scabris, corollae ferme longitudine.

Cor. tubulosa, monopetala, tubo ubique ae-

quali: *Limbo* quinquedentato: dentibus a-

cutis erectis.

STAM.

PLANTAE HISPANICAE. 117

STAM. *Filamenta* quinque, receptaculo insiden-
tia basi levissime (vix fere) valvulosa. *An-*
therae longae, acutae, Corollae dimidia al-
titudine.

PIST. *Germen* turbinatum, sub receptaculo his-
pidum, trigonum, angulis obtusis. *Sty-*
lus filiformis corolla paulo brevior. Stigma
sensim crassius, obtusum, simplex.

128.

PER. *Capula* turbinata, basi contractior,
hispida, rugosa: disco plano, cincta calyce;
trilocularis (Dehiscentiam nescio, licet plu-
rimas viderim maturas) foramina semina-
lia observare potui nulla.

SEM. numero, minutissima oblonga, nitentia.
Facies fere cujusdam Sherardiae.

An *Trachelium* potius ob *Corollam stigma*
et *Capsulam.*

H. D I G Y N I A.

H E R N I A R I A.

16. HERNIARIA. *fruticosa* caulis lignosis,
floribus quadrifidis.

Herniaria fruticosa viticulis lignosis. (C.
Bauh. pin. 382.) Tournef. inst. 408.

Polygonum Herniariae foliis et facie, peram-
pla radice. Bauh. hist. 3. p. 378.

I 3.

Polygonum

QVI PLANTAE HISPANICAE
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Polygonum fruticosum erectum hispanicum.
et Bar. ic. 713. bona.

Habitat in montibus vulgo del Espartal et de
las salinas juxta Cienpozuelos copiose.

Radix crassa, digitis minoris crassitie, tortuosa,
plerumque superficialis, longa, procumbens
hinc inde caules promens, submolliter lig-
nosa.

Caulis tortuosi, ramosissimi, erecti vel procum-
bentes, usque spithamam longi, cortice
transversim rugoso, inaequali : ramis fre-
quentissimis, patentibus, foliis acervatim
onustis.

Folia opposita, brevissima, minutissima, ob-
longa, obtusa, plana, glabra : fasciculo ex
alis semper prodeunte foliis minimis, con-
fertissime glomeratis, linearibus, crassis, ob-
tusis referto, adeo ut apparent glomeruli
acerosi, oppositi, totos ramos et caules oc-
cupantes.

Stipulae simplices, interfoliaceae, oppositae,
minutissimae, acutae, lacerae, membrana-
ceae, subalbae.

129. Flores glomerati, confertissimi, copiosi in sum-
mitate ramorum ; sessiles.

Folia floralia et Bracteas distinguere ne-
queo.

CAL.

CAL. *Perianthium tetraphyllum*, erectum vel leviter patulum: foliolis ovatis, crassis, concavis: exterioribus oppositis, apice gibbosioribus; interioribus oppositis, planioribus.

COR. nulla.

STAM. *Filamenta quatuor fertilia, calycis foliolis opposita, calycis altitudine, subulata.*

Praeter haec *Filamenta quatuor alia sterilia, calycis foliolis interposita, absque Antheris.*

Antherae quatuor, subrotundo-didymae.

PIST. *Germen minutissimum, elliptico-subrotundum, compressum. Stylus nullus. Stigmata duo, crassiuscula.*

PER.

SEM.

Color Staminum luteus, calycis viridis vel albopallidus.

Differat reliquis 1. floribus quadrifidis. 2. calycinis foliolis quatuor ad basin distinctis. 3. Staminibus quatuor. Atamen summam affinitatem arguunt Bracteae, Stamina alterna sterilia, nec non facies; forte tamen ob affine Genus Illecebri, necessarium erit distinguere hanc plantam ab Herniariis.

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Nivel aequum aridum trahit in eis ex suorum

S A L S O L A.

120. *Salsola* *vermiculata* fruticosa, floribus
aspicatis alternis solitariis.

Kali *fruticosum* *hispanicum*, *tamarisci* folio,
Tournef. *inst.* 247.

Kali geniculatum *phyllanthes*, *gilibus paleaceis*
flosculis, *hispanicum*. *Barrel.* *obs.* 501. *ic.*
255. f. 6. sub statu fructifero.

Habitat per colles omnes copiose circa Madri-
tum atque Setubal Lusitaniae.

130. *Radix* lignosa, crassa, crassitie saepe duorum
pollicum, profundissime ultra pedem unum
vel alterum descendens, valde inaequalis,
perennis, supra terram adscendens, tortuo-
sissima, varie divisa.

Caulis lignosi, varie basi divisi, tortuosus, co-
piosus, depresso, breves, perennes. *Rami*
steriles consimiles, ab initio pubescentes,
perennes.

Fructificantes adscendentibus, interdum e-
strecti, digitales usque pedales, recti,
simplices; interdum ramiulis alternis
patentibus obfici, annui.

Folia inferioribus caulis et ramis sterilibus
oblinearia, subacuta, inermia, supra linea-
ta sulcata, brevia sparsa, cum fasciculo folio-
rum

rum ex alis, interdum glabra saepius levif-
sime pubescentia.

Flores spicati, alterni, sparsi, solitarii, totos
~~occupantes~~ occupantes, sessiles.

Braeae singulo floribus, dorsali reliquas in-
cludente, ovatae, acuminatae, concavae,
flore paulo breviores: lateralibus magis
carinatis, aequalibus.

CAL. Perianthium pentaphyllum: foliolis ova-
tis, basi membranaceis, concavis, erectis,
apice tempore florescentiae acutis absque
membrana.

COR. nullæ.

STAM. Filamenta quinque, calyce paulo alti-
ora, setacea, planiuscula. Antheræ oblon-
gæ ad medium ex basi bifurcatae.

PIST. Germen ovatum, paulo compressum, de-
sinens in stylum crassiusculum superius le-
viter bifidum. Stigmata acuta.

PER. Capsula ovata, acuminata, unilocularis,
tecta calyce h. t. aucto foliolis quinque,
membranaceis, subrotundis, latissimis, in-
tegerimis, tenuissimis; cornel coloris, su-
pra medium Calycis affixis.

SEM. unicum, subrotundum, depresso-
vexum spirale. Color: Plantæ et florum herbaceo-cinere-
olivæ olivæ, demum albo lincanus. Floret ad
medium

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medium mensis Augusti, fructificat in Octobri.

131. 18. SALSOLA *prostrata* lignosa, ramis filiformibus adscendentibus, floribus conglomerato-spicatis.
An Kali fruticosum hispanicum, capillaceo folio villoso? *Tournef. inf. 247.*
Habitat Madriti ad latera collium, citra fontem regium vulgo la fuente del Verro.
Radix perennis, lignosa, digitæ et interdum pollicis crassitie, profunde descendens.
Caules plures ex radice, basi tortuosæ, sed teretes, lignosi, plerumque glabri.
Rami procumbentes, adscendentes, viminei, filiformes, teretes, glaberrimi, pedales usque bi et tripedales, simplicissimi.
Folia lanceolato-linearia, plana, sericeo-inanca, inermia, acuminata, alterna, inferius confertiora, supra remotiora cum fasciculis parvis, foliosis, ex alis inferioribus.
Flores summos ramos totos occupantes, spicati: glomerulus alternis inferius remotis, alternis superius versus summitates confertim spicatis.
Glomerulus singulus subrotundus ex ala folii s. Bracteae 3. 4. 6 floribus sessiliibus, compositus, absque bracteis aliis inter-

interstinguentibus: receptaculo communi piloso.

Braetea f. folium glomerulis dorsale, oblongo-lanceolatum, floribus paulo magis.

CAL. *Perianthium* pentaphyllum, depresso, obtuso pentagonum, supra planiusculum cum acumine: foliolis ovato-acutis, concavis, medio dorso horizontaliter angulato, h. t. absque alis membranaceis.

COR. nulla.

STAM. *Filamenta* quinque, calyce paulo minorá. *Antherae* oblongae.

PIST. *Germen* orbiculato-subrotundum, f. paulo depresso. *Styli* duo, erecti, calyce longiores. *Stigmata* simplicia.

PER. *Capsula* depresso-globosa, unilocularis, tecta h. t. *Calyce* pentagono, ex angulis calycis horizontalibus, alis membranaceis, patentibus, quadrato-linearibus, integerrimis vel suberosis, nunquam sibi mutuo incumbentibus, sed sinu interstitiali, linearí remotis.

SEM. unicum, depresso, spirale.

132.

Color Foliorum incano-sericeus; Ramorum lutescens, saepius eleganter Salicuum more rubens; Calycis herbaceo-pallidus. Floret autumno.

Sub-

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Sub florescentia non tantum qua calycem et florē, sed et qua totam faciem Chenopodio valde est similis. Calyx depresso, alae fructus non incumbentes et flores glomerati absque bracteis interstinctivis huic speciei singularia sunt; hinc a priori vulgari specie notabiliter differt.

19. SALSOLA Souda diffusa herbacea, foliis teretibus, floribus conglomeratis.

Salsola sativa. Caesalp.

Kali hispanicum supinum annum, sedi foliis brevioribus. Jussieu. atl. 1717. p. 74. d. b.

Kali minus alterum C. Bauh. pin. 283. 3.?

Habitat per Regna Valentiae, Murciae, Granatae circa Almeriam et Alicante copiose, ubi pro Souda seritur in agris marinis.

Radix annua fibrosa.

Caules ramosissimi, undique diffusi, subangulati, glabri sublignoso-herbacei, ramis et ramulis alternis, simplicibus, succulentis.

Folia alterna, succulenta; obtusa vel acumine setaceo obscurō minimo terminata, undique tereta, aequalia, superius linea longitudinali fusca picta (non tamē sulcata), patentia, vix ungue longiora: infima basi latecunt, interius basi plano-concava.

Flores

Flores sessiles, axillares, conglomerati: glo-
meribus crassis, brevibus, fastigiato-trun-
catis, multifloris, compositis ex glomerulis
binis, oppositis, lateralibus cum flore in-
termedio in media ala folii; glomerulus
singulus lateralis subtriangularis: primis ad
primam bracteam, etc. sicque saepe 9. II.
13. flores singulo glomerulo adsunt.

Brazeae floribus longiores, crassae, succulentae, apice obtusissimo, interdum acumine setaceo brevissimo terminatae, basi-lato-concavae ob flores et bracteas interiores.

CAL. *Perianthium* pentaphyllum, compressum 133.
(ob bracteas crassas comprimentes), foliolis
ovato-acutis, erectis, apice h. t. sub flores-
centia membranula minutissima, recta, la-
xiuscula, terminali.

Cor. nulla.

STAM. *Filamenta quinque, calycis altitudine,*
setacea.

Antherae oblongiufculae.

PIST. *Germen a latere bractearum vel glomerulorum, compressum, subrotundum; versus apicem latere anteriore gibbere notatum.*

Stylus fetaceus, bifidus. — *Stigmata acuta*.

SEM. — **2** **SEPT.** **1860** **BY** **JOHN** **A.** **THOMAS**

5222000-99 100-203101 100-203101 Color

Color plantae cinerascens, succulentus.

Flores albescenti-flavidi.

Cum haec sativa sit, crederem esse sativam

Caesalpini : licet forte Cl. Sauvages

meth. 7. 90 intelligat Kali maius semi-

ne cochleato C. Bauh. quod Guettard

obs. 2. p. 426. 63. vocat Salsolam fo-

liis inermibus. Hispanis Barilla au-

dit.

GENTIANA.

20. *GENTIANA perfoliata*.

Habitat in Portugallia ad Porto, ubi paucissi-
mas legi plantas in latere collis cuiusdam
arenosi, ruderati.

Radix parva, fibrosa, simplex, annua.

Caulis erectus (semipedalis), herbaceus, teres,
glaberrimus ramis paucis, oppositis, ere-
ctis.

Folia opposita, connato-perfoliata, trinque-
ovata, integerima, acuta, glabra, glauca
ut et caulis.

Flores pauci, dichotomi, terminales. *Coro-*
la lutea.

CAL. *Perianthium* 8 vel 9-phylum; foliolis li-
nearibus, acutis, concavis, longis, leviter
sub florescentia patentibus, persistentibus.

COR.

COR. monopetala, infundibuliformis : tubo cylindrico-ovato, Germini arête adnato, idque totum, excepto summo apice, obtengente : Limbo tubo longiore, fere ad basin octo vel novem-fido, concavo, patulo : lacinias oblongis, inferius et superius angustatis, marcescens.

STAM. Filamenta octo vel novem, limbo ad basin laciniarum corollae inserta, subulata, limbo dimidio breviora. Antherae lineares, erectae.

PIST. Germen in fundo calycis, oblongum, crassum, Corollae tubo adnato fere totum obtectum, apice haemisphaerico solum conspicuum. Stylus erectus, staminum longitudine, filiformis, apice bifidus. Stigmata duo, crassa, lunulata, conniventia : cornibus obtusis.

PER. Capsula oblonga, crassa, calycis jam conniventis longitudine, sulco duplice profundiori opposito sulcata : receptaculo seminali ad valvulas prope sulcos (ni fallor, nam Capsula adhuc subfuscata, non matura erat).

SEM. plurima, oblonga, minutissima.

Ad ordinem naturalem 52. ROTACEORVM, certe pertinet.

In partibus floris, nescio an numerus nonarius vel octonarius sit magis naturalis, plures flores vidi numero nonario in eadem planta, sed in tanta paucitate plantarum definire non audeo.

Transmitto in epistola, binas, quas habeo, plantas. Laciniae limbi dum claudatur, externe latere dextro imbricantur, hinc intorsio dextrorum h. e. contra solem, ut Gentiana ante explicationem floris Philos. bot. p. 104.

B U P L E U R U M.

21. BUPLEURUM *fruticosens* caule fruticoso, foliis linearibus, involucro dupli pentaphyllo.

Bupleurum arborescens hispanicum, gramineo folio. Tournef. inst. 310.

Bupleurum fruticans angustifolium hispanicum. Barr. ic.

Habitat in montibus et collibus altis ad Aranjuez copiose, inter Quercum humilem Illicem et Lycium angustifolium.

Radix fruticosa.

Caulis fruticosus, 1-2-vel. 3 pedalis, varie et copiose ramosus, lignosus, teres, glabriuscus. *Rami* erecti, alterni, superius annui, spic-

PLANTAE HISPANICAE. 129

spithamali-pedales, teretes, glabri, leviter
flexuosi, juncei.

Folia alterna, linearia, apicē valde acuta (Lini), 135.
basi amplexicaulia, sessilia, uncialia vel bi-
uncialia, glaberrima.

*Flores in umbellas terminales et laterales, ex
alis foliorum, pedunculatas. Pedunculus se-
miuncialis.*

*Umbella universalis, radiis in ambitu 5,
in centro vero uno altero vel nullo,
adeoque quinque-s. octofida. Partiales
umbellulae (h. t. confertae, cum flores
nondum explicaverint), similiter in
ambitu radiis quinque, in centro plu-
ribus, ut videtur.*

CAL. *Involucrum universale pentaphyllum : fo-*
liolis brevibus, acutis, singulis singulo ra-
dio subjectis.

Involucrum partiale pentaphyllum, con-
simile.

COR. lutea, etc.

Fine mensis Junii nondum flores expli-
cavit.

Diffr. ab alia specie Bupleuro fruticoso,
quam circa Sintram in Lusitania legi,
foliis, sed praesertim involucris dupli-
cibus, quae omnino defuerunt in illa.

136. CLASSIS VI.

HEXANDRIA.

MONOGYNIA.

LEUCOIUM.

22. **L**EUCOIUM *autumnale* spatha multiflora, corollis tubulosis, stylo filiforme.

Leucoium minus bulbosum autumnale. Clus. hisp. 271. f. 272.

Leucoium bulbosum tenuifolium minus autumnale. Grif. virid. 89.

Habitat in montanis, ad Porto legi unicum exemplar in latere montano, loco elevato sterili ad littus australe fluyii Durii, nuper infloratum.

Radix bulbosa, sub terra longius sita (adhuc non vidi). Folia (nulla vidi).

Scapus palmaris, erectus, teretiusculo-subangulatus, glaber.

CAL. *Spatha monophylla, lineari-lanceolata, dehiscentia terminalis, biflora (in subjecto), floribus pedunculatis, nutantibus.*

COR. hexapetala, tubulata (non campanulata);

PLANTAE HISPANICAE. 131

ta) : petalis lanceolata-oblongis, teneris, vix succulentis, tribus exterioribus apice subtridentatis, medio productiore, crassiore; tribus interioribus apice acuminato, simple.

STAM. Filamenta sex subulata, brevissima. Antherae lineares, compressae, acutae, latere utrinque longitudinaliter dehiscentes; dehiscencia versus apicem patula.

PIST. Germen sub receptaculo, turbinato-trigonum, breve. Stylus filiformis, staminibus longior. Stigma simplex, subcapitatum, vix stylo crassius.

PIST. - - -

SEM. - - -

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137. CLAS SIS VIII.

O C T A N D R I A.

M O N O G Y N I A.

E R I C A.

23 *E R I C A c i n e r e a* foliis acerosis glabris ter-
nis, corollis obovato-ovatis staminibus
longioribus verticillato-racemosis.
Habitat in collibus nudis copiosissime per Por-
tugalliam.

Radix - - -

Caules ramosi, vagi, teretes, lignosi, nudi,
fruticosi.

Rami consimiles, foliosi, - - -

Folia acerosa s. linearia, angustissima, glabra,
compresso-cylindracea, fusco-viridia, sub-
tus linea pallida longitudinali notata, terna,
rarius sparsa: (verticillis confertis *Pedicellis*
brevisimis, levissime decurrentibus, palli-
disculis) patentia. Ex alis foliorum saepe
fasciculus foliosus, novi ramuli initium or-
diens.

Flores in racemo verticillato terminali ramo-
rum dispositi, nutantes.

Pedunc-

PLANTAE HISPANICAE. 133

Pedunculi corollae longitudine, terni in verticillis consertis, recurvi.

Braeae foliis exacte similes.

CAL. tetraphyllum, dimidio corolla brevior: foliolis linearibus, angustis, acutis:

COR. monopetala; oblongo-ovata, apice contracta: Limbo quadridentato dentibus reflexis, acutis.

STAM. Filamenta octo, subulata, corollae dimidio paulo breviora. Antherae erectae, acuteae, nigrae, sursum parum bicornes: corniculis acutis: inter cornua longitudinaliter dehiscentes; utroque apice cohaerentes.

PIST. Germen oblongum, truncato-obtusum.

Stylus filiformis, corolla paulo longior; Stigma obtusum.

PER. - - -

SEM. - - -

24. ERICA umbellata, foliis acerosis glabris ter- 138.
nis; corollis ovatis, staminibus brevioribus,
terminalibus.

Habitat in Portugallia in collibus Ericae prioris sp. et Ulice obsitis. Legi etiam Porti ad colles sylvaticos extra urbem austrum versus sat copiose.

Radix. - - -

K 3

Caulis

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Caulis fruticosus, varie ramosus, plerumque inclinatus, glaber.

Rami consimiles, tenues : ramulis ternis patulis.

Folia acerosa, brevia, terna, glabra viridia, subtus linea albida notata.

Flores in umbella simplici, terminali ex apice ramorum et ramiulorum.

Pedunculi tenuissimi, ex uno loco oriundi, 4, 5, 7 numero.

Bracteae omnino nullae, nec alia folia umbellae subiecta adsunt.

CAL. tetraphyllus, cum aliquot aliis foliis arcte incumbentibus : foliolis linearibus ; Corollae tertiam partem attingentibus.

COR. monopetala, ovato-subrotunda, versus apicem contracta, angulata : ore quadridentato, aequali : pallide caerulea, marcescens.

STAM. Filamenta subulata, corollae aequalia. *Antherae* oblongae, apice bicornes, nigrae, extra corollam prominentes.

PIST. Germen subrotundo-oblongum. *Stylus* filiformis, staminibus longior. *Stigma* obtusum simplex.

PER. *Capsula* oblonga, parva, obsolete-angulata, intra corollam marcidam, aridam.

SEM. minuta, plurima.

Priori

PLANTAE HISPANICAE. 135

Priori multo minor, corollis magis pallidis, foliis longe brevioribus.

25. ERICA *ciliaris* foliis ovatis ciliatis ternis, corollis ovatis apice tubulosis irregularibus verticillato-racemosis.

Habitat in Portugallia in Ulicetis, vepretis, sub rosis, rarius ad Porto.

Radix lignosa.

Caulis suffrutescens, erectus, debilis, bi-vel tripedalis, superne pubescens, ramulos saepius ternos emittens.

Folia oblongo-ovata, sessilia, acuta, parva, terna, patentia; supra plana, viridia, glabra; versus marginem pilis faris ciliata; subtus margine reflexa, albida.

Flores in racemo longo terminali dispositi, terni, verticillati, interdum ad unum latus flexi, nutantes, purpureo-caerulei.

Pedunculi breves, teretes, pubescentes, sub calyce uno altero foliolo notati.

Braetiae sub singulo pedunculo ex asse foliis similes.

CAL. tetraphyllus: foliolis ovato-lanceolatis, acutis, corollae quartam partem attingentibus, versus apicem supra ciliatis, subtus margine infexo, uti in foliis.

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COR. monopetala, magna basi ovato-inflata,
versus apicem contracta, tubulosa, ore quadridentato, obliqua; denticulis brevissimis: inferiori minimo; marcescens.

STAM. Filamenta octo, subulata, corolla paulo minora. *Antherae oblongae.*

PIST. Germen oblongum, obtusum, subangulatum. Stylus filiformis, corolla paulo longior. Stigma obtusum, simplex.

PER. Capsula oblonga, angulato-rugosa, octo-sulcata, quadrivalvis, quadrilocularis.

SEM. minima plurima.

Folia saepius in verticillos obliquos distributa, h. e. ad unum et alterum latitudine magis flexa. Margo eorum crassus et angulatus est, superiori angulo ciliato.

C L A S S.

D E C A N D R I A.

M O N O G Y N I A.

R U T A.

26. **R**UTA *montana* foliis bipinnatis, linearibus: floribus spicatis secundis, spicis divaricato-corymbosis.

Habitat prope Ulyssiponem, legi in sepulcreto Protestantium ibidem; jam dum exaridam.

Radix.

Caulis erectus, teres, glaber, punctatus, superne ramulosis ex alis.

Folia alterna, bipinnata, sessilia: laciniis linearibus, acutis, pinnatim remotis.

Flores sessiles, secundi, approximati, erecti, in *Spicis* adscendentibus, divaricatis, dichotomis, corymbosis, linearibus.

Axis spicae linearis, flexuosus, alterne denticulatus ob flores.

Braeae lineares, acutae, uno altero ob longo acuto auctae, postice axin tegentes.

CAL. *Perianthium* pentaphyllum: laciniis lancolato-acutis, capsulae longitudine.

Cor.

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COR. tetra sive pentapetala : petalis lanceolatis, acutis, (ni fallor, ex unico enim exarido flore judico).

STAM. Filamenta decem s. octo, subulata, basi plana. Antherae parvae.

PIST. Germen quinque l. quadrilobum. Stylus filiformis. Stigma simplex, acutum.

PER. Capsula quinque l. quadriloba, semi-quinque vel quadrifida, sulcata : angulis subcarinatis, punctis plurimis notata : lobis apice rotundatis : quinque l. quadrilocularis.

SEM. quinque s. quatuor, solitaria singulo loculo, reniformia, curva, nigra, rugosa.

Flores plerique quadrifidi, primus centralis quinquefidus.

341. Facies fructificationis. Sedi vel apprime Penthor.

Differt a Ruta vulgari latifolia, quae etiam in montibus Ulyssip. crevit. a Ruta nostra habet flores sessiles, spicatos, approximatos.

vulgaris - pedunculatos, raros vix eorymbosos.

nostra - capsulam magis quadrilobam lobis apice obtuse rotundatis.

Ruta

Ruta vulgaris capsulam apice folium quadrifido, acuto.

nostra, puncta capsulae magis conspicua.

T R I G Y N I A.

A R E N A R I A.

27. ARENARIA foliis setaceis, floribus pentandris, calycum foliolis subulatis.

An? Alsine tenuifolia J. Bauh. Tournef. inst.

243. Vaill. 7. 3. vel? Alsine annua s. minor angustifolia, flore albo Juss. Barr. n. 483. (Barrel. ic. 580.) licet illic valde ramosa et nostra quasi semper simplex.

Habitat in collibus extra portam Toletanam.

Radix annua, simplicissima, descendens, recta, fibrillis paucis lateralibus.

Caulis solitarius, simplex vel ramis 1. 2. ex radice prodeuntibus, teres, erectus, uncialis, tenuissimus.

Folia setaceo-subulata, erecta, adpressa, opposita, caulem totum obtegentia; folia summa basi latiuscula, subulata.

Flores dichotomi, terminales, pauci.

Pedunculus sub et post florescentiam erectus, capillaris.

CAL.

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CAL. *Perianthium* pentaphyllum: foliolis sub

- ulatis, striatis, paucis pilis obsitis (non tam
men hirsutis) acutissimis, membranula nul-
la auctis.

COR. *Petala* quinque, oblonga, calyce paulo
minora vel aequalia, integra, acuta.

STAM. *Filamenta* quinque inter petala, seta-
cea, basi glandulae insidentia, erecta. *An-*
therae subrotundae.

142, PIST. *Germen* subtriangulari ovatum parvum.
Styli tres, flexi, subpubescentes. *Stigmata*
simplicia.

PER. *Capsula*. - - -

SEM. - - -

Color floris abus.

P E N T A G Y N I A.

C E R A S T I U M.

28. CERASTIUM *pentandrum* floribus pentan-
dris, petalis minimis acutis.

Cerastium floribus pentandris, petalis emargin-
atis. *Hort. Cliff. Fl. Sv. 381.*

Cerastium hirsutum minus, parvo flore *Dill.*
giff. Raj. syn. 3. p. 348. t. 15. f. 1. bona
(plantam adultiorem fructiferam, sed petala
vix unquam vidi emarginata).

Habitat

PLANTAE HISPANICAE. 141

Habitat Madriti primo vere vulgarissima.

Radix tenuissima, fibrosa, annua.

Caulis sub florescentia vix quartam unciae partem aequat, demum fructiger pollicaris altitudinis: ex basi interdum ramosus: ramis subprocumbentibus.

Folia ovalia, opposita, plana, sessilia, patentia, obtuso-acuta, linea in media sulcata, pubescentia.

Flores quatuor circ. vel plures, in principio subsessiles florentes, postea, planta ipsa fructifera elongata, etiam elongantur pedicelli.

Braeae duae ad basin pedunculi.

CAL. *Perianthium pentaphyllum*: foliolis erectis, ovatis, acutis: tribus exterioribus lateribus subciliatis, apice membranaceo auctis; duobus interioribus undique membrana tenuissima auctis, integris.

COR. *Petala* quinque, lanceolato-acuta, tertiam partem longitudinis circ. calycis, erectiuscula.

STAM. *Filamenta* quinque, subulata, petalis leviter longiora, inferta glandulae vel basi cincta glandula parva, tumente.

Antherae brevissimae, didymae.

PIST. *Germen* ovatum, glabrum, petalis brevius. *Styli* quinque, staminum altitudine, cum sole paulo spiraliter flexi. *Stigmata* crassiuscula.

PER.

142 PLANTAE HISPANICAE.

143. PER. *Capilla Ceraстii.*

SEM. - - - -

Color floris intus quasi luteus ob stamina
et Pistilla occupantia totum florem;
petalorum vero subalbidus. Planta
pulcre viridis, nec ad incanam faciem
ita vergit, ut aliae Cerastii species; in
initio nunquam vidi viscosam, sed le-
viter tantum in antiquis.

29. *CERASTIUM vulgatum* floribus decandris,
petalis subtridentatis; calyce majoribus.*Myosotis hirsuta* altera viscosa. *Tournef. inst.*

245 P.

Habitat in campis elevatis nudis circa Madri-
tium, imprimis supra monasterium St. Bern-
hardi, vete.

Radix simplex, descendens, annua, demum
fibrosa, arcte adhaerens.

Caulis solitarius, erectus, villosus villis gluten
secernentibus: ex alis rarius ramosus.

Folia radicalia elliptico-oblonga, pilosa, saepe
fusca: *caulina* subovata, simpliciter viscidoc-
ilosâ.

Flores terminales cauli ramisque, in panicula
dichotoma, sensim florente foliosa: foliis
five bracteis reliquis consimilibus.

CAL.

CAL. *Perianthium pentaphyllum*: foliolis lanceolatis, acutis, latere, pro situ, membranaceis.

COR. *Petala quinque*, lanceolata, acutiuscula, apice oblique emarginata, calyce saepius duplo majora, patentia.

STAM. *Filamenta decem*, calycis medio breviora, subulata, alterna basi insidentia glandulae elongatae, disco tumido; alterna intra petala basi nuda.

Antherae didymae subrotundae.

PIST. *Germen ovato - oblongum*, staminum altitudine. *Styli quinque*, breves, stellatim patentes. *Stigmata simplicia*, crassiuscula.

PER. *Capsula cylindrica*, sursum paullo attenuata; obtusa, leviter curva.

SEM. subrotunda, pedicellis minimis receptaculo affixa. *Color Corollae albus*, Plantae vero saepius fuscus.

S P E R G U L A.

30. SPERGULA *pentandra*, folijs verticillatis, feminibus marginatis.

Alfine Spergulae facie minima, feminibus marginatis. *Tournef. inst. 244.* *Vaill. paris. 8. n. 8.*

144.

Habitat

Habitat ad margines agrorum adque latera viarum collumque Madriti, primo vere.

Radix tenuissima, annua, fibrosa, arcte terrae adhaerens.

Caules vel solitarii vel plures, procumbentes, adscendentes, vel erectiuscūli, glaberrimi, primo vere vix unciales, demum interdūm usque digitales et rarius spithamales, subfuscī, simplices.

Folia radicalia plurima, in orbem sparfa, aggregata, setacea, glaberrima, fusca.

Caulina fasciculato-dispersa, verticillato-oppōsita, setacea, glabra, fusca saepe (in plantis minoribus) terminalia, interdūm in majoribus verticillo uno vel altero in medio.

Stipulae oppōsito-cōnnatae; brevissimae; obtusae, fasciculo foliorum verticillato subjectae.

Flores in panicula pedunculata, terminali, dichotoma.

Pedunculus primarius filiformis, rectus; secundarii dichotomi, post florescentiam deflexi.

Bracteae oppōsito connatae, acutae, nigro-fuscae.

CAL. *Perianthium* pentaphyllum: foliolis ovatis, patentibus, glabris, foras fuscis, interioribus

rioribus majori membranula marginali auctis..

COR. *Petala* quinque, oblonga, lanceolata,
calycē paulo longiora, subobtusa, integer-
rima, patentia.

STAM. *Filamenta* quinque (semel 7 vidi) caly-
cis dimidii longitudinis, subulata. *Anthe-
rae* breves.

PIST. *Germen* globosum, staminum altitudi-
ne. *Styli* quinque, obsoletissimi vixque evi-
denter observabiles. *Stigmata* simplicia.

PER. *Capsula* subrotunda-ovata, calycis alti-
tudine, unilocularis, quinquefida, paulo
ultra medium dehiscens: post dehifcentiam
campanulato-patens.

SEM. nonnulla, subrotunda, planiuscula, ni-
gra, cincta membrana tenuissima, alba.

Color corollae albus,

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C L A S S I S XI.

145

D O D E C A N D R I A.

P E N T A G Y N I A.

G L I N U S.

31. **G**LINUS *lotoides*.

Alsine lotoides sifula. *Bocc. rar.* 21.
t. II. f. 2. Jus. Barr. 47. *n. 478.*
(ic. 336.) Tournef. inst. 242.

Habitat in Estremadura Hispaniae. Legi ad
aggeres sepiales locis argilloso-glareosis pro-
pè Talavéra del Badajoz et in rivulo exsic-
cato, Sabulofo, versus Miajada inter Meri-
dam et Truxillo.

Radix magna, simplex, longe descendens, fi-
brillis lateralibus; annua tanien videtur.

Caules plures, longi, pedales circiter, undique
diffusi, procumbentes, subglabri, ramosi et
quasi articulati: articulis ad ramificationes
parte inferiori crassioribus, pubescentibus.

Rami alterni, laterales, iterum similiter
ramosi, cauli consimiles, magis pubes-
centes.

Folia

PLANTÆ HISPANICÆ. 147

Folia obovata, petiolata, bina vel saepius ter-
na, caulem vero non cingentia, semper e-
nīm ad alterum latus (superius) caulis in-
serta sunt. *Petiolus* folio dimidio paulo
longior, supra planiusculus.

Flores subsessiles, ad genicula et folia acer-
vatim conferti, ex caulis supina parte semper
oriundi.

Pedunculi brevissimi, calycis circiter lon-
gitudine, pubescentes.

CAL. *Perianthium* pentaphyllum: foliolis ova-
tis, acutis concavis, erectis, persistentibus,
pubescentibus.

COR. nullæ. *Filamenta* plana saepè coalescunt
mentiunturque petala parva, inaequaliter
bifida, luteo-viridia, calyce breviora.

STAM. *Filamenta* numero incerta et variantia 146.

a 9 usque ad 14 f. 15. fulculata, plana;
calycis dimidio paulo longiora, receptaculo
aequaliter inserta. *Antheræ* oblongæ,
compressæ, didymæ, eræctæ.

PIST. *Germen* ovatum, obsolete quinquaangu-
lare, magnum. *Stylus* nullus. *Stigmata*
quinquæ, longiuscula, crassiuscula.

PER. *Capsula* ovata, calycis longitudine quin-
quangularis, quinquelocularis, quinqueval-
vis: *valvulis* membranaceis, tenuissimis, in

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dio singuli loculamenti perpendiculariter
usque ad basin dehiscentibus.

SEM. plurima simplicis seriei, sub valvulis,
parva, subrotunda, tuberculata, basi affixa
membranulae tumidae, (arilli consimilis?)
ea tamen non obteguntur, sed per ipsam
receptaculo adhaerent.

Receptaculum conico-subulatum, quin-
quangulare, angulis compressis, a dis-
sepimentis dehiscens, liberum.

C L A S-

C L A S S I S X I V. 147.

D I D Y N A M I A.

I. G Y M N O S P E R M I A.

T E U C R I U M.

32. **T**EUCRIUM *spinofum* calycis labio superiore ovato, corolla contorta resupinata.

Chamaedrys multifida spinosa odorata. Grifl. virid. 28. Tournef. inst. 205.

Habitat in agris incultis et collibus cis foto Luzon Madriti.

Radix descendens, annua, subtortuosa, simplex.

Caulis ramosissimus, brachiatus, decumbens, ramis et ramulis patentissimis, rigidis, quadrangularibus, hirsutis, subviscidis.

Spinae oppositae, rigidae, subulatae : primores tempore ramulescunt apice spinoso ; seriores permanent simplices.

Folia inferiora caulina oblonga, petiolata, incisa, interdum pinnatifida, pubescentia, mollia : superiora opposita, sub spinis ovata, acuta vel sub-oblonga, obtusa, integrerrima,

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gerrima, rarius incisura una vel altera parva
inferius notata.

Flores verticillati ad spinas, pedicellati, hori-
zontales,

Pedicelli erecti, cauli adpressi, calyce
dimidio breviores; singulus utrinque
affixus lateraliter spinae; hinc in sin-
gulo verticillo plerumque quatuor
flores.

Bracteola sub singulo flore parva, ob-
longa.

CAL. *Perianthium* monophyllum, basi inferius
gibbum ventricosum, superiori basi planius-
culum cum gibbere parvo ubi pedicellus affi-
gitur, bilabiatum: *Labium superius* subrotun-
do-ovatum, acuminatum, extus concavum
ob margines elevatos; intus convexum.
Labium inferius quadrifidum, superiore di-
midio brevius: laciniis setaceis; persistens,
pilosо-viscidum.

148. COR. monopetala, ringens, resupinata. Tu-
bus calycis tubi longitudine, cylindricus,
basi contortus. *Labium superius* nullum in-
ferius vergit. *Labium inferius* superius ver-
gens, calyce toto longius tripartium; la-
ciniis lateralibus ad basin labii, oblongi
terminali lacinia obovata, integra, basi
denticulis duobus minoribus acutis notata.

STAM.

PLANTAE HISPANICAE. 151

STAM. *Filamenta* quatuor, curva, ad labium nullum inclinata, curva ad labium inferius.
Antherae parvae.

PIST. *Germen* quadrifidum. *Stylus* setaceus, staminum situ et longitudine, *Stigma* . .

PER. nullum. *Calyx* immutatus semina fovet.

SEM. quatuor, subglobosa, nigra glabra.

Color Corollae albescens. *Odor* obsolete gravis, sed odorata nominari non me-retur. *Calyx* perfecte similis est Oci-mo, sed corolla Teucrii: est hinc Ge-nus quasi intermedium, distinctum ab aliis Teucris calyce manifeste bi-libiato.

Floret mense Julio et Augusto.

P R U N E L L A.

33. PRUNELLA *lusitanica* bracteis pinnatim dentatis ciliatis.

Prunella odorata lusitanica, flore violaceo.
Barr. ic. 561.

Clinopodium lusitanicum spicatum et verticilla-tum. *Tournef. inst. 195.* *Juss. Barr. 28.*
n. 269.

Bugula odorata lusitanica. *Cornut. canad.*
46.

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Habitat Madriti rarissime ad margines agrorum ad Aranjuez copiosius.

Radix simplex, descendens, attenuata fibris lateralibus.

Caulis brachiatus, pedalis circiter et minor, erectus, quadrangulus, pubescens : lateribus planis ; Ramis oppositis, erectis simplicibus, per totum caulem, angustioribus.

Folia lanceolata, subacuta, sessilia profunde et distinctissime serrata : serraturis angustis, obtusis aequalibus ; glabra.

Flores in spicis terminalibus oblongis, erecti, solitarii ex aliis bractearum, oppositi, subsessiles, *pedicello* erecto, brevissimo.

149.

Brā*cteae* semi-imbricatae, erectae, oppositae, lanceolatae ; acutae, medietate inferiore pinnatim dentatae : dentibus lanceolatis, apice setaceo longo terminatis, ubique (excepta seta terminali) ciliatis : ciliis distinctis, tenuissimis.

CAL. *Perianthium* monophyllum, tubulato-patens, breve, depresso, ad medium partem decem striatum, lateraliter angulis acutis angulatum bilabiatum. *Labi*um *superius* rectum, totum glabrum, calycis parte integrâ longius, latum, planiusculum, tridentatum : dentibus acutis, aequalibus, brevibus,

brevibus, apice setaceis. *Labium inferius* pubescens, $\frac{2}{3}$ angustius, bidentatum, dentibus setaceis. *Fau*x valde aperta, sed clausa villis undique.

COR. monopetala, ringens, tubulata, longa, erecta. *Tubus* calyce triplo longior, basi ad longitudinem sesqui calycis angustissimus, filiformis, mox quintuplo incrassatur, laxus subaequalis, tumens, varie longitudinaliter laxe plicatus. *Lab. superius* rectum, breve, planum, bifidum. *Lab. inferius* tripartitum : laciniis lateralibus patulis, subrotundis, labii superioris longitudine; intermedia transversim oblonga, latissima, apice medio leviter emarginato, deflexa; basi fauce (palato prominulo) lateraliter paullo compressa, pubescenti.

STAM. *Filamenta* quatuor, quorum duo dorso propiora brevissima, in medio tubo haerentia, subulata, apice bifurcata denticulis setaceis: terminali incurvo sterili; laterali antherifero: duo anteriora longitudine totius tubi, subulata, apice similiter bifido: antico denticulo breviore antherifero. *Antherae* medio dorso affixae quasi inferius et superius anthera distincta, in medio enim contracta, geniculata, reflexa, proximatis geniculis in formam crucis, margine antico farinifero

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farinifero, excepto in medio geniculo ubi nullum pollen.

PIST. Germen quadripartitum, in fundo caly-
cis. *Stylus* setaceus, staminibus longioribus
paulo brevior. *Stigma* acutum, quadripar-
titum, laciniis inaequalibus. *Glandula* sub
latere germinis inferiore.

PER. *Calyx* immutatus.

SEM. quaterna, teretiuscula, glabra, erecta.

150. *Color* corollae purpureo-caeruleus, labio
inferiore macula majori pallide alba.
In variis differt a *Brunella vulgari*, pree-
fertim in corolla. *Stigma* quadriparti-
tum etiam singulare quid.

II. A N G I O S P E R M I A,

S I B T H O R P I A.

34. SIBTHORPIA *europaea*.

Habitat in Portugallia ubi ad Porto legi copi-
osam ad basin murorum et monticulorum,
aqua stillante perpetuo madentium; et ad
arcem Reginae Lusitaniae Centra, in monte
altissimo proxime adjacente; in antroſis
aridis.

Facies

PLANTAE HISPANICAE. 155

Facies Hydrocotyles vel Chrysosplenii repentis.

Radix fibrosa, annua.

Radiculae tenuissimae, fibrosae, ex radiculis caulis repentis descendant.

Caulis repens, teres, pubescens, palmaris ciceriter, simplex vel ramosus.

Rami si adsunt, pauci, consimiles.

Folia alterna, subrotundo-reniformia, petiolata, margine quinque l. septemlobata : lobis omnibus obtuse rotundatis ; pilosa : pilis hyalinis, distinctis, sparsis.

Petioli teretes, pilosi, folio longiores, ascendentibus ex singula ala 1, 2, 3, 4.

Flores solitarii ex alis geniculorum, ante florescentiam erecti, postea deflexi.

Pedunculus communiter brevissimus, vix calycis longitudine, teres, pilosus, post florescentiam deflexus sub caule.

CAL. *Perianthium* monophyllum, turbinatum, hispidum, quinquefidum persistens : laciniis erectis, hispidis pilis quasi laceratis.

COR. *Petalum* unicum, regulare (quantum adhuc vidi) ad basin ferme aequaliter quinquefidum : laciniis subrotundis, concavis, calyce leviter brevioribus.

STAM. *Filamenta* quatuor, tenuissima, brevia, 151. quorum duo invicem propius approximata.

Antherae

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*Antherae magnae cordato-oblongae, erectae,
corolla paulo breviores.*

PIST. *Germen parvum, subrotundum, compressum, apice sursum sericeo-pilosum, pilis longiusculis. Stylus staminum longitudine, cylindricus, brevis, pilis Germinis totus obtectus. Stigma capitatum, depresso simplex.*

PER. *Capsula subrotunda compressa, biventricosa, lateribus acutis, utrinque medio fulco impresso (Veronicae omnino) bilocularis: Receptaculo feminum implente fere loculos unde semen unum simplex stratum.*

SEM. *nonnulla, subrotundo-oblonga, hinc convexa, inde plana; nigra.*

Flos omnium minimus, vix nudo oculo examinandus, hinc numerus Staminum difficulter eruitur.

Mihi tamen constat ex pluribus examini subjectis hanc quaternarium esse, ideoque ad Cl. Didynamiae pertinere, licet Stamina duo vix notabiliter longiora, quod etiam videre est in Limosella.

Petali laciniae sibi externe incumbunt, margine dextro supra sinistrum s. contra motum solis.

ORO-

O R O B A N C H E.

35. ORCBANCHE *major* caule simplici, bracteis lanceolatis flore majoribus.

Orobanche flore minore. *Tournef. inf. 170?*
Habitat supra radices Ulmorum in horto regio ad Aranjuez.

Radix brevis, fibrosa, ex basi caulum tuberosa, interdum plures jungens caules.

Caulis simplex, rectus, spithamali-pedalis, teres, leviter pubescens.

Folia nulla, nisi squamae lanceolatae, acutae, alternae, sparsae.

Flores in spica rara, terminali, caulis medium superius occupante.

Brazeae lanceolato-acutae, corollae longitudine.

CAL. *Perianthium diphylum, laterale: foliolis lanceolatis, acutis, angustis, apice in floribus superioribus bifidis, corolla paulo minoribus.*

COR. *tubulata, ringens, curva, tubo inferius tereti, superius dorso carinato. Limbus bilabiatus, subaequalis.*

Labium superius bifidum: laciniis inflexis, crenulatis, obtusis, brevissimis. Lab. inferius trilobum, recto-dependens:
lacinii

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laciniis lateralibus tridentato-acuminate, intermedia subrotunda paulo magiore crenulata.

Nettarii squama minima ad basin anterorem germinis.

STAM. *Filamenta* quatuor, tubo antice affixa, curva, corollae longitudine, in fauce eminentia. *Antherae* subcordatae, distinctae.

PIST. *Germen* oblongum, acutum. *Stylus* filiformis. *Stigma* capitatum, subquadrum, cum fulco in medio, nutans.

PER. - - -

SEM. minutissima.

Color Corollae flavo-pallidus, dorso obscure purpurascens, limbo flavo-pallido. Color Plantae fuscus.

Nullum odorem peculiarem offendit.

36. OROBANCHE *cernita* caule simplici, corolla incurva bracteis deltoidibus longiore.

An Orobanche lusitanica, flore atro-purpureo.

Tournef. inf. 176?

An Orobanche subcaeruleo flore sive 11. Clus.

Tournef. loc. cit. ?

Habitat ad Aranjuez supra radices Artemisiae campestris erectae, odore Carlinae; in campis sterilissimis.

Radix ex tubere oblongo baseos caulis.

Caulis

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Caulis simplicissimus, erectus, teres, spithamalis, glaber.

Folia nulla, sed Squamae oblongae, vagae.

Flores in spica, ultra medium *Caulis* occupant, sessiles, rariusculi.

Bracteae deltoidae, acuminatae, paulo convexae, corolla breviores.

CAL. *Perianthium* diphyllum, laterale, bra-

ctea paulo brevius: foliolis ovatis, acuminatis: inferiorum florum simplicibus, superiorum plerumque bifidis.

COR. monopetala, ringens, tubulosa, calyce duplo longior, arcuatim curva, sinu subtus subrecto quasi infracta. *Tubus* basi ventricosus, teres, sursum compresso-triangularis, dorso carinato. *Limbus* brevissimus; quinquefidus, bilabiatus, aequalis quasi longitudinis. *Lab. superius* bifidum, compressum: laciniis rectis, obtusis (non inflexis). *Lab. inferius* trilobatum, planum: laciniis transversim oblongis; lateralibus brevissime acuminatis; intermedia subcrenulata; marcescens.

Nectarium Squama subglandulosa, ab anteriore parte basi Germinis, adpreffa, transversim oblonga, convexa.

STAM. *Filamenta* quatuor, subulata, tubo anteriori affixa, adscendentia, sursum incurva,

extra

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extra corollam non prominentia. *Antherae oblongae.*

PIST. *Germen oblongo-acutum. Stylus filiformis, sursum incurvus. Stigma capitatum, transversale, bilobum, obtusum, nutans.*

PER. - - -

SEM. minutissima.

Color corollae albo-pallidus, dorso tubi ad roseo-pallidum inclinans: Limbi saturate purpureus s. violaceus.

Differt a priori:

Bracteis deltoidibus corolla minoribus. Corollae tubo basi ventricosiore; superius insigniter incurvo.

Et laciis limbi integerrimis.

labii superioris erectis: inferioris aequalibus.

Staminibus et Pistillo non extra florem prominentibus.

Nectarii squama optime conspicua.

Plantae colore pallido, superficie glabra, nec non colore Floris.

C L A S-

T E T R A D Y N A M I A .

S I L I C U L O S A .

L E P I D I U M .

37. **L**EPIDIUM *cardamines* foliis radicalibus pinnatis, caulinis ovatis basi inciso-pinnatifidis.

Habitat ad Cienpozuelos ad margines viarum copiose, ad Aranjuez rarius locis argillofisis, aridis.

Radix crassa, perennis, profunde descendens.

Caules plerumque diffusi, interdum erecti, comosi, a biunciali usque ad pedalem longitudinem alti, plures ex una radice vel solitarii secundum locum, teretes, ramosi, praefertim superius, ramis inferioribus brevioribus.

Folia radicalia in orbem sparsa, procumbentia, primo vere vigent, mox exerto caule exsiccantur, pinnata cum impari: pinnis oppositis, distinctis, sessilibus, subrotundo-reniformibus: lobo antico juxta insertionem in petiolo communi inciso-fulcato linea curva

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superius

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superius impressa; foliolo terminali duplo majori, subrotundo-ovato, basi levissime emarginato.

Caulina inferiora plerumque pinnata, similia radicalibus, sed minora paucioribus (3. circ.) pinnis, petiolata.

Caulina superiora sessilia, basi divisa in lobos acutos, parvos: terminali majori subrotundo, in summis vero ovato-acuto, basi utrinque inciso vel saepe auriculato.

Flores more familiae in corymbis longe racemosis, copiosi, diutius persistentes, pedicellis patulis,

CAL. *Perianthium tetraphyllum*, patens, breve, foliolis lateris plani lato-linearibus, brevibus quasi subrotundis, apice convexo gibbis; lateris compressi linearibus, longitudinaliter convexis.

COR. tetrapetala, compressa. *Limbo* patente, albo; *Ungues* erecti, calycis longitudine, sensim dilatati in Laminam subrotundam patentem.

STAM. *Filamenta* sex, unguibus corollae paucis, lo altiora, quorum duo quasi longiora.

PIST. *Germen* subrotundum, compressum, corolla altius. *Stylus* nullus. *Stigma* simplex.

PER. *Silicula* ovato-subrotunda, compressa, apice picea.

155.

pice acute sed levissime emarginata: valvulis dissipimento contrariis.

SEM. parva, oblonga, compressa, solitaria
singulo loculamento.

Color Corollæ albus, Staminum et Germinis fuscus. Corollæ diutius persistunt albae, sed color genitalium, mixturam non injucundam efficit.

38. LEPIDIUM nudicaule, caule nudo simplissimo, floribus tetrandris. Linn. Sp.

Nasturtium minimum vernum, foliis tantum circa radicem. *Magn. monsp.* 187. f. 186, (bona, sed rudis).

Habitat in campo elevato nudo supra monasterium St. Bernhardi, Madriti; primo vere.
Radix simplex, annua, descendens, demum fibrosa, ramosa.

Caulis nudus, simplex, uncialis saepius vix ultra (seu *Scapus* radicatus, erectus, teres, glaber).

*Folia omnia linearia, dentato-sinuata, acuta,
procumbentia.*

Flores sub florescentia corymbosi, demum elongantur in racemum laxum.

Pedunculi copiosi, errecti, post florescentiam patentissimi.

CAL. *Perianthium* tetraphyllum, deciduum:

foliolis subrotundis, obtusis, concavis, patentibus.

COR. Petala quatuor, cruciformia, aequalia, patentia. Ungues lineares sensim aucti in Laminam obtusam, calyce longiore.

156 STAM. Filamenta quatuor (desunt ambo minora), ad latus planum Germinis erecta, ad basin a parte interiore aucta Glandula compressa, lata, depresso-ovalis, alba. Antherae ovatae, compressae a dorso anticeque.

PIST. Germen subrotundum, planum, Stylus nullus. Stigma simplex.

PER. Silicula compressa, planiuscula, subrotunda, margine undique acuto, apice vix manifeste emarginata, subtus ventricosior, supra magis plana, bilocularis, disseptimentio angusto.

SEM. - - -
Color plantae viridis, sed saepe fuscus, praesertim scapi versus flores; calycis color fuscus, Petalorum albus ut et glandularum. Antherae lutescentes. Germen fuscum. Siliculae nigro-fuscæ.

C L A S S.

M

CLASSIS XVI.

157.

MONADELPHIA.

POLYANDRIA.

MALVA.

39. **M**ALVA *hispanica* foliis palmato-incisis, caule procumbente; calyce exteriore diphyllo.

Habitat in campis juxta Aranjuez versus Yepes et Ocana, juxta viam.

Radix descendens, recta, lateraliter fibrillosa, sat longa.

Caulis plures, procumbentes, adscendentibus (in angustiis inter fruticulos Artemisiae campestris et Salsolae vermiculatae), suberecti, teretes, subscabri ex punctulis piliferis, pilis procumbentibus.

Folia radicalia et *caulis* quinque vel tripartito palmata: lobis linearibus sursum latioribus, saepius iterum singulis trilobo-incisis.

Caulina ultima et *subfloralia*, saepius enim stipulis conjuncta, tripartita.

Stipulae binae, linearis-acutae. *Petioli* folio paulo longiores.

M 3

Flores

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Flores solitarii, axillares, pedunculo folia excedente.

CAL. *Perianthium exterius* diphyllum : foliolis linearis-setaceis, subhirsutis, ab exteriore parte calycis fitis.

Perianthium interius semiquinquefidum, pentagono-pyramidalum, laciniis acutis ; margine recto subpubescens.

COR. malvacea, calyce interiore sesqui longior, petalis obtusis, late emarginatis.

158. STAM. *Filamentum cylindricum, columnare, apice fissum in plura.*

PIST. Malvae. *Germen depresso-orbiculatum. Stylus unicus, apice decempartito in fila. Stigmata simplicia.*

PER. *Capsulae* decem, in rotam orbicularem depressoae, more malvae.

Centro parvo, brevi, conico.

SEM. reniformia, solitaria.

Color floris purpureo-pallidus, vel paene albus.

Alteram varietatem non infrequentem offendit, simillimam huic descriptae ; sed distinctam foliis quasi profundius partitis, calycis laciniis brevioribus et latioribus,

tioribus, corolla parva, calyce minore; Capsulis 11 circ. calyceque paulo pilosiore; sed absque dubio erit sola varietas, ut quoque observavi in Malva rotundifolia. Fl. Suec. 580. Jam floribus parvis, uti in Suecia communiter, jam calyce triplo quadruplove majoribus purpureis, quae varietas hic Madriti vulgatior observatur.

159. CLAS SIS XIX.

SYNGENESIA.

POLYGAMIA AEQUALIS.

ECHINOPS.

40. **E**CHINOPS strigosus calycibus capitatis : lateralibus minoribus : squamis ciliatis corollae laciniis linearibus laxis.

Carduus tomentosus, capitulo minore. *Bauh.* pin. 82.

Echinopus tenuifolius violaceus. *Tournef. inst.* 463. *Juss. Barr. 1028.*

Carduus sphaerocephalus tenuifolius violaceus. *Barr. ic. 144.*

Habitat in collibus apricis cis saltum vulgo so-
to Luzon Madriti cum Atractylide humili.
Radix simplex, descendens, filiformis, annua-
ni fallor.

Caulis erectus, simplex, rarius bini ex radice,
erecti, digitales usque pedales, tomento ad-
presso tenui tenaci involuti.

Folia radicalia pinnata : pinnis oppositis, den-
tato-spinosis.

Gaulina inferiora et media pinnatifida : la-
ciniis

ciniis lanceolatis, integris, apice acuto-spinosis; supra pilis rigidis depresso-sis, subtus ex toto tomentosa.

Caulina summa lanceolata dentata, dentibus spinulis acutis armatis.

Flores in capitulum subrotundum, laxiusculum, solitarium, terminale congesti.

Receptaculo globoſo, nudo, hinc inde pilis referto; floribus lateralibus seu inferioribus minoribus, sterilibus.

CAL. communis omnium calycum nullus, nisi pili reflexi ad caulis summum.

Proprius quinquefariam imbricatus, quinquangularis: squamis subulatis, basi latioribus: infimis ovato-lanceolatis, 160. ciliatis; superioribus longioribus, apice subconduplicatis, medio margine ciliis paucioribus sed longioribus, omnibus apice contra motum solis flexis.

Calyx basi pilorum fasciculo copioso involvitur.

COR. solitaria singulo calyci; tubulata: *Tubus* filiformis, quinquangularis, calyce di-midio brevior. *Limbus* quinquepartitus, laxus, tubo sesqui longior, hinc calyce al-tior: laciniis linearibus, angustis, flaccidis s. laxis.

STAM. *Filamenta* quinque, tubi apice inserta, Limbi

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Limbi longitudinem alta, filiformia. *Antherae cylindricae*, basi pentagonae, apice contractae, quinquedentatae; dentibus linearibus, basi intus exserente setas decem, duas singulo filamento.

PIST. Germen oblongum, truncato-pentagonalum, corona ciliata. Stylus antherae circiter longitudine. Stigma acutiusculum, simplex.

PER. Calyx immutatus.

SEM. unicum, oblongum, pentagonum, magnum, truncatum, coronatum Corona pilosa, ciliata, brevi, pentagona: nucleo bifido, corculo in basi.

Color corollae Tubo Limboque inferius albescente. Limbus apice et squamae calycinae apice sub florescentia saturate caeruleo-purpurea.

Absque dubio erit distincta species ad Echinope Sphaerocephalo. Hort. Ups. 248.: 1. Videor mihi recordari has differentias; quod nempe major gaudeat statura multo proceriore foliisque viscosis, quod capitulum florum sit exacte globosum, calycibus omnibus ejusdem magnitudinis, omnibus fertilibus; quod Corollae limbus aequaliter patens, brevior et sub florescentia

centia Corollae cooperiant totum capitulum, adeo ut calyces non appareant, nec supra emineant; etc.

Nec erit Echinops Ritro H. Ups. 248. :
2. quia squamae calycinae ciliatae sunt, et cum planta Hort. Ups. sit russica. Vaillantius conjungit species 6 Tournefortii sub tribus speciebus in Actis gallicis.

A T R A C T Y L I S.

41. ATRACTYLIS *humilis* flore radiato, squamis calycinis truncatis cum spinula setacea. 161.

Habitat in collibus altis cis saltum vulgo foto Luzon Madriti.

Radix simplex, filiformis, pennae columbinæ crassitie.

Caulis unicus, digitalis, vel in majoribus bini vel tres spithamales et semipedales, simpllices, erecti, teretes substriati, tomento albo tenuissimo adpresso involuti, ex toto foliis copiosis vestiti.

Folia alterna lanceolata, subconduplicata, spinosa: spinulis brevibus, rigidis, ad singulum dentem extrorsum pro more carduorum varie vergentibus; glabra, viridia, nervo

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nervo medio solummodo tomento depresso
vestito.

Flos unicus, sessilis, cauli terminalis, basi ob-
lique volutus foliis aliquot patulis, similibus cau-
linis, sed inferius angustioribus.

CAL. communis crasso-ovatus, imbricatus :
squamis, oblongis, obtuse truncatis, acu-
mine fetaceo spinoso, rigido, recto, simpli-
ce terminatis.

COR. multiplex, copiosa, radiata : flosculis
Disci tubulatis ; Radii lingulatis ; omni-
bus hermaphroditis. *Corollae Disci* tabu-
latae ; *Tubus* cylindricus, sursum paulo
crassior levissime curvus. *Limbus* erectus,
quinquefidus : *lacinia* una exteriore pro-
fundius distincta. *Corollulae RADII* novem
vel decem ; *Tubus* filiformis, angustior tu-
bo *Corollularum* disci. *Lingula* patens,
tubi longitudine, extrorsum latior, plica-
tula, profunde quinquepartita : laciinis an-
gustis, linearibus : lateralibus profundius
divisis.

STAM. *Filamenta* quinque glabra, medio tubo
adnata. *Anthera* cylindrica, corollula bre-
vior, apice obsolete quinquedentata, basi
introrsum setas decem exferente (ut in Car-
dais, reliquis communiter). In radio simil-
lima,

PLANTAE HISPANICAE. 173

lima, sed Anthera angustior, apice profunde quinquefida.

Pist. disci et radii simillima. Germen tomento sericeo adpresso involutum. Stylus filiformis, anthera longior. Stigma subcapiatum.

PER. Calyx immutatus semina continet.

SEMI oblonga, paulo compressa, tomento sericeo seminibus longiore omnino involuta, coronata. Pappo longo, penhato: pennatura ad basim et apice copiosiore.

REC. planiusculum, refertum paleis interstinctivis, subconnatis, laciniatis: laciniis superficieis, calycis longitudine.

Color florulorum amoene caeruleus, ut et paleae apicibus eodem gaudent colore.

Sero floret;

42. ATRACTYLIS cancellata flore radio nudo, calyce inermi involucro connivente obtecto.

Atractylis foliis linearibus dentatis, calycibus conniventibus. Hort. Cliff. 395.

Cnicus exiguis, capite cancellato, femine tomentoso. Tournef. inst. 151. ani.

Habitat in collibus apricis Madriti et ad St. Fernando.

Radix

Radix annua, sat profunde vero descendens,
tenuis fibrosa.

Caulis brevis vix ultra unciam unam vel alte-
ram longus, saepe semuncialis vel simplex,
erectus vel ramosus ex radice, *ramis* caule
longioribus, procumbentibus, paucis, tere-
tibus, tomento parvo incanis.

Folia alterna, linearia, acuta, lateribus inae-
qualiter sed molliter spinulosa, superficie
tomentosa, saepius conduplicata.

Flores solitarii, sessiles, terminales cauli et ra-
mis (si adfunt.)

Involucrum polyphyllum, rigidum, in fi-
guram ovato-subrotundam connivens
laxe includit calycom : foliolis rigidis,
curvis, linearibus, acutis, interius
convexis glabris, exterius planiusculis
margin'e exstante spinuloso : spinis ri-
gidiusculis non vero pungentibus, bifi-
dis patentissimis.

CAL. communis ovatus, glaber, imbricatus
squaminis lanceolato-acutis vel interioribus li-
nearibus, arctissime inter se ope tomentuli
cohaerentibus, intimis linearibus, acutis,
longioribus, membranaceis, erectis ; om-
nibus inermibus.

COR. multiplex in totum novem vel decem
flosculorum, tota hermaphrodita, calycis
longi-

longitudine, sed sub florescentia quoque
pappo calyce longiore vestita: corollulis
omnibus aequalibus.

Corollulae tubulatae, sub florescentia pap- 163
po suo breviores, filiformes, aequales.

Limbus aequalis crassitiei, erectus non
patulus, quinquesfidus: laciniis acutis.

STAM. *Filamenta* quinque, tubo secundum
longitudinem adnata. *Anthera* longa, cy-
lyndrica, sed limbo brevior, apice quinque-
dentata, basi foras denticulos decem (unum
utrinque ad singulum filamentum), acutos,
setaceos exserens.

PIST. *Germen* oblongum, copioso tomento vel
lana erecta sericea germine longiore tectum.

Stylus anthera longior, filiformis. *Stigma*
simplex, obtusum.

PER. *Calyx* immutatus.

SEM. sericeo-lanata, coronata *pappo* erecta,
plumoso, basi quasi monophyllo, longo.

REC. inaequale, paleaceum; paleis ubique basi
inter se connatis, varie laciniatis, lacinulis
saepe setaceis.

Color flosculorum purpureo-caeruleus, sed flos
pappo semper praegnans fructifer videtur.

Floret Julii initio.

Licet radio careat species haec, summo
tamen jure genus Atractylidis videtur
intrare

intrare posse ob (a) faciem (b), involucrum (c), Semina (d), pappum et (e) maxime receptaculum, quibus notis antecedenti speciei bene convenit, solam differentiam agit radius exclusus et pappus flore longior, calyx que inermis.

POLYGAMIA SUPERFLUA.

COTULA.

43. *COTULA aurea* foliis pinnatim setaceis, caulis procumbentibus:

Chamaemelum aureum peregrinum, capitulo

sine foliis. *Bauh. hist.* 3. p. 119. fig. bona.

Chamaemelum luteum, capitulo aphylo. C.

Bauh. pin. 135. *Tournef. inst.* 494.

Radix alba, simplex, dein fibrillosa, sat pro- funde descendens, annua.

Caules plures ex radice, procumbentes, tereti- usculi, glaberrimi, digitales et spithameales ramulis brevibus.

Folia radicalia in orbem profusa, pinnata: pin- nis setaceis, bistrice ramosis, brevibus, gla- bris.

Caulina alterna sessilia, simillima.

Flores subglobosi, solitarii, terminales cauli et ramulis.

CAL.

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CAL. *communis hemisphaericus*, subangulatus
foliis subaequalibus, duplicis seriei : exte-
rioribus paulo longioribus dorso crasso con-
vexo, auctis lateribus membranula fusca,
tenui, obtusa ; interioribus brevioribus, la-
tioribus, obtusis, membranula minori.

COR. composita, uniformis, tubulosa, elevate
hemisphaerica.

Corollulae disci copiosae, hermaphroditae :
tubo brevi, dorso compresso, quadrifa-
riam ventricoso ; Limbo erecto, subtu-
bulato, longitudine tubi : ore obtuso,
quadridentato.

Corollulae radii feminea, aequalis cum
ceteris altitudinis : tubo simillimo ;
limbo erecto, interius bifido.

STAM. quatuor syngenesiae ; in radio nulla.

PIST. *Germen oblongum, corollulae magnitu-*
dine. Stylus erectus, corollula brevior Stig-
ma simplex, obtusum, truncatum.

Flosculis femineis Germen sumillimum.
Stylus erectus, filiformis, corollulae
longitudine, superne bifidus. Stigmata
obtusa, paulo divaricata.

PER. nullum. *Calyx immutatus.*

SEM. oblongo-linearia, teretia ; dorso convexo,
striato, apice gibbulo ; antice quasi tetra-
gona ; angulis obsoletis. *Corona nulla.*

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REC. conicum nudum.

Vaillantius in act. paris. 1720 p. 317. n.
I. facit plantam hanc varietatem Chamaemeli nobilis f. Leucanthemi odora-
tioris C. Bauh. sed nostra planta est
revera distincta et quod radio ca-
reat et quod flosculis quadrifidis dona-
ta sit.

165. POLYGAMIA NECESSARIA.

F I L A G O.

44. FILAGO pygmaea.

Gnaphalium roseum sylvestre C. Bauh. pin.

263.

Filago maritima, capite folioso. Tournef. inst.

454.

Santolina caule simplicissimo, foliis superiori-
bus majoribus. Roy. Lugdb. 147. 7.

Habitat vulgaris per colles ad St. Ybes, Lisa-
bon, Estremadura, Madrit.

Radix descendens, simplex, tortuosa, lateraliter
fibrosa, ferruginea, planta ipsa saepe
longior.

Caulis interdum fere nullus, quasi acaulis, alias
communiter brevissimus, simplicissimus, fo-
liis omnibus imbricatis obtectus, superius
triplo

triplo crassior ob flores plures eodem loco sessiles. Caules locis fertilioribus nati semper sunt superius ramosi, ramis patulis in rosam; foliis imbricatis, summis majoribus, extrorsum semper majoribus interioribus reliquis.

Folia copiosa, arcuissimè imbricata, patula in rosam inferiora, superiora sensim majora, omnia linearia, obtuse acuta, tomentoso-incana, inferius torquent laxo sibi invicem adhaerentia.

Flores terminales, sessiles in centro s. rosae foliorum medio. Variant alii minores, alii majores sparsi.

CAL. communis proprie nullus, sed *paleae* aggregatae calycem quasi constituunt.

COR. composita multiplex, ex floribus femininis per totum receptaculum, in centro paucis flosculis hermaphrodito-masculis.

Hermaphroditae corollulae numero septem ad decem circiter, confertae absque paleis interstinctivis: tubo filiformi palearum circumambientium circiter longitudinē: *Limbus* erexitus, tubo levissime amplior, apice quadridentato: dentibus linearibus, erectis.

Femineae copiosissimæ, singulae intra singulas paleas: corollulae filiformes, angusti-

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181. *ЗАДИНАЧЕИ НАТИАЛ*
angustissimae apice bifidae, vix obser-
vabiles.

166. STAM. Hermaphr. *Filamenta* quatuor, parva,
capillaria, ⁱⁿ tubo ^{ad}nata ^{supra} medium.
Anthera cylindrica, *corollula* paulo minor,
apice quadridentata, dentibus linearibus lon-
giusculis, basi intus ad singulum filamentum
denticulis subulatis, utrinque solitariis parvis
notata.

Femin. nulla omnino.

PIST. Hermaphr. *Germen* vix ullum, certe an-
gustissimum, minimum. *Stylus* *Antherae*
alitudine, simplex. *Stigma* acutum, bifi-
dum.

Femin. *Germen* ovatum, majusculum, an-
tice dorsoque compressum. *Stylus*
filiformis, paleis paulo brevior. *Stigma*
acutum, bifidum.

PER. nullum. Congeries floscularum immu-
tata.

SEM. *Hermaphroditis* nulla, abortiunt. *Feminis*
compressa, obovata, glabra, parva. *Pappus*
omnino nullus.

REC. filiforme, cylindricum, sursum attenua-
tum, totum paleis obiectum copiosis, im-
bricatis; summo apice intus nudum absque
paleis, ferens flores hermaphrodito-mascu-

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los, qui comprehenduntur calyculo ex paleis
summis constituto, polyphyllo.

Paleae sensim longiores et angustiores, a-
pice acuto, setaceo, revoluto; medio
dorso linea fusca notantur, alias mem-
branaceae albentes.

Color corollularum hermaphrod. vire-
scens.

Pertinet itaque secundum suos flores ad
syngenesiam Polygamiam necessariam
et videtur proprium et singulare genus
constituere. Nullo modo ad Gnapha-
lia l. Elichrysa T. V. accedit, nec
perspicio affinitatem cum Santolina.

M I C R O P U S.

45. *MICROPOUS* *erectus* *seminibus compressis*
lanatis inermibus.

Leontopodium verius *Dioscoridis.* Barr. ic.
296.

Filago supina, *capitulis rotundis tomento ob-*
fitis. Juss. Barr. n. 999.

Habitat *Madriti*, *ad margines collium passim,*
ad Cienpozuelos *ad margines agrorum et*
cum Filagine vulgari.

Radix *annua descendens, fibrosa, simplex.*

Caulis *plures vel solitarii, erecti, adscen-* 167.
N 3 dentes

dentes vel diffusi ratione solii tenui tomento laxo vestiti; rami patuli, saepe dichotomi.

Folia lanceolata, obtusiuscula, inferius attenuata, sessilia (spathulata); alterna, tomentosa. Flores sessiles, solitarii vel plures ex foliis foliorum et ramorum, in globis rotundis valde tomentosis s. lanatis.

CAL. inferior obsoletus, tetraphyllus, patens, laxus: foliolis angustissimis, acutis: foras et lateribus tomentosis, interius glabris. Inferior maximus, 7-9 phyllus: foliolis situ laxis, distinctis, galeato-compressis: margine exteriore semicirculari; interiore in aciem rectam nudam rima angustissima aperta compresso; foris undique tomento copiosissimo s. lana tectis.

COR. communis ex masculis 1, 2-3 in centro et femin. 7-9 in ambitu: masculis corollula tubulata, minima, quinquedentata absque subiecto Germine. Feminis nulla.

STAM. masculis Filamenta quinque. Anthera cylindrica, apice conica. Feminis nulla.

PIST. masc. nullum. Fem. Germen obovatum, compressum, glabrum, inclusum intra singula foliola calycis interioris. Stylus setaceus, media parte superiori bifidus. Stigmata simplicia.

PER.

PERT nullum. Folia calycina interiora includunt semina, decidunt.

SEMINA solitaria, compressa, obovata, margine interiore rectiore, vestita foliolis calycinis induratis, lanatis.

REC. filiforme, elevatum, in tubercula columnaria divisum pro flosculis feminineis, apice praebens flosculos masculos absque paleis.

MONOGAMIA.

LOBELIA.

46. LOBELIA urens caule erecto, foliis lanceolatis subdentatis, spica laxa longa terminali.

Habitat in Portugallia ad latera montium et in subhumidis graminosulis.

Radix crassiuscula.

Caulis erectus, ramosus, teres, glaber.

163.

Rami erecti, consimiles, simplices.

Folia lanceolata, obsolete et obtuse denticulata, vixque serrata: ad radicem plura majora; caulinis sessilia; omnia glabra.

Flores in spica laxa, terminali, caulem diminuunt occupante; caerulei.

Pedunculi breves, erecti, alterni, remoti.

N: 4 *Braetiae*

Brattea linearis; pedunculo paulo longior.

Qd: CALI pentaphyllus, coronans Germen: folio-
lis linearibus, patulis, corollae tertiam par-
tem vix attingentibus.

COR. monopetala, ringens. *Tubus* germine duplo longior, cylindricus, versus apicem sensim ampliatus, ad dimidium longitudinaliter superne dehiscens. *Limbus* bilabiatus: *Labio superiore* omnino bifido ad dimidium tubi pro genitalibus: laciniis angustis, linearibus. *Lab. inferius* dependens, tridum: laciniis lanceolatis, acutis.

STAM. *Filamenta* quinque, inferius soluta, superius connata in cylindrum. *Anthera* cylindrica, crassior, leviter curvata, extra collam prominens ex fissura dorsali.

PIST. *Germen oblongum, lineare, sub receptaculo. Stylus filiformis, staminum longitudo. Stigma crassifolium, ex Anthera prominens, basi circulo pubescente marginato cinctum.*

PER. *Capsula* oblongo-linearis, calyce corona-
ta, triocularis.

SEM. plurima, minutissima, glabra, subrotunda, hinc convexa, inde glabra.

CLASS-

47. *O*SYRIS alba foliis linearibus acutis.

Caf. XXII. 169. f. 2. l. 433.
Theophrasti. Lab. belg. 519. f. 2. l. 433.

Tournef. inst. 664.

Cafia quorundam. Clus. hisp. 181. f. 182.

Habitat Ulyssipone in collibus arenosis; Madi-
diti ad viam Pardensem cis Casa del Cam-
po alibique.

Radix lignosa, perennis.

Caules frutescentes, perennes, lignosi, teretes,
cortice glabro nigricante testi, valde ramosi,
ramis erectis. Ramuli novelli alterni, undi-
que pro singulo folio acuto angulati.

Folia linearia, acuta (Lini), foliatione simpli-
cissima, imbricata, sparsa, erecta, sessilia,
integerim, glabra.

Flores solitarii, subsessiles, terminales, ramulis
brevibus lateralibus; pedunculis vix ullis.

Flores

186. PLANTAE HISPANICAE.

Flores hermaphroditi in distinctis plantis,
semper rariores et solummodo terminales ramulis.

CAL. Perianthium monophyllum, turbinatum,
trifidum : laciinis lato-ovatis, acutis, planopatentibus, rigidis.

COR. nulla, nisi margo nectariformis triplex,
intus ad divisuras calycis, eique adnatus,
obtusissimus, crassiusculus.

STAM. Filamenta tria, brevissima, mediæ calycis
singulae laciniae inter margines corollinos.
Antherae subrotundae, parvae.

170. PIST. Germen . . . intra substantiam calycis
turbinati ; 1. Germen turbinatum, terminatum calyce. Stylus erectus, staminum altitude. Stigma tripartitum, patens.

PER. (secundum fructum Ulyssipone lectum)
Nux globosa, glabra, apice cicatricula rotunda notata (non exquisite triangulari ut Tournefortius pingit.)

SEM. Nucleus unicus, globosus, totum Pericarpium replens, albus.

Flores masculi in diversa planta copiose florifera.

CAL. ut in altero sexu.

COR. ut in priore, et

STAM. ut in Hermaphrodito.

PIST. omnino nullum.

Color

GRALC

PLANTAE HISPANICAE. 187

Color floris viridis ad luteum levissime inclinans.

Odor suavissimus, replens saepe vicinia fragrantia sua, praesertim frutices masculi copiosissime florentes.

Ergo videtur jure suo postulare Classem Polygamiae Dioeciae. Expectabo adhuc finem florum hermaphroditorum.

CLAS.

188 PLANTAE HISPANICAE,

mutuorum sanguinis evanescere non
potest nisi per suorum mortis

CLASSIS XXIII.

POLYGAMIA.

MONOGAMIA.

ANDROPOGON.

48. ANDROPOGON hirtum spicis conjugatis, calycibus hirsutis, (Rey. lugdb,

Habitat in Portugallia, legi ad Urbem Porto in montibus arenosis praeruptis.

Radix fibrosa, fibris crassis, filiformibus fasciculum magnum foliorum et nonnullos culmos emittens.

Culmi geniculati : geniculis omnibus paulo infractis, versus radicem magnis approximatis, magno fasciculo foliorum antiquorum obtectis, superne subaequali spatio remotis, glaberrimis, ex geniculis f. alii ramulosi, praesertim ex superioribus.

Ramuli unico geniculo paulo infracto in medio instructi, ex geniculis inferioribus solitarii : ex supra veron vagina plures egrediuntur.

Folia

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Folia graminea, glauca, angusta, culmorum
tertiam partem aequantia; superiora bre-
viora.

Vagina longa, glabra, striata, geniculis
ramiferis ampliuscula, vix amplectens
culmum, summa vagina plures inclu-
dens ramulos, ceteris magis ventricosa
et laxa.

Membranula ovata, acuta, ad basin pilosa:
pilis raris, longis.

Spicae binae terminales singulo ramulo; qua-
rum altera sessilis, altera brevis pedunculata;
pilosae, compositae floribus hermaphroditis
et masculis in alterno denticulo, quorum
hic pedunculatus et muticus, ille sessilis et
longe aristatus est.

Floris sessilis hermaphroditus.

CAL. Gluma bivalvis, uniflora: valvulis ob-
longo-lanceolatis, membranaceis, convoluto-
concavis: extus pilis sericeis undique ob-
tectis.

COR. Gluma bivalvis: valvis angustis linearibus,
platis membranaceis, tenuissimis, obtu-
sis, calyce brevioribus, quarum altera apice
exserit Aristam longitudine spicae s. ultra se-
muncialem, nudam, tortam (ob angustissi-
mam glumam videtur arista oriri ex ipso
recepta).

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ceptaculo, inferius tantummodo tenuis
membranacea.)

STAM. Filamenta tria, brevia. Antheræ ob-
longæ, lineares.

PIST. rudimentum non vidi.

Floris masculi pedunculati.

CAL. consimilis.

COR. consimilis, sed glumis aequalibus, muticis.

STAM. consimilia.

Scheuchz. 95 : n. 2. sat bene describit
plantam, at fructificationem non item;
nam calyx est bivalvis, cuius unam
valvulam facit corollinam, quod vix
opus est, cum adsint binæ valvulae co-
rollinae, etiam in floribus muticis. In
floribus aristatis aristam describit pae-
ter valvulam corollæ angustam, quæ
revera est gluma basi apice exserens a-
ristam.

C E N C H R U S.

49. CENCHRUS capitatus spica ovata simplice

Roy. lugdb. 71 : 1.

Gramen montanum echinatum tribuloides ca-
pitatum. Column. ecphr. I. p. 340.

Habitat in collibus Madritensibus.

Radix fibrosa, multiplex, fibris longis, annua.

Culni

PLANTAE HISPANICAE. 191

Culmi digitales, glabri, stricti, geniculis duobus ad radicem ubi leviter inflexi; articulo ultimo erecto, longissimo, nudo.

Folia graminea, uncialia, subpubescentia, plana, acuminata.

Vagina angulata, striata, integra, dorso saepe carinata. *Membranula* albida, membranacea, lacinata, acuta.

Flores in spica ovato-subrotunda, spinoso-echinata, terminali, ad basin squamis acutis, membranaceis, minutissimis involuta, floribus omnibus sessilibus.

CAL. *Gluma* bivalvis: valvulis oblongis, acuminatis, membranaceis, planis, subaequalibus, dorso carinato, crassiore.

COR. composita, biflora, hermaphrodita (non polygama), alterave levissime pedicellata, biglumis, non sub florescentia hians: *valvula* exteriore majore, involvente interiorem, striata, dorso convexa, truncata quasi, terminata margine in aculeos quinque, patentes, validos, medio longiore: *valvula* interiore augustiore, aequalis longitudinis: dorso plana, truncata, aculeis duobus corniculata, minoribus quam in *gluma* exteriore.

STAM. singulis flosculis tria, *Filamentis* setaceis, corolla longioribus. *Antherae* ovatae, basi dehiscentes, bifidæ.

PIST.

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Pist. singulis flosculis Germen obovatum s.
turbinatum, basi ultra medium glabrum,
sursum obtusum pubescens. Styli duo, erec-
ti (ob corollam semper clausam), glabri.
Stigmata acuta, simplicissima.

PER . . .

Est singulare inter graminea proprie dicta,
quod vagina sit integra nec marginibus
obvolventibus se invicem. Nec possum
bene referre hoc Gramen ad charac-
terem Cenchri, nec flores hujus sunt Po-
lygami, dissecui plures et inveni pistil-
lum et in flosculo superiore et inferiore.
Omnes plantae habitant in collibus Ma-
dritensisibus.

C L A S -

C L A S S I S. XXIV. 174.

C R Y P T O G A M I A.

A L G A E.

F U C U S.

50. **F**UCUS *elongatus* dichotomus linearis
compressus longiusculus.

Habitat in mari Anglico et Hispanico.

Frons longissima, aphylla, linearis, dichotoma, versus apices sensim angustior, glabromucida, plano-compressa, (longitudine 1,
2, ad 3. ped.)

Superficies punctis verrucosis non protuberantibus undique obtegitur, excepta infima parte ante dichotomias, ubi glabra punctis carens.

Radix parasitica? cingitur margine orbiculato, peltato crasso, patente.

Planta saepius solitaria, interdum duae vel tres ex uno loco oriundae.

Color in viva eleganter rubens, punctis pallidioribus.

Fucus hic exsiccatus contrahitur, corrugatur adeoque magis fungosus quam reliqui.

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194.

Substantia valde tenax, extensibilisque.

51. **FUCUS abrotanifolius pinnatus**, ramis dichotomis, extremitatibus dilatato-vesiculosus.

Habitat in mari Anglo.

Frons brevis, palmaris et spithamea, linearis, compressa: ramis pinnatis.

Rami pinnatum subopposite exeunt e caule, copiosi, dichotomi, subdurissimi, versus extremitates sensim crassiores, more fere Plantae umbellatae.

Vesiculae copiosae versus apices ex ramulis dilatatis, confertae.

Vesiculae glabrae infra dichotomiam ultimam, ex ramulo ipso dilatato, saepe articulatae, s. plures sibi arcte adiunctae, oblongae, cavae, glabrae.

175. *Vesiculae verrucosae terminales, prioribus glabris arcte supra dichotomiam ultimam approximatae, apice acuto, saepius bicorni: superna medietate verrucosae, inferna vero glabrae.*

Color eleganter rubens.

C O N F E R V A.

52. **CONFERVA fascicularis**, capillamentis geniculatis simplicissimis brevissimis.

Habitat in mari Germanico copiose in *Fucospirali*

Fl. Sv. 1003. ex Doggen's bank extraucto.

Capillamenta

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Capillamenta tenuissima vix nudo oculo distingui bila, simplicissima, brevia, fasciculatim innata verrucis frondium Fuci praedicti; optima lente considerata apparent geniculata (aliis microscopiis minoribus vix observantur genicula), geniculis brevissimis; tota vix unguem dimidium vel integrum longitudine attingit.

Color in antiquioribus viridis, in junioribus Conservis albidos.

Fruitificationes copiosae, pedunculatae, ex geniculis fere solitariae: pedunculo geniculis duplo longiore, tenuissimo: angulo recto patente.

Calyx turbinatus s. obovatus vel hemisphaericus, omnino pellucidus, tenerrimus ore integro vel integerrimo, intus cavus.

Corpusculum (an semen)? globosum, subopacum, intra calycem, in aliis fundo calycis, in aliis in ore, in aliis totum calycem oppabant, aliis calycibus illis carentibus.

APPENDIX.

LYGEUM.

NOVUM PLANTAE HISPANICAE GENUS.

PARTUM herba alterum *Clus. hist. 2.*
 S. p. 220. diu inter Gramina obscuritate
 sepultum jacuit, nec quantum scio ab
 alio quodam Auctore antopta post Clusium
 descriptum suit, nisi a solo Tournefortio,
 qui illud novo solum nomine indigitavit;
 adeo ut ad haec usque tempora adcurior
 notitia fructificationis inter desiderata fuerit,
 quam singularem esse ex spatha aliisque
 indicis non obscure divinarunt Botanici. Mi-
 hi nuper visa planta, scrutatisque flore et
 fructu, Genus proprium et novum agnovi,
 cuius descriptionem subjicio.

CHARACTER NATURALIS.

CAL. *Spatha* monophylla, convoluta, acuta,
 fructu maturo deorsum dehiscenti persistens.

COR.

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COR. germini insidens, composita, biflora, *flosculis*
aequalis situs, biglumibus, persistentibus.

Gluma exterior oblonga, acuta, convexa, mi-
nor.

Gluma interior linearis, angusta, membranacea,
dorsō plano, exteriore duplo longior, apice
bisida, acuta.

STAM. (singuli flosculi). Filamenta tria, tenu-
issima, planiuscula, longa. Antherae lineares.

PIST. Germina sub receptaculo oblonga, sin-
guli flosculi solitaria, crux ambobus flos-
culis communi hirsuta biloculari compre-
hensa. Stylus unicus, simplex, planiuscu-
lus, longus. Sigma simplicissimum.

PER. Crux oblonga, dura, tenax, integerri-
ma, hirsutissima corponata corolla, bilocu-
laris, non dehiscens.

SEM. scilitaria, linearis-oblonga, hinc convexa,
inde planiuscula, semper clausa.

OBS. I. Notae Essentiales et particulares hujus
generis mihi visae sunt.

1. Calyx Spatha.
2. Germen sub receptaculo, inter Corollam et
Spatham.
3. Semina crux non dehiscente biloculari prae-
dicta. 285.
4. Glumae structura graminearum sed stylus
unicus.

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OBS. II. *Crusta seminum* quidem nihil aliud est, quam continuatio glumae exterioris, illam tamen, cum integerrima, tenax et in subiecto hirsutissima sit (glumae glaberrimae sunt), credidi distincto titulo naturaliter tradendam esse, nec cum corolla conjungendam, quod affirmat quoque dissepimentum simplex membranaceum.

OBS. III. Videtur participare cum ambobus ordinibus naturalibus, nempe *Calamariis* ord. XIII. et *Graminibus* ord. XIV. licet calamariis proprior.

OBS. IV. *Lygeum* nominati synonymous veteri *Athenaei*, quod derivatum fuit à graeco λύγος, vimen virga; vel λυγός flecto obum plantae.

SPECIEM unicam solum novi, cuius mentionem variis auctores fecerunt.

S Y N O N Y M A.

Spartum herba alterum. *Clus. hisp.* 506. f. 507.

his. 2. p. 220.

Spartum alterum *Clusii.* *Lob. belg.* 122. obs.

45.

Spartum Plinii et Clusii alterum. *Lob. ic.* 88.

Spartum alterum Plinii. *Dalech. hist. Tab. ic.*

Sparti herbae alia species. *Dod. pent.*

Gramen

HACINAS Gramen sparteum 2. panicula brevi folliculo inclusa. **Bauh.** pin. 5. no. 2. theatr. 5. Moris. 11. hist. 3. p. 216. f. 8. t. 5. f. 3.

Gramen sparteum 2. Clusii. **Bauh.** hist. 2. p. 511. Raj. hist. 1259.

Gramen spicatum sparteum spica sericea ex utriculo prodeunte. **Tournef.** inst. 518.

Hispanis **ALBARDIN**, **ALVARDIN**, nomine ab Arabibus, ut videtur, relicto.

DESCRIPTIO SPECIEI.

Radix repens, fasciculata, filiformis, culmos et folia fasciculata in caespitem emittens.

Culmi teretes, filiformes, glabri, subnudi, unico articulo nudo supra medium vel versus apicem instructi, qui post florescentiam longe excrescit, versus basin vero duobus tribuique articulis confertis, vagina testis; spithameales usque bipedales.

Folia **radicalia** copiosa, praeter culmos fructificantes caespitosa, tereti-filiformia, nempe acutissime convoluta s. conduplicata, glabra,

apparenter striata, culmorum altitudine, tenacissime basi pro situ altiori longius vaginata:

Vagina arcte convoluta, similiter glabre striata, terminata membranula utrinque acuta, bifida, tenuissima,

Culmorum radicans

Ova sile radicans

Membranula radicans

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radicalibus simillima; *summum brevius*, 2-4 unciale.

Flos unicus, culmo terminalis, magis minusve inclinatus, plerumque florens erectior, fructiger magis horizontaliter porrectus.

CAL. *Spætha monophylla*, convoluta, teres, basi crassior, apice subulata, acuta, glabra, striata florem sessilem includens, persistens, non nisi fructu maturo subtus dehiscens vel devoluta, subhorizontalis, fornicis instar fructum tegens, sub florescentia genitalia per apicem emittit.

COR. Germini imposita, 2-flora flosculis ejusdem et aequalis situs, persistentibus; flosculo singulo biglumi: *Glumis exterioribus lanceolatis*, acutis, convexis; erectis, glabris; *Gl. interioribus* duplo longioribus, tenuioribus, linearibus, sibi invicem approximatis; lateribus anterius compresse plicatis; apice acuto bifido, includentibus genitalia, in fructu maturo magis rigidis.

STAM. singulo flosculo. *Filamenta tria*, linearia, plano-membranacea, latere exteriore extra stylum sita, gluma interiori comprehensa tandem earum longitudine. *Antheræe lineares*, compressæ, spathæ apicem perforantes, filamentorum dimidiae longitudinis,

Pist.

Pist. Germen sub receptaculo corollae et genitalium, duplex, communi crusta dura integrum biloculari, foras hirsutissima sericea tereti oblonga tectum, singulum oblongo-lineare, foras convexum, interius planum. Stylus ex singulo germine solitarius, filamentorum figura et longitudine; stigma simplex.

PER. Fructus oblongus, crusta dura tenaci, pilis longis copiosis sericeis hirsutissima, biloculari, non dehiscente, coronata corolla arida persistente; dissepimento membranaceo simplici (non duplo).

SEM. solitaria singulo flosculo et loculamento, oblongo-linearia, hinc convexa inde plana, glabra farinacea, fructui semper inclusa.

Crusta seminis interdum unico solum semine foeta est, altero abortiente. Hoc idem saepe accidit in flore, ut genitalia alterius flosculi vel a parte masculina, vel feminina deficiant vel labem quandam habeant.

Individuum unica vice legi tribus flosculis praeditum, glumis tribus exterioribus, tribusque ^{287.} interioribus, omnibus perfectis genitalibus,

Color feminis obscure pallidus. ad cinereum vergens, plantae viridi-paleaceus, spathae paleaceus.

Floret

Floret Majo usque Julium, semen vero maturescit autumno, vix tamen dimittitur e spatha ante anni subsequentis tempus aestivum. Mensa enim Junio paucissimas vidi spathas, quae semine orbatae fuerunt.

Loc. Habitat per Hispaniam australem copiose.

Legi ad Cienpozuelos in magna copia in convallis declinatis declivibus et ad radices montium circumiacentium, vulgo *los ferros del Espatal et de las salinas*. Ad Aranjuez juxta agros ad viam eundo ad *Yepes*. Solo semper argilloso, depresso, tempore pluviarum subhumido. Clusius per Murciam nasci affirmat, et ab aliis in Africa quoque gigni fertur.

170.

Usus hujus idoneus ex foliis ad storeas, corbes, spartellas aliaque ejus naturae utensilia conficienda. Sed hoc tempore et in hacce regione vilis habetur neque aestimatur, ob copiosissimam messem, quam habent, Sparti herbae Plinii Clusii s. primi auctorum, matteriam longe praestantiorum ad talia facienda praebentis. Accusatur enim hoc nostrum Spartum secundum s. Alvardin, tenerioris structurae et brevioris, minoris tenacitatis, nec tantae resistentiae ac Spartum Plinii, vulgo *Esparto*; solum intellexi incolas

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colas hujus foliis Pulvinos stramineos im-
plere, ut culcitrae superiores vulgo in hac
gione laneae molliorem lectum reddant,
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VOL. II.

Q

P L A N.

P L A N T A E
A M E R I C A N A E.

Sectio Prima.

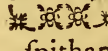
G E N E R A N O V A.

T R I A N D R I A.

M O N O G Y N I A.

53.  **O M M E L I N A?** Wachendorfia

 C  *Authoris.*

 Planta debilis, annua, digitali-
spithamalis, glabra, simplex, interdum e basi
ramosa.

Folia ovata s. ovato-lanceolata, basi cordata,
sessilia sup riora in ramis sterilibus conferta
et imbricata in rosam patentem; in fructifi-
cantibus vero omnia alterna remota; basi
vaginantia; vaginula integra striata.

Flores

PLANTAE AMERICANAЕ 227

Flores pauci 2-6, sessiles, ex axillis foliorum conferti, bracteolis spathulatis linearis-acutis distincti (hinc habitus fere Commelinæ, cui affine genus est.)

Nectario omnino caret. Corollæ color aqueus.

CAL. Perianthium triphyllum, erectum : foliolis linearis-subulatis, dorso carinatis, persisten- tibus, marcescentibus.

COR. Petala tria, linearia, acuta, membranacea, calycis longitudine, erecta, apice patula.

STAM. Filamenta tria, capillaria, corolla du-
-plo longiora, erecta. Antheræa subrotundæ

PIST. Germen oblongum, compressum. Stylus
capillaris, staminibus brevior. Stigma trifidum patens. (*)

PER. Capsula oblonga compresa, acuminata,
utrinque sulco impresso, bilocularis, bival-
vis : valvulis dissepimento oppositis.

SEM. nonnulla, subrotundata.

Habitat in vadis, depressis, sub fruticibus ubi-
que circa BARCELONAM Novam in provin-
cia Cumanensi.

178.

(*) Licet Stigma sit trifidum, nunquam
tamen vidi Capsulam trilocularim.

54. PONTEDERIA cordata Phrynum Au-
thoris.

228 PLANTAE AMERICANAЕ

Planta spithamalis, perennis, simplex.

Radix fibrosa, aggregata.

Folia cordata, acuta, nervosa, glabra, pubescentia ad radicem. Petioli basi vaginante.

Florum spica e rima vaginae caulinae termina-
lis, basi involuta spatha s. bractea linearis,
tandem digitalis: floribus alternis absque
bracteolis.

Corolla purpureo-caerulea, pallida, marcescens,
nullo modo ringens.

CAL. nullus. *Spathae* nullae.

COR. hypocrateriformis, *Tubus* cylindricus, fi-
liformis, longus. *Limbus* patens, sexparti-
tus, subaequalis, laciiniis lanceolatis: tribus
superioribus magis approximatis, subpa-
rallelis, minoribus, infimo patentiore,
lineari, basi angusta, convexo, lateribus
lato.

STAM. *Filamenta* tria, ad basin laciniae adnata,
capillaria, limbo breviora. *Antherae* subro-
tundae.

PISR. *Germen* lineare. *Stylus* filiformis, longi-
tudine staminum. *Stigma* capitatum.

PER. *Capsula* teres, linearis, acuta.

SEM. plurima, subrotunda, substriata.

Habitat BARCELLONAE in paludibus.

Hispanis Langunera.

Ex

PLANTAE AMERICANAEE 229

Ex dictis patet hoc Genus Gladiolo et
Antholyzae esse affine (*Stamina 3 tan-*
tum, observata fuisse non intellexi, cum
planta videatur esse Pontederia.)

Phrynum nomen est Plinii deriv. a πρύνος
rana; easdem enim cum illis inhabitat
paludes.

5. IXIA. Xiphidium *Authoris.*

179.

Radix oblique transversa, inferius fibrosa.

Caulis simplex, pedalis, vestitus.

Folia alterna, copiosa, diffusa, caule altiora,
plana, ensiformia (ad instar Iridis) se invi-
cem imbricatim involventia, integerrima l.
ferrulata.

Flores in racemo terminali, ramuloso, oblongi,
nutantes, subconferti, albidi.

CAL. nullus.

COR. oblonga, hexapetala: *petalis* linearibus,
lanceolatis, connexis apice acuto incurvo,
erectis.

STAM. *Filamenta* tria, linearia, plana, co-
rollae media altitudine petalis interioribus
opposita. *Antherae* ovatae, acutae, basi
bifidae.

PIST. *Germen* triangulare. *Stylus* filiformis,
corollae longitudine. *Stigma* simplex.

PER. *Bacca* globosa, obtusa, tribus lineis ex-

Q 3

cavata.
R.

230 PLANTAE AMERICANAЕ

cavata, mollis, trilocularis : loculis exteris
vacuis.

SEM. plurima, subrotunda, acuminata, recep-
taculo globoſo inferta, elevata.

Fruſtus forte capsula mollis baccata.

Habitat citra MACARAPA pop. Indian.

Xiphidium est nomen Plinii a figura foli-
orum defumtum.

TETAN-

T E T R A N D R I A. 180.

M O N O G Y N I A.

56. **W**EDELIA. (ALLIONIA *incarnata*.)
Radix fibrosa.

Caules plures, diffusi, procumbentes, articulati, pubescentes.

Folia oblique ovata, opposita, bina l. terna ad radicem geniculata, alterna majora, reliqua sensim minora, subsessilia, integra.

Flores alterni, solitarii, ex alis foliorum minoribus vel ramulosis. Pedunculo floris longitudine.

Corolla pallide purpurea.

CAL. *Perianthium commune triphyllum, triflorum, foliolis ovatis, concavis.*

COR. *universalis aggregata, aequalis, triflora; singula intra angulum folii calycis: propria tubulosa, Germini insidens. Tubus angustus sensum ampliatus. Limbus erectus, inaequalis, e latere interiore tantum continuatus s. exsertus, obtuse trifidus; laciinis bifidis, e latere interiore deliquescens.*

STAM. singulis *Filamenta quatuor, setacea, corolla paulo longiora. Antherae subrotundae.*

PIST. singulis *Germen sub corollula; oblongum.*

Stylus setaceus. Stigma capitatum, oblongum.

PER.

232 PLANTAE AMERICANAЕ

PER nullum. *Calyx laxus semina foveat.*

SEM. solitaria, nuda, oblongo-linearia, interius convexa, exterius alis inflexis notata.
Habitat juxta CUMANA urbem, in silvis arenosis ubique tempore pluviarum.

Ab omnibus aggregatis differt calyce triphylio, trifloro.

181. 57. ALLIONIA. violacea.

Radix, . . .

Caulis herbarius, erectus, debilis, ramosus.
Folia opposita, cordata, acuta, integerrima,
 glabra, inferiora longe petiolata.

Flores in panicula ramosa, terminales, bracteolis brevibus.

Corolla majuscula purpureo-caerulea. (Hinc facie recedit a superiori planta, ut et corollae magnitudine).

CAL. *Involucrum* commune monophyllum, laxum, quinquefidum; laciniis ovato-acutis, paulo inaequalibus, divisura una usque ad basin sectum, persistens.

Perianthium proprium nullum.

COR. aggregata triflora, aequalis, *propria* infundibuliformis s. obconica: ore erecto, quinquefido: laciniis exterioribus paulo longioribus.

STAM. *Filamenta* quatuor, setacea, corolla longiora,

longiora, ad unum latus flexa. *Antherae* subrotundae.

PIST. sing. *Germen* sub corollula, oblongum, obsolete octangulum. *Stylus* setaceus, statim in bus longior. *Stigma* multifidum, linneare.

PER. nullum.

SEM. solitaria, oblonga, quinquangula, tuberculis undique inaequalia, nuda.

A praecedente in primis differt calyce et partim corolla.

Cumanensis Jasminullo.

182. PENTANDRIA.

MONOGYNIA.

58. RHAMNUS cumanensis (EHRETIA
exsucca.)

Arbor mediocris, sursum ramosa; ramis spar-
fis; cortice nigro-cinerascente.

Folia alterna, in ramulis tantum novellis, ob-
longa, sursum latiora, inferius attenuata,
venosa, integerrima, margine reflexa.

Flores in Racemis ramosis, terminalibus, fas-
tigiatis, 10-13. ramulis alternis, peduncu-
lis congestioribus.

Braeae nullae.

Corolla alba, magna.

CAL. *Perianthium monophyllum, tubulatum,*
semibifidum: laciniis ovato-acuminatis: per-
fistens.

COR. *hypocrateriformis. Tubus cylindraceus,*
sursum leviter ampliatus, calyce longior.

Limbus planus, quinquepartitus: laciniis
ovato-subrotundis, obtusis.

STAM. *Filamenta quinque, subulata, tubo co-*
rollae versus basin adnata, basi pubescente,
longitudine tubi. Antherae lineares, acutae,
versatiles.

PIST.

P I S T. *Germen ovatum. Stylus filiformis,*
superne bifidus : laciiniis erectis, longi-
tudine staminum. *Stigma obtusum, crassi-*
uscum, emarginatum.

P E R. *Fructus nudus, quadrangularis, paulo*
depressus, rostro longiusculo, obtuso ; an-
gulis compressis ; quadripartibilis, quadri-
fariam dehiscens ad angulos.

S E M. quatuor, quartam partem fructus con-
stituunt, ceterum spongiosa, nucleo vero
oblongo, lignoso praedita.

Cumanensis Guatacare.

Habitat in CUMANA et versus missiones Fran-
ciscanorum in Piritu ad montem Unare.

Fructus non demittit semina nuda, nec
mollis est. *Calyx uti bifariam rup-*
tus naturalis est, ita interdum trifari-
am rumpitur.

59. CEDRELA. *Brownii. Cedro. Authoris.* 183.

Arbor magna, excelsa, odorata trunco inter-
dum quatuor l. quinque pedum diametro,
glabriusculo, subaequali, superne pulcro,
aequaliter ramosa : ramis in coma oblonga
sparsis.

Folia alterna, pinnata, bi-vel tri-pedalia ; fo-
liolis oblongo-acutis, glabris, integerrimis :
mucrone angusto.

Pedunculus

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Pedunculus teres, superne leviter compressus,
basi clavatus; pedicellis teretibus oppositis.

Flores in Racemo ramosissimo, paniculato, ra-
mis patentissimis; ramulis alternis, remo-
tiusculis, bi-vel trifloris.

Corolla albescens, carnea, liliacea, facie fere
Hyacinthi.

CAL. *Perianthium* monophyllum, breve, con-
vexum glabrum, trifidum: *laciniis* ovatis;
marcescens.

Cor. pentapetala, tubulata, basi ventricosa,
sursum contractior; ore patulo; calyce
multo longior. *Petalis* linearis-oblongis, ob-
tusis, erectis, ad tertiam partem baseos in-
teriorius receptaculo pentagono adnatis.

STAM. *Filamenta* quinque, subulata, corolla
diuidio breviora, receptaculo adnata. *An-*
therae oblongae apice extrorsum flexo.

PIST. *Germen* receptaculo quinquangulari ad
altitud. corollae medianam elevatum; globo-
sum. *Stylus* filiformis, crassiusculus, corol-
lae longitudine. *Stigma* capitatum, depres-
sum.

PER. *Fructus* quinquelocularis.

SEM. - - -

Hippanis Cedro.

Habitat CUMANAE hinc inde fere culta. In
Insula

Insula TRINITATIS ad ostia fluvii Orinocensis
copiose.

Arbor haec naturali affinitate jungitur
cum Chrysobalano, Spondia, de qui-
bus infra.

60. CALCEOLOARIA. (*Viola forte.*)

i. CALCEOLOARIA (*VIOLA oppositifolia*) caule
brachiatō glabro, floribus racemosis.

Radix fibrosa, crassiuscula, perennis. 184.

Caules erēcti, spithamales usque sesquipedales,
inferne lignosi, superne herbacei, teretes,
glabri, ex superioribus alis foliorum bra-
chiati, ramis oppositis.

Folia opposita, lanceolata, subfessilia, acute
serrata, ferratūris longis, vix profundis, a-
pice integerrimo; petiolis brevissimis.

Flores in racemis, solitarii, patentes; pedun-
culis in media inferiore parte persistentibus.

Calyx inferius gibbus, foliolis imis patentiori-
bus.

Lamina ima petalorum fere ungue angustior,
apice sursum flexa et revoluta.

Capsula trigono-pyramidata, angulis obtusius-
culis, lateribus planis.

Semina subangulata.

Corolla

238 PLANTAE AMERICANAÆ.

Corolla alba, adeoque facies fere Veronicæ
Anagallidis aquaticaæ vel scutellatae.

2. **CALCEOLARIA** (*VIOLA Calceolaria*) caule
simplici hirsuto, floribus axillaribus solita-
riis,

Radix perennis, fibrofa, crassiuscula.

Caules plures, herbacei, simplices, pedales,
teretes.

Folia alterna, lanceolata vel oblongo-lanceola-
ta, sessilia, pilosa, ferrata, erecta.

Stipula subulata, erecta, pilosa, cauli adjun-
cta.

Flores solitarii, alterni, axillares, subsessiles
vel pedunculo sustentati cum Bracteolis du-
abus setaceis in medio pedunculo.

Calyx ovatus, foliolis omnibus erectis, intus
glabris, extus hirsutis, versus marginem
tuberculis filiformibus, truncatis, pilosis
obscitis.

Petala lateralia lanceolata, foras pubescentia,
ungue linearis: petala infima valde magna,
ungue inferius carinata.

Capolla calyce tumido laxo testa, teretiuscula.

185. *Semina* glabra, nitida, nigra, altera extre-
mitate pallida.

Corolla alba.

Haec

Haec quod ad omnes partes, magnitudine bis vel ter superat praecedentem, hinc sat diversa est facie externa, situ foliorum, etc.

3. CALCEOLARIA (*VIOLA Hybanthus*) frutescens.

CAL. *Perianthium* pentaphyllum, *foliolis* linearibus, acutis, erectis, fere conniventibus ; persistens.

COR. *Petala* quinque, inaequalia, quorum *superiora* duo reliquis breviora, linearia, angusta ; *lateralia* duo paulo longiora, latiora, lanceolata : unguis linearis calycis longitudine ; *infimum* maximum, ungue calyce longiore ; lamina subrotunda, plane ungue longiori ; ante florescentiam utrinque involuta.

STAM. *Filamenta* quinque, linearia, brevissima. *Nectarium* glandula in *Filamentis*, inferius bipartita, subrotunda, exterius affixa. *Antherae* oblongae, apice, acutae, membranulis oblongis, lateribus saepius imbricatis.

PIST. *Germen* ovatum. *Stylus* filiformis, sursum incurvus, apice compresso. *Stigma* simplex.

PER. *Capula* ovata, trigona, unilocularis,
tri-

240 PLANTÆ AMERICANÆ.

trivalvis, seminibus medio valvularum af-

fixis. A C E L A K A H

SEM. plura, subovata.

Affinitate naturali proxima est Violae,

uti ex toto charaktere apparet; sed

proprii Generis, licet facies externa

Plantaæ aliquantum recedat.

Calceolariam dixi ob figuram Floris.

M O N O G Y N I A.

1. **A**CHRAS. *Sapota Brown. jam. 200.*
Arbor alta, frondosissima, perpetuo virens,
pulcra.

Folia conferta.

Spatha ad apices rāmorū; oblongā (lacinia-
ta), integerrima.

Flores axillares ex alis foliorum versus sumi-
mitatem rāmorū, solitarii; pedunculis
teretibus, tōmentosis, longitudine florū.

Pomum sapore omnes fere Américes fructus
antecellit.

Semina Amygdalorum forma et magnitudine;
hilo albo longitudinali.

CAL. *Perianthium subrotundūm, hexaphyl-*
lum: foliolis ovatis, concavis; exterioribus
minoribus, latioribus, deciduis.

COR. monopetalā, ovata, calycis altitudine,
duodecimfida; *laciñis erectis, alternis: ex-*
terioribus sex subovatis, planis; interiori-
bis angustioribus, introrsum convexis, ex-
trorsum subcarinatis.

CLASSIS PLANTARUM LATINA.

242

PLANTAE AMERICANAEE.

STAM. *Filamenta* 6, brevissima, subulata, e regione laciniarum exteriorum, ad harum basin corollae inserta. *Antherae* subulato-acutae.

PIST. *Germen* subrotundum, paulo depresso. *Stylus* filiformis, *corolla* longior. *Stigma* simpliciter obtusum.

PER. *Pomum* globosum, decem-l. duodecim-loculare, carne mollissima.

SEM. singulo loculo solitaria, magna, compressa, ovata, nitida, margine longitudinali interiore hilo notata, superius denticulo notata.

1. Semina multa in pomo abortiunt. Quum loculi vix manifesta membrana includantur forte quis *Baccam* diceret, sed quum loculi steriles in fructu distincti observentur, *Pomum* nuncupavi.

2. Adeoque character hic non multum differt a *Chrysophyllo* Gen. Pl. 185. addita illa sexta parte numeri in partibus Floris; quum autem atiam, in proxima sectione monstraverimi, *Chrysophyllo* magis affinem et insuper *Chrysophyllum verum* Spec. Plant. f. *Cainito* Plum. et Americanum omnino differant fructificatione a *Chrysophyl-*

lo descripto, necessarium duxi ut hoc
traderetur Genere distincto.
62. Cum dubio vix careat, quin *Plumi-*
erus, plantam hanc in omni Americes
regione communem e. gr. in Porto
Rico, ubi quoque *Nispero* appellatur.
 In Cuba S. Havana, S. Domingo, in
Vera Cruce novae Hispaniae ubi Sapote
audit; nullum proprium genus ex
ejus vidi, nisi *Achras* f. *Sapote*, cui
nostrum adaptandum erit. *Character*
Gen. Pl. 1001. qua fructum omnino
convenit, soli loculi quinque *Baccae*
(*Pomi*), ut minus distinguibiles non
apponuntur. *Calyx* addita quinta
parte nec differt magis. *Sola corolla*
polypetala abest, sed forte minus ac-
curate delineata fuit.

Numerus senarius in flore constans est.

Americanis Hispanis *Nispero* dicitur h. e.

Mespilus.

62. *LORANTHUS*, *Stelis* *Loefling.* *Scur-*

rula *Brown.*

i. *LORANTHUS* (*Stelis*) *racemis* *trichotomis,*
floribus *aequalibus.*

Planta parasitica.

R 2

Caulis

244 PLANTÆ AMERICANÆ.

Caulis frutescens, lignosus, brachiatus, ramis patentibus, basi tubere magno.

Folia saepius opposita, (interdum alterna), ovata vel longa, integerrima, glabra, coriacea, subsessilia. *Pedunculi* plures, axillares, patuli, sursum communiter bifidi, singuli apice crassiores, trigoni, flores tres sessiles gerentes, minimis suffultos bracteis.

Flores luteo-virides.

LORANTHUS (occidentalis) racemis oppositis, floribus irregularibus.

STAM. *Perianthium* nullum; nisi margo minimus basin floris cingens.

COR. *Petala* sex, linearia, angustissima, ad medium in tubum erecta, superne patentia revoluta, longitudinaliter concava.

STAM. *Filamenta* sex, linearia, acuta, plana, petalis breviora eorumque basi inserta. *Antherae* lineares, acutae.

PIST. *Germen* brevissimum, sub receptaculo floris. *Stylus* filiformis. *Stigma* globosum,

capitatum.

PER. *Bacca* cylindrica, oblonga, unilocularis,

monosperma.

SEMO unicum, cylindrico-oblongum.

Habitat CUMANÆ vulgaris in arboribus.

olque est *Stelis* antiquæ *Viscum*.

strobocarpus, siccus, siccus.

annos III p. siccus, siccus, siccus.

MATE DE-

E
A

PLANTAE AMERICANAEE. 245

D E C A N D R I A.

188.

M O N O G Y N I A.

63. **T**RICHILIA. (*trifoliata*) (Halesia Loeflingii.)

Frutex ramis patulis, rectis; cortice scabriusculo, punctato.

Folia alterna, ternata: foliolis obovatis, cuneiformibus: intermedio duplo - triplove longiore, angustiore: lateralibus magis subrotundis; omnibus integerrimis, obtusis, planis, venosis. *Pedunculus* communis filiformis, supra planus.

Flores ex summitatibus ramulorum, in racemis raris, inaequalibus; subconferti sessiles.

Corolla alba.

Capsula grisea ex fusco et punctis albis, scabriuscula, seminibus baccatis eleganter coccineis.

CAL. *Perianthium* monophyllum, breve, tubulatum, erectum: ore obsolete quinque-dentato.

COR. *Petala* quinque, exserta; calyce duplo longiora, linear-lanceolata, erecta.

STAM. *Filamenta* decem, linearia, basi connata.

ta. I. *Antherae oblongae*, latere interiori Filamentorum infertae.

PIST. Germen obovatum. Stylus brevis. Stigma crassum, tridentatum (Brown).

PER. Capsula globosa, sursum tribus sulcis
notata, unilocularis, trivalvis: Valvulis in
medio linea elevatiore notatis.

SEM. tria, cohaerentia in globum, triplice
Sulco distincta; succulenta, baccata.

Variat interdum flore quadrifido octantidio. Genus affine Meliae, ut videtur.

Filamenta descripta forte potius dicenda
Nectaria, cujus summitatibus insident

Gumnanensis Ceraso macho h. e. *Cerasus* ma-
jor. " " esubto

Habitat CUMANAE in sylvis copiose.

Wesleyan University

•
•
•

Ca₂₊. *Polymer* *cell* *in* *medium* *with* *Ca²⁺* *cells*

case, before

P O-

POLYANDRIA. 189

MONOGYNIA.

64. LECYTHIS. Ollaria.

Arbor vasta, Ramis undique magnis inaequa-

tibus hinc inde flexis; cortice ramuloso

aspero ad granulatam; foliis

Folia ad apices ramorum, alterna, cordato-
ovata, firma, glabra, subintegerrima, sub-

undulata, fusco-viridia, sessilia.

Flores spicati, terminales, alterni, subnutan-
tes; pedicellis horizontalibus, subangula-
tis. Bracteae ovatae, concavae, mox de-

ciduae.

Corolla alba, petalis inferius pallidis,

Nectarium luteum.

CAL. Perianthium hexaphyllum: foliolis op-
positis, imbricatis; inferioribus subrotun-
dis, minoribus; interioribus oblongis, con-
cavis, persistentibus.

COR. Petala sex, patula, inaequalia, calyce
multo majora, horum quatuor superiora
subrotundo, concava, margine oblique re-
flexo; inferiora duo majora, oblonga, con-
cava, patentia.

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Istiv in *Nectarium monophyllum*, glingulatum,
eulogij Basí plana & perforata prof Germine,
omnī marginata, glingula a latere inferiore
bump floris sursum inflexa, linearis, apice
crassa, ovata, foras convexa, interius
filamentis aggregatis numerosissimis,
referta, obtegente genitalia.

STAM. Filamenta copiosissima, brevissima, su-
perius crassiora, disco baseos nectarii undi-
que inserta. *Antherae* subrotundae, parvae.

PIST. Germen depresso, acuminatum, cin-
ctum receptaculo floris. Stylus nullus.

Stigma obtususculum, conicum.

PER. Fructus basi subrotundus, lignosus, ma-
gnus superius cinctus calycis rudimentis ob-
cuspatus; ore integro: continens fructum mol-
liorem, quem non vidi.

SEM. plura.

Barcinonensis Olleto.

190. Licet fructum non accurate teneamus,
tamen ob florem vere singularem pro-
prium l. novum genus esse abunde pa-
tet. Vix crediderim Marcgraviam
Gen. Pl. 507. a. Plumiero adeo bar-
bare esse descriptam, ut haec nostra
idem cum illa constitutus genus (negat-
tur.)

Nectarium naturaliter inflexum in flore,
signo.

R 4

figura

enim figura et colore exakte imitatur vitellum ovi, et fructusque siccus lignosus ollam apprime refert concavam: hinc et ideo *Lecythum* vocavi, at graec. λεκυθος quod autem et vitellum et ollam significat.

et similiter munus

65. GUIDONIA. Brown. jam 249. Laetia Authoris. (LAETIA apetala.)

Arbor humilis vel Frutex magnus; ramis inaequalibus, patulis.

Folia in ramis novellis, terminata saepe supra florem, alterna, sparsa, oblonga, serrulata, venosa, subrugosa, decidua, erumpentia post vel sub ipsa florescentia, tumque utrinque involuta; petiolis brevibus.

Flores ex axilla dichotomiae laterales, vel ex axillis foliola, vel infra folia ex axillis robustis. Pedunculus communis petiolis paulo longior, trifidus: ramulis brevissimis; pedicellis propriis, filiformibus, ad articulationem deciduus, coloratus.

Braccae oppositae, brevissimae, acutae, subaxillares.

Calyx albus.

Baccæ luteo-pubescentes.

CAL. Perianthium pentaphyllum; foliolis oblongis,

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longis, concavis, reflexis, coloratis, mar-
cescentibus.

COR. nulla, nisi calycem dicas ob coloreM.

STAM. Filamenta plura, centum circ. capilla-
ria, erecta, patentia, calyce paulo minora.
Antherae subrotundae.

PIST. Germen oblongum, desinens in Stylum
filiformem, staminibus longioreM. Stigma
capitatum; depresso.

PER. Bacca subglobosa, obsoleta tetragona,
tideisque lineis exarata, obtusa, unilocu-
laris.

SEMI plura, nidulantia.
Habitat in silvis depresso juxta CUMANAM.

191.

66. SEGUIERIA. americana.

Frutex orgyae et sesquiorgyae altitudine, valde
ramosus, teres, glaber: petiolis teretibus,
supra planiusculis, brevissimis.

Flores in racemis digitalibus, simplices vel
basi ramosi, alterni, pedicellati, albi, bra-
cteolis nullis.

CAL. Perianthium pentaphyllum patens; foli-
olis oblongis, concavis, coloratis, persisten-
tibus.

COR. nulla, nisi calycem velis.

STAM. Filamenta plura viginti, capillaria, un-
dique

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diique patentia, calycis longitudine. *Antherae oblongae, planiusculae.*

PISTR. *Germen oblongum, compressum, superne membranaceum, latere altero crassiore. Stylus ad latus crassius Germinis, brevissimus. Stigma simplex.*

PER. *Capsula oblonga, ala maxima aucta, latere altero rectiore crassior, basi lateraliter utrinque notata alulis tribus membranaceis; unilocularis, non dehiscens.*

SEM. *unicum, oblongum, glabrum.*

De *Stilo et Stigmate*, certissima dicere nequeo, unicum enim florem tantummodo vidi, fructus vero observavi plurimos.

Habitat in sylvis depressoſ umbrosis humilibus
juxta Arb. Draconis.

67. PORTULACA foliis lanceolatis, convexis,
pedunculis unifloris Spec. Plant. 446. 4

Icosandr. Trigyn.

Radix filiformis, perennis. *Caules*
superbus

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Caulis plures, undique diffusi, repentes, teretanctes, articulati, glabri.

192. *Folia* opposita, lanceolata vel linear-lanceolata, supra planiuscula, infra convexa, succulenta; pedicellis brevissimis vix ullis: axillis nudis nec pilosis.

Flores axillares, solitarii. *Pedunculi* flores longitudine.

Calyx foras viridi-glaucus, intus purpurascens.

CAL. *Perianthium* monophyllum, quinque-partitum, campanulatum: laciniis ovatis, acutis, crassis, imbricatis, patentibus, intus coloratis, marcescentibus.

COR. nulla.

STAM. *Filamenta* plura, septuaginta circ. subulata, calyce breviora, eidem parallela, intra lacinas inserta. *Antherae* subrotundae.

PIST. *Germen* oblongum, superius paulo trigonum, in fundo calycis situm. *Styli* tres, capillares, erecti, staminum altitudine. *Stigmata* simplicia.

PER. *Capsula* ovata, trilocularis: loculis horizontaliter dehiscentibus. *Receptacula* semen conico-filamentosa.

SEM. subrotunda, planiuscula, margine rotello acuto notata.

PLANTAE AMERICANAÆ. 258

Cumanenibus VIDRO h. e. vitrum, ex ci-
neribus enim ejus, Salsolae et Salis-
corniae fere aequivalentibus, saponem
conficiunt.

Habitat juxta CUMANAM, versus mare, co-
munitissime.

Quantum ex legibus affinitatem Gene-
rum comprehendo, a Portulaca distin-
guo. Etum est Genus.

DIDY.

qui clavis est foliis in pectinatis
ramis, ex parte terminali, oblongis

193. **DROWI** a **D. YOUNG** Np. **A. M. IRV. A.**

que folia oblonga, serrata, apicem
obtusa, petiolata, color pallidus.

GYMNO SPERMIA.

in genitivo singulari nominis et genitivo plurali nominis

68. **BONTIA**, *nitida* (Donatia, Loeft.)

B Arbor, mediocris vel frutex, ramis
oppositis, teretibus, glabris.

Folia opposita, lanceolata, crassa, rigida, inter-
iora gerrima, glabra, acuminata, triuncialia, su-
pra viridia, infra glauco-incana, subfessilia.

Flores in spicis oblongis et subrotundis, qua-
drangulatis, compactis; fessiles, oppositi.

Bracteolae tres ad singulum florem: unica
exteriore; duabus lateralibus ovato-acu-
tis, carinatis, brevibus.

Corolla alba. Fructus viridis, amygdalis major: Coty-
ledonibus junctis, conduplicatis intra-

tunicam exteriorem. **Calyx**: *Perianthium* pentaphyllum, ipaequale:
foliolis oblongis, dorsali uno perfidente.

Cor. monopetala, inaequalis. **Tubus** subrotun-
dus; calycis longitudine. **Limbus** quadripar-
titus, bilabiatus: *labium sup.* indivisum, ob-
tusum, emarginatum; *lab. inf.* tripartitum:

laciniis

laciñis oblongis; lab. superiore duplo lon-
gius.

A STAM. Filamenta quatuor, setacea; quorum
anteriora longiora, dorso corollae adpressa,
parallela, apice lateraliiter patentia. An-
therae subrotundae.

PIST. Germen oblongo-subulatum, definens in
Stylum subulatum; longitudine staminum.

Stigmata duo, acuta, erecta.

PERI nullum.

SEM. unicum, nudum, magnum, ovatum,
compressum, apice paulo obliquum, acuto:
cotyledonibus junctum conduplicatis.

Hispanis MANGA negro.

Habitat ad mare.

194

69. VERBENA. lappulacea. (Burseria Loef.)

Radix fibrosa, annua.

Caulis erectus, herbaceus, acute quadrangulus,
glaber, intus cavus, 1-3 pedalis: ramis op-
positis, erectis.

Folia opposita, ovata, serrato-crenata, venosa,
scabriuscula, petiolis glabris, brevibus.

Flores alterni, spicati, subsessiles, terminales,
cauli et ramis; spicis longis, spithameo-
pedalibus.

Fructus ad unum latus flexi, subnudantes; pe-
dicellis brevibus.

Bractea linearis pedicelli longitudine.

Corolla

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Cerolla pallida purpurea.

Calyces fructus viscosi adhaerentes.

CAL. Perianthium monophyllum, tubulatum, laxum, ore quinquangulato, obtuso-dentibus acutis, persistentibus.

COR. tubulata, inaequalis. Tubus cylindricus, calycis altitudine. Limbus planiusculus, quinquepartitus: lacinias ovatis, unicallatiore.

STAM. Filamenta quatuor capillaria, quod duo superiora longiora. Antherae subrotundae; harum superiores oblongae, duplo majores.

PIST. Germen oblongum. Stylus filiformis, brevis: Stigma.

PER. nullum. Fructus quadrangulus, dentatus, obtusus obtegitur calyce inflato, vesicario.

SEM. duo, nuda, hinc utrinque angulata: angulis compressis, retrorsum subdentato-serratis, inde plana obtusa.

Haec itaque etiam semina nuda gignit.

Calyces inflati bursam minorēm quodammodo referunt.

DURANTA. Elisia. ANGIOSPERMIA.
(Hoffmannia Loëz.)

Frutes longitudine circ. duar. orgyiartum, ramosus,

mosus, erectus : ramis superne suboppositis,
quadragulis, alternis, lateralibus magis
compressis vel inermibus vel spinosis.

Folia opposita, oblongo-ovata, in petiolum
attenuata, serrata, in ramis fructificantibus
saepius integerrima.

Spinae oppositae ex alis, patentissimae, subulatae,
foliorum mediae longitudinis vel quartae
partis; in ramis sterilibus magnae; in fructi-
ficiantibus vero minimae aut omnino nullae.

Flores in racemis lateralibus, oppositis vel
terminalibus, pendulis, plurimis, pedicellis
brevibus post florescentiam elongatis, fruc-
tus longitudine.

Bracteae lineares, subulatae, angustissimae.
Corolla purpurascens.

Baccae luteo-rubrae.

CAL. *Perianthium* monophyllum, tubulatum,
cylindricum; superne quinquangulare; ore
integro quinquedentato: denticulis acutis.

COR. tubulata; *Tubus* cylindricus: superne
paulo latior, parum incurvus, planiusculis,
quinque-partitus: *lacinias* oblongis; subae-
qualibus.

STAM. *Staminia* 5, in 2 series, 10 mm. long.
PIST. Germen globosum. *Stylus* filiformis, re-
ctus, staminibus brevior. *Stigma* simplex,
obtusum, crassiusculum.

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S

PER.

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PER. *Bacca globosa*, calyce superne conniven-
te arcte tecta unilocularis.

SEM. quatuor, subrotunda, ovata, hinc con-
vexa, inde angulata.

Hispanis FRUTA de POLAMITA.

Habitat in silvis depresso circa CUMANAM.

71 KRAMERIA. (Ixine Loefl.) Tetrandr.
Monog.

Radix fibrosa.

Caules fruticantes, inferne procumbentes, un-
dique sparsi; mox adscendentes, virgati;
inferius subdivisi; superius ramulis vagis
erectis.

Folia alterna, lanceolata, superiora linearia,
acuta, subsessilia.

Flores alterni in racemo terminali; peduncu-
lis axillaribus in medio instructis bracteolis
duabus acutis linearibus.

Corolla roseo-purpurea.

196 Nectarium superius apice pallidum, inferius
nigro-purpureum.

Planta ipsa fusco-cana est.

CAL. nullus, nisi corollam velis.

COR. tetrapetala, patens, inaequalis: petalis
oblongis acutis: superiore patentiore, late-
ralibus ovatis.

Nectarium duplex: superius erectum, li-
neare, tripartitum: lacinias linearibus,
crassiusc ulis,

HISTORIA BOTANICA
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crassiusculis, apice ovatis, membranaceis, supra stamina: inferius sub Germinine, diphyllum, foliolis convexis, lineolis elevatis, rugosis.

STAM. Filamenta quatuor, intra nectarium superius, inclinata, adscendentia, subulata; quorum duo exteriora paulo longiora. Antherae parvae, apice duobus foraminibus apertae.

PIST. Germen ovatum. Stylus subulatus, ascendens, staminum situ et longitudine. Stigma acutum.

PER. Fructus globosus, undique pilis rigidis, retrorsum asperis echinatus, unilocularis, non dehiscens, siccus.

SEM. unicum, ovatum, glabrum, durum.

Cumanensisbus CARDILLO breve, a fructu pungente.

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DIADELPHIA.

PENTANDRIA.

MONIERIA trifolia.

*Radix annua, fibrosa.**Caulis pedalis, a medio sursum dichotome divisus, glaber, in summo pubescens.**Folia inferiora opposita; superiora saepe alterna, ternata: foliolis oblongis, integerimis, pubescentibus, intermedio paulo magiore in pedicillum attenuatum. Petiolus communis teres, foliolis paulo brevior.**Flores alterni, in spica divaricata, pedunculo e dichotomia ramorum summorum vel axillis foliorum supremorum exeunte, filiformi, erecto, sustentato *spica bipartita*; ramis divaricatis, simplicibus, rectis, fere horizontalibus vel paulo adscendentibus; rachi leviter flexuosa, floribus alternis, sessilibus cum solitario ex divisione spicae, secundis.**Bracteae nullae, sed Calycis lacinia superior et lateralis exterior, bracteas mentiuntur.**Corolla omnino alba est.**CAL. Perianthium quinquepartitum: laciinis inae-*

inæqualibus; superiore linearis, longa, incurva, florem obtegente; laterali exteriori dimidio breviore, lanceolata; reliquis brevibus, obtusis, persistentibus.

COR. tubulata, ringens, brevior calycis lacinia superiore. *Tubus cylindricus*, in medio contractior, curvus. *Limbus bilabiatus*, quinq^{ue}fidus: *lab. sup.* indiviso, ovato, obtuso; *lab. inf.* quadrifido, recto, laciinis oblongis, obtusis.

Nectarium squama, oyata ad basin germinis, infra filamentum inferius.

STAM. *Filamenta* duo, plana, membranacea, quorum *superius* concavum, apice bifidum; *inferius* planum apice trifidum. *Antherae* in *Filamento sup.* duae connatae; intus hirsutæ, includentes stigma; in *Filamento inf.* tres minutissimæ, teretes (an steriles?)

PIST. *Germen* subrotundum, quinquelobum, quinquangulatum. *Stylus* solitarius, filiformis. *Stigma* capitatum, oblongum, intus planum, orbiculatum, margine acuto.

PER. *Capsulae* quinque ovatae, breves, compressæ, uniloculares, sutura dimidio bivalves.

SEM. solitaria, ovata, margine interiorē rectiore obtusiore, inclusa *Ariollo*.

Singularissima est Fructificatio. Fructus

81 A I H faepe tantummodo a Capsula maturef
cunt. POLYADEI

A Spicas fere referunt Penthorum, quae
Planto est diversissima, fructificatio
adhus magis recedit.

Dubium est utrum Antherae tres inferiores sint steriles, nec ne?

Almanac of the year 1813.

polymerization of alkene monomers. A very large number of papers have been published on the polymerization of alkene monomers, and many of them have been collected in a series of books and reviews. The following is a brief summary of the literature on the polymerization of alkene monomers.

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POLYADELPHIA. 189
MONOGYNIA.

Nota. Ad hanc classem haesitabundus referto
Genus quoddam valde singulare, nescius,
an potiori jure ad Monadelphiam Pentan-
driam, an etiam ad Gynandriam perti-
neat.

73. **A**VENIA. (*Jungia Authoris.*) Gynandr.
Pentandr.

1. AVENIA magna foliis cordatis acuminatis
crenatis, germine sessili, nectario concavo.

Facies et magnitudo omnino Sidae Abutilonis
Spec. Pl. 685. 7.

Radix fibrofa, perennis.

Caules erecti, bi-vel tripedales, inferne suffru-
ticosi, teretes, molliter pubescentes: ramulis
brevibus, alternis.

Folia alterna, cordata, serrate crenata, molliter
pubescentia. *Petiolus* filiformis, foliol. circ.
longitudine *Stipulis* subulatis; minimis.

Flores axillarum pedunculati in panicula ra-
morum inaequali, *Pedunculus* communis fo-
litarius vel bini ex ala ab utroque latere

S 4 prodeuntes,

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prodeentes, medium axillae occupante rudi-
mento ramuli, sursum bi-fel trifidi, termi-
nati duobus vel tribus pedicellis: Bracteolæ
acutæ ad singulum pedicellum. Calyx
pentaphyllus, patens, leviter reflexus,
lanceolatus, acutus, persistens. Nebrarium
calyce minus, sessile, campanulato-
patens: ore quinquefido: laciniis emargin-
atis, bifidis, sinubus inter laciniias inflexis;
glandula acuta.

Filamenta superius inflexa, dilatata in membra-
nam, transverse oblongam vel reniformem;
extus convexa, intra concava. Antheræ
tres faciles visu (vel 3-loculares,) sessiles,
suboblongæ.

Germen pilosum; sessile, globosum; Stylus fili-
formis, nectario paulo altior. Stigma con-
vexum, capitatum quinque lineis.

200 Capsula convexa, externe pilis copiosis subula-
tis hispida. Color floris herbasceus.

Habitat juxta CUMANAM ad viam versus Ipune.

AYENIA pusilla foliis ovatis acutis ferratis,
germine pedicellato, nectario plano stellato.

Radix fibrosa, annua vel perennis.

Caules adscendentes; spithameales; pedales,
subsimplices.

Folia oblongo-ovata, acuta, ferrata, glabra;
petiolo

ampetiolo foliis paulo minore, incanab rubef-
centia. Stipulae setaceae, erectae, omnibus
Flores 3-6; axillares, pedunculis capillaribus
1 vel 2 linearum longitudine, horizonta-
libus. Calyx pentaphyllus, patentissimus, plano-refle-
xus: foliolis planiusculis, intus albis colo-
ratis.

Nectarium germen pedunculatum cingens,
quinquangulare, subplanum.

Filamenta quinque, capillaria, calyce triplo
longiora, erecta, modice arcuata, apice in-
flexa, conniventia, amicta Membrana plana,
rhomboidalis, ovata, marginibus latentibus
anterioribus et apice interiore cum Nectarii
angulis connatis. *Antherae* parvae, connatae
unam mentiuntur, membranulae verius
apicem adnatae, sessiles.

Germen pedicello (columella filiformi,
erecta, staminum altitudine) elevatum.

Stylus brevissimus.

Fructum non vidi.

Color Calycis interni et filamentorum
albus, centro Nectarii lutescens.

Adeoquo in partibus haud paucis a
superiore differt.

Habitat in depresso silvis juxta paludem, citra

Fluvium UNARE, sive -ando.

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3. *AYENIA tomentosa* foliis ovato-subrotundis tomentosis, germine pedicellato, nectario plano.

CAL. *Perianthium* quinquepartitum: foliolis lanceolatis, acutis, persistentibus.

COR. *Petala* nulla.

201 *Nectarium monophyllum*, margine quinquefido, campanulatum.

STRAM. *Filamenta* quinque, extra nectarium, e regione sinuum Calycis orta eoque longiora, arcuata, inflexa, apice lato membranaceo nectarii margine adfixa. *Antherae* tres, subrotundae, subtus in membrana latiore filamentis conferta connatae; vel triloculares.

PIST. *Germen* subrotundum, sessile vel columella filiformi elevatum. *Stylus* cylindricus, brevis.

Stigma capitatum, quinquangulare.

PER. *Capsula* subrotunda, quinqueloba, quinquelocularis: loculis integris, deciduis, latere interiore solum dehiscentibus.

SEM. solitaria, oblonga, ovata, hinc convexa, inde plana.

Capsulae forte potius quinque coalitae dicendae. Genus singulare et ordo

Nat. XXXIV. malvacea.

Sectio

abundantibus foliis àrtemisianis
conspicuum est.

Sectio Secunda.

GENERA DUBIA.

74. SPERMACOCE. Diodioides Loefl.)

1. SPERMACOCE *spinosa* suffruticosa, foliis oblongis oblique striatis.

Radix perennis,

Caulis suffruticosi, tetragoni, bi-ad quinque-pedales, infirmi.

Folia opposita, basi utrinque membrana strigoso-ciliata conjuncta; nervis utrinque oblique decurrentibus, alternis, simplicibus, subtus prominentibus notata, integerrima.

Flores 3-4, axillares, oppositi, sessiles, albi.

2. SPERMACOCE annua, foliis linearibus, caule strigoso.

Radix filiformis, fibrosa, annua.

Caulis spithamalis-semipedalis, tetragonus, rigide pubescens.

Folia opposita, linearia, strigosiora.

Flores axillares, sessiles, solitarii, pallide purpurei.

3: SPERMACOCE *tenuior* annua, foliis lanceolatis glabris, floribus verticillatis.

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Radix

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Radix fibrosa, annua.

*Caulis tetragonus, glaber, bi-vel tripedalis;
ramis alternis, superne interdum dichoto-
mis.*

*Folia lanceolata, utrinque acuta, glabra; ve-
nis longitudinalibus, basi juncta membrana.*

*Flores sessiles, verticillati, purpurascens-albi,
minutissimi.*

Has tres species congeneres legi, quarum
character hic est :

CAL. *Perianthium tetraphyllum, laxum, ger-
men coronans: foliolis linearibus, acutis,
brevibus; persistens.*

Cor. *tubulato-campanulata, calyce longior.
Tubo sursum latere intus piloso: ore quadri-
dentato: dentibus ovatis, patulis.*

STAM. *Filamenta quatuor, corollae mox intra
divisuras imposita, capillaria, corolla bre-
viora. Antherae lineares.*

PIST. *Germen sub receptaculo calyce corona-
tum, subrotundum. Stylus filiformis. Stig-
ma globolo-capitatum, linea bifidum.*

PER. *Cortex seminum coronatus calyce, vel
nullum.*

SEM. *duo, ovata, hinc convexa, inde plana.*

75. **HOUSTONIA** floribus verticillatis
sessilibus.

Radix

Radix annua, fibrosa.

Caulis erectus, simplex, pedalis, obsolete quadrangulus, glaber: ramis oppositis.

Folia opposita, ad flores verticillata, ovato-oblonga in petiolos basi latiusculos connatos ciliatos attenuata, glabra, remota.

Flores sessiles, aggregati, verticillati, albi: verticillis aequalibus.

CAL. Perianthium monophyllum, tubulatum, aequale, apice quadridentatum: dentibus acutis, post florescentiam majoribus, patentibus; persistens.

COR. monopetala, infundibuliformis; Tubus 203 filiformis, angustissimus, calyce duplo longior; limbus campanulatus, obsolete trigonus, quadripartitus: laciniis ovato-lanceolatis, acutis, basi erectis, apice patulis.

*STAM. Filamenta quatuor, limbo corollae ad basin incisorum inserta eaque breviora.
*Antherae subrotundae.**

*PIST. Germen oblongum, in fundo calycis.
Stylus capitatus, simplex.*

PER. nullum. Calyx tubulatus includit semina.

SEM. bina, oblongo-linearia, hinc convexa, inde plana, glabra, calyce, paulo breviiora.

Adeo-

270. PLANTAE AMERICANAEC.

Adeoque facies priorum, sed calyce monophyllo, corolla extra germen non supra, et tubo longo, filiformi differt.

75. CRUZETA (CRUCITA) hispanica.

Radix fibrosa.

Caulis erectus, firmus, quadri-vel quinque-pedalis, superne brachiatus; ramis erectis, oppositis.

Folia opposita lanceolata, utrinque acuta, integrerrima, fusca.

Flores spicati, in paniculam collecti; ramulis alternis summitate spicatis, floribus imbricatis minimis.

CAL. *Perianthium* triphyllum; *foliolo* anteriore lineari, acuto; lateralibus oppositis, ovatis, concavis, intus lanuginem, corollam distinguenter continentibus, persistentibus.

COR. *Petala* quatuor, calycis facie, ovata, concava; exterioribus duobus integrerrimis: interioribus margine piloso, lacero, tenuissimo.

STAM. *Filamenta* quatuor, capillaria, calyce paulo breviora. *Antherae* parvae.

PIST. *Germen* ovatum, obtusum, compressum. *Stylus* brevissimus, mox bifidus: lacinii patentibus. *Stigmata* simplicia.

PER.

PER. nullum. Corolla connivens decidit cum
semine.

SEM. unicum, nudum.

Calycem saltem esse bracteas floris et Co-

rollam descriptam Calycem forte quis 204

dicat; at sedulo idem videmus in

Gomphrena et Celosia, in squibus,

Florum exteriores, foliola tria Calycis

nomine indigitantur, quamvis spatiolo

ab interioribus remota sint.

77. CHRYSOPHYLLUM. Barbasco.

(IAQUINTIA armillaris.)

Frutex humanae circ. altitudinis, Ramis erec-

ctis, subdichotomis.

Folia verticillata: verticillis paulo inaequali-

bus, lanceolato-cruciformia, sessilia, ener-

via, firma.

Flores in panicula terminali rara laxa; albi.

CAL. Perianthium monophyllum, breve, quin-

quedentatum: denticulis obtusis.

COR. monopetala, subcampanulata. TUBUS

obovatus, ventricosus. Limbus decemfidus:

Iaciniis alternis interioribus patentissimis,

majoribus, convexis, obtusis; alternis in-

terioribus dimidio minoribus, subrotundis,

erectis;

STAM.

STAM. *Filamerita* quinque, plana, subulata, tubo corollae inferius adnata, eoque paulo breviora. *Antheræ oblongæ*, acuminatæ.

PIST. *Germen ovatum*, desinens in *Stylum*, statimibus breviorem. *Stigma capitatum*, nigrum, coronæ instar supra quinquecrenulatum.

PER. } Fructum non vidi.

SEM. } Minimi.

Hispanis Barbasco h. e. *Verbascum*, ita nominatim ob vim enecandi pisces.

Alium vidi fruticem; praecedente descripto omnino similem, sed statura minore et foliis apice mucrone pungentibus diversum, cuius flores a me nondum observati.

78. SIDEROXYLON. Pacurero. (CHRY-SOPHYLLUM Cainito β).

Frutex albus, (interdum Arbor mediocris) variè ramosus: ramis lateralibus patentissimis, rectis, apice in spinam terminatis vel inermibus.

205 *Folia* inferiora saepius alterna, non raro tria vel quatuor fasciculata, superiora præser-tim floralia opposita, oblonga, vel cruciformia, obtusa, basi in petiolum brevem atten-

attenuata, supra nitida, glaberrima, integrerrima.

Flores verticillati, conferti, axillares, breve pedunculati, albi.

CAL. *Perianthium pentaphyllum, subrotundum: foliolis subrotundis, obtusis, margine tenuibus; persistens.*

COR. monopetalæ, decempartita, *Tubo laxo, brevissimo, lacinis alternis exterioribus erectis, longioribus, oblongis, lateribus incurvis, alternis interioribus brevioribus, latioribus, ovatis, acutis, conniventibus versus stylum, germen laxe obtegentibus.*

STAM. *Filamenta quinque, subulata ad basin laciniarum exter. et ab illis paene involuta, erecta. Antheræ oblongae, incumbentes.*

PIST. *Germen globosum, parvum, in fundo corollæ. Stylus filiformis, staminibus brevior. Stigma simplex.*

Fructum non vidi, licet toto anno copiosissime floruerit.

Cumanensis PACURERO.

A *Rhamno* ergo differt calyce et situ statim ; a *Barbasco* lacinis exterioribus erectis, interioribus conniventibus et corolla multo breviore.

Suspicio cuspides ferratas in *Sideroxylo*

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Gen. Pl. 186; esse lacinias interiores

corollae; statim evanescere

breviter

197. CONVOLVULUS.

Hujus tres varietates, vel si vis species legi,

Pistillo praecipue a Convolvulis distinctas.

I. CONVOLVULUS (EVOLVULUS nummularius)

foliis subrotundis, caule repente. Spec.

Pl. 157: 18.

Radix fibrosa, annua.

Caules plures, filiformes, undique diffusi, spiculatus ad bipedales.

Folia elliptica vel ovata, acuminata, subsessilia, integerrima.

206

Fleres solitarii, axillares, pedunculati; pedunculus folio saepe longior, in medio duabus bracteis acutis instructus, supra quos post florescentiam reflectuntur tanquam cadunt.

Color floris purpureus.

Capsula saepe solum disperma vel trisperma.

2. CONVOLVULUS foliis linearibus acutis, caule procumbente.

Habitat in CUMANA copiose.

CONVOLVULUS foliis linearibus acutis, caule procumbente.

longe

longe angustioribus, habitu glabriore
et floribus minutissimis, pallide pur-
pureis.

3. CONVOLVULUS (*Evolvulus linifolius*) fo-
liis oblongis acutis, caule erecto, hirsuto,
floribus subsessilibus,

Radix fibrosa, annua.

Caulis erectus, digitali-spithamalis, hirsutus.

Folia oblonga, acuta, erecta, sessilia, pilosa.

Flores axillares, solitarii, breve pedicellati: pe-
dicello hirsuto, basi ad alas foliorum bra-
cteolis setaceis pilosis.

Calyx pilosus.

Corolla obfolete quinquedentata, quinquepli-
cata.

Styli quatuor vel duo, prope basin bifidi.

Capsula tetrasperma.

Character itaque praecedentibus communis
sit.

CAL. *Perianthium monophyllum* erectum: fo-
liolis oblongis, acutis, concavis; persistens.

COR. monopetala, rotata: *Tubo cylindrico*,
brevi, calycis altitudine, sursum paulo am-
pliore; *Limbo* plano, patente, amplio, de-
cim incisuris parvis, emarginatis notato,
obfolete quinqueplicato.

STAM. *Filamenta* quinque, setacea, apice tubi
imposita,

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imposita, paulo inaequalia. *Autherae* oblongae.

PIST. *Germen* ovatum, parvum, *Styli* duo, patentes, setacei, singulus mox bifidus, staminibus longior. *Stigmata* quatuor, obtusa.

207 PER. *Capsula* subrotunda, subovata, quadilocularis, quadrivalvis.

SEM. solitaria, subrotunda, hinc convexa, inde plana. *Convolvuli* omnia, stylis et corollae limbo planiore exceptis.

80. BREYNIAE affinis arbor *Ostandra*.
(*CAPPARIS Breynia*).

Arbor mediocris, superne ramosa; ramis teretibus, glabriusculis, novellis vero subangulatis, subcompressis, tomentoso-incanis.

Folia alterna, oblonga, supra glabriuscula, incana, firma, geniculata. *Petioli* tomentosi, teretes longitud. tertiae partis unciae.

Flores racemosi terminales, albi, *calyce* tomentoso.

CAL. *Perianthium* quadripartitum: lacinias linearibus, corolla paulo brevioribus, basi crassioribus, sinubus obtusissimis; persistens.

COR. tetrapetala, basi fere connata; subquadrangularis: *foliolis* lineari-ovatis, erectis,

rectis, apice patulis, planis, intus pubescentibus.

STAM. *Filamenta octo*, subulata, corolla fessu longiora. *Antherae lineares.*

PIST. *Germen ovatum*, striatum, columna filiformi staminibus longiore elevatum. *Stylus nullus.* *Stigma planum, obtusum.*

Fructum non vidi: Facie ad Breyniam, Spec. Pl. 503. accedit, ab illa tamen ceterisque Ord. nat. XXXI. staminibus octo ad Corollam proportionalibus distinguitur, dum reliquae 15-70 gaudent. A Breynia praecise calyce simplice, nec duplice, ut et corolla erecta, petalis linearibus differt.

Hispanis PALO DE VENADO h. e. lignum Cervi.

Habitat juxta PURNEY missionem Pirituen-
fium.

81. RIVINIA Octandra.

Frutex duplae vel triplae altitudinis humanae, inter alias arbores elevatus, lignosus.

Folia alterna, oblonga, biuncialia, acuta, glabra, vix sensibiliter crenata, venosa; petiolis semuncialibus.

Flores in racemis digitalibus, lateralibus; pedicellis sparsis, absque bracteis; albi.

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CAL. *Perianthium* tetraphyllum, patensissimum, reflexum: foliolis oblongis, concavis, coloratis, persistentibus; sub-interioribus squama utrinque una minutissima, subulata.

COR. nulla; nisi calycem velis.

STAM. Filamenta octo ad duodecim, capillaria, corolla paulo breviora, erecta. Antherae oblongae, compressae, basi, bifidae.

PIST. Germen oblongum, compressum. Stylus vix utilis. Stigma crassiusculum, multifido lacerum.

PER. *Bacca* oblonga, paulo compressa, calyce reflexo insidens, glabra.

SEM. unicum, oblongum, compressum, glabrum.

A *Rivinia humili* diversa staminum numero. *Bacca* matura nigra est; figura rotundior, rugosior et Semina angulosa.

Habitat in depressis pascuis juxta CUMANA.

82. TRIBULUS. maximus.

Radix annua, fibrosa.

Caules diffusi, longi, articulati; ramis alternis procumbentibus.

Folia opposita, pinnata; foliolis trijugatis cum

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- *M*icrum, impare, elliptico-ovatis, sessilibus.

- *S*tipulae lanceolatae, erectae.

- *F*lores alterni, axillares, erecti.

- *F*ructus deflexi.

- *P*edunculi foliis paulo breviores.

*C*orolla alba.

*C*AL. *P*erianthium pentaphyllum, patenti-ere-

-ctum; foliolis oblongis, acutis, concavis,

foras pilosis.

*C*OR. *P*etala quinque, subrotunda, obtusissi-

ma, sessilia, marginibus incumbentia, he-

mispherice concava, truncata apparent.

*S*TAM. *F*ilamenta decem, corolla paulo mi-

nora, ultima breviora. *A*ntherae subro-

tundae.

*P*IST. *G*ermen ovato-conicum, decemstriatum, 209

filamentorum altitudine. *S*tylus nullus.

*S*tigma unicum, obtusum.

*P*ER. *C*apsula ovata, calyce major, terminata

stigmate striato persistente, decemlocularis,

decasperma.

*S*EM. solitaria, hinc convexa, inde acuta,

compressa, recta, angulo acuto.

Facies exacte Tribuli est. Tribulus est

capsula inermi hinc intermedia inter

Fagoniam et Tribulum.

Habitat in pratis ad CUMANA.

SPON-

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85. SPONDIAS. *lutea* Hobo hispanis.

Chrysobalani varietas &c. Spec. Pl. 513. 1.

Hobos C Bauh. pin. 417. 5. 446. 6.

Labat voyage part. 6. c. 8.

Arbor sat magna, trunco-erecto; superne laxe
ramosa, cortice ramoso, superne in ramis
majoribus tuberculoso, scabro.

Folia alterna, pinnata cum impari: *foliolis*
subovatis s. oblongis, acutis, margine infe-
riore rectiore

Flores copiosissimi, sessiles in racemis compo-
sitis: ramis patentissimis (ut in Vite), *Bra-
etiae* nullae.

Corollae albae.

Drupae luteae, odore suavi sed graveolente.

CAL. nullus, nisi margo minimus, obsoletis-
sime quinquedentatus, colore corollæ, per-
sistens.

COR. *Petala* quinque, oblongo lanceolata, se-
cunda, inferne versus pedicellos conniven-
tia, apice introrsum puncto acuto, incur-
vo communiter notata.

Nectarii squamæ decem, obtusæ, mini-
mae, singulæ intra singula filamenta.

STAM. *Filamenta* decem, setacea, erecta, pa-
tula, corolla paulo breviora. *Antheræ* ob-
longæ.

PIST.

PIST. *Germen receptaculo immersum, oblongum, saepe abortiens, unicum. Styli quinque (non raro quatuor), brevissimi, paralleli, conniventes in columnam pentagonam vel tetragonam. Stigmata simplicissima.*

PER. *Drupa oblonga, glabra, carnosa, unilocularis.* 210

SEM. *Nux oblonga, durissima, lignosa, extus fibrosa putamine crasso, obsolete quinquangulari (vel 4-angulari), quinquelocularis (vel 4 locularis) loculis teretibus, cylindricis, curvis: nucleis cylindricis, curvis.*

Habitat in CUMANA culta, copiosissime vero silvestris in adscensu montis citra fluvium.

Spondias descr. Gen. Pl. 402. vel *Monbin*
Plum. quoad florem sat bene convenit
cum flore Hobo; sed fructus ibidem
descriptus propior videtur Cedro cu-
jus character, supra dedi. An itaque
cum Cedro nominata Hobo et Chry-
sobalanum inter se sat similitudinis ha-
beant, confusio aliqua Auctorum in
his describenda orta erit,

Acayam Marcgrav. et *Acayam* Labat (qui
Cedro idem) eadem origine gaudere
etiamque significare arbores, opinor.

Sectio Tertia.

OBSERVATIONES

Genera Plantarum illustrantes.

84. TAMARINDUS. Gen. Pl. 42.

CAL. Perianthium - - - foliolis oblongis, cencavis, superiore reliquis paulo latiore.

COR. Petala tria, lanceolata, basi complicata, intra basin folioli calycis latioris, omnia ad latus superius patentia, undulata, venosa; intermedio angustiore et breviore.

Nectarii setae duae sub filamentis, breves.
STAM. Filamenta tria, ex inferiore calycis parte vacua, adscendentia, ad medium connata in unum corpus; lacinias subulatis. Antherae oblongae, utrinque acutae, antice planae.

PIST. Germen lineare, arcuatum, Stylus filiformis, incurvus, adscendens, leviter compressus. Stigma obtusum, crassiusculum, SEM. unum, duo, vel tria.

Petala lateralia utrinque ex imo folioli supe-

superioris calycis et petalum intermedium e regione ipsius folioli superioris prodeunt.

Staminum membrana a petalis ad inferiorem Germinis partem extenditur.

85. CISSUS. *Amoenit. acad. 4. p. 889. n. 1039.*

Vidi tres species Americanas, amicissime in omnibus partibus floris et fructus consen-tientes, quasque proximas et vix distin-guendas esse autumo, licet Characteri Cissi. l. c. non respondeant. Praeterea Bacca gaudent monosperma, qua carent Hedera et Vitis, vixque crediderim Dn. MITCHELIUM, has meas nomine Helicis intellexisse.

En. Charakterem specierum Americanarum.

Cat. margo brevissimus, extans l. patulus, subinteger, obsoletissime quadridentatus, medium Germinis cingens.

COR. Petala quatuor, oblongo-ovata, mini-ma, convexa, crassiusculis, lateribus incur-vis, distincta, erecta.

Nectarium: margo acutus, brevissimus, coronans vel cingens Germen intra sta-mina, obsolete quadrangulus, quadrifariam (pro staminibus) obsolete emar-

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emarginatum; intus pilis aliquot rarioribus refertum.

STAM. *Filamenta* quatuor, subulata, corolla paulo breviora, patula, extus nectario inserta, ex regione petalis correspondentia. *Antherae oblongae, parvae.*

PIST. *Germen* fundo Nectarii immersum. *Stylus* erectus subulatus, staminum altitudine. *Stigma* acutum, simplicissimum.

PER. *Bacca* globosa, umbilicata, glabra.

SEM. unicum, ovatum, acuminatum.

Inflorescentia est cymosa.

86. SPIGELEIA. Gen. Pl. 160.

212

CAL. *Perianthium* monophyllum, tubulatum: apice quinquedentatum.

COR. monopetala, tubulata, quinqueplicata, calyce triplo longior. *Tubus* cylindricus, calycis longitudine. *Limbus* campanulatus, plicatus, quinquedentatus: dentibus acutis, ovatis, erectis.

STAM. *Filamenta* quinque, capillaria, ad apicem tubi limbo inserta, limbi mediae longitudinalis, apice paulo incurva. *Antherae* lineares, supra basin filamentis affixa.

PIST. *Germen* subrotundum, parvum. *Stylus* filiformis, longitudine staminum, a medio fursum

sursum incrassatus, subulatus. *Stigma* acutum.

PER. *Capsula* didyma vel duas coalitae, subrotundae, uniloculares, univalves.

SEM. nonnulla (8-9), angulata, in orbem imbricata, supra receptaculum seminum nuda, foras convexa, margine acuto, subrotundo, crenulato, intus pro varia compressione seminum angulis 3. 4. 5. notata.

87. CONVOLVULUS et IPOMOEAE.

Gen. Pl. 157. 158.

Saltem indigitare volui hic haberi plures species *Capsula* quadriloculari, quadrivalvi: Seminibus solitariis, ovatis, hinc convexis inde angulatis.

Quoad reliqua difficile limites horum Generum indagantur, quum Corolla, Calyx et Stigmata gradu alterutrius censum intrant.

88. CORDIA. Gen. Pl. 1002.

Tres Species fructificatione affines, Corolla licet et Calyce diversas legi, quas, ob stylum dichotomum, quadrifidum, et Drupam parvam ex genere Cordiae esse non dubito, nullam tamen ex plantis Plumieri in Spec. Pl. p. 60 et 16 relatis esse autumo. Distinctam

Etiam ergo Fructificationis harum tradam
descriptionem. Forte enim species Plumieri
est in aliqua fructificationis parte distincta sit.
(Cantaro nom. vulg. (*Gerascanthus* Brow. 170.)

- 213 CAL. *Perianthium* oblongum, tubulatum vel
obverse ovatum, decem striatum; ore tri-
dentato (interdum 4 dentato) dentibus obso-
letis obtusiusculis, subinaequalibus; persi-
stens etc. secund: Msc. descript. ab
abrupto *Drupe* uvás imitantur figura extera;
maturæ fere candidæ sunt & pelluci-
dæ, nem margaritarum instar. Proxima
est rurib[us] videtur. Caracteris Cordiae, Gen.
Pl. 1002. id est colliguntur
1) *Cariaquilla* madro nom. vulg. & Lantana.
CAL. etc. conf. Msc. descr.
2) *Cariquillo prieto*. CONVOLVUS
CAL. etc. conf. Msc. descr.

89. CAPSICUM. Gen. Pl. 195.

412 XXX. CONVOLVORVM
STAM. *Antheræ* longitudinaliter
dehiscentes. Hinc vix connivent *Antheræ*.

90. SOLANUM. Gen. Pl. 196.
STAM. *Antheræ* apice punctis
duobus dehiscentes.

Nota.

Nota. In omnibus, quas vidi hujus Generis speciebus in America, *Antherae apicē* fuere perforatae, non vero ibidem omnes conniventes nec continentes.

91. CESTRUM. *Gen. Pl. 188.*

In specie Cestri floribus sessilibus *Spec. Pl. 191. 2.* quae hic Hediondo h. e. foetida audit, (nescio cur), stamina vidi omnino sine denticulis introrsum emissis.

Praeter baccam, a Lycio distingi videtur staminibus corollae tubo toti longitudinaliter affixis.

92. CONOCARPUS. *Gen. Pl. 193.*

Flores omnes in capitulo globoso collecti, hermaphroditi sunt.

93. CONTORTORUM ordo naturalis XXIX. 214

Philos. Botanica p. 31.

Alii hic Americae tractus plurimas hujus ordinis plantas, determinatu difficillimas; quales sunt plantae pentandrae, quae secundam constituunt subdivisionem. Ultra duodecim

duodecim legi species, in hâc Americae parte, sed nullam, qua fructificationem, alteri exacte similem. Has quidem ad praefixa retuli Genera; licet in praesenti, de his quid dicere nequeam, quum dimidia solum pars a me haec tenus descripta sit. At vero, haud abs re esse existimaverim, heic loci de natura genitalium paulo praeferari, cum hic in Peñandris digynis tam mire sint coalifa, ut participare videantur cum Monodelphis non minus, quam Gynandris.

Nectarium interius communiter cylindricum vel pentagonum, versus apicem externe Antheras gerens, apice ipso plerumque obtuso, glabro gaudet.

Tubus hujus Nectarii non nisi ex conjunctis filamentis constat, licet non diffitear basin horum a Nectario exteriore ortam esse, ut clariss in Asclepiade Spec. Pl. 205. 9. gaudente nectario exteriore quoque per Columellam elevato, patet.

Apicem vero hujus interioris Nectarii stigma pistilli esse multiplice argumento ad credendum inducor, nam gerinum geminorum stylis distincti sursum semper substantiae apicis Nectarii inferuntur et praeterea in plurimis hujus ordinis, rimas ullas, ne octo quidem armato vidi. Hinc necessario sequeretur

queretur foecundationem ex antheris fieri
pollinis inspersione supra apicem Nectarii,
qui stigma est.

In certa tamen Specie, Nectarii hujus apex sur-
sum erigitur et bicornis evadit, in signum
pistilli duplicitis. Hocce posito, facilis fit
combinatio et magis consona convenientia
inter Monogynas et Digynas hujus ordinis
plantas, nempe quod pistilli basis duplex
sursum conjungitur in unitatem, vel inferius
per stylos ut in Monogynis, vel superius per
stigma ut in Digynis. Ceterum combinatio
Stigmatis cum staminibus, clare, ut opinor,
patet ex Ceropogia, cuius Stigma, simile
quid habet cum Stigmate Digynarum, licet
Stylus Monogynus.

Haec ex solis plantis Americanis posse concludi, mihi met visum est. An eadem servent
concordiam Species europae, inquirendum
linquo autoptis.

CEROPEGIA Gen. Pl. 222.

215

Species binas novas, ad hoc Genus proxime
accidentes legi, quaes in fructificatione sat
differentes et inter se et ad species sunt.
Descriptionem sicutam utriusque.

CEROPEGIA floribus erectis fasciculatis sub-
sessilibus, calycibus simplicibus. Spec. nova.

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U

CAL.

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CAL. etc. conf. Mscr. descr.

) CEROPEGIA calycibus involucro proprio
auctis. Spec. nov.

CAL. etc. conf. Mscr. descr.

Nota. Hae ergo plantae conjungunt species
monogynas et digynas in ordine hoc natu-
ralissimo. Harum Stigma sat bene explicat
Stigmata reliquar. digynarum.

PERIPLOCA Gen. Pl. 225.

Hujus generis quatuor, ut opinor, Species no-
vas distinctasque, a plantis Spec. Pl. in flore
sat diversas, legi, quoad fructificationem
distincte describam.

) PERIPLOCA foliis oblongis acuminatis; flo-
ribus axillaribus spicatis umbellatis; cauli-
bus glabris implicatis. Spec. nov.

CAL. etc. vide Mscr. descr.

β). PERIPLOCA foliis cordatis, caule pubes-
cente, inferius cortice fungoso ramoso; floribus
sessilibus. Spec. nov.

CAL. etc. conf. Mscr. descr.

Nectaria ideo hujus ad Periplocam acce-
dunt, sed

) PERIPLOCA foliis ellipticis obtusis glabris,
floribus spicatis umbellatis. Spec. nova.

CAL. etc. conf. Mscr. descr.

Nectario

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Nectario magis discedit.

93. PERIPLOCOIDES. *Desc. inter genera dubia.*

Hujus Corolla tubulato-campanulata, nectariū exterius cōnnivēns includit Corollam genitalium, qua a reliquis differt.

92. CUSCUTA. *Gen. Pl.*

216

Praeter Epithymum flore quinquefido obser-
vatum in Hispania, duas insuper legi Spe-
cies Americanas itidem flore quinquefido
semper instructas, cum Stylo duplice. Ha-
rum altera Species floribus gaudet peduncu-
latis, fasciculatis. Corolla dentes habet
longos, patentes valdequé acutos, qui in
aliis speciebus breves sunt & obtusiusculi.
Corollae figura in una specie ovata est, in
in altera specie et Epithymo etiopaeo, cam-
panulata.

95. GOMPHRENA. *Gen. Pl. 233.*

Differentias veras characteristicas inter Gom-
phrenam, Achyranthem et Celosiam vix re-
perio, adeo ut fere dubius haerream, quo
referri debeant tres Species Americanae,
commune quid in fructificatione habentes,
sed in aliquot partibus et a Characteribus
et inter se invicem differentes. Harum
quidem

U 2

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quidem duae ad Gomphrenam relatae in
Spec. Pl. 224, 6 et 325. 8. at differunt ra-
tione, in subsequentibus demonstranda def-
-eruntur. Secunda nempe fructificatio-
ne conjungit primam et tertiam. Aliam in

Generib. dub. proposui.

a) GOMPHRENA foliis carnosis obtusis, capitu-
lis oblongis terminalibus. Spec. Pl. 224, 6.
CAL. etc. conf. Mscr. descr.

b) GOMPHRENA caule repente, foliis lanceola-
tis ovatisque, capitulis ovatis axillaribus
fessilibus. Spec. Pl. 225. 8.
CAL. etc. conf. Mscr. descr.

c) CELOSIA etc.
CAL. confr. Mscr. descr.

In Hispania legi harum specierum alteram,
caule diffuso, foliis ovatis planis, capitulis
lateralibus, fessilibus (an *Achyranthes caule re-*
pentem. Spec. Pl. 205. 4?). Hujus stamina eo-
ni adein modo sita sunt ac in specie. (e)

BROMELIA. Gen. Pl. 312 est oblonga
triangularis subcordata rotunda, sub sessilis
induvibus a me examinatis speciebus, nullum
triadinectarium, nec Corolla proprietate
tales dici potest, quum ad basin cohaereat,

et in altera specie, Corolla non nisi ad me-
dium divisa.

Character, secundum mea observata, hic est.

CAL.

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CAL. Perianthium triphyllum, trigonum; Ger-
mini incidens: *foliolis oblongis, erectis.*

COR. tubulata, tripartita, obsolete trigona: *la-
ciniis linearibus, erectis, apice patulis, calyce
longioribus.*

STAM. Filamenta sex, subulata, corollae versus
inferiora adnata eaque breviora, quorum
alterna conjungunt lacinias corollae. An-
therae lineares, acutae.

PIST. Germen etc. ut in Gen. Pl.

OBS. Stamina alterna ipsas lacinias co-
rollae combinant, adeo ut perfecte mo-
nopetala sit.

Calyx in certa specie deciduus vel cum
flore evanescit.

97. RHEXIA. Gen. Pl. 375.

Ex specie Americana, *Rhexia calycibus foliis-
que hispidis, herbacea, quae Osbeckiam* (cujus specimen ad me misit Osbeckius in Hispania) facie et fere fructificatione quadammodo refert, concludere licet, maximam haec duo genera intercedere affinitatem. Meae speciei stamina non fuere declinata, sed erecta, filamentis ante florescentiam introrsum conduplicatis.

98. PAULLINIA. Gen. Pl. 393.

CAL. Perianthium pentaphyllum, inaequale:

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foliolis concavis, oblongis, coloratis; exte-
rioribus oppositis lateralibus subrotundis,
parvis; dorsali oblongo, majoribus anterio-
ribus similibus dorsali; persistens

Cor. Petala quatuor, obverse ovata, oblonga,
calyce longiora, e sinubus calycis dorsalia.

Nectarium tetraphyllum; *foliolis* apice cras-
siusculis, bifidis, petalorum ungui infer-
oris, latere versus foliolum dorsale caly-
cis omnibus connatis, calycis longitu-
dine.

Stam. Filamenta octo, subulata, approximata,
quorum tria superiora breviora a nectario
obteguntur; inferiora quinque ad sinum co-
rollae inferiorem nuda, longiora. *Antherae*
parvae, oblongae.

Pist. Germen oblongum, obtusum. *Stylis* etc.
ut in Gen. Pl. l. c. adeoque solo fere calyce
pentaphyllo et nectario foliolis omnibus con-
natis (quae nota an omnibus communis spe-
ciebus, nescio) realiter differt a *Cardiospermo*.
permo.

215 Capsula magis carnosa, in aliis fere mem-
branacea, vacua ut in *Cardiospermum*
est, sed semper angustior.

199. CARDIOSPERMUM. Gen. Pl. 394.

Circa hanc plantam pauca observavi, quae
charact.

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charact. Gen. l. c. non attingit, necessaria tamen ad exactius distinguendum hoc genus a proxima Paulinia.

COR. Petala inferiora remotiuscula.

Nectarium - - - foliolis basi petalorum innatis, superioribus duobus subovaliatis, apice conniventibus connatis, ex apice introrsum et deorsum demittentes lacinias lineares obtusas, latere connatas, obtegentes glandulas duas subrotundas, innatas basi interiori floris, majusculas; inferioribus duobus obverse ovatis, simplicibus, remotiusculis, solutis.

STAM. tria, superiora, quinque inferiora, etc.

100. BAUHINIA. Gen. Pl. 406.

Vereor ut omnes species exacte in fructificatione convenient. Calycem nullum inferius dehiscentem vidi, nec adeo sterilia. Interim in specie una (Spec. Pl. 374.) Corolla pentapetala fuit, tubulata et erecta; in altera (aculeata) Corolla pentapetala, patenti-plana; ambae vero petalis planis nec undulatis.

BAUHINIA scandens caule cirrhifero Spec. Pl.

374. INDO CHINA MONTAG. CAL. U 4

CAL. *Perianthium monophyllum, ovatum, ovalis, xum, striatum, apice, summo, contractiore, bili quinquedentato, subbilabiatum, dentibus setaceis, sinibus obtusis: duobus superioribus tribus, inferioribus sinu, utrinque non profundiore, acuto, distinctis.*

COR. *Petala quinque, erecta, apicibus linearibus, bisteretibus, pubescentibus: Laminibus obovatis cum acumine, calyce duplo triplove elongioribus: horum quatuor inferiora fere in eodem plano posita, aequalia; quintum superius paulo brevius, lamina angustiore, mucrone, vero latiore gaudet.*

STAM. *Filamenta decem, soluta, subulata, calyce breviore; horum quinque exteriora in eadem serie, cum petalis inserta; interiora quinque alterna. Antherae subrotundae.*

PIST. *Germen oblongum, pubescens. Styles subulatus, crassifuscus. Stigma obtusum, subcapitatum.*

BAUHINIA aculeata. *Spec. P. 374. 2.*

CAL. - - -
PER. *Legumen oblongum, compressum, planum.*

SEM. *subrotunda, compressa.*

101. PARKINSONIA. *Gen. Pl. 487.*

Praeter

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Praeter vulgarem speciem in Hortis Europæ non infrequentem, alteram, nisi fallor, hic observavi floribus ejusdem gaudentem, p̄ sed facie, foliis etc. valde dissimilem, cujus tamen exactam, non possideo descriptiohem; primis namque accessus mei diebus in hanc terram, floruit, copiaque plantarum visendarum obrutus, omnia perfecte notare haud provalui. o quib[us] sanguinolentis et rufis
α) PARKINSONIA foliis pinhatiis pallidis platisnis.
β) PARKINSONIA foliis conjugatis incanis.

PER. Legumen lineare, lanceolatum, planum, membranaceum, medio oblongum, protuberans.
SEM. unicum, oblongum, utrinque obtusum.

102. POINCIANA. Gen. Pl. 409.
CAL. deciduus, coloratus.
COR. Petala quatuor, subrotunda, fere aequalia, patentia, divaricata; Unguis linearibus, superne latioribus; quintum superius (non infimum, quia foliolo infimo Calycis oppositum) erectius (non patens), longitudinaliter convolutum; Lamina mucronata.
PIST. - - Stigma obtusum simplex.

103. GUA-

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103. GUAJACUM. Gen. Pl. 410.

Species duas legi fructu inter se diversas et
Drupa diversissima. Character secundum
plantas a me vissas, est sequens.

CAL. *Perianthium pentaphyllum*, patens; fo-
liolis ovatis, duobus exterioribus, paulo mi-
noribus, deciduis.

Cor. Petala quinque, ovata vel subrotunda,
obtusa, patentia; *Unguis linearibus*.

220 STAM. *Filamenta decem*, subulata, receptaculo
inserta, parallelia. *Antherae oblongae*.

PIST. *Germen superne latius*, (sessile), angu-
latum, obtusum, acuminatum. *Stylus bre-
vis*. *Stigma simplex, acutum*.

PER. *Fructus angulatus*, angulo singulo uni-
loculari, compresso.

SEM. *solitaria*, oblonga, dura.

Differunt inter se hae duae species in Ca-
lyce: foliis tribus interioribus subro-
tundis et ovatis; in Corolla: *Ungui-
bus longioribus et brevioribus*. *Lamina
subrotunda*, magna vel obverse ovata:
*Staminibus inaequalibus et aequalibus
pubescentibus et glabris*: *Germe*
pentagono et trigono; *Fructu penta-
gono et quinquelabiato alis membra-
naceis*

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naceis et trigono triloculari. Plura in
spec. nov. § 1.

104. MELASTOMA. Gen. Pl.

STAM. squamulae decem, minimae, sub filamentis calyci adnatae.

PIST. Germen subrotundum, calyce obvolutum (non sub receptaculo floris). Stylus filiformis, rectus. Stigma obtusum.

PER. Baccata coronata margine cylindraceo, (in specie quadam Americana) quinq[ue]dentato.

105. MALPIGHIA. Gen. Pl.

In Malpighia glabra Spec. Pl. 425. 1. in calyce sub quinto foliolo f. inferiore glandulae saepius desunt, ut in Bannisteria.

106. CRATAEVA. Gen. Pl.

CAL. Perianthium monophyllum, semi-quadrifidum, persistens, basi planum, crassum: Lacinias linearibus, obtusis, crassis, quarum infima paulo longior; superior minor, laterales adhuc minores, sinibus obtusis.

COR. Petala quatuor, calycis divisuris inserta, oblonga, ad idem latus sursum flexa, patentissima; horum duo inferiora diuidit breviora; Unguis filiformibus.

STAM.

221 STAM. *Filamenta plura quam viginti* Reliquis affinibus in Polyandria adjungenda videtur.

197. PORTULACA. Gen. Pl. et ANALOGIA CAMPSEROS. Gen. Pl. 821

Ex Specieb. Pl. p. 445. videre licet, nuper coniuncta esse haec duo Genera affinia. Antea illi in novis Gen. demonstravi ut opinor, Portulacastrum Spec. Pl. 446. 4. (ni fallor) esse proprium Genus et a Portulaca et ab Anacampserote sat distinctum. Hujus loci est, in medium proferre observata circa Genera haec antiqua, quin hac in terra tres novas species Portulaceae et itidem tres vel quatuor Anacampserotidis viderim. Dicit SAUVAGES ex Portulaceae alia specie, novum condidit Genus, *Trianthema* dictum, quod, ex synonymis in Spec. Pl. allatis, suspicor tertiam esse speciem novam mearum Portulacarum, quae hic copiose crescit. Verum nescius characteris Sauvagesii, nemet ipsum explicare nequeo. Nec flores laxilares, nec stamina quinque, nec stylis duplex meae sunt speciei, sed synonyma ex aste ei convenire videntur. Perfecta descriptio adest in Spec. nov. §. 1. Hic differentes fructificationes tradam.

A) POR-

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A) PORTULACEAE propriae. 108 108

a) PORTULACA foliis subrotundis petiolatis,
floribus axillaribus solitariis. 108

An Portulaca curassavica procumbens; flore
muscoſo; capsula bifurca. Tournef. inst.
236. Herm. par. 203. et 213. vel Trian-
thema.

CAL. confr. Mscr. descr.

b) PORTULACA foliis lanceolatis planis, axillis
pilosis; floribus subsessilibus terminalibus
solitariis.

CAL. Mscr. descr.

c) PORTULACA foliis lanceolatis oblongis ter-
minalibus ternis; floribus sessilibus.

CAL. et confr. Mscr. descr.

B) ANACAMPSEROS.

d) Anacampseros foliis oblongis planis, race-
mo bifido.

e) ANACAMPSEROS confr. Mscr. descr.

Hae carent lana ex axillis, a Portulacis
in florescentia pedunculata differunt.

108. MUNTINGIA Gen. Pl. 108 222

CAL. Perianthium pentaphyllum, patens; fo-
liolis lanceolatis, acuminatis, persistentibus.

COR. Petala quinque, obovata, longitudine
Calycis, etc.

STAM.

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STAM. *Filamenta* (brevissima), *corolla* brevi-
ora etc.

109. CLUSIA. *Gen. Pl. 502.*

In itinere ad missiones Pirituenses copiam Ar-
bolorum harum altissimarum scandentium,
vidi, cum copia florum deciduorum ubi-
que in via ad montem umbrosissimum juxta
Popul. vulgo Tucugo; at ex altero harum
individuo caeso, ut ex ramis cacuminis flo-
res recentes decerperem, differentiam non
minimam in partibus deprehendi. Fructifica-
tionis inter Flores antea casu lectas in via
et hos recentes, presertim in genitalibus,
uterque tamen in Calyce et Corolla amicif-
sime conveniebat.

CAL. utriusque *Perianthium* hexaphyllum, pa-
tens: *foliolis* oppositis, imbricatis, interiori-
bus per paria opposita longioribus, conca-
vis, patentibus, persistentibus.

COR. utriusque *Petala* quinque, patentissima,
calyce majora, basi crassiora, oblonga, in
medio leviter contracta, apice subrotunda,
integra.

* Individuum floribus recentibus, nullum ha-
buit.

Nectaria

Nectarium nisi congeries) Staminum ita vocari debet.

STAM. Filamenta nulla. Antherae viginti octo ad triginta, sessiles, contiguae, angulatae, in acervum quinquangularem supra planum congestae, vix a se invicem distinguibiles, in singulo margine elevato, obtuso Succo glutinosissimo praegnantes; in medio impressio absque glutine, non fariniferae, quantum vidi.

Hinc forte nectarium potius exit, sed tum stamina deficiunt.

Germen ut in *Gen. Pl.* ab hoc acervo includebatur.

* Flores in via inventi, habuerunt

STAM. Filamenta plurima, subulata, patula, basi connata in membranam.

Germen et acervum Nectarii non vidi.

Fructus tamen copiosi, quales in *Gen. Pl.* describentur. An erit floribus masculinis et femininis distinctis fortassis alia occasione certiora dicere valeo.

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Calyx similis Lecythi nov. gen.

110. MENZELIA. *Gen. Pl.*

CAL. Perianthium pentaphyllum etc.

STAM. plurima, capillaria, exteriora sursum plana,

plana, membranacea, obtusa. *Antherae*
parvae, subrotundae.

III. MIMOSA. *Gen. Pl.*

Hujus viginti species florula mea ad hunc diem
numerat, magis autem diversum Genus in
fructificatione fateor me vidisse nullum;
nempe praeter corollam, stamina, legumi-
na et semina, differunt in numero, cohae-
sione, situ, figura, proportione.

Quinque differentes vidi Fructificationes mo-
dos, nempe.

a) *Perianthium monophyllum*, quinquedenta-
tum.

Cor. monopetala, quinquefida, calyce altior,
lateribus internis calycis inferius adhaerens.

STAM. *Filamenta* numerosa, quadraginta ad
quinquaginta, longissima, capillaria, infe-
rius saepe ad medium connata in tubum,
ut in Monadelphia.

Legumen teretiusculum.

Hujus familiae sunt *Mimosa Inga* Spec. Pl.
516. 2. *bigemina* 5. *Unguis Cati* 6. et Catal.
Mscr. 221. 225. 229.

Semina in his duobus ultimis sunt calyptra s.
arillo proprio à cortice vel carne leguminis
distincta, pilosa, spongiosa involuta, qui-
bus

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bus hæ species foliis bigeminis ab altera
Inga differunt.

β) *Perianthium monophyllum*, quinquedentatum.

COR. pentapetala; petalis vix basi cohaerentibus, calyce longioribus.

STAM. decem vel quinque, corolla sesquilon-
giora, setacea.

Legumina plana, linearia, bivalvia.

Hujus familiae sunt *Mimosa cinerea* et affines.

γ) *Perianthium monophyllum*, bi-vel quinque-
dentatum.

COR. monopetala, quinquedentata.

Filamenta plurima (quadraginta), libera, co-
rolla duplo longiora, recta.

Legumina planiuscula, linearia.

Hujus familiae sunt *Mimosa Farnesiana* et af-
fines.

δ) *Perianthium tri-vel quadridentatum*.

COR. nulla.

STAM. octo vel quatuor, filiformia, recta;
quatuor longiora.

Legumina articulatim discedentia, margine -

ε) *Perianthium monophyllum*, quinquefidum.

COR. pentapetala, subpapilionacea, petalis in-
terioribus longioribus; saepe reflexa, dorso
compressa.

STAM. decem, decumbentia, corolla longiora.

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X

Legu-

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Legumen compressum, utrinque ad alterutrum
latus incurvum, contractum.

224 112. CORCHORUS. Gen. Pl.

Duas legi Species capsula triloculari, quibus
Cor. sub vigore florescentiae patens.

PIST. . . Stigma simplex, obtusum.

PER. *Capsula* linearis, trivalvis, trilocularis.

Duae species distinguntur capsula tereti,
subtriangulari, et capsula triangulari,
angulis bimembranaceis (TRIUMFETTA
Brov. 232. t. 25. f. 1.)

113. ANNONA. Gen. Pl.

In specie Annonae glabrae. Spec. Pl. 534.
quam solam hucusque ex hoc Genere flo-
rentem inveni, observati.

CAL. Perianthium triphyllum, minimum: folio-
lis triangulatis, acuminatis.

COR. Petala sex; tria exteriora magna, erecta,
linearia, dorso carinata, intus plana.

PER. Baccæ . . . cortice glabro, obsoletissi-
me reticulato.

114. CRANIOLARIA. Gen. Pl.

In specie prima Spec. Pl. 618. 1. videtur spa-
tha calycis potius esse Perianthium et setae
sub-

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subjectae (ex mea autopfia solum duaē) bracteolae calycinae, quales in aliis plantis saepe deprehenduntur.

CAL. conf. Mscr. descr.

115. BIGNONIA. Gen. IP.

Ex quinque vel sex speciebus a me in America visis, unicum tantummodo describam, cum illa a reliquis flore fructuque consimilibus valde differat. Est haec *Bignonia paniculata* Spec. Pl. 623. 5.

225

CAL. etc. conf. Mscr. descr.

116. CRESCENTIA. Gen. Pl.

COR. *Tubus* laxus, gibbus, curvus, infra plica transversali obtusa; procumbens: laciniis acutis: superiotibus longioribus, revolutis, inciso-laciniatis

STAM. *Filamenta* quatuor, filiformia, tubicorollae longitudine, parallela (non patentia), sub dorso corollae. *Antherae* incumbentes, bipartitae, utrinque acutae.

PIST. *Germen* sessile (non petiolatum sed cinctum margine glandulosō, obtuso, cui corolla insidet, quae fructu excrescente baccam levissime pedicellatam efficit, quum non excrescit cum Germine; sed hoc vix manifestum est); oblongum. *Stylus* filiformis,

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mis, staminibus situ et longitudine aequalis.

Stigma foliaceum, erectum, ovatum, bipartitum : *laciniis* planis, parallelis.

Bacca . . . maxima, cortice duro, pulpa succosa spongiosa.

SEM. subovata etc.

604

117. BARLERIA. *Gen. Pl.*

Hujus generis species nova mihi visa fuit

Planta annua subprocumbens, brachiata ;

spicis ovatis, tetragonis : bracteis integris.

Fructificatio hujus ita se habet.

CAL. *Perianthium* etc. conf. Mscr. descr.

118. SIDA. *Gen. Pl.*

Ad hoc genus relata *Sida capitata* Spec. Pl.

685. 10. capitulis septemfloris, quae hic

loci (si eadem sit et ni fallat memoria,

Planta Hort. Vpsaliensis, descripta in Actis

Vps.) saepius triflora et involucrata est.

Duas insuper species novas, unam foliis

palmatis, rugosis, villosis ; alteram foliis li-

neari lanceolatis, rugosis, villosis inveni,

Involucro triphylo, trigoro donatas. Sic

tres species involucratae sunt ; an ideo haec

planta, inter Malvas et Sidas intermediae

proprium constituere possunt Genus ?

119. THEO-

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119. THEOBROMA. *Gen. Pl.* 374.

226

120. MILLERIA. *Gen. Pl.* 814.

121. EPIDENDRUM. *Gen. Pl.*

Quinque Orchideas parasiticas in hac parte
Americae legere mihi licuit, quae, ut opinor,
omnes ad Epidendrum referenda sunt.
Ex his tamen tres solum floentes vidi,
omnes diversas, Corolla et nectario in spe-
cie quadam erectis, foliosis, nectario cornu-
to; reliquiae ex acaulibus eo carent. Diffe-
runt inter se in figura Nectarii. Attamen
magis singulare mihi visum fuit *Epidendrum*
nodosum Spec. Pl. 953. 7. flore albo unica
tantum gaudere Anthera, nec duabus uti
reliquae species orchideae. An hoc in
pluribus obtineat Epidendris, adhuc dum
nescio.

122. HELICTERES. *Gen. Pl.* 439.

CAL. *Perianthium* monophyllum, oblongo-cy-
lindricum, tubulatum, quinquedentatum :
dentibus acutis, linearibus. . . . deciduum,
semunciale.

COR. Petala quinque, calyce longiora: un-
guibus longis, linearibus, angustis, paulo
supra basin notatis dentibus lateralibus,

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oppositis, utrinque solitariis, patentibus,
ad se invicem fere connatis.

STAM: . . . *Antherae* lineares, curvae, incum-
bentes.

PIST. *Germen* columella filiformi, longissima
elevatum oblongum. *Styli* quinque, longi,
contorti, filiformes. *Stigmata* simplicia.

PER. *Capsulae* quinque, spiraliter lineares, uni-
loculares, univalves, introfsum dehiscentes,
apice patulo emittunt semina.

Nescio an duae, quas vidi, sint species
vel varietates: Corollae etenim color
elegantissime rubens, planta viridis.
fructu breviore differebat superficialiter
a Corolla subcinerea, planta incana,
fructu longiore.

123. CROTON. *Gen. Pl.*

227

Character Generis in *Gen. Pl. l. c.* universalis
est. In hac Americae parte sex collegi spe-
cies Crotonis, quarum fructificationes inter-
se licet diversae, (excepto apice in staminibus
in quibusdam) concordant cum *Gen. Pl.* Species hae a me visae, in duas pha-
langes commode dispisci possunt, a staminibus,
quae in aliis fere libera sunt, in aliis in
Filamentum unum connata.

A) Staminibus fere liberis; differunt duplicitate
corolla et stylis.

a) Masc.

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α) Masc. CAL. pentaphyllus, patens, planus :
foliolis teneris, lanceolatis, coloratis.

COR. nulla. *Nectarium nullum.*

STAM. plura, libera, undique patentia, calycis
longitudine.

Fem. CAL. pentaphyllus, erectus.

COR. nulla.

PIST. Styli tres : singulis apicibus dichotome
sexfidis, patentes.

β) Masc. CAL. ut in α)

COR. Petala quinque, plana, colorata, uti ca-
lyx. *Nectarium nullum.*

STAM. ut in α).

Fem. CAL. ad basin fere quinquepartitus.

COR. nulla. *Nectarium. . .*

PIST. Styli tres, patuli: apicibus bifidis.

B) CROTON staminibus connatis in filamen-
tum unicum.

γ) Masc. CAL. *Perianthium* pentaphyllum,
erectum.

COR. Petala quinque. *Nectarii Glandulae quin-
que circa basin Filamenti.*

STAM. *Filamenta* connata in unum.

Fem. CAL. pentaphyllus, patens, major.

COR. Petala quinque, calyce minora. *Necca-
rium. . .*

PIST. *Stylis* ad basin fere trifidis : *laciniis* bifidis.

Europaeum Tournesol ab hoc differt.

Mas calyce quinquepartito.

Fem.

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Fem. calyce enneaphyllo, laxo; Corolla
nulla.

Stylis tribus bifidis.

124. JATROPHA. Gen. Pl.

Nec minus in fructificatione varium est hoc
Genus. *Jatropha gossypifolia* Spec. Pl. 1006:
1. optime ibidem descripta, eadem dum
Jatropha Curcas 1006: 3. gaudet fructifica-
tionē, floribus nempe instructis calyce, co-
rolla, staminibus connatis, Nectarii glandu-
lis quinque, Stylisque tribus, apice bifidis.
Contra vero *Jatropha Manihot* 1007; 5. ca-
lyce caret; corolla angulata. Styli, . . .
Jatropha urens itidem calyce caret, sed corolla
hypocrateriformis.

125. HURA. Gen. Pl. 10 Syst. Nat. 6. p. 135.

Licet ex Syst. Nat. l. c. character Gen. Pl.
emendatus sit, ex autoptica tamen observa-
tione novus hic siftitur.

CAL. Perianth, etc. conf. Mscr. descr.

126. MORUS. Gen. Pl.

Flores masculi et feminei in Dioecia, floribus
feminēis in globum aggregatis.

CAL. squamae capituli quatuor vel quinque et
conf. Mscr. Descr. stylo unico longo differt a
reliquis,

reliquis, nec calyx abit in fructum.

Folia ovato-oblonga sunt, glabra nec hirsuta; alis spina obliqua laterali.

127. VISCUM. *Gen. Pl.*

In speciebus duabus americanis, hoc genus a planta Europae differre deprehendi: harum una flores gerit ut illa in Dioecia, baccis oblongis: altera vero absolute Monoica est, baccis brevioribus. Alias, ambae habent in Flore masc. CAL. *Perianthium* tridentatum; dentibus acutis, crassiusculis, conniventibus, brevissimis.

COR. nulla.

STAM. *Filamenta* vix ulla vel brevissima. *Antherae* tres, sessiles, subrotundae.

Fem. CAL. simillimus Masc.

COR. nulla.

PIST. *Germen* oblongo-ovatum, teres, sub calyce terminali, magnum ratione illius. *Stylus* nullus. *Stigma* obtusum.

Bacca subconica.

SEM. ovale, compressum, obtusum, venis longitudinalibus pulchre pictum, involutum pulpa tenuissima, glutinosa.

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Lectae 1754 mense Decembri etc. in itinere
Cumana inter Orinoco fluvium Barcellonam-
Mission de Piritu.

MONANDRIA.	
Canna	208.
DIANDRIA.	
Justicia	67. 81. 101. 111. 112. 131.
Utricularia	197.
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123 SPECIES PLANTARUM observatae in
itinere a CUMANĀ die 17 Decembr.
1754, ad fluvium Orinoco, per Bar-
cellonam et Las Misiones de Piritu.

DECEMBRIS.

- XVII. 1. CASSIA alba foliis bipinnatis.
2. LANTANA, floribus sessilibus subaggre-
gatis, foliis ellipticis crenatis obtusis. *Ore-
ganos vulgo.*
3. KRAMERIA.
4. AGAVE.

XVIII. 5. ARUM frutescens which had both
flowers and fruit, and whose leaves stood
always erect, after sunsetting.

I arrived at New-Barcellona

XX. Near Miguel Roxa's country-house the
following plants were found.

6. EPIDENDRUM acaule, foliis subulatis,
canaliculatis, flore luteo, corolla rubro-
guttata.
7. BIGNONIA foliis pinnatis.
8. CELOSIA spicis interruptis conglomeratis
lateralibus.
9. Alia vocata CORAZON, flore apetalō qua-
dridentato triandro monogyno.

10. MOL-

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10. MOLLUGINIS affinis, floribus paniculatis, semine unico absque flore.
11. EUPATORIUM.
12. CONVOLVULUS floribus axillaribus solitariis, foliis alternis oblongis, obtusis.
15. RIVINIA florens.
14. EPIDENDRUM foliis lanceolatis planis, flore solitario.

XXI. 15. POLYGONUM foliis subrotundis.

16. CONVOLVULOIDES erecta, foliis lanceolatis dorso carinatis,, fructu oblongo; scapo tri-vel quinquepedali.
17. SIDA fructu pentagono, foliis cordatis.
18. SIDA foliis cordatis ferratis acutis, flore pleno.

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XXII. 19. BARLERIAE herbaceae facie, capitulis imbricatis.

20. CELOSIOIDES seminis calyptra, spongiosa; copiose florens.
21. SOLANUM caule erecto suffruticoso glabro, foliis amplissimis, floribus axillaribus glomeratis.
22. TRIUMFETTA.
23. ACHYRANTHES spicis erectis.
24. PETIVERIA copiose.

XXIII. 25. TRIOPTERIS alte scandens
(Nova species forte).

26. EUPA-

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26. EUPATORIUM calyce cylindrico glabro imbricato, flosculis duodecim vel quatuordecim; foliis ovatis ferratis, caule interfrutices scandente.

27. Cassia viminea foliis bijugatis oblongis, glandula intra infima tereti.

28. SIDA Escabilla, floribus albicantibus.

29. SIDA Escabilla, floribus luteis.

XXIV. I returned to Roxa's country-house, where I found the fruit of the plants observed December 20.

30. JUSSIAEA fructu octagono.

31. JUSSIAEA fructu tetragono.

32. MELOCHIA foliis ovato-lanceolatis; capsulis quinquangulis: angulis compressis acuminatis.

33. SPERMACOCE floribus verticillatis, capitatis, albis, foliis linearibus.

34. SPERMACOCE floribus aggregatis axilaribus ex aliis alternis albis, foliis linearibus, calyce quadridentato. *Planta fusca*.

35. CASSIA foliis bijugatis oblongis, glandula tereti.

36. CORAZON herba triandra, facie Atriplicis.

233 37. POLYGONUM (Perficaria) octandrum
semidigynum foliis lanceolatis; stipitibus
glabris membranaceis.

38. CONVOLVULUS flore luteo umbellato.

XXV.

- XXV. 39. CASSIA foliis pinnatis; leguminibus planis horizontalibus oblongis magnis.
 40. CACTUS pedunculis filiformibus, caule dichotomo sexangulari, glabro, flore sessili.

1755. JANUARII.

40. PHASEOLUS caule volubili, floribus laxe spicatis, leguminibus arcuatis.
 41. BIGNONIA flore luteo copioso.
 42. SPERMACOCE floribus capitatis verticellatis.

VI. 43. TRAGIA foliis cordato-oblongis, caule volubili.

44. ARBOR heptandra, calyce monophyllo quinqueplicato obsolete quinquedentato; Stylo inclinato, Stigmate penicillo adscendente.

45. EPIDENDRUM foliis lanceolatis crenatis.

VIII. 46. BAUHINIA scandens cirrhosa (florens) calyce monophyllo.

47. BAUHINIA aculeata, sed absque floribus.

48. ARBOR spinosa, ramis patentissimis floribus hypocrateriformibus sessilibus (*Pisonia*?).

XVIII. I travelled from *Barcellona* to *S. Bernardino* 5 miles south of *Barcellona*.

The road went first through a low flat country, but afterwards we were obliged to cross the most rugged hills.

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In this province, they make not use of shoes for horses, which walk very well without them, their hoofs having a sharp strong margin, by which they can climb the steepest hills.

Between Barcellona and S. Bernhardino I observed the following plants :

49. *Carnes tollenda*. Arbor mediocris, floribus luteis maximis polyandris.
- 234 50. CROTON foliis ovatis, floribus spicatis, stylis multifidis depresso-patentibus, frutescentes.
51. EPIDENDRUM acaule, foliis lanceolatis.
52. EPIDENDRUM caule teretiusculo carnoso, foliis oblongis, recurvo patentibus, floribus albis.
- XIX. Rosemary and Marjoram were in blossom.
53. IPOMOEA foliis pinnatis, flore infundibuliformi.
54. ERYNGIUM which was employed for eating.
55. AGERATUM flore purpureo. *Párvum*, *glabrum*, *pedalis* et *bipedalis* herba.
56. COMMELINA párvia repens, nectariis filamentis duobus.
57. MUCO Arbor magna. Fructus ovo anserino fere major, tandem edulis h. t. apice acuminato, ovalis, cortice crassiusculo.

Est *Bacca* semiinibus, in carne alba h. t. solidiuscula, nidulantibus, oblongis, paulo compressis, margine subreniformibus, *corte* pergamineo, longitudinaliter fessili, rostello inflexo; *cotyledonibus* convolutis, rugose involutis fere uti charta fortuite complicata.

XX. In the vale south of the village, I found the following plants.

58. TRIUMFETTA. *Flores* verticillati. *Calyx* et *Corolla* patentes. *Stamina* viginti erecto-patentia. *Calycis* apices extrorsum emittunt setam subulatam.

Sunt duae *varietates*: altera, floribus et verticillis remotioribus; altera, cui flores minores, verticilli confertiores.

59. SICYOS fructu hispido longitudinaliter reniformi.

60. PISONIA (florens.)

61. PAULLINIA foliis ternis, fructu inflato Cardiospermo aequali.

62. CUCURBITACEA scandens h. t. *sine foliis* cum fructibus copiosis, Melonis aemulis, rubris, glabris; *corte* pergamineo, mollii; carne spongiosa; succo amarissimo.

XXI. 63. MILLERIA spec, 2. *folia oblonga*, duriuscula.

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64. VALERIANA scandens caule scandente, foliis ternis, floribus lateralibus paniculatis
Vol. II. Y subdi.

subdichotomis spicatis, seminibus compressis
ovatis striatis: pappo plumoso. Corolla
viridi-rosea, tubulata, aequaliter quinque-
dentata: dentes patuli. Stamina tria.

65. PIPER frutescens, foliis ovatis ovalibus-
que quinquenerviis venosis.

66. PIPER frutescens, foliis cordatis undecim-
nerviis venosis; spicis erectis apice nutanti-
bus.

67. JUSTICIA diandra. Diantherae affinis
flore caeruleo; bracteis ternis, dorsali cunei-
formi; Capsula turbinato-oblonga, com-
pressa, biloculari, dehiscente valvulis parel-
lelis, loculis dispermis, facie Barleriae
herbaceae.

68. PHASEOLUS foliis ovatis, caule scandente,
floribus spicatis parvis subgeminis,
leguminibus retrorsum paullo falcatis, semi-
nibus quatuor glabris oblongis albis.

69. BIDENS flore albo? seminibus quadrato-
compressis duabus vel tribus fetis terminatis,
paleis distinctis, floribus omnibus tubulatis;
foliis oppositis, ovato-oblongis, subhastatis,
duplicato serratis; petiolatis; caule debili.

70. PLANTA leguminosa, scandens, fili-
formis; foliis alternis, sagittatis, simplici-
bus, glabris, petiolo utrinque membra-
naceo, apice acuto; leguminibus axillaribus
in racemo, (Spica quadriflora vel quinque-
flora)

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flora) striatis, pendulis, acutis, paulo compressis, digitalibus; seminibus tereti-obtusis, glabris, nigris.

71. DOLICHOS scandens, caule filiformi, 236

hinc inde volubili, foliis ternatis: *foliolis* oblongis acuminatis, glabris, terminatis pedicello longo unciali ab inferioribus remoto. *Flos* papilionaceus. *Calyx* monophyllus, tubo campanulato corollæ adpresso quinquefido, ex inferioribus tribus, duobus lateralibus lato-ovatis, acuminatis, basi imbricatis supra basin superiorum, intermedio minimo acuto incumbenti fere lateralibus. *Corollæ Vexillum* mox e calyce exiens adscendens, falcatum, dorso carinato apice bifido, lateribus revolutis, hinc a carina mox extra calycem dehiscens. *Carina* apice adscendens, apice rotundo, bifido, margine soluto et laxe solum connivente, tumidiuscula. *Ala* carinae longitudine ejusdemque flexurae. *Stamina* 10 in unum connata, supremo sola basi leviter soluto. *Antherae* oblongae, planæ. *Germen* lineare, compressum. *Stylus* modice adscendens. *Stigma* obtusum, crassiusculum, acuminatum, simplex. *Legumen* compressum, digitale, paulo recurvatum, dorso angulato crassiore, antice paulo magis compresso, rotundato

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rotundato, lateribus mediis magis adhuc compressis longitudinaliter modice con-
cavis.

72. CLITORIA foliis ternatis: floribus geminis; involucro florum diphyllo, striato, calyce quadridentato: dente superiore latiore, obtuso: inferioribus acuminatis. Legumen lineare, longum, spithame, apice subulatum, compressum, rectum; dorso leviter obtusiore latere utroque medio longitudinaliter sulco profundo quadrato glabro exarato. Semina plura parva oblonga, juxta dorsum leguminis solum adnata.

73. SIDA Abutilon capsulis multangularibus.

74. SIDA caule simplici, foliis orbiculato cordatis; spicis erectis simplicibus longissimis.

75. SIDA (frutex Abutilon) tomentosa, foliis cordato-orbiculatis, fructibus multicapsularibus stellatis flore recurvo.

Planta cucurbitacea foliis cordatis angulato-palmatis glabris; caule angulato filiformi scandente, fructu pomi parvi magnitudine, globoso scabro eleganter variegato.

XXII. I travelled from St. Benhardino to Pilar, two miles over a high hill. From its top I discovered, to the North, the sea and its shores; and after having passed the cross, which divides the district of both the villages,

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lages, I saw, to the South, immense plains, extending to the river *Orinoco*. On this road I found the following plants.

76. *Planta orchidea flore viridi, radicibus fasciculatis.*

77. *SIDA (Abutilon frutescens) foliis cordato-orbiculatis acuminatis, fructu multiplicap-fulari stellato.*

78. *Planta inter frutices scandens; seminibus in paniculam laxam dispositis subrotundo reniformibus planis articulatim (duobus articulis) connexis 88.*

79. *CISSAMPELOS (Hisp. Orya de tigre)* floribus peltatis subrotundis, sed fere absque fructificatione.

XXIII. South-east of the village of *Pilar*, I found growing:

80. *Arbor, indis CRITTA dicta (Didynamia Angiosp.) foliis oblongis oppositis; ramis ultimis quadratis; floribus corymboso-confertis.*

81. *JUSTICIA flore caeruleo, copiose.*

82. *COREOPSIS (ni fallor) foliis palmato-trifidis oppositis; floribus corymbosis.*

AGE R ATUM flore purpureo 55.

XXVII. I returned to St. *Bernardino*.

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83. MALPIGHIA foliis oblongis margine undulatis subtus subsericeis; racemis oppositis terminalibus.

Flores lutei. Glandulae calycis decem, oblongo-ovatae, connatae, magnae, Stylus unicus. Glandula una vel duae, altera minore, in singulo pedicello.

84. SOLANUM foliis oblongis spithamalibus alternis solitariis glabris; racemis florum terminalibus dichotomis recurvis, floribus imbricatis; caule inermi fruticoso.

Facie accedit ad Solanum foliis geminis, altero minore; sed racemi in hoc terminalibus sunt, dichotome subdivisi.

85. SIDA *periplocifolia* caule erecto vimineo; foliis cordato-ovatis integerrimis.

Caulis herbaceus, *erectus*, *tenuis*, *filiformis* ramis paucis remotis.

Folia alterna integerrima, supra viridia; infra tomentosa, incana, tenera. *Petiolus* folio saepe longior, *filiformis*, apice *crassiore* pubescente.

Flores in paniculis longis, sparsis, *erectis*.

CAL. *Perianthium* monophyllum, campanulatum, parvum, quinquedentatum, teres; dentibus ovatis, acutis, patulis.

COR. pentapetala, patens: *petalis* oblongo-subrotundis (ovalibus) paucis, *calycis* dupla longitudine.

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STAM. Corollae longitudine.

PIST. Germen subrotundum, tri-vel quadran-gulare. Styli tres vel quatuor, basi vnit, patuli, staminum longitudine.

PER. Capsula calyce quadruplicata major, tur-binata tri-vel quadrilobata vel angulata et apicis margine lobato lobis obtusis, acumi-natis, tandem dehiscentibus angulo.

SEM. tria in singulo.

An Napaea?

86. SIDA foliis cordato-acuminatis crenatis vtrinque glabris, floribus confertioribus.

Caulis inferne suffruticosus, vimineus, 2-3pe-dalis, inferne glaber, superne subincanus, tener.

Folia cordata, acuminata, vtrinque glabra.

Petioli teretes, filiformes, foliorum longi-tudine, superne crassiores, ex toto glabri.

Flores conferti ad apices ramorum. Pedicelli capillares. Bracteae tres, filiformes, dor-sali latiore.

CAL. Perianthium monophyllum, patentia-campanulatum, teretiusculum ante expli-cationem, sursum quinquangulare, basi vero minime: dentibus ovato-acutis, ante et post florescentiam conniventibus.

COR. pentapetala, patentissima, calyce duplo longior; petalis obovatis, obtusissimis,

Y 4 dextror-

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dextrorum lateraliter magis flexis, oblique obtuse emarginatis, striatis.

STAM. Filamenta plurima, rufescens.

PIST. Germen subrotundum, paulo depresso.

Stylus filiformis.

PER. Capsula quinquelocularis, calyce paulo minor, subrotunda, leviter depressa, vnde que obtusa centro prominulo, superius quinque sulcis exarata.

SEM. compressa.

SIDA foliis cordato-oblongis acutis serratis, floribus solitariis.

Caules erectus, pedalis, herbaceus, filiformis, teres.

Folia alterna, cordato-oblonga, glabra, serrata: ferraturis acutis. Petiolus semuncialis, teres, apice crasso inflexo.

Flores axillares, solitarii,

CAL. ovatus, sub florescentia campanulatus, usque ad basin quinquangularis, angulis compressis; quinquefidus, lacinij acuminatis.

COR. plana, Petalis oblongis, calyce duplo longioribus, lutea.

STAM. plura, ultra medium a basi connata in columnam filiformem, superne divisam in filamenta plura capillaria.

PIST. Stylus filiformis, superficie quinquefidus.

Stigma capitata.

PER.

PER. *Capsula* calyce obtuso eoque brevior; quinquangularis, apice setis decem; quinquelocularis, quinque capsularis: capsulis dehiscentibus.

SEM. solitaria.

88. *Planta*, (78) scandens inter frutices etc. 239
habet revera semina vel legumina disperma, articulata, connata, reniformia. *Folia* terna; foliolis oblongis, venosis; petiolis teretiusculis, pubescenti-hispidis, pilis ubique hamatis vestibus adhaerent. *Stipulae* setaceae.

Pedicelli laterales breves, ultimo quasi unicinato; squamæ subalatae utrinque ad pedicellorum latera. *Caulis* quinquangularis: lateribus sulco exaratis; debilis, hispidus.

Flores in racemis minimis, lateralibus, ramosis; pedicellati, geminati. *Flos* decidit et *Legumen* biarticulatum, articulo singulo reniformi membranaceo, comprehendit singulum semen reniforme, paulo compressum.

Hedysarum

89. PIPER foliis cordatis acuminatis, spicis plumb superne nutantibus, petiolis basi vaginantibus membranaceis.

90. *Frutes*: racemis alternis, terminalibus, simplicibus; floribus aliquot ex uno punto s. gemmula subrotunda, vel solitariis, pedunculatis capillaris; bilinearibus; *Legumine* oblongo, linearis, semunciali, compresso, terminato

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terminato in alam planam, ellipticam, firmam, superficie venulis parum pictam, dorso margine crassiore, basi tegmine ipso 2, 3, 4, semina inter tomentum isthmorum recondita. Semina oblonga, utrinque obtusa.

91. *Frutex scandens, seminibus in corymbum positis, floriformibus, siccis, erectis. Capsula oblonga, nuda, obsolete quinquangularis, magis contracta, margine coronata foliolis quinque, siccis, lanceolatis, nitidis, striatis; ex centro prodeunte filamento inclinato, quod absque dubio ante fuit stylus. Semen unicum oblongum, utrinque obtusum: Dubium est an semen nudum vel capsula?*

F E B R U A R I I.

II. 92. MILLERIA biflora.

Caulis erectus, tri-vel quadripedalis, teretiusculus, brachiatus, tenuis; Ramis oppositis, articulatis: articulis sursum crassioribus, magis ab uno latere.

240 *Folia oblongo-lancelota, non ovata uncialia, venis alternis rariusculis superne impressis, deorsum prominulis, supra fusco viridia; infra pallidiora, glabra, sed pubescentia pilis primis adpressis raris; opposita, subsessilia vel brevi petiolo adnexa.*

Flores axillares vel terminales, pedunculati, pedunculis confertis, copiosis, capillaribus, simplicibus,

simplicibus, singulis fioreñ compressum
gerentibus.

CAL. communis ad basin fere tripartitus, om-
nino planus, compressus, folio dorsali cor-
dato, subrotundo, in medio protuberantia
oblonga, parva: interiore altero oblique
cordato, fere dimidio minore, altero latere
adpresso, dorsali, altero prominulo minus
extenso in figuram cordatam, interno in
sinu elevato, marginellis fere replicatis;
oblongo breviore tertio.

COR. composita bisflora; altero fl. masculo,
altero femineo.

Corollula mascula tubulata, angusta, caly-
cis longitudine, ore patulo quinque-
dentato; dentibus acutis.

Corollula feminea angustissima, filiformis,
ore bi-vel tridentato, erecto, striato.

STAM. mascul. naturaliter quinque. *Anthera*
cylindrica, corolla fere minor. *Fem.* nulla.

PIST. masc. nullum nisi germen lineare obsole-
tum sub *corollula*. *Fem.* *Germen* oblongum
compressum superne latius. *Stylus* filifor-
mis, superne bifidus laciinis revoluto-paten-
tibus. *Stigmata* simplicia.

PER. nullum. *Calyx* compressus includit
semen.

SEM. unum, oblongum, obovatum, compres-
sum, parvum, glabrum.

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In paucis floribus vidi flores masc. solos absque femineo, sed rarum est.

93. *SIDA crispa* capsulis globosis inflatis etc.

Radix forte annua.

Caulis tri-vel quadripedales, mox a basi ramosi, debiles, ramis longitudine caulis, consimilibus, debilibus, longis, filiformibus, patentibus, glabris, interdum levissime pubescentibus.

Folia alterna, cordata, acuminata, tenera, glabriuscula, venosa, margine crenata, crenis latis obtusis; inferiora petiolata; superiora subsessilia, duplo minora. Petioli teretes, subpubescentes. Stipulae breves, fubulatae, parvae.

241 Flores in ramulis brevibus, lateralibus; laterales alterni, solitarii vel ex apice pedicelli.

Pedunculus capillaris, patens, simplex, versus apicem articulo instructus, exteriore leviter crassiore, subpubescenti.

CAL. *Perianthium monophyllum*, patens, convexum, quinque angulis ad basin angulatum, quinquefidum; lacinias ovatis, acutis, albescenti-canis.

COR. calyce lesquiduplo longior, plana, patens: petalis subrotundis.

STAM. plura, in columnam connata teretem, postea divisa, patenti-incurva, corolla breviora. *Antherae* subrotundae.

PIST.

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PIST. Germen subrotundum. Styli decem, pri-
mum erecti (vix conjuncti), demum paten-
tes, longitudine staminum, capillares. Stig-
mata simplicia.

PER. Capsula globosa, pendula, decemangula-
ris, inflata, decemlocularis : angulis com-
premis, subcrispis apice basique impressa ;
loculis longitudinaliter dehiscentibus, intus
nitidis, colore margaritarum, glabris; mem-
brana ante maturitatem pubescens.

SEM. tria singulo loculo, ovata, parva, rugosa.

COLOR Corollae albus.

INDIGOFERAE ? alia species, foliis pinna-
tis, floribus spicatis caule debili. 94

Radix annua vel forte perennis.

Caulis pedalis ad duas usque orgyas, debilis,
inter frutices sustentatus, quadrangularis, le-
viter compressus, secundum folia levissime
flexuosus : ramis alternis, consimilibus.

Folia alterna, pinnata, sesquialicia : foliolis
duorum parium cum impari, ovato-ellipti-
cis, semuncialibus, obtusis acumine brevif-
limo, glabris, pilis tenuissimis ramusculis
adpressis. Petiolus communis, uncialis, in-
ferne teretiusculus ; partialis Stipulae
sq. subulatae, molles, parvae.

Flores in spica longa axillari, ex superioribus
axillis parum pedunculati. Pedunculus com-
munis spithamalis, basi patulus, adscendens.

Flores

terti

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*Flores albi, solitarii, leviter pedicellati : Petalum
dicellis capillarisibus, nutantibus, dimidiae linea
neae longitudine.*

242 *CAL.* *Perianthium tubulatum, laxum, ad me
dium quinquefidum : lacinias acutis ; sinubus
acutis, superioribus duobus majori sinu di
varicatis, omnibus aequalibus.*

COR. *papilionacea : Vexillum et Carina ex
opposito divaricata. Vexillum valde refle
xum, ovatum, obtusum, integrum. Alae
oblongae cum Carina flexa obtusa. Carina
connexa, aperta, recta, apice rotundata, om
nino reflexa a staminibus.*

STAM. *decem, unum superius, novem conna
ta in vaginam recta, apice brevissime divisa,
levissime adscendentia. Antherae suboblon
gae.*

PIST. *Germen lineare. Stylus brevis, rectus,
staminibus paulo longior, subulatus, apice
leviter adjunctus. Stigma crassiusculum,
obtusum, subcapitatum brevè.*

PER. *Leguminosa reflexa, nutantia, teretiuscula,
filiformia, stricta, interne levissime subarcua
ta, obsolete quadrangularia, subcompressa,
bivalvia, unilocularia.*

SEM. *octo, oblonga, ubique obtuse truncata,
subquadrangularia.*

Color Corollae fusco-purpureus.

95. MUCOR perennis niger *in foliis siccis albis.*

97. SIDA

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96. SIDA caule erecto simplice superne foliiffo, spicis axillaribus terminalibusque longissimis nudis.

Radix. fibrosa, perennis vel annua forte.

Caulis simplex, erectus, bi-vel tripedalis, basi lignosior, indivisus.

Folia alterna, ad superiora caulis, cordato-orbiculata, acuminata, margine inaequaliter crenulato; superne glabriuscula, inferne incana, sesquiuncialia; latitudine saepe duarum unciarum.

Flores, in spicis longissimis bi-vel triuncialibus erectis strictis digesti in *glomerulis* oblongis, erectis, cauli adpressis; leviter pedicellati, plures erecti; *Brazea* subiecta *glomerulis* lanceolata, brevis, erecta.

CAL. *Perianthium* monophyllum, tubulatum, campanulatum, teretiusculum, absque angulis, dimidiae lineae longitudine; ad medium quinquedentatum: *dentibus* ovatis, acutis.

COR. *Petala* quinque, calyce duplo majora, linearum duarum diametro, subrotunda, obtusa.

STAM. 6-8, parva basi connata, apice divisa, patentia. *Antherae* subrotundae.

PIST. *Germen* subrotundum, obtusum. *Stylus* unus, quadrifidus. *Stigmata* capitata.

PER.

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PER. *Capsula* tribus vel quatuor angulis, vel quadrilobata.

SEM. solitaria.

Corolla lutea, parva. Fructus multi abortiunt: an Napaea? potius Melochia.

97. CLITORIA.

98. ERICA (*forte Eruca legendum.*)

99. HEMIONITIS fol. palmatis.

100. GRAMEN floribus axillaribus, foliis ovatis.

Radices plures fibrosae, perennes.

Culni aggregati, plures, patulo-dispersi, subprocumbentes, stricti, palmates, tenues, simplices, septem vel octo ex geniculis.

Folia alterna, precipue versus supremum culmorum distiche patula, ovato-acuta (basi lata obtusissima) sessilia, sesquiuncialia, basi semuncialia, lata, marginē retrorsum asperuscula, nervosa, striatula. *Vagina* foliorum circiter longitudine, filiformis, dorso carinata marginibus alternis obvolutis, membranula vix villa: *Petiolum* longitudine dimidiae lineae, planiusculus, linearis, superne leviter pubescens.

Flores axillares, duobus l. tribus pedicellis propriis vaginae longitudine inserti. *Pedicelli* capillares, singuli vagina propria membranacea sui ipsius longitudine involuti
flori

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flori. *Flosculo inferiore* Masculo subseſſili;
superiore pedicellato Feminino.

CAL. masf. *gluma* bivalvis; *valvulis* linearibus
lanceolatis, convexis, membranaceis, altera
interiore angustiore, duarum linearum lon-
gitudine; patentibus, persistentibus.

STAM. *Filamenta* tria, *glumis* paulo breviora,
capillaria, *Antheræ* lineares.

CAL. Femin. *Gluma* bivalvis, foliis lanceolato-
acutis; convexis, basi striato-rugosis, erectis,
apice subulatis; exteriore trium circ. line-
arum longitudine.

COR. *Gluma* bivalvis, spatiolo a calyce remota:
valvula exterior magna, *calycis* dimidii lon-
gitudine, obtusissima, compressa, dorso
versus apicem maxime gibbo, marginibus
erectis conniventibus; *interior* linearis, fu-
bulato-convoluta, intra rimam exterioris
recondita.

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PIST. *Germen* lineare, acutum. *Stylus*, capil-
laris, simplex usque ad longitudinem glu-
mae interioris, reliqua dimidia parte bifidus,
extra corollam prominulus, patulus,
filiformis. *Stigmata* undique longitudinali-
ter pilosa, plumosa.

PER. nullum. Corolla inflata, paulo com-
pressa, nitida.

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SEM. oblongo-subulatum, acutum, parvum, angustum, nec dimittit.

Color semenis capsulati albescens. Planta viridis colore arundinaceo. An Apluda Zeugites?

101. ADIANTUM frondibus bipinnatis: pinnis alternis; foliolis rhomboidalibus a-cutis ferratis. (Hisp. Galantrello major) abs-que fructificatione.

102. JUSTICIA putata spicis terminalibus pluribus; flore rubro.

Caulis frutescens, a $\frac{1}{2}$ -2. orgyarum altitudine, simplex, inferne nudus, superius foliosus, rectus, teres, cortice tenaci.

Folia opposita, oblonga, quinquuncialia, utrinque acuta, patentia, basi attenuata in petiolum brevem, supra glabra, infra pubescētia, margine obsolete denticulata, plana.

Spicae 4-8, terminales, teretes, confertae, erectae, digitales usque palmares, imbricatae.

Bracteae exteriores oppositae, sub singulo flore singulae, oblongo-acuminatae, margine a medio sursum utrinque duobus quatuorve denticulis, erectis, subulatis, notatae, erectae unciae dimidiæ longitudine, apice levissime erecto, patulo! Bracteae interiores laterales,

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les, lanceolato-lineares, acutae, convexae, calyci adpressae ejusque longitudine, glabrae, membranaceae.

CAL. *Perianthium pentaphyllum*, ad basin perfecte divisum: foliolis tribus exterioribus lanceolato-acutis, apice setaceis, membranaceis, glabris, horum dorsale vel bracteae dorsali proximum paulo latius majusque, interiora duo similia, sed paulo breviora, lateralia omnia apice setaceo, erecta, corollae adpressa.

COR. Tubus cylindricus, bracteae longitudine, tripartitus. *Labium infer.* ovato acutum, convexum, levissime pubescens. *Lab. sup.* paulo brevius, acutum, convexum (*obs. Florem h. t. non explicatum esse.*)

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STAM. Filamenta quatuor, basi tubi adnata, subulata, tubo longiora, adscendentia: horum duo minora. *Antherae oblongae*, apice cohaerentes; superiores latere interiore cohaerent.

PIST. *Germen oblongum. Stylus setaceus.*

Stigma simplicissimum, acutum.

Anne ergo Barleria? Flos coccineus est.

103. STAEHELINOIDES foliis ovato-oblongis; pedunculis filiformibus, longis, strictis. 176. 201.

Radix annua, fibrosa.

Caulis erectus, $\frac{1}{2}$ - $1\frac{1}{2}$ pedalis, teretiusculus,

Z 2 *glaber,*

glaber, intus subinanis, leviter compressus:
Ramis paucis, oppositis, erectis, caulis
longitudine.

Folia opposita, ovata-oblonga, subintegerri-
ma, glabra, sequiuncialia usque ad bi-vel
triuncialia, basi in petiolum brevem des-
nentia.

Flores longe pedunculati, erecti; axillares.
Pedunculus filiformis, axillaris inter ra-
mum novum et caulem, interdum bini ex-
ala, uno intra alterum, exteriore longitu-
dine duar. vel trium unciar. recti.

CAL. ex serie extima palearum constat folio-
lis paucis, oblongis, planiusculis, corollula
brevioribus: paleis omnibus in formam
ovatam:

COR. universalis composita in formam ovatam,
flocculis omnibus hermaphroditis, Corollula
tubulata, palearum longitudine, ore pa-
tente.

STAM. Anthera cylindrica, corollula brevior.

PIST. Germen sub corollula, Stylus corolla bre-
vior.

PER. - - -

SEM. oblonga, pauca, angulata, subquadra-
ta, leviter antrorsum compressa.

Paleae lineares, erectae. Corollulae vi-
ridi-luteae.

104. GRISLEA secunda.

Caulis

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Caulis frutescens, erectus. 2. 3. *Torgyar.* altitudine : ramis paucis, rectis, superne *Ramis* sparsis, parallelis, longis, patentibus, subinterticibus, indivisis, vel lateralibus longis: trium vel sex pedum, indivisis, ulmineis, inferius nudis, reliqua foliolis, superius compressis, inferius teretibus ad singula folia latioribus, compressis, trifolculatis, glabris, tortis.

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Folia lanceolata, oblonga, in eodem plano distichō posita, patentissima, glabra, venosa, acuta, bi-truncata, *Petioli* breves, $\frac{1}{3}$ unc. longitudine; infra teretisculi, supra fulco exarati, saepe curvi.

Flōres ex latere superiore, utrinque ad axillas, omnes secundi sursum flexi, in corymbos confertos oppositos dispositi. *Corymbus* compressus, cymosus, pedicellis $\frac{1}{2}$ -1 (unciae forte) longit. sursum crassioribus colorati, bracteati, lineares, breves.

CAL. *Perianthium* monophyllum, tubulatum, laxum, superne leviter latius, intertiusculum, obsolete levissime sursum quadrangularē, superne quadridentatum: dentibus acutis, coloratum, persistens.

COR. *Petala* quatuor, inserta margini interiore calycis ad incisuras, oblonga, utrinque acuta, erecta, leviter conicava, basi fere unguē linearī infecta.

Z 3

STAM.

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STAM. *Filamenta octo*, setacea, duplae longitudinis calycis, ad unum latus paulo curvæ. adscendentia, calyci ad basin inserta. *Antheræ subrotundæ*, parvae, ante dehiscenciam didymæ.

PIST. *Germen globosum*, basi levissime pedicellatum: pedicello tereti, crassiusculo. *Stylus filiformis*. *Stigma simplex*.

PER. *Capsula globosa*, calyce paulo brevior, unilocularis.

SEM. plurima, subrotunda, ad superficiem receptaculo magno inserta.

Haud raro invenitur in eodem corymbo
Calyx quinquedentatus, *Corolla* pentapetala et *Stamina* decem. *Color calycis* fusco-sanguineus, corollæ staminumque eleganter coccineus. *An Glaucis affinis?*

Radix descendens digitæ crassitie fibris longis radicata.

Caulis simplex pedalis, vel ramosus: ramis adscendentibus, hirsuto lanatis.

Folia alterna, sparsa, pinnatifida, spithamalia: lobis oppositis oblongis obtusis obtuse denticulata, nervo medio plano sinibus latis renotis.

247 XX. 105. PASSIFLORA minima foliis trilobis integerrimis: lobis sublanceolatis, intermedio productiore. Spec. 459: 20.

Radix

Radix annua.

Caulis herbaceus, cirrhis alte scandens, filiformis, planocompressius, glaber, superius pubescens, Ramis raris, axillaribus, consimilibus cauli.

Folia alterna, triloba, uncialia l. biuncialia et supra, lobis lateralibus ovatis, patentibus, intermedio duplo longiore, oblongo; margine integerimo, glabra levissime pubescentia. Petioli teretiusculi, supra fulco exarati. Glandulae duae in medio petioli, juxta marginem sulci, pedicellatae, turbinatae, glabrae, disco concavo, depresso. Cirrus axillaris, longus, spiralis, filiformis, simplex. Stipulae erectae, linear-i-acutae.

Flores axillares, duo, lateraliter supra cirrum juxta stipulas. Pedunculi filiformes, simplices, unciales. Involucrum nullum.

CAL. *Perianthium monophyllum, planiusculum, ad duas tertias partes quinquepartitum: laciniis lanceolato-linearibus, foras convexis.*

COR. nulla.

Nectarium circulare triplex, calyci innatum a) exterius radiatum patens: laciniis filiformibus, obtusis, simplicibus, viginti sex circ. b) Interius multiplex, multifidum: laciniis filiformibus, brevissimis. c) Intimum monophyllum, integrum,

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tegrum, marginis instar erectum, lineae quartae circ. partis altitudine, pertotum arcte plicatum, plicis ultra triginta.

STAM. Filamenta quinque, apice inserta columnae, filiformia, calycis dimidiae longitudine, linearis-plana, post florescentiam reflexa ante aperturam fere florum pollen dimittitur. Antherae lineares, utrinque obtusae, planae, incumbentes; Pollen minimum, globoso-oblongum, glabriuscum.

Pist. Germen globosum, apice columnae in sinu staminum impositum. Styli tres, erecto-patuli, sursum paulo crassiores. Stigmata obtusa.

PER. *Bacca* pedicellata; globosa, obtusa, superne tribus lineis obsolete striata, glabra, unilocularis.

248 **SEM.** plura, 20-30, ovato-oblonga, rugosa, antea succulenta, affixa superficie interiori baccae ad parietes.

Color Calycis foras viridis, intus una cum contentis luteo-viridis; unicolor. *Bacca* nigrescens.

106. **GAURA fruticosa** (COMBRETUM latum p. 308.) subscandens foliis oppositis. *Caulis* frutescens, teres; ramis superis longis, obsolete quadratis sterilibus, subscandentibus. *Folia* opposita, oblonga, tri-vel quadriuncialia, breve

106. breve petiolata, glabra, integerrima.

Flores spicati in ramulis oppositis, subsessiles.

CAL terminalis; germine sursum angustato s.
elongato; monophyllus, campanulato-ere-
ctus, laxisculus, quadridentatus: *denticulis*
brevibus, lato-acutis.

COR. Petala quatuor, parva, ex incisuris caly-
cis, ovato-acuta, vix dentibus longiora, ru-
dia, decidua.

STAM. Filamenta octo, longissima, setacea ca-
lyce sexies longiora: *Antherae* suboblongae,
parvae.

PIST. Germen sub receptaculo, lineare, qua-
drangularē angulis compressis superne acu-
minatum. *Stylus* longitudine staminum, se-
taceus, ad basin cālycis auctus pubescenti
lanugine. *Stigma* simplex acutum.

PER. nullum, nisi crusta semiñis tetragona.

SEM. unicum, oblongum, tetragonum, quatuor
alig longitudinalibus membranaceis: nucleo
intus convoluto, tetragono, angulis com-
pressis.

107. ARBOR mediocris alia foliis lanceolatis;
pedunculis pendulis. An *Cleome*?

Radix arborea.

Caulis arboris mediocris vel fruticis saltioris,
superne ramis filiformibus, undique disper-
sis, vimineis: ramulis sparsis.

Folia in summis ramulis sparsa, alterna, pen-
dula

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dula, lanceolata, stricta, siccata, mucronata,
leviter connato-complicata, glaberrima, ve-
nosa, integerima, tri- vel quadriuncialia.
Petioli filiformes, teretes, patentissimi, apice
crassiores, unciales vel biunciales.

Flores in racemis simplicibus, digitalibus et
brevioribus, sparsis, pedunculatis, simplici-
bus.

349 CAL. *Perianthium* monophyllum, tubulatum,
semiunciale, integrum apice violenter rum-
pitur in tres dentes; inferius magis dehis-
cens coloratum, deciduum.

COR. *Petala* quatuor, erecta, linearia, convexa,
calyce leviter majora, obtuse acuminata.

Neetarii squamae quatuor extra corollam,
eidem adpressae, erectae, intra calycem,
subquadrangulares, truncatae, ad inter-
stitia petalorum sitae.

STAM. *Filamenta* sex, longissima, subulata, ere-
cto-decumbentia. *Antherae* oblongae, pla-
natae; postea recurvae.

PIST. subulatum, parvum. *Stylus* filiformis.
Stigma globosum, capitatum.

108. BANNISTERIA foliis integerimis sub-
tus sericeo-nitidis, seminibus extrosum te-
nuibus basi variis prominentiis, ramis bra-
chiatis.

Frutex subscandens Ramis brachiatis oppositis
patentibus.

Folia

Folia ovata vel subrotundo-oblonga, biuncialia, integerrima, obtusa, glabra, tenuissima sericea, nitida, cinerea. *Petiolæ* longitudine tertiae partis unciae, teretiusculi, supra linea excavati.

Flores versus summos ramos in ramulis brachiatis oppositis, divisis in ramulos minores racemosos similiter pedunculis brachiatis digesti; subdivisis. *Pedunculi* uniflori, teretes, semiunciales.

CAL. *Perianthium* pentaphyllum vel monophyllum, planum, quinquepartitum: lacinii ovato-lanceolatis, 2-4 glandulis: duabus oblongis.

COR. decidua.

STAM.

PIST.

PER. Capsulae tres, longitudinales, basi subrotunda dorso latius acuto, prominente; lateribus itidem utrinque duobus, sursum acutis, ala latere interiore rectiore, paulo introrsum curvo, leviter crassiore; exteriore longitudinali convexo, tenuiore, sursum latiore, obtuso, margine repando, striato. Non dehiscit.

SEM. unicum, oblongum, apice extrorsum vergens.

QUÆSTIO Botanica. An stylus auram semi-nalem

250 naem communicat embryoni seminis, via directa ad semen descendendo, vel an Stylus per conducedum corticalem Germinis, auram illam foecundativam derivat ad basin s. receptaculum Germinis, ut exinde promanet una cum succo nutritivo plantae sursum ex basi Floris ad Germen, simulque ad embryones seminum? Resp. posterius adfirmat Bannisteria ex propria figura et structura, ubi stylus lateraliter capsulae versus basin seminis inseritur, cujusque semen corculum gerit. Ex aliis forte idem videtur; ut in Nucibus, Atmygdalis, ex cuius putaminis superficie interiore, ab altero latere, descendit quasi fibra h. e. vas, deferens auram semifinalem, sursum revera ipsi putaminis substantiae inferta excurrit in stylum.

An ergo verisimile est, basin floris continere receptaculum ejusmodi, pro excipienda hac genituræ aurâ, usque sursum vergat? ita credere fas est. Succum sursum ferri, nemini non notum est; sed deorsum quoque patet ex nectariis florum, quae singulo mane guttas stillant, postea non, neque hoc exhalationi soli adscribendum puto.

An quoque flores, stylum gerentes unum, sed pluribus praeditum stigmatibus, quae plenumque angulis loculamentis respondent, exempto

exemo aliquo stigmate ante foecundationem, loculus eidem proprius sterilescit? Experiencia inquiri debet.

109. DEREDAMO planta scandens, foliis oppositis geminis; radiculis trifidis oppositis axillaribus.

Est Planta herbacea, arctissime truncis arborum adhaerens, radiculis trifidis; inter ramos corticis adhaerens. *Folia* opposita, geminata; *Foliolis* uncialibus, lanceolatis, integrerrimis, glabris. *Pedunculi* communes oppositi, $\frac{1}{3}$ unciae longitud. apice divisi in ramos duos brevissimos. *Cirrhi* axillares (quos antea dixi radiculas,) breves, 4-2 lin. longitudine; medietate superiore tripartiti: lacinii teretiusculis, subulatis, incurvis, rigidis, acutis. *Flores* non vidi.

110. BANNISTERIA hodie supra descripta, differt ab altera Cumanensi (conf. Descr.) foliis minoribus, glaberrimis, ubique viridis, non nitidis sed magis fere aequalibus; caule minore et magis volubili, ut et floribus in racemos minores digestis, nec ramulis aequalibus adeo brachiata; praeterea capsulis singulis s. seminibus basi aliis prominentiis nullis, ipsa basi oblique truncata.

XX. Februarii.

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111. JUSTICIA herbacea, capitulis imbricatis, floribus quadrifidis longe divisis.

Radix

Radix lignosa, hinc inde sparsa, fibris filiformibus durioribus.

Caulis suffrutescens, lignosus, duor. vel trium pedum altitudine, erectus, tenuis; ramis oppositis, brachiatis, sed saepe deficiunt ab uno alterove latere; tener, glaber.

Folia inferiora decidua; superiora pauca, virentia, ovato-oblonga, acuta, mox sensim mucronata, uncialia, tenera, pubescentia, integrerrima. *Petioli* oppositi, vix semiunciales, magis pilosi, superne lineola concavati.

Flores in spicis terminalibus sessilibus, laxe imbricatis. *Braetis* ovatis et subrotundo-ovatis, planiusculis, apice leviter patulis, acuminatis, trinerviis, margine pubescenti-ciliatis, cum pilis foras, sed tenerrimis ramiculis.

CAL. *Perianthium* monophyllum, breve, ad basin fere unam quartam partem partitum: laciniis sursum setaceis, angustissimis.

Cor. monopetala, tubulata, inaequalis. *Tubus* longus filiformis, angustus, calyce duplo triplove longior, sursum leviter arcuatus, tener. *Limbus* erecto-patens, tubi longitudine, ad basin quadripartitus: *lacinia* superiore lanceolata, acuta, concava, paululum adscendente.

SEM. *Filamenta* duo, capillaria, ad medium limbi attingentia, labio superiori parallela et

et contigua. *Antherae oblongae*, simplices.

PIST. *Germen linearis-oblongum. Stylus*

Stigma simplex, bicrenatum, paulo compressum.

PER. *Capsula parva, oblonga, compressa, sursum latior, apice obtuse acuminata, bivalvis, dissepimenti margine denticulos elasticos gerente.*

SEM. duo, subrotunda, compressa, punctis elevatis scabra. *Color Corollae albus, lab. superius ad basin levi purpura tintum.*

112. JUSTICIA corolla longius tubulata.

CAL. *Perianthium tetraphyllum vel ad basin quadripartitum, foliolis teretibus, erectis, filiformibus, persistentibus.*

COR. tubulata : *Tubus longissimus, filiformis, 252 juxta limbum levissime latior. Limbus bilabiatus. Lab. sup. breve, linearis-lanceolatum, obtusiusculum, sursum angustatum.*

Lab. inf. trifidum, latius, longius, dependens, longitudine duarum linearum : lacinias oblongis, obtusiusculis, intermedia latiore, obtusa ; omnibus supra convexis, dependentibus.

STAM. *Filamenta duo, capillaria, longitudine medii lab. superioris, apice subplaniscula.*

Antherae oblongae.

PIST. *Germen oblongum, lineare, compressum,*

sum. *Stylus* filiformis, longitudine staminum.

PER. *Capsula* oblonga, teretiuscula, paulo compressa, obtuse acuminata: *basi* angustiore, pedicellata, compressa.

113. EPIDENDRUM acaule, foliis acutis hinc carinatis, inde introrsum obtusis canaliculatis. Folium media basi dissectum, tuber compressum subrotundum appetet.

XII. On the road to Barcellona:

114. PALMA *spinosa*, frondibus pinnatis, foliis linearibus basi replicatis, stipite tomentoso, spicis reflexis dorsalibus, trunco spinoso.

Caulis humanae altitudinis, pollice humano paulo crassior, simplex, rectus *vaginis* armatis, tomentosis, spinosis *spinis* setaceis, rigidis, acutissimis, pungentibus.

Frondes ex apice caulis pinnatae: pinnis alternis, linearibus, spithamalibus, planis, basi replicatis, ungue pollicis paulo latioribus, ultimis duabus latioribus.

Stipes frondis convexus infra, supra in carina trianguli compressus, tomentosus: spinae sparsae dorsales juxta marginem, unciales et biunciales, primum erectae, stipiti adpressae, demum patulae, postea reflexae, stipiti impressa foveola subulata pro spinis illi impressis.

Stipes

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Stipes 2, 3; 4-pedalis.

Flores spatha continentur ovata, tandem sursum dehiscente; postea persistens flores fornicatim (uti fornax) obtegens, convexa, 5, 6, uncialis.

Spadix ramosus. Reliquos flores non vidi.

Lignum nigrum est, sed versus medium album; pars nigra durissima est.

115. PALMA major, trunco crasso crassitie corporis humani, spinosa: spinis erectis subulatis rigidissimis; Frondibus pinnatis longis, stipite dorso quoque spinoso. *Corypha vulgo.*

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CAL. *Spathae* magnae, lanceolatae, foris vellere crasso hirsutae, firmae.

PER. *Fruetus* sunt globosi, pomorum figura et magnitudine; glabri, sed pilis rigidis, decidui hispidi, quibus derafis glaberrimi. *Cortex* exterior spatiolo a pulpa remotus, siccus. *Pulpa* tenax, fibrillis e centro oriundis, humida, succo glutinosa.

Nux globosa, dura, putamine osseο nigriusculo: Nucleus globosus, gustu Cocorum, solidus.

116. CASSIAE affinis foliis pinnatis, bijugis, floribus solitariis, staminibus omnibus aequalibus.

Radix perennis.

Caules aliquot decumbentes, usque tripedales, extremitate adscendentes, filiformes, tere-

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tes,

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stems, sursum praesertim pubescens vel pilosi,
pilis patentibus, apice glutinose cernentibus.

Rami pauci, alterni, consimiles.

Folia alterna, ad superiora caulis pinnata: pin-
natis duor. parium, subrotundis et elliptico-
subrotundis, glaberrimiis, integerrimiis, pla-
nis. Petiolus communis filiformis, pilosus uti
caulis, sesquianalis et basi crassiusculus;
partiales vix illi, si brevissimi, crassiusculi.

Stipulae breves, acutae, lineares, patulae.

Flores solitarii, axillares, alterni, terminales;
pedunculi simplices, teretes, patentes, semiun-
ciales.

CAL. Perianthium pentaphyllum, reflexum:
foliolis linearibus, acutis, membranaceis,
longitudine trium linearum deciduis.

COR. Petala quinque, erecto-patulae; paulo
inaequalia, obovata, calyce duplo longiora
vel semuncialia, unguiculata unguiculis tere-
tibus.

STAM. Filamenta decem, brevissima, linearia.

Antherae lineares, teretes, curvae, calyce
paulo breviores, apice conniventes, duobus
foraminibus perforatae; omnes aequales
fertilesque.

PIST. Germen lineare, curvum, longum; Stylus
subulatus. Color Corollae luteus.

CLITORIA minor, flore caeruleo.

Caulis

Caulis scandens, filiformis, tenuis, contra solem
l. sinistrorum volubilis; glaberimus; ra-
 mis consimilibus.
Folia alterna; foliolis lanceolatis, acutis, ses-
 sibus quiuncialibus, glabris, integerrimis, venosis.
Petiolus universalis longitudine duar. uncia-
 rum cum dimidia, basi crassius, alias teres,
 linea profunda, angusta sulcatus; *partiales*
 breves, teretes. *Stipulae* petioli duae, subu-
 latae, breves, erectae ad folia lateralia,
 quae paulo supra medium petioli communis
 fere eidem adnexa sunt et duo ad apicem
 petioli, ubi incipit pedicellus terminalis.
Stipulae baseos duae, ovato-acutae, breves,
 erectae.

Flores 2, 3, 4, 5, axillares. *Pedunculi* conferti,
 axillares, semiunciales, filiformes, hirsuti,
 uniflori. *Bracteae* plurimum ordinum; *inflo-
 mae* ad petioli basin duor. parium, acutae,
 erectae; *postea* excipitur bracteis duabus
 oppositis, patentibus, deciduis, ovato-acu-
 minatis, concavis, excipientibus latere infe-
 riore. *Floris* bracteam *aliam*, subrotundo-
 cordatam, concavam, patentem, amplexan-
 tem pedunculos, obtusam, acuminatam;
 postea pedunculus nudus ad bracteas flora-
 les. *Bracteae florales* binae, laterales, oppo-
 sitae, erectae, ovato-acuminatae, concavae s.
 convexae, glabrae, marginibus parallelis,

conniventibus, florem ante explicationem inclientibus.

CAL. *Perianthium monophyllum*, campanulatum, breve, quinquedentatum; dentibus obtusis, brevissimis; infimo vero longiore, subulato, sinubus obtusissimis; dorsalibus duobus approximatis.

COR. papilionacea. *Vexillum* patentissimum, maximum, subrotundum, planum ungue brevi; lamina dorſi inciso profundo notata. *Alae* lineares, lanceolatae, adscendentes, cum supremo margine carinae parallelae, ungu brevi, linearis, appendice oblongo, marginibus tumide flexis, lamina latere superiore tumida. *Carina* obtusa, valde adscendens, margine inferiori segmenti circuli instar adscendente; unguis basi levissime bifidus, apice quoque bifido, laciniis ovatis, marginibus tumidis, connatis.

STAM. diadelpha superiorius filiforme, depresso, distinctum; reliqua novem connata, superne fissa, laciniis subulatis, curvis. *Antherae* subrotundae, parvae, incumbentes.

PIST. Germen lineare, lateribus fulco impressis. *Stylis* filiformis, sursum crassior, mox in *Stigma* planum, oblongum, obtusum, glabrum definens.

PER. Legumen, ut in altera specie, linearis, subu-

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subulatum, digitale et ultra, lateribus fulco profundo notatum.

Differt ab alia specie caule tenuiore, foliis lanceolatis, bractearum copia et figura, floribus axillaribus nec spicatis, flore minore, intensius caeruleo, nec nigro; hinc inde carinae basi forte etc.

118. MELOCHIA flore albo. (*Melochia pyramidata?*)

Caules erecti, tri-vel quadripedales, ramosi, frumententes; ramis aliquot erecto-patentibus, pubescentibus.

Folia parva, duar. vel trium linear. longitudine; ovalia, venoso-plicata, fusco-viridia, ferrata pro plicaturis. concava. *Petiolus* teres, brevis hirsutus, lineae circ. longitudine. *Stipulae* duae, subulatae erectae.

Flores in umbella, 3-7, erecto-patuli: umbella opposita foliis, non axillaris, pedunculo communi brevi 1-2 linear. elevata; pedicellis linearibus vel bilinearibus, erecto-patulis, ex puncto s. centro emergentibus. *Bracteae* setaceae, singulis floribus binae, patulae.

CAL. *Perianthium* monophyllum, campanulatum, ultra medium quinquepartitum: lacinias lanceolato-acutis, apice subulatis, erectis, leviter laxum.

Cor. monopetala, erecta: petalis basi connatis cum staminibus.

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120 STAM. *Filamenta quinque, basi connata cum corolla, longitudine circ. calycis, subulata. Antherae oblongae, incumbentes.*

PIST. *Germen oblongum, acutum. Stylus sube-
latus, superne quinquepartitus: lacinis ca-
pillaryibus, patentibus. Stigmata oblonga.*

PER. *Capsula pentagona, angulis compressis;*

apice acuminata, quinquelocularis.

SEM. *oblonga, inde acuta.*

Haec corolla alba. Differt ab altera foliis
minoribus; ovalibus, viridibus, nec to-
mentosis; Umbella foliis opposita, nec
axillari, bracteola subpedicellata; Co-
rolla minore, Capsula minore, angulis
sursum vergentibus nec inferiora ver-
sus, nec lateraliter etc.

256 119. TRIPALARIS *americana* arbor insignis.

Calyce magno, trifido.

*Cor. nullus. Triandra, Trigyna. Fructum
non vidi.*

120. MELOCHIA *tomentosa.*

121. MALVA *flore luteo minimo aggregato.*

122. CONVOLVULOIDES *procumbens,
foliis oblongis subtus sericeis, floribus axil-
laribus sessilibus majoribus. Stili quatuor.*

123. CONVOLVULOIDES *erectus.*

XII. 124. RUELLIA? *Planta caule erecto spi-
thamali; floribus oppositis solitariis albis,
foliis oppositis linearibus.*

Radix

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Radix annua,

*Gaulis erectus, 2-3. ramis erectis, simplex vel
brachiatus, tenuis.*

*Folia linearia, angustissima, opposita, semiun-
cialia, pilosa.* 246

*Flores spicati, sessiles. Bracteae laterales duae,
subulatae, excepta antica foliacea.*

*CAL. tubulatus, quatuor linearum longitu-
dine, striatus, quinquedentatus.*

*COR. tubulata: Tubo aequali; calycis longitu-
dine: Limbus quinquepartitus: laciniis sub-
aequalibus, superioribus leviter minoribus.*

Faux clausa villis. 246

STAM. quatuor intra tubum, duo longiora. An-

therae oblongo-lineares.

*PIST. Germen oblongum. Stylus filiformis, sta-
minibus brevioris. Stigma obtusum, simplex.*

*PER. Capsula oblonga, teretiiscula, calyce
paulo major, acuta, sub quadrangularis, u-
trinque linea angusta; bilocularis.*

SEM. plura, parva, oblonga. 125

*SIDA foliis tomentosō-mollibus orbicu-
lato-cordatis obtusis crenatis.*

Flores pallide lutei. 125

*CAL. tomentosus; quinquepartitus: laciniis
ovatis bisulcatis.*

STAM. plura. 125

*PER. Capsulae decem, connatae in formam
subrotundam; paulo depresso, tomento-
sae,*

Aa 499

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- 257 sae, singulae uniloculares, monospermae.
126. *BIGNONIA* foliolis lanceolatis; quae
Paricha planta scandens, filiformis, foliis
oppositis cum cirro in medio.
127. *AYENIA* sidaeformis caule simplice, fo-
liis ovato-oblongis duplicato-ferratis subtus
tomentosis. Caulis suffrutescens, teres, to-
mentoso-pubescent.
128. *Fruticulus* erectus bipedalis dichotomus
lignosus.
Folia opposita, oblonga, utrinque acuta, basi
fere magis contracta; subsessilia, biuncialia,
integerrima, glabra, subtus pallida.
Flores: pedunculo ex summis alis erecto, bi-
vel triunciali; cymosi, parvi, fere absque
bracteis.
- CAL. *Perianthium* monophyllum, brevissi-
num, quinquedentatum: dentibus brevif-
simis acutis.
- COR. monopetala, infundibuliformis: *Tuba*
cylindrico, calyce paulo longiore. *Limbus*
plano-erectus, quinquepartitus: laciniis
subrotundis. *Faux* pilosa.
- STAM. brevia, quinque. *Antherae* oblongae.
- PIST. *Germen* globosum. *Stylus* filiformis,
corolla longior. *Stigma* foliaceum, ova-
rum.
- Flores albi.

129. CL-

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129. CLITORIA flore albo, foliis scabris
oblongis.

130. POLYGONUM frutescens, foliis sca-
bris amplissimis.

XII. 131. JUSTICIA frutescens viminea, flo-
ribus spicatis rubris linearibus minimis.

Frutex humanae altitudinis, vimineus : ramis
longis, erectis, debilibus ; filiformis, teres,
glaberrimus.

Folia opposita, oblongo-lanceolata, longe
mucronata, integerrima, utrinque glabra,
aequalia, subseffilia vel petiolo 2-4 linearum
longitudine.

Flores terminales, in ramulis parvis, opposi-
tis ; alterni, sessiles. *Braetoleae* tres, exte-
riore inferiore, linearis, reliquis longiore ;
laterales duae.

CAL. *Perianthium* monophyllum, tubulatum
semi quinquefidum : laciniis subulatis, e-
rectis, longitudine duarum linearum.

COR. ringens, longissima, calyce septies lon-
gior, uncialis, curva, falcata, compressa :
Tubus infra angustus, mox ampliatus, com-
pressus, curvus, quadripartitus, bilabi-
tus : *lab. superius* lineare, apice quadriden-
tatum ; dentibus duabus lateralibus prope
apicem compressis ; *Inferius* octifidum : la-
ciniis linearibus, intermedia compressa.

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STAM.

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STAM. *Filamenta* duo, *labio superiori* parallela. *Antherae oblongae.*

PIST. *Germen oblongum. Stylus filiformis,*
staminibus longior. *Stigma simplex.*

PER. *Capsula compressa, turbinata.*

132. EPIDENDRON, MATAREQUE,
CEBOLLETA, Planta parasitica.

Radices repentes supra corticem arboreum, filiformes, crassiusculae, tortuosaе, horsum versus flexae, subgeniculatae, alae instar undique emitentes radiculas filiformes, subtortuosaе, copiosas.

Caules e radice hinc inde surgunt, spithamales, basi teretiusculi, recti, geniculati ex rudimentis foliorum deciduorum superne dilatatis; oblongi, compressi, ancipites, tribus lineis s. fulcis utrinque excavati, superne foliiferi.

Folia duo, lanceolata, fere biuncialia, lata, longa, ultra spithamam; superne patula, planiuscula, dorso toto carinata, inferne subvaginantia, compressa.

Scapus erectus, simplex, longissimus, 4-6 pedalis, teres, vestitus vaginis alternis, teretibus, sursum acutis, carinatis.

Flores alterni, copiosi in racemo terminali; pedunculati; pedunculis simplicibus, triuncialibus etc. teretibus, glabris, roseo colore

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lore coloratis. *Braetolae* partiales sub singulo pedunculo.

CAL. nullus.

COR. pentapétala, patentissima · foliolis omnibus linearibus, acutis, uncialibus, undulatis; omnibus subaequalibus; sed duobus lateralibus superioribus paulo angustioribus.

Nectarium recta protensum, petalis paulo brevius, semiunciale, trilobum: lobis basi longitudinaliter oblongis inferius lateraliter stylum utrinque semiobvolventibus, enatis margine patulo, terminali, subrotundo, late emarginato, undulato; supra membranulis longitudinalibus, erectis, inaequalibus, undulatis notatis, infra nectario concavo in medio, longitudinali.

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STAM. innata apici styli in fovea propria, corpusculo subrotundo, subitus quadriloculari, latere superiore utrinque emitente *Filamentum* quadripartitum, *Antherulas* duas in singulo filamento gerens (quatuor ex singulo latere.)

PIST. Germen teres, filiforme, ipso pedunculo continuato nec crassius, sub flore. *Stylus* convexus, inclinatus versus nectarium, infra fovea concava pro staminibus notatus, longitud.

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longitud. $\frac{2}{3}$ parte nectarii. *Stigma* fovea est cordata, nitida, depressa.

COD. **XVII.** **EDECHI** (155.) *Frutex* arboreſcens, altus, ramulis oppositis, patentissimis. *Foliis* oppositis, oblongis, uncialibus, venis subſimplicibus, planis, subſeffilibus; *pedicellis* brevibus, *pedunculis* oppositis ex axilis antiquis, uncialibus, ramulis dichotomis, brevissimis; *fructibus* globosis, subreceptaculo; *seminibus* subrotundis, quinqueviciisque.

XIV. **134.** Arbor ramis patulis, floribus luteis; copiose florens, humilis, vel frutex altus, ramis alternis, patentibus, pauli inaequaliter exbus.

Folia alterna, oblonga, decidua.

Flores plures, terminales, alterni in racemo simplici et composito mixtum; *pedunculi* alterni, uniflori.

CAL. *Perianthium* pentaphyllum, patens: *foliolis* oblongis, concavis, antea imbricatis, coloratis, deciduis, duar. lin. longitudine.

COR. pentapetala: petalis patentibus, obovatis, obtusis, levissimis, sed late emarginatis, calyce sesquilongioribus.

STAM. *Filamenta* nulla. *Antherae* oblongo-lineares sursum angustiores, erectae longitudine corollae dimidiæ, apice duobus foraminibus,

raminibus, obtusae, alternae e regione fere calycis, omnes apice paulo inflexae.

PIST. *Germen* subrotundum, pentagonum vel quinque tuberibus constans. *Stylus* filiformis, erectus, staminibus longior. *Stigma* simplex, acutum.

Color Corollae et Calycis luteus.

135. CURATELLA americana (Polygonum arborescens ?) Curata vulgo.

Frutex altus mediocris, hinc inde flexus, ramis paucis; cortice Pini instar squamoso vel tunicato, rimoso. Facie fere Polygoni arboresc.

Folia ad ramulos exteriores, alterna, spithamalia, oblonga, subseffilia, varie flexa et subundulata, venosa, scabro-dura, margine longe leviter-crenata, tota palmaria. *Petioles* breves, supra plani.

Flores racemosi, laterales, ex ramulis vel axillaris antiquis; digitales, simplices, ramulo uno alterove ad basin aucti; alterni, pedicellati. *Pedunculus* communis digitalis, subangularis; *partialis* pedicellis trium vel quatuor linear. longitudine, filiformibus.

Bratteolee sub pedicellis oblongis, 1-3 lineares, obtusae.

CAL. *Perianthius* convexum, pentaphyllum: foliolis subrotundis, concavis, quatuor exterioribus

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terioribus colore rudiore, quinto interiore petalis simillimo.

COR. *Pelata* tria vel quatuor, subrotunda, concava, figura Calycis et colore albo.

STAM. plurima, filiformia, corollae mediae altitud. *Antheræe* subrotundæ.

PIST. *Germen* duplex, bilobum, subrotundo-ovatum, tomentosum, majusculum. *Styli* duo, filiformes, erecti, staminum altitudine, breves. *Stigmata* capitata subrotunda.

PER. *Capcula* biloba s. duplex, infimo basi coalita, singula subrotunda, hirsuta, unilocularis.

SEM. duo in singula capsula oblonga, nitida. Color Corollæ albus.

136. SAMYDA parviflora. Frutex albus, ramis alternis inaequalibus longis. *Vatcara* f. *Macapiritu*.

Folia oblonga.

261 Flores conferti in glomerulis subrotundis, laterales, copiosissimis; pedunculati? pedunculis confertis, undique patentibus; duarum vel trium linearum longitudine, coloratis, versus basin biarticulatis, supra articulum deciduis. *Bratteæ* nullæ.

CAL. *Perianthium* monophyllum, campanulato-erectum. fere ad basin quinquepartitum: lacinis linearibus, erecto-patentibus. duar. linear. longitudine, coloratis, deciduis.

Cor.

COR. nulla, nisi calycem coloratum corollam
dicas.

Nectarii squamae hirsutae, quinque ad
basim insertae et e. regione lacin. caly-
cis, bipartitae, valde tomentoso-hirsu-
tae, altitud. fere mediae laciniarum,
obtusae laciniis linearibus.

STAM. *Filamenta* decem, erecta, subulata, ca-
lyce paulo breviora; horum quinque alter-
ne inserta sinu nectarii, paulo longiora re-
matis quinque alternis ex incisuris calycis.

Antherae subrotundae, parvae.

PIST. *Germen* subulatum, oblongum, erectum,
hirsutum. *Stylus* subulatus, longitudine
staminum, pubescens. *Stigma* capitatum,
globosum, pubescens.

PER. *fructus* tomentosus, globosus, parvus,
apice acuminato, tribus lineis elevationibus.

Bacca.

SEM. parva, in medio ovata.
Color Corollae albus.

137. **BIGNONIA Leucoxylon**, foliis digitatis
integerimis, floribus corymbosis fascicula-
tis.

Arbor mediocris, ramis hinc inde sparsis.

Folia opposita, digitata: foliolis infimis sub-
rotundis vel oblongis, omnibus integerri-
mis.

Flores nondum explicati, sed quantum ex ru-
dimentis,

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dimentis colligi potest, sunt corymboso-fasciculati, terminales ramulis oppositis, erectis, subdivisis, dichotomis.

CAL. brevis.

COR. monopetala.

STAM. quatuor cum quinto sterili, longiore.

PIST. - - -

PER. *Capsula* longitudine duar. spithamar pendula, curva tota instar cornu bovis, diti crassitie, subulata, striato-sulcata, bivalvis, bilocularis, dissepimento utrinque convexo, carnosus.

262 SEM. longitudinaliter imbricata more Bignoniae, subquadrato-oblonga, utrinque acuta membrana parallelogramma.

138. FRUTEX foliis alternis oblongis glabris; altus varie ramosus: ramis longis aequalibus glabris.

Folia copiosa, pendula, acuta, integerima, nitidiuscula, subcomplicata, subtus pallidiora, biuncialia. *Petioli* breves, longitudine duar. vel trium linea. supra sulco convexo exarata.

Flores in racemis compositis terminalibus, copiosi, alterni pedicellis propriis lineae circ. longitudine, ramis communibus, angulatis.

CAL. - - -

COR. decidua.

PER. *Capsula* linearis, oblonga, compressa, truncata.

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truncata, basi angustata, apice truncato,
submarginata, bilocularis dissepimento trans-
versali.

SEM. solitaria, oblonga, subulata deorsum,
sericeo-pubescentia, cincta pappo sericeo,
semine longiore, antea dorsum reflexo, post-
ea patulo.

MALPIGHIOIDÆ.

Fructus. Bacca sicca, ovalis duar. linear.
longitudine, levissime compressa, versus a-
picem obsoletissime angulata, apparenter
striata, monosperma.

SEM. unicum, calyce duro, subosseo, interi-
ore cortice carnoso. (uti Cotyled. Amygda-
li) crasso, includente feminis corculum te-
retiunculum, sursum versus et cotyledo-
nes lineares dorsum spectantes 2 virides.

139. TEPUGUIPE.

Frutex altus, diadelphus, floribus longissime
racemosis, purpureis, Foliis pinnatis: pin-
nis oblongis, acuminatis, glabris, Ramis
longis varie flexis adscendentibus et natura-
libus, tuberculis oblongis, sparsis, obtu-
sis, convexis. *Folia* post flores, hoc tem-
pore vix ulla vel in ramis solum sterilibus
versus summitates earundem pinnata, alter-
na; foliolis quatuor parium cum impari,
pedicellatis: inferioribus ovatis vel ovato
oblongis; superioribus oblongis: omni-

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bus integerrimis, infra pallidioribus, venosis, $1\frac{1}{2}$ uncialibus. *Petiolus communis* spithamalis, compressus, supra sulco obtuso excavatus; partialis teretiusculus. *Flores* in ramis racemosi ex tuberculis elevatis, erectis floriferis, pedicellis propriis trium linear. longitudine, erectis.

CAL. *Perianthium* subrotundum, laxum, breve, quadridentatum: dente superiore obtuso, lato; inferioribus tribus acuminatis, brevissimis; sinubus obtusissimis; fuscum.

COR. papilionacea. *Vexillum* patentissimum (ex situ erectum) ungue linearis crasso calycis longitudine, subrotundo-cordatum, planum, dorso ipso leviter carinato ad basin oblongo ovatum; apice sursum flexo, appendice baseos nullo. *Caringa* unguibus duobus.

STAM. Diadelpha. *Filamentum superius* filiforme, simplex, arcuatum, ascendens; *reliqua*, novem coalita, similiter ascendentia, alterna paulo breviora. *Antherae* oblongo-lineares, parvae.

PIST. *Germen* lineare, compressum. *Stylus* subulatus, situ et longitudine staminum. *Stigma* capitatum, subrotundum, undique pubescens.

PER. *Legumen* oblongum, lineare, compressum, planum,

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planum, tenuе, acuminatum, uniloculare,
bivalve.

SEM. pauca, subrotunda.

Color Florum eleganter purpureo caeruleo
luscens.

140. PSIDIUM sylvestre. *Guejava de monte.*

Frutex humilis, 2-6 pedalis: ramis inordinatis, teretibus, etiam novelli, qui tomentosi
funt et molles, nec nisi obsolete quadrangularis.

Folia oblonga, venis paucis; subtus tomentoso-mollia.

Flores calyce molli, reliquis consimiles.

Fructus parvi.

Praecipue ramis et foliis nervis paucis, diffusa
sativa.

141. CROTALARIA Espadilla.

Radix fibrosa.

Caulis inferne lignosus, frutescens, spithamalis.

Folia alterna, oblonga et ovata, crassiuscula,
pubescentia, sessilia et subsessilia, decumbentia, alata.

Stipulae duae decurrentes, ovato-oblongae et acutae, totum caulem a folio ad
folium vestientes, planae.

Flores solitarii, pedunculati, laterales: pedunculis foliis oppositis, e caule ipso egredientibus juxta stipulas, e regione folii vel pau-

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lo infra, erecto-patentibus, semiuncialibus usque biuncialibus, teretibus, apice geniculatis, ad geniculum supra emittentibus rudimentum ramuli, infra vero pedicellum teretem. *Bracteola*, sub pedicello subulato, tenuis, pubescens. *Bracteolae* aliae duae utrinque ad calycem, lineares, angustae, calyce dimidio breviores.

CAL. *Perianthium* monophyllum, tubulatum, quadridentatum, bilabiatum: *lab. sup.* longius, laciinis angustioribus reflexo-patentibus.

COR. papilionacea. *Carina* apice connata videtur ex toto et acuta.

PER. *Legumen* oblongum, obtusum, teretiusculum, unciale, undique tumidum, dorso obtusissimo, biventricosum, uniloculare, bivalve.

SEM. plurima (26) reniformia, parva.

142. **PARAMINI.** Arbor magna, ramis varie divisis, inaequalibus.

Folia spithamalia, magna, oblonga, 4-5 uncialia usque spithamalia, glabra, venosa: venis alternis, apice obtusis vel acutis. *Petioli* breves, teretes semiunciales.

Flores non vidi.

Fructus subrotundo-ovatus, acuminatus, 1 $\frac{1}{2}$ unc. longitudine, externe rufis, cortice carnosof. nuce intus oblongo-subrotunda, leviter

viter compressa, subossea, externe glabra,
transversaliter sessili: *nucleo* intus subrotun-
do, oblongo, bipartito, carnosо. *Drupa*
comeditur, dulcedine ingrata.

143. BAUHINIA Bacaptal vulgo.

Frutex mediocris, qui nonnunquam in arbo-
rem mediocrem excrescit, *ramis* varie spar-
sis fed remotis, rectis, levissime flexuosis,
fusis.

Folia alterna, biloba, erecta, ovata, triuncia-
lia, 9-nervia, venosa nervis et venis infra
prominulis, subscabris: laciniis ovato-acu-
tis, erectis, sinu valde acuto. *Petiolus* te-
retiusculus, superne leviter sulcatus, semi-
uncialis.

Flores terminales in racemo longo, spicato, pe-
dunculis geminis, patentissimis, reflexis, se-
miuncialibus, teretibus.

CAL. *Perianthium* monophyllum, longissi-
mum, sesquijunciale, ante explicationem
cylindricum, sursum curvum, striatum,
postea ultra medium trifidum, laciniis con-
natis, apice bidentato, infima lineariter refle-
xa, simplici, apice acuto.

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COR. *Petala* quinque, omnia ad latus superi-
us adscendentia, linearia, utrinque acuta,
subulata, patula, aequaliter distantia ad la-
tus superius disposita, calycē breviora, ei-
que ad dimidiā partem supra basin inserta.

B b 3

STAM.

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STAM. *Filamenta* decem, subulata, cālyce longiora, apice, adscendentia. *Antherae* linearē ares, compressae, attice trisulcatae.

PIST. *Germen* pedunculatum, pedunculo di-
midii circ. calycis longitudine, gerente Ger-
men vix crassius; levissime compressum.
Stylus adscendens, filiformis, staminibus
longior. *Stigma* obtusum, crassum, ob-
lique incumbens, bifidum.

PER. *Legumen* longissimum, spithamale, pe-
dale; pendulum, planum.

SEM. decem, parva, reniformia, altero late-
re affixa, glabra.

Color Calycis fuscus, *Corollae et Stami-*
num albus.

344. PLANTA (syngenesista ut videtur) *caule*
simplici erecto longo, florum capitulis laterali-
bus foliosis compositis.

Radix annua.
Caulis erectus, simplex quadri-vel quinque-
pedalis tomento laxo tenui pubescens; *ra-*
mulis brevissimis, erectis, axillaribus,
Folia oblongo-lanceolata, acuminata, spinula-
terminata, superne rugosa, venosa tomento
tenuissimo laxo incano. *Petioli* breves, su-
perne-concavi.

Flores aggregati, terminales in *capitulo* acuto,
compositi, fastigiati, lati, juncti foliolis e-
rectis apice patulis. *Flore* singulo ita com-
posito

posito ex foliolis minoribus, singulo inclu-
dente flosculum, qui hoc tempore erat ex-
siccatus; foliolis foras tomentosis, apice
spinula terminali.

SEM. unicum, ovato-oblongum, compressum,
parvum, supra angustius, coronatum *pap-*
po erecto, piloso, brevi: pilis lateralibus
brevisimis, erectis.

145. EPIDENDRUM floribus *sessilibus ter-*
malibus paucis. 266

Radix repens supra ramos arborum, hinc inde
flexa, *radiculas* filiformes, sat copiosas hinc
emittens, compressas, flexuosas, genicula-
tas.

Caules erecti, semispithamales, compressi, fo-
liosi, simplices.

Folia alterna, vaginantia, oblonga-vel oblon-
go-lanceolata, dorso carinata (*vagina* anci-
pitii, compressa, dorso acute carinata) un-
cialia, pallide viridia.

Flores terminales, caulis alterni, pauci (2 et
3 solum vidi) sessiles, *pedunculo* communi
brevi, elevati. *Braetiae* sunt folia compres-
sa, ancipitia, brevia, spathacea, obtégen-
tia dimidium Germen.

Cor. pentapetala: *petalis* tribus exterioribus
ovato-acutis, parvis, sesquilineae longitudi-
ne, erectis, duobus superius, inferius uno.
Nec, *petalis* unitum cum Pistillo.

Pist. Germen magnum, ovatum, leviter compressum, longitudinale ex pilis lateralibus squama subulata adnata, margine solo soluto notatum. Reliqua in Flore videre non potui.

146. MIMOSA quadrivalvis foliis bipinnatis paucis, floribus purpureis, siliquis linearibus angulatis subulatis aculeatis longitudinaliter dehiscentibus.

XV. 147. DRACO ARBOR (PTEROCAR-PUS *Draco* 168.) *Arbor Draconis Indis Mucanana*, had no more flowers, which commonly appear immediately after the rainy season.

Arbor alta, ramosa, ramis hinc inde erectis, modicis numero.

Folis h. t. pauca non ceciderunt, alterna, pin-nata, digitalia, longa vel paulo longiora: foliolis oppositis, oblongis, uncialibus, obtusis, leviter pedicellatis cum impari, glabra h. t. pallide viridia. Petiolus communis teres; partiales teretes, brevissimi, lineae longitudine, pubescentes.

CAL. monophyllus, tubulato-campanulatus, quinquedentatus: dentibus tubulato-acutis.

COR. Vexillum ungue oblongo, lamina subrotundata, cordata, patens, convexa. Alae lanceolatae, vexillo paulo breviores. Carina brevis quoque videtur.

STAM.

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STAM. connata.

PER. Legumen pedicellatum, membranaceum, subrotundo-oblongum, planum, medio utrinque prominulum, inaequaliter convexum, obtusum, bipartitum, non dehiscens, continens

267

SEM. oblongum, appendicibus duobus vel tribus adnatis, irregulare, margine interiore ciliatum; alis fibrosis, lignosis ipsaque substantia lignosa, pro appendicibus 2. 3. 4. loculis linearibus, transversis, seminibus totidem oblongis, altera extremitate inferiore crassiore, antrorum appendiculo notato, hili in finu appendiculo affixo, singuli loculi versus hanc extremitatem. Ergo distinctum genus crederem.

148. SAPINDUS magna arbor est, nucem durissimam, glaberrimam, exacte globosam continet.

149. RAJANIAE affinis Planta scandens h. t. absque foliis: Fructibus spicatis, erectis, trigonis, oblongis, coronulatis calyce quinquefido, brevi; fructu triloculari. Caulis filiformis, scandens, tenuis, ramulis alternis pendulis, floriferis. Flores h. t. cecidere. Stylus unicus. Capsula oblonga, reflexo-erecta, trigona: angulis compressis; trilocularis: loculis angularibus: Semina duo s. solitaria in singulo loculo, oblonga, deor-

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deorsum acuta. Alae membranula oblonga tenuissima.

150. CISSAMPELOS *Pareira* caule erecto suffruticoso simplicissimo, foliis alternis subpeltatis subtus tomentosis. EQUEREPANAR h. e. Auricula tigridis vulgo.

Radix lignosa, procumbens, apice plures caules emittens, perennis.

Caules erecti, simplices, rectissimi, quadri-vel quinquepedales, teretes, tomentosi : tomento crasso.

Folia alterna subrotundo-ovata; *masculis* petiolo margini folii adnato, *feminis* peltata ; utrinque tomentosa, subtus magis, tomento crasso, quinque venis majoribus. *Petioli* in *masculis* brevissimi, teretes, crassiores, tomentosi ; in *fem.* semiunciales, paulo tenuiores, similiter tomentosi.

Flores masc. et femin. in distinctis plantis (in Dioecia.)

268 MASC. axillares, in cymis fastigiatis dispositi.

Pedunculi communes axillares, erecti, 2-3, filiformes, unciales, pubescentes : *partiales* dichotomi, racemosi, erecti, fastigiati, cimosi, pilosi, lineae longitudine. *Bracteolae* linearres. *Flores* minimi.

CAL. *Perianthium* tétraphyllum, patens, planum : foliolis subrotundis, obtusis.

COR. monopetala, membranacea, plano-concava,

va, orbiculata, integerfima, calyce minor,
indivisa.

STAM. *Filamentum unicum*, e centro floris pro-
grediens $\frac{1}{4}$ lin. circ. longitudine, filiforme,
erectum, obtusum, truncatum. *Antherae*
quatuor, oblongae, transversae, margini
apicis Filamenti impositae, sessiles.

* Fl. FEMIN. in racemis spicatis, simplicibus,
solitariis, binis et ternis ex singula axilla.
Pedunculus communis spicae filiformis, ere-
ctus, simplex, Bracteolis ovalibus sessilibus,
alternis, sparsis vestitus. *Floribus 3, 6, 8,*
ex ala singulae bracteolae, *pedunculo brevi*
lineari, elevatis, erectis.

CAL. *Perianthium monophyllum*, ad unum
latus (exterius in ramulo flororum) oblongo-
subrotundum, unilaterale, persistens.

COR. *Petalum unicum*, subrotundum, calyce
dimidio brevius, ad idem latus cum calyce
flexum.

STAM. nullus.

PIST. *Germen subrotundum-oblongum*. *Stylus*
erecti, capillares, parvi; *Stigmata simplicia*,
crassiuscula.

Fructus subrotundo-ovalis, leviter compressus,
subtomentosus.

SEM. unicum.

Flores lutescenti virides.

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150. HAMILTONIA TATIANA

151. MELAMPODIUM australe syngenesiae

Polygamiae necessariae, seminibus quinque oblongis hispidis; calye pentaphyllo, caule decumbente.

Radix perennis, fibrosa.

Caulis spithamales, procumbentes, undique diffusi, teretes, subpubescentes; ramis oppositis, decumbentibus, apice adscendentibus.

269 Folia opposita, ovalia vel ovato-obtusa, superne

leviter varieque ferrata: ferraturis obsoletis.

Petioli teretiusculi, superne plani, longitudo dimidii folii.

Flores terminales vel ad summos ramos et ramos, ex ala vel dichotomia, subsessiles, solitarii: pedunculo brevi, sesquilineae longitudine.

CAL. communis pentaphyllus, vel ad basin quinquepartitus, erectus, laxus: foliolis oblongis, postea patulis, laxis, corollae longitudine.

COR. composita. Flosculi feminini 5-8 in radio; in disco masculini 4-8.

Fem. Corolla filiformis, brevis. Masc. ore erecto, bidentato, demum bifido, late rima dehiscens.

STAM. Mascul. Filamenta quinque, capillaria.

Antherae carinato-cylindricae, corollula le-

yissime breviores.

Femin. nulla.

Pist. tubo, clavato, lobato, et apice, auditio bimaculata, olivacea.

ZAMACIRIA HATVANA 222
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PIST. *Masc.* vix ullum. *Germen* obsoletum, lineare, minimum, sub corollula. *Stylus* filiformis. *Stigma* nullum.

Femin. *Germen* sub receptaculo, oblongum, magnum calyce paulo minus, striatum, hispidum. *Stylus* filiformis, erectus, corolla paulo brevior, postea bifidus. *Stigmata* simplicia.

PER. nullum. *Calyx* patens semina nuda inferne cingit.

SEM. oblonga, duarum vel trium linearum longitudine, paulo compressa, utrinque sulcata cum pilis hamatis ex singulo angulo sulcoso patulis; hamo sursum infexo.

REC. paleis oblongis, concavis.

Corollulae color luteus.

152. ARISTIDA floribus paniculatis tenuissimis, aristis tribus, panicula laxa erecta.

Gramen tenuissimum, digitale, fpithamale.

153. HEDYSARUM caule erecto simple, foliis ternis, sessilibus, floribus spicatis axillaribus.

Radix perennis.

Caules erecti, simples, bi-vel tripedales, recti, inferne teretiusculi, superne subangulati hirsuti.

Folia alterna, sessilia, ternata: Foliolis oblongis sesquiuncialibus, supra pubescentibus, infra paulo pallidioribus, venoso-reticulatis, pedicellatis.

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foliis cellatis. *Stipulas* lanceolatae, erectæ, striatæ, sesquilineæ longitudine.

Flores axillares, spicati, racemosi : *racemis* oblongis, erectis, semiuncialibus, simplicibus ; *pedicellis* sesquilineæ longitudine. *Bracteolæ* ovatae, convexæ, glabrae.

CAL. *Perianthium* monophyllum, tubulosum, quinquefidum : laciñiis subulatis, corolla leviter brevioribus, infima reliquis longiore.

COR. *Vexillum* oblongum, apice patulum, basi utrinque inflexum. *Alae* lineares. *Carina* linearis, apice latior, rotundata, inferius tota fere dehiscens, apice adscendentē.

STAM. Diadelpha 1 et 9, simplicia. *Antheræ* subrotundæ.

PIST. *Germen* oblongo-tubulatum, hirsutum.

Stylus capillaris. *Stigma* crassissimum, simplex.

PER. *Legumen* calycis longitudine, hirsutum, ovato-acutum, leviter compressum.

SEM. duo, oblonga, apice ultimo recurvo acuto. (*Flores* lutei.)

154. IPOTARAGUAPIN. *Frutex* erectus, humanae altitudinis et ultra : *rāmis* longis, erectis, oppositis, patentissimis, strictis ; *Cortice* fusco glabriusculo. *Spinae* oppositæ, interdum ternæ, supra singulos rāmos, patentæ, subulatae, acutæ, rectæ.

Folia sub spinulis enascentia vel terminalia, fasci-

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fasciculato-conferta, opposita, ovata-oblonga, uncialia, venis oppositis alternisque subtus prominulis, simplicibus, petiolo brevi linearie. *Stipulae* oppositae, interfoliaceae, ovato-acutae, planae.

Flores in pedunculis oppositiis vel solitariis, axillaribus, 1-2 uncialibus, rectis, apice bifidis, floriferis: *flores* conferti ut videtur, licet hoc tempore illis destituta.

Fructum fert sub receptaculo ut videtur.

Drupa parva, oblonga, trium vel quatuor linearum longitudine.

Nux oblonga, obsoleto triangularis: angulo uno prominentiore, teretiusculo, utrinque sulco notato; bilocularis, loculis teretibus, uno in media nuce, altero in angulo teretiusculo, putamine ibidem tenuiore. *Nuclei* duo, teretes, albi.

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155. EDECHI, 133. LAUGIERIA *odorata*.

Caulis frutescens, erectus, bis humanae altitudinis, priori similis, sed absque spinis.

Folia terminalia, conferata, copiosa, opposita, oblonga, acuta; *Petioli* breves. *Stipulae* interfoliaceae, ovatae, acutae, planae.

Flores, dichotomi, conferti, ex apice pedunculorum. *Bracteae* sub singulo flore, lanceolato-acutae, patulae.

CAL. *Perianthium* monophyllum, tubulatum, teres, ore integro vel vix manifeste denticulato,

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cellato, vix lineæ dimidiae longitudine, persistens supra fructum.

COR. monopetala, tubulata: Tubo longo, calyce sexies longiore, superne levissime latiore; $\frac{1}{2}$ pollicis unguis longitudine. Limbus patens, quinquepartitus: laciniis oblongis, marginibus lateralibus reflexis.

STAM. Filamenta quinque, brevissima, supra medium tubi adnata, capillaria: Antherae lineares, tubi circ. altitudine:

PIST. Germen subrotundum, receptaculo cinctum. Stylus filiformis, staminibus altior. Stigma capitatum, subrotundum.

PER. Drupa parva, subglobosa. Nux quadrivel quinque-locularis.

Color Corollæ albo-purpureus, Tubo externe rudi. Congener videtur praecedenti.

156 HIBISCUS folii oblongis; flore solitario.

XVII. Near the river Aragua.

157. PALO DE COCHINELLE; a shrub, which had opposite lanceolated leaves, whose stem was hollow, so that it might be employed for a tube to a tobacco pipe.

158. CROTON hispidum, caule trifido; Folia incisa, tota planta hispida, annua.

159. CUCUMIS rustica smelled nearly as Caraway-seeds.

160. SMILAX scandens, folii oblongis, caule teretiusculo spinoso; Folia pallide viridia.

161.

161. WALTHERIA *Melochioides* flore luteo
aggregato pentandro monogyno.

162. DIOSCOREA scandens, foliis cordatis
alternis, caule levi, calyce cyathiformi sex-
dentato.

Folia cordata acuminata, integerrima.

PER. *Capsula* oblonga, trigona: angulis com-
pressis.

SEM. alata, in singulo loculo dua

163. MASTRANZO floribus verticillato-
capitatis sessilibus parvis albis.

Folia rugosa.

CAL. patentiores, strigiosores, tubulati.

164. PHASEOLUS parvus, erectus herba-
eus. *Caulis* tener, filiformis.

Folia ternata, linearia. *Folres* spicati, termina-
les, eleganter coccineo-rosei; *Alae* maxima, e-
rectae. *Carina* inflexa.

XXV. 165. BIGNONIA arborea scandens, fo-
liis pinnatis glabris, siliquis longissimis
planis linearibus.

Semina sursum imbricata sunt simplici
ferie.

166. SIDA flore albo erecto longo. *Folia* cor-
data. *Rami* erecti.

167. CECROPIA. *Peltata*. *Coclotapalus*.
Brown. jam iii. Yagramo vulgo the leaves
of this plant are the common food of the
sloth (*Bradypus*. Linn.)

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Folia pauca, alterna ad summitates ramorum,
Stipulae interfoliaceae ut in *Ficu*, latere
 folio adverso s. opposite dehiscentes, mar-
 ginibus obvolutis s. imbricatis, mox caducae.

Floris Masc. et Femin. in distinctis arboribus.

* *Masc.* pedunculis geminis ex axillis felio-
 rum; sed intra ipsam stipulam h. e. *Sti-*
pula, interposita inter axillam fol. *Peduncu-*
lis teretibus, spithamalibus, subpendulis,
 singulis spatham apice gerentibus.

273 *CAL.* *Spatha* ovato-acuta, integra, rumpens,
 caduca, includens *Amenta* plurima, fascicu-
 lata, teretia, pendula parallela, pedicellata,
 altissime imbricata, squamis vel *Receptaculis*
 staminum copiosissimis, turbinatis, compres-
 so-tetragonis, obtusis, supra linea elevatiore
 notatis, tandem duplice foramine dehiscen-
 tibus.

Cor. nulla, nisi *Calycis* squamas dicas esse,
 vel *Nectarii* squamas.

STAM. *Filamenta* duo, capillaria, brevissima,
 singula ex singulis foraminibus squamarum
 calycinarum. *Antherae* oblongae, tetragonae,
 parvae.

* *FEMIN.* penduli, forte solitarii ex axillis ut
 Masculi; sed si solitarii, an geminis pedun-
 culis pendeant, nescio. *Pedunculi* digitales
 et ultra.

CAL. *Spatha* forte ut in *Masc.* nam h. t. ceci-
 dit,

dit, includens *Amenta* quatuor, patula, nuntantia, teretia, masculis crassiora, digitii minimi manuum instar, arctissime imbricata germinibus nudis.

COR. nulla.

PIST. *Germina* plūrima, imbricata, compresso-quadrata, obtusa, tomento tenuissimo obvoluta. *Styli* solitarii, brevissimi. *Stigmata* obtusa, lacera, subcapitata.

PER. *Capsula* Germinis forma et figura unilocularis, vix dehiscens, separato cortice a semine tamen distincta.

SEM. solitaria, oblonga, compressa, parva.

Lyncēis oculis alii lustrent ulterius partes fructificationis, certae minimae sunt et tenuissimae.

Color Femin. incanus a tomento Masc. luteus; sicci evadunt atri; novi proprii et singularis sunt generis.

XXVII. 168. SANGUIS DRACONIS 147.

I find that our *Sanguis Draconis occidentalis* is the same with the *orientalis*, but of a species different from this plant; whose character is the following,

CAL. *Perianthium* monophyllum, tubulatum, basi obtusum, quinquedentatum.

COR. papilionacea, calyce duplo longior. Ve-
xillum unguis oblongo; lamina subrotunda.
Alae lanceolatae, vexillo breviores.

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274 STAM. *Filamenta decem, connata, adscendentia.*~~275~~ Antherae. - - -PIST. *Germen oblongum, compressum, pedicellatum. Stylus subulatus.*PER. *Legumen subrotundo-oblongum, planum, membranaceum, uniloculare, intus lignosum.*XXVIII. From the river *Aragua*, the people sent a kind of *Sarsaparilla* or *Smilax*, which I had not seen before used in Physic: it differed from that species, which is officinal in both the Indies.

169. SMILAX.

*Radices plurimae, filiformes, longae, durisculae, foras teretes, glaberrimae absque fibrillis sparsis, verum eorum loco *Spinulis* parvis, brevibus, glabris, subpungentibus, cortice tenui. Ab altera specie Officinali differt figura radicis filiformi, angulata, cortice crassiore, duro, angulato, rugoso, fibrillis lateribus plurimis.**Caulis scandens, fusiformis, teres, glaberrimus, aculeatus: aculeis subulatis, pungentibus, validis, trium quatuorve linearum longitudo, inaequaliter sparsis, ad genicula foliorum pluribus: ramis superioribus substriatis. Caulis inferne subgeniculatus.**Folia alterna, lanceolata, vel oblongo-lanceolata, trinervia, vel cum ultimis minoribus quin-*

quinquenervia, dura, firmia, erectiuscula, 3,
4, 5-uncialia, versus apicem contorta, petio-
lata, nervo medio subaculeato: aculeis 1,
2, 3, parvis; interdum inermia. *Petiolus*
patens, brevis, semiuncialis, basi crassissimus,
h. e. e tuberculo sensim prodiens, latus,
margine membranaceo, semiamplexicauli,
membrana firma tamen; subtus convexus,
angulo carinatus parvo, subinermi vel fer-
ratulo, vel glabro vel spinula una alteraque
notatus apice sursum curvus.

I. M A R T I L.

170. MUSA had fruit, but some blossoms were still on it. I found 5 stamina with a rudiment of a 6th in the nectarium of the male flowers, and the same in the hermaphrodite flowers. I could observe no difference, except that those in the male flowers were narrower.

II. To-day I caught in a hollow tree a *Robi-*
pelado or *Mapeha* as the Indians call it. It is Dr. *Linnæus's DIDELPHIS*, so remarkable on account of the pouch wherein it keeps its young ones; many think this pouch to be the *Uterus Amoen Acad.* and *Mus. Reg.* That which we caught, was a male. Its *penis* was big between the hind legs, round and naked, but cloven like the foot of a

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cow and of the same shape. The *testicles* were situated under the belly before the *penis*, which was turned backwards.

IV. 171. PISCIPULA (PISCIDIA) Erythrina. Sp. Pl. 707. n. 3. 2. 993. 1. *Barbasco vulgo.*

The figure of the flower shews that it is not a species of the *Erythrina*, but rather a distinct genus.

En descriptionem!

Arbor magna s. mediocris.

Caulis arborescens, 9, 10, 15 orgyarum altitudine, trunko inaequali, superne in ramos adscendentibus, rariusculos diviso: *ramis* erectis, alternis, teretibus, glabris.

Folia alterna, ad summitates ramorum pinnata.

Flores in racemis alternis, erectis, copiosis, digitalibus et ultra, sparsis. *Racemi* compositi *racemulis* sparsis, alternis, lateralibus, patentibus. Singulis 1, 2 *flores* suboppositos sparsoque pedunculatos proferentibus. *Pedunculis* 4, 5 linearum longitudine, simplibus, patent-erectis, singulis unifloris.

CAL. Perianthium monophyllum, tubulatum, leviter compressum, basi glabriusculum, duarum vel trium linearum longitudine et fere simile diametro sursum ad inferiora, quinquedentatum: dentibus superioribus binis, magis approximatis, obtusioribus; minoribus

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minoribus lateralibus, majoribus obtuse rotundatis, infimo leviter majori, subacuminato; glabrum, persistens.

COR. papilionacea, mediocris, rotundata. *Xe-*
xillum adscendens, patens; Ungue brevi,
tereti, convexo; Lamina subrotunda, ob-
tusa, apice emarginata, dorso subcarinula-
ta, lateribus modice retrorsum convexis.
Alae vexillo fere paulo longiores, Ungui-
bus linearibus, tenuissimis, calyce paulo
longioribus, rectis, Laminis oblongis, sur-
sum curvis, convexis, tumidis, angulo po-
stico acuto, sinu interjecto obtusissimo ro-
tundato, adnato carinae. *Carina* basi ultra
medium bifida, unguibus linearibus, lon-
gitudine unguium alarum, sursum curva,
inferius carinata, lateribus versus basin tu-
mida, sursum compressa, acuta, bifida, a-
pice, angulis baseos acutis, sinu rotun-
diore.

STAM. *Filamenta* decem, connata in vaginam;
vagina compressa, striata, apice adscendens,
fissa, setacea; alterna breviora. *Antherae*
oblongae, incumbentes.

PISR. *Germen* breve, pedicellatum, lineare,
compressum, longitudine vaginae. *Stylus*
adscendens, filiformis. *Stigma* acutum,
simplex, ante florescentiam subcapitatum.

PER. *Legumen* pendulum, lineare, quatuor-a-

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lis longitudinalibus, membranaceis, exstan-
tibus notatum, uniloculare, articulatum,
membranis transversim striatulis, subplica-
tis.

SEM. tereti-linearia, 2. 3. 4. longitudinaliter
posita.

A small snake, which was caught in the house.

172. COLUBER scutis abdominalibus 190,
squamis caudalibus 70-80; longitudo dua-
rum spithamarum, tenuis, colore cinera-
scente, glaber. *Dorsum totum maculis in-*
aequalibus fuscis, marginibus nigris. Caput
ovatum, in specimine valde contusum, scu-
tis duobus magnis inter oculos. Cauda
quoque valde erat contusa. (Forte *Coluber*
annulatus.)

173. RANA arborea pedibus fissis, palmis te-
tradactylis rotundis, plantis pentadactylis:
geniculis tuberosis. *Amoenit. Ac. p. 285. 9.*
Magnitudo et facies Ranarum fontalium aquae
frigidae in Europa.
Caput subtriangulare, obtusiusculum, planius-
cule convexum, orbitis oculorum elevatio-
ribus tumque protuberantibus.

Oculi rotundi nec parvi, inferius membrana
inicitante, pro luxitu animalis, co-operiun-
tur iride aurea nitente; pupilla maiuscula
et nigra.
Aures foramina rotunda, magna, pone oculos
e pau-

Paulo infra, obiecta membrana tenuissima.

Narium foramina parva, punctorum instar,
versus apicem rostri. 277

Truncus oblongus, subtumens. *Dorsum* pla-
niusculo-convexum, in medio tumidiuscu-
lum ut et latere utroque ad dorsum, versus
latera linea laterali elevatiore notatum
trinque, et ad latera linea alia magis inter-
rupta, cum verrucis mollibus, linearibus
aliquot juxta ventrem parvis, minimis.

Palmi tetradactyli, fissi, circumferentia rotun-
di, digitis introrsum vergentibus, omnibus
obtusis, 1 et 3 paulo longioribus, 2 et 4
minoribus, subaequalibus, subtus tubercu-
lis ad carpos et genicula notatis.

Planta longae, fissae, pentadaetyle, obtu-
sae; digito 1 minore reliquis, usque 4 sen-
sim longioribus: 4 longitudine tertii, ge-
niculis subtus tuberculis laevibus notatis.

Color dorfi viridis, lateribus cinereo-fordidis
maculis fuscis sparsis, paucis, pone in cluni-
bus variegatis colore viridi-cinereo, maculis
variegatis fuscis. Genicula pedum subtus
albidiuscula. *Abdomen* albidum.

XVI. 174. *EPIDENDRUM* acaule, radice
bulbo-ovata, floribus fuscis, nectario al-
bo-caerulecente cordato.

XIX. 175. *BIDENS* procumbens, foliis infe-
rioribus alternis oblongis undulatis incanis,
fupo-

superioribus oppositis, floribus oppositis
sessilibus pallide purpureis 200.

176. STAEHELINOIDES foliis ovatis ser-
ratis incanis, floribus sessilibus. Petala
Marrubii facie 201. 103.

177. SPONDIAS lutea optime floret. HOBO
vulgo.

CAL. quinquedentatus, minimus.

COR. petala reflexa.

Nectaria decem intra stamina.

STAM. decem.

PIST. 4-5, erecta, longiuscula, approximata.

178. CHRYSOPHYLLO fructu adfinis, fo-
liis pungentibus; vulgo *Barbasco*.

PER. *Bacca* subrotunda, uvae minoris magni-
tudine foras striatula, acuminata; acumine
rigido, cortice ipso secedente a pulpa s. se-
mine globoſo, in superficie notato rudimen-
tis 3-4 hoc tempore vacuis, mollibus. Sub-
stantia puluae h. t. mollis, butyracea.

278 179. CHRYSOPHYLLUM alterum, foliis
obtusis, fere congener priori.

Fruſtus globoſus, acuminatus, *Ribesiorum ru-*
brorum magnitudine, ruber. *Semen* ma-
gnum, globoſum, firmum; an ideo distin-
cta Genera?

180. BOMBAX caule subspinoſo, parum ven-
tricoſo trunko, nec alta arbor, h. t. priva-
ta foliis et flore, fructus vero habuit copio-
fos,

sos. *Capula* oblonga, pentagona, turbinate obtusa, quinquelocularis, quinquevalvis, ad angulos dehiscens, dissepimentis ad Columnam cohaerentibus quinque. *Semina* plura, subrotunda, lana tenuissima sat copiosa, subfuscata, pallida. *Valvulae* apertae, patentissimae, stelliformes et planae. *Calyx* in fructum basi excipit capsulam integerimam, lineae longitudine.

XX. 181. EPIDENDRUM acaule, radice bulboso-ovata; floribus cinereo fuscis etc.

Radix subbulbosa vel caulis ovatus, leviter rugosus, emittens radiculas repentes super ramos, more congenerum.

Caulis brevis vel fere nullus, basi ovatus.

Folia duo, oblonga, dorso carinata.

Scapus erectus, dodrantalis, pedalis, teres.

Flores 3-4, terminales, alterni.

XXVI. 182. HERMESIAS a me dictum, vulgo Rosa de monte. (*BROWNAEA coccinea*.)

Flores sessiles, capitati: capitula ante explicationem ob bracteas conum pini sed mollem referunt, juxta basin ipsius folij adnata, subrotunda, post explicationem fasciculata, alterna, sessilia. *Bracteae* alternae, coloratae, convexae, oblongae, exteriores inferius subrotundae, concavae, membranaceae, obtusae, laxiusculae, singulac includuntur.

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singulos flores, ultimis exceptis subrotundis, quae includunt reliquas bracteas interiores, angustas, lineares. Omnes caducæ sunt.

CAL. *Perianthium* duplex. *Inferius* monophyllum, tubulato-turbinatum, superne latius, laxum, ad $\frac{1}{2}$ part. bifidum: laciniis ovatis, erectis, concavis. *Superius* interiusque tubo, spatio $\frac{1}{2}$ calycis exterioris, sursum latiore, paulo compresso, postea quinquephyllo: foliolis oblongis, tertiam partem Calycis exterioris longitudine excedentibus, obtusis, coloratis: Foliolo superiore paulo latiore reliquis et obtusiore.

279 COR. *Petala* quinque, erecta, calyce interiore duplo longiora, oblonga, basi media sua parte inferne unguiculata: unguibus teretibus. *Lamina* oblonga, erecta, obsolete subundulata, supremum intra fissuram vaginæ staminum.

STAM. *Filamenta* undecim (quod constans et curiosum) connata in vaginam ad latus superius, usque ad basin corollæ (et calycis interioris) dehiscentem et divisam; altitudo calycis interioris, connata, demum soluta, subulata, alterna leviter longiora, subcurva. *Antheræ* oblongæ, incumbentes.

PIST. *Germen* teretiusculum, oblongum, inferne

ferne pedicellatum; pedicello adnato lateri inferiori tubi calycis interioris, vel si mavis tubo staminum, infra calycem interiorem, pubescens. *Stylus* filiformis, staminum longitudine. *Stigma* obtusum, simplex, nigrum.

Color Corollæ coccineus et roseo-coccineus. *Fructū* non vidi.

183. ERYTHRINA foliis ternatis, caule aculeato. *Sp. Plant.* 706. 2. ni fallor; AN-AUCO vulgo.

Flores racemosi, subsecundi, conferti, 2, 3, 4, ex uno punto: *racemis* digitalibus, spithamalibus. *Pedunculi* horizontales, trium vel quatuor linearum longitudine, teretes, unilaterales. *Flores* nutantes. Bracteas non vidi, nescio itaque an adsint.

CAL. *Perianthium* monophyllum, brevissimum, turbinatum: ore integerrimo, obtuso, truncato, inferius producto in appendicem dorsum versus, obtusum, teretiusculum.

COR. papilionacea, irregularis. *Vexillum* oblongo-acuminatum, adscendens, dorso acute carinatum, marginibus leviter reflexis.

Alae duae, brevissimae, subrotundae, vix calycis duplae longitudinis, adpressae. *Carina* falcata, aperta, apice bifida laciniis ovatis, obtusis, compressa, marginibus superioribus,

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perioribus conniventibus, vexillo quinque
brevior.

288 STAM. *Filamenta decem, diadelpha, superius
solutum et novem connata in vaginam us-
que ad apicem Carinae, qua includuntur,
postea soluta, carina longiora, subulata al-
terna leviter longiora, paulo curva. An-*
therae lineares, incumbentes.

PIST. *Germen lineare, teres, Carinae longitu-
dine, basi ad $\frac{1}{3}$ pedicellatum, compressum.
Stylus brevis, leviter ascendens, teres.
Stigma obtusum, simplex, oblongum.*

PER. *Legumen ni fallor, lineare, teretiuscu-
lum, ad semina oblongum.*

Color Floris aurantius vel luteo-rufus.

Reliqua non vidi.

XXVII. Maundy Thursday. Two Indians with bows and arrows accompanied me, as a safeguard all the day, where-ever I went, without losing sight of me.

V. April. I this day left St. Bernhardino. It was rather hard for me to leave a place where I had spent two months in agreeable company.

On the road from St. Bernhardino to Pilar I met with :

184. ARBOR floribus albis copiosis, germine hirsuto : novi generis ni fallor ; but I lost its description.

185. AMA-

185. AMARYLLIS spatha uniflora flore albo.

I lost both the flower and its description.

186. BIGNONIA *Leucoxylon* arborea, floribus luteis h. t. sine foliis; *Floribus* copiose tecta. *Folia* digitata, petiolata.

VI. Towards St. Miguel and St. Francisco.

187. ARBOR foliis pinnatis oppositis, floribus spicatis luteis diadelphis.

188. BROMELIA parasitica *Maraguaray*, in ex succis arboribus, *Floribus* spinosis, *raceo* copioso longo, *fructibus* parvis, duris.

VII. I viewed the plants about the village, and found:

189. BAUHINIA aculeata, *florens*.

190. MIMOSA aculeata, bracteis magnis, *florens*.

191. BIHAI onoto, copiose, sylvestris, ad viam versus Flumen.

In the marsh itself I found:

192. AESCHYNOMENE frutescens, foliis pinnatis.

193. PLANTA Beccabungae similis, in aqua paludosa natans, caulis ex axillis radiculos emittens, cum tuberibus oblongis, spongiosis, albis, copiosis, sessilibus, axilaribus. Flores non vidi.

194. HYDROCOTYLE foliis reniformibus, margine lobato. *Umbellulae* 3, 4, 5, floribus.

195. SAL-

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195. SALVINIA Michelli (MARSILEA natans) copiose,

Folia punctis obtusis, erectis, quadratis, longioribus undique leguntur. They are like velvet.

196. PISTIA planta natans, facie Plantaginis, foliis subrotundis, omnibus radicalibus hirsutis, rosae in modum patentibus, absque flore.

197. UTRICULARIA radicibus nutantibus absque utriculis, nectario conico. Adeo exacte refert Utriculariam Europae nectario conico, ut dubitarem an distincta esset, Radices tamen s. folia natantia, late in ramulos sparsa, omnino carent utriculis.

Radices repentes, natantes, fibris copiosis, confertis, omnino absque vesiculis. An folia potius dicendae.

Scapi erecti hinc inde, pauci ex axillis. *Radicis* ramifications digitales et spithameales, simplices.

Flores alterni, sparsi, 6-12. erecti, pedunculati: *pedunculi* teretes, sub florescentia erecti, postea nutantes, 3-4 linearum longitudine. *Bracteae* obtusae, parvae, glabrae, convexae, basi involventes pedunculum.

CAL. Perianthium diphylum: foliolis oblongis aequalibus, convexis, basi persistens.

COR.

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COR. irregularis, ringens, monopetalā. *Tubus* nullus. *Lab. superius* erēctum, subrotundum, inferiore dimidio brevius, basi perforatum pro germine. *Lab. inferius* patens, subrotundum, supériore duplo majus, basi faucis palato prōminentē, biventricoso, apice leviter emarginato, subtus terminatum in nectario, sub labio flexo.

Nectarium subulatum, longitudine labii inferioris, conicum, paulo depresso, adpresso labio inferiori.

STAM. *Filamenta* duo, introrsum incurva, 282
brevia.

PER. *Capsula* subrotunda.

Color floris luteus, magnitudo et facies Utriculariae majoris Europeae.

Videtur procul dubio esse *Linaria palustris foeniculi folio Plumieri* f. *Utricularia* caule folioso Spec. Pl. 18. 7.

Near the river *Guere* I met with :

198. ARUNDO arborescens.

199. AMBROSIA copiosa.

200. BIDENS procumbens, foliis inferioribus alternis oblongis undulatis tomentosoficanis; superioribus oppositis, floribus oppositis purpureis 175.

Variat etiam flore albo.

201. STAEHELINOIDES (JUSSIÆA)

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201. *pubescens* foliis ovatis ferratis, floribus sessili-
bus oppositis 176.

202. PLANTA Didynamiae. Angiosperma
parva, foliolis oblongis glabris, caule ramo-
so, flore purpureo.

203. SCIRPUS *minimus*.

204. GRAMEN *Eragrostis parvum*.

VIII. 205. JUSSIÆA foliis oblongis; caule
pubescente; floribus decandris, pentapeta-
lis.

206. BROMELIA *Ananas*.

207. MELOCHIA frutescens, foliis albis.

208. CANNA - - - siliquae pedales.

X. Round the marsh I met with;

209. VIOLA *Hybanthus arborescens* f. frute-
scens americana, foliis oblongis, obtusis,
glabris.

Radix frutescens.

Caulis frutescens, per arbores scandens, infe-
rius contortus retortusque, crassitie brachii
infantis, cortice rugulofo, fibroso, contor-
te flexo, superius retorto, varieque inter-
ramos alterius arboris inflexo, summis ra-
mulis, subpendulis, filiformibus, lignosis,
cortice tectis prudiore, cinerascenti-fusco,
nudis ramulis hinc inde sparsis, brevibus,
foliosis, varie flexis.

Folia alterna, ad extremitates ramorum late-
ralium

rhizalium conferta; oblonga vel oblongo-lanceolata, superius commixtæ latiora, obtusa; integrimæ, glabra utrinque 2, 3, 4, uncialia. Petioli breves; subtus teretes, supra planiusculi.

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Flores axillares, ex aliis folioque solitarii, penduli, pedunculis 2-3 punctatis, filiformibus, simplicibus, unifloris.

CAL. Perianthium pentaphyllum, erectum: foliolis ovato-acutis, corollae adpresso, subaequalibus, ad Nectarium duobus patentioribus, foliolo opposito Nectario ab altero latere reliquis paulo minore.

COR. pentapetala, irregularis. α) Petala duo a latere Nectario opposito, calyce duplo longiora, subrotunda, obtusa. β) Petala duo lateralia subrotunda, praecedentibus triplo majora, patula, obtusa. γ) Petalum posterius subrotundo-oblongum, pone elongatum in nectarium altitudine petalorum β. Nectarium ex petalo ultimo, pone prominens, corolla duplo longius, subulatum, semicunciale, compressum, rectum, oblique contortum, obtusum.

STAM. Filamenta quinque, brevissima. Anthersæ subrotundæ, connatae, apice membranula connivente terminatae, intus bilobulares, bifarium dehiscentes: duabus ver-

D d 2.

sus

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sus nectarium emittebus caudam, in cava-
titate nectarii, pubescenti-pilosam.

PISR. Germen subovatum, trigonum, sexstria-
tum. Stylus filiformis, staminibus longior,
superne planus, obtusus, convolutus. Stig-
ma obtusum, simplex.

PER. Capsula globosa sexfulcata, obsolete tri-
gona, unilocularis, trivalvis.

SEM. duodecim circiter, oblonga, compressa,
obtusa.

Color Corollae pallide luteus. Folia viri-
di-lutea.

CAPITISIA.

CAR. Perianthia tripallium, ciliatior, pilosa,
crenulata, impunctata, oblonga, carinata, perfoliata,

per, multigemina, per-

APPEN-

DIATE.

ЗАИДИЕМА НАЧАЛЯ ПОД
СЕМЕЙСТВОМ ГРУБЫХ

APPENDIX ULTIMA,

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ABSOLUTO OPERE MISSA.

TRIANDRIA.

CORAZÓN. *Perianthium monophyllum, tubulatum, ob-*

*solete 4-angulare, quadridentatum, dentibus
subrotunde obtusis, persistens.*

COR. nullा.

STAM. *Filam. 3, setacea, calyce duplo longiora,
receptaculo inserta, apice patula. Antherae
subrotundae.*

PIST. *Germen ovatum, altero latere magis pla-*
niusculum. Stylus setaceus, longitudine sta-
minum, ad unum latus flexus. Stigma sim-
plex, acutum.

PER. nullum. *Calyx dentibus conniventibus, in*
sinu fert semen.

SEM. unicum, subrotundum, compressum, con-

vexum.

CALLISIA repens.

CAL. *Perianth. triphyllum, erectum : foliolis li-*
neari-subulatis, dorso carinatis, persistenti-
bus, marcescentibus.

COR. *Petala tria, linearia, acuta, membranacea,*
calycis longitudine, erecta, apice patula.

D d 3

STAM.

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STAM. Filamenta tria, capillaria, corolla duplo longiora, erecta. Antherae subrotundae.

PIST. Germen oblongum, compressum. Stylus capillaris, staminibus brevior. Stigma trifidum, patens.

PER Capula oblonga, compressa, acuminata, utrinque fulco impresso, bilocularis, bivalvis; valvulis dissepimento oppositis.

SEM nonnulla, subrotunda. Licit stigma trifidum sit, nunquam tamen capsulam 3-locularem vidi.

Planta debilis, subprocumbens, annua, digitalis spithamalis, glabra, simplex, interdum e basi ramosa. Folia ovata vel ovato-lanceolata, basi cordata, sessilia, in superiore caule sterili imbricata in rosulam patentem, alias in fructificantibus alterna, remota, basi vaginaria, integra, striata. Flores pauci 2-6, sessiles, ex axillis foliorum conferti, bracteolis seu spathulis lineari-acutis distincti, hinc, habitus fere Commelinaceae, cui ad fine genus est, sed nectario omnino caret. Corollae color aqueus, membranaceus.

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Habitat in uidis depresso, sub fruticibus ubique circa Barcellonam novam.

PENTANDRIA.

MENAIIS topiaria.

CAL. Perianth. triphyllum, laxum; foliolis linearibus, acutis,

acutis, striatis, concavis, erecto-patulis, persistentibus.

COR. monopetala, hypocrateriformis. *Tubus cylindricus*, calyce longior. *Limbus patens*, 5-partitus, laciniis oblongis.

STAM. *Filamenta nulla*. *Antherae 5*, lineares acutae, sessiles, adnatae summae tubi fauci e regione incisurarum limbi.

PIST. *Germen subrotundum*, depresso. *Stylus filiformis*, erectus, tubi altitudine. *Stigmata duo*, subconniventia, oblonga, acuta.

PER. *Bacca*.

EDECHIA ad Curataquiche. *Laugieria odorata*.

CAL. *Perianth*. monophyllum, tubulatum, teres, ore integro persistens.

COR. monopetala, hypocrateriformis. *Tubus calyce multo longior*, cylindricus. *Limbus 5-partitus*: laciniis oblongis, patentissimus.

STAM. *Filamenta 5*, brevissima, supra medium tubi adnata, capillaria. *Antherae lineares*, tubi altitudine.

PIST. *Germen subrotundum*, receptaculis cinctum. *Stylus filiformis*, staminibus altior. *Stigma capitatum*, subrotundum.

PER. *Drupa subrotunda*, parva.

SEM. *Nux subrotunda*, ossea, 4-5 locularis (in altera specie 2-loc. irregulärer) nucleis teretibus.

1. sp. *inermis p. 271.* 2. sp.

2. sp. spinosa p. 259. rostratae. mark.

C E L O S I O I D E S .

C A L . Perianth. pentaphyllum, patens; foliolis lanceolatis, concavis, siccis, persistens.

C O R . nulla.

Nectarium germen cingens, membranaceum,

margine stamina gerens, integrum, nec pli-
catum, nec inter stamina altius.

S T A M . Filamenta quinque, inserta membranae nectarii, patula, calyce breviora. *Antherae* subrotundae.

P I S T . Germen subrotundum, obtusum, compres-
sum. Stylus filiformis, apice bifidus, stami-
num longitudine. Stigmata simplicia, cras-
siuscula.

P E R . Capsula oblonga, compressa, calyce duplo
triplove longior, unilocularis, versus basin
horizontaliter dehiscens.

S E M . unicum, oblongum, compressum, glabrum,
nitidum, involutum arillo spongioso, albo,
versus solem micis argenteis splendido.

Ideoque a *Celosia* semine unico, capsulaque
magna, et ad *Achyranthe* seminis arillo
differt.

1. *Celosioides frutescens scandens.*

H E X A N D R I A .

H E R M U P O A fl. coccineo. Mattique cique.

C A L . Perianthium duplex: Exterius monophyl-
lum,

lum, tubulatum, longum, integrum, apice
diruptum 3 dentibus; inferius longius, de-
hiscens, coloratum, deciduum; *Interius* mi-
nimum, tetraphyllum: foliolis subquadran-
gularibus, truncatis, ad interstitia petalorum
deciduum.

COR. *Petala* quatuor, erecta linearia, convexa,
calyce exteriore leviter longiora, obtuse
acuminata.

STAM. *Filamenta* sex, longissima, subulata, *An-*
therae oblongae, planae, curvae.

PIST. *Germen* subulatum, parvum. *Stylus* filiformis,
staminibus paulo brevior. *Stigma* par-
vum, globosum, capitatum.

PER. *Bacca* maxima, teres, oblongo-cylindracea,
superficie hinc inde crassiore.

SEM. plurima subrotunda, nidulantia.

Affinitate naturali jungitur *Breyniae*, reliqui-
que, hinc dixi calycem interiorem, quod alii
dicerent nectarium.

HEPTANDRIA.

PISONIA *mitis*.

CAL. *Perianth.* monophyllum, subulatum, su-
perne latius, 5-angulare, obsoletissime 5-
dentatum, minimum.

COR. nulla.

STAM. *Filamenta* septem, subulata, erecta, basi
fere connata, receptaculo inserta. *Antherae*
subro-

subrotundae, didymae, calycis dimidii altius studine.

PIST. *Germen oblongum, utrinque contractum, non in fundo calycis. Stylus filiformis, calyce altior, ad latus inferius inclinatus, apice sursum curvo s. adscendente. Stigma multifidum, lacerum, penicilliforme.*

PER. - - -

SEM. - - -

- A *Pisonia* differt staminibus brevibus; stigmate et sexu hermaphrodito.

O C T A N D R I A.

COMBRETUM. laxum.

Frutex fol. oppositis, fr. 4-gono, membranaceo, monospermo. Ado vulgo.

CAL. *Perianth. monophyllum, germini insidens, campanulatum, quadridentatum, denticulis brevibus, lato acutis; deciduum.*

COR. *Petala quatuor, parva, ovato-acuta, ex incisuris calycis, vix dentibus longiora.*

STAM. *Filamenta octo, longissima, setacea, erecta. Antherae suboblongae, parvae.*

PIST. *Germen sub receptaculo, lineare, quadrangulare, angulis compressis, superne acuminatum. Stylus setaceus, longitudine staminum, ad basin hirsutus. Stigma simplex, acutum.*

PER. nullum nisi crustam feminis tetragonam velis.

SEM.

SEM. unicūm, oblongum, nudum, tetragonūm ; angulis longitudinalibus membranaceis magis, apice acuminatūm ; medio oblongo 4-gono, angulis compressis, Cotyledonibus corrugatis, corculo ex apice.

Hinc flos fere *Grisiaeae*, sed germen sub receptaculo, Stamina erecta, et fructus abunde distinguunt.

DECANDRIA.

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CASSIAE adfinis.

CAL. Perianth. 5-phyllo : foliolis linearē-oblongis, acutis, patentibus, deciduis.

COR. Petala quinque, patentia, erecta, subrotunda, subaequalia, calyce majora.

STAM. Filamenta 10, brevissima. Antherae lineares, curvae, subaequales, omnes fertiles.

PIST. Germen lineare, unicūm. Stylus adscendens subulatus.

Vix, exceptis staminibus omnibus fertilibus, a *Cassia* differt.

11. April. I travelled to *Piritu*, and found upon the road;

MAHOMA arbor diadelpha, floribus spicatis racemosis copiosis, pallide purpurascen-ibus.

JATROPHA frutescens, altior lignosa, caule glabro, folia digitato-palmata, lobis extorsum latioribus, in medio finu lato contractis.

Flores

Flores in racemo lato fusti. *Stamina* 10, filamentis
in omnibus distinctis; quorum 5 interiora,
breviora, recta, leviter patula, 5 vero exte-
riora, basi retrorsum inflexa, longiora.

Corolla campanulata, basi laxa, pallide fusca, co-
stituta labore interiore saturatiore.

MIMOSA cortice glaberrimo.

HIBISCUS flore albo, calyce patente.

BREYNIA olivacea latifolia, copiose florens.

COFER Indis Pirituenibus vocata, frutex altior,
fol. oblongis, *SYMPLOCOS martinicensis*.

CAL. Perianth, tubulatum, latere altero ad basin
dehiscens, hinc paulo obliquum, apice com-
presso, 2-dentatum.

COR. Petala 4, erecta, oblonga, obtusa, basi an-
gustiora, concava, convexa; basi convexe
patula, sursum erecta.

STAM. Filamenta 20, in 4 fasciculos s. phalanges
divisa, inde 5 et 5 parallela, opposita, corolla
paulo breviora.

PIST. Germen oblong, . . . Stylus unicus.

Color floris candidus et pulchre albus.

GOSSYPIUM versus mare.

12. April. I went from *Piritu* to *S. Miguel* and
S. Francisco. They bring about this time
great quantities of salt towards *Barcellona*
and *Caracas*.

14. April. We travelled towards the river *Orinoco*.
We waded through the river *Guere* on our
way,

way, and went a good way along its sandy shores, till we reached a marsh and soon after S. Pablo, after two miles journey.

HELENII facie fl. luteo, foliis 2-pinnatis.

We continued our journey towards *S. Lorenzo* which lies north of the river *Guere*, so that we passed twice that river.

The journey went on towards *Margarita*, thirteen miles, which lies south of the river *Guere*, which we passed a third time.

15 April from *Margarita* to *Aragua* seven miles.

Planta syngenesiae fl. albo, spicato, virgida.

16. April. The journey continued from *Aragua* to *Hato Nuovo* eight miles.

17. April *Planta lacustris* f. *palustris spinosa*.
Radix perennis, fibrosa, tenax.
Caulis solitarii f. pauci, erecti, pedales, subsimpllices, pubescentes, subsessiles, ramulis alternis, patulis, brevibus simplicibus.

Folia alterna, lanceolata, semiuncialia, sessilia, pubescenti-viscosa, margine subundulata. *Spirae* axillares, subulatae, rectae, patentes, 2-3 lin. longitudine.

Flores pauci, terminales ramis alternis, conferti, subsessiles.

CAL. *Perianth.* 5-phyllo; foliolis linearibus, acutis, erectis, pubescenti-viscosis, non imbricatis.

COR.

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- COR.** monopetala, rotato-campanulata. *Tubus*
laxior, calycis dimidii longitudine, obsolete
quinqangularis. *Limbus* erecto-patens, 5-
partitus : laciniis ovatis, imbricatis.
311 STAM. *Filamenta* 5, subulata, corolla paulo altio-
ra, patentia, apice inflexa, basi crassiora, cor-
olla data. *Antherae* parvae, oblongae, curvae,
incumbentes.
- PIST.** *Germen* ovatum, vix manifeste compres-
sum, lineis oppositis obsolete notatum. *Sty-
li* 2, filiformes, long. *staminum* patentes,
introrsum leviter curvi. *Stigmata* obtusa,
truncata.
- PER.** *Capsula* ovata, utrinque linea notata, 2-loc.
2-valv. ? *Receptaculo* femin. ovato, magno.
SEM. minutissima, plurima, juxta valvulas, im-
bricata, super receptac.
- Color** floris est saturate caeruleus.
- ARBOR** ad Morichal.
- CAL.** *Perianth.* monophyllum ; tubo oblongo,
sursum leviter contracto, 5-partito : laciniis
oblongis, patentibus.
- COR.** *Petala* 5, raro 4, patentia, oblonga, conca-
va, calycis laciniis duplo longiora, majora.
- STAM.** *Filamenta* 6, raro 5, declinata ex inferiore
latere, margine brevissimo, circulari, calycis
collo adnata, decumbentia, leviter sursum
arcuata, s. subadscendentia. *corolla* triplo
longiora,

longiora, subaequalia. *Antherae*, parvae,
subrotundae.

PIST. *Germen* oblongum, leviter compressum,
hirsutum. *Stylus* setaceus, situ staminum
leviter illis longior. *Stigma* simplex.

PER. *Capsula* oblonga, subovata, oblique acuta,,
latere exteriore gibbo, superiore recto, su-
perius ad basin sulco uno oblongo notata.

SEM. unicum, oblongum.

Frutex 2-4 orgyarum longitudine.

Folia ovalia, obtusa, integerrima, subacuminata.

18. April.

SLOANEA dentata.

Arbor mediocris, vel frutex altus, juxta rivulos
nascentes; ramis laxis, erectis, varie et rare
disparsis, longis.

Folia alterna, ad pices ramorum, subsessilia, ob-
longa, spithamalia. basi obtusa, cordata, su-
perne rugulosa, sed concinne venulosa, sub-
tus tomentosa, pilosa, ferrulata.

Flores in racemo opposito infimo folio, composito
ramulis alternis, ex quorum summitate 3 l.
4 flores prodeunt, pedicellati.

Bracteae singulo ramulo laterali binae oppositae.

Bracteae ad pedicellos 4 v. 3 maiores, patentes,
ovatae.

Pedicelli unciales.

CAL. *Perianth.* 5-phylum, erectum, patens, ri-
gidum, strictum; foliolis linear-i-acutis mar-
ginibus

ginibus crassis, ante florem apertum contiguis, $\frac{1}{2}$ uncial. foris pubescenti pilosis, deciduis.

COR. *Petala* 5, erecta, oblonge subrotunda, calycis medio leviter altiora, breviter ungiculata, ungue oblongo, sursum mox latiore, obtusiusculo.

STAM. *Filamenta* plurima 100-200, filiformia colla $\frac{1}{2}$ breviora, compacta, superius planiuscula. extima sterilia, superne foliacea, lanceolata, subhirsuta. *Antherae* oblongo-lineares, latere interiore filamento adnatae, apice subfoliaceo, subhirsutae.

PIST. *Germen* subrotundum, depresso. *Stylus* filiformis, staminibus duplo longior, corolla paulo longior, apice leviter curvus. *Stigma* obtusum, perforatum, cylindri instar.

PER. *Bacca* subrotundo-orbiculata, depressa, palmae latitudine, undique echinata: echinis mollibus, nec adeo asperis, acutis, pilosis, interius carnosa, forte capsula.

SEM. plurinia, subrotunda, paulo compressa, medioria.

Color Corollae luteus.

EPILOBII vel **RHEXIAE** affinis. **MELASTOMA.**

Radix tuberosa, coagmentata, radiculis fibrosis.

Caulis erectus, herbaceus, simplex, 3-5 pedalis, hirsutus, teres.

Folia

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Folia opposita, ovato-oblonga, 3 vel 7-nervia, hirsuta; sessilia.

Flores axillares 1: 2: 3: brevi ramulo elevati.

CAL. *Perianth.* 1-phyll. tubulato-campanulatum, 5-fidum: laciniis lanceolatis, erecto-patulis, foris hirsutis.

COR. *Petala* 5, subrotunda; inserta Calyci, lacinias ejus triplo majora, obtusa.

STAM. *Filamenta* 10, inserta calyci infra petala, filiformia, leviter dentata ad latus inferius, leviter longiora. *Antherae* lineares, compressae, subulatae basi curvae dorso gibbo, filamento margine baseos bifido, corollae altitudine.

PIST. *Germen* ovatum, medii calycis altitudine, sub-hirsutum. *Stylus* filiformis, longitudine staminum, declinatus. *Stigma* obtusum, simplex.

PER. *Capsula* 5-loocularis, 5-valvis?

SEM. plurima, minima.

Receptaculum semin. magnum.

Flores purpurei.

BYTTNERIA scabra.

Radix perennis, fibrosa.

Caulis fruticosus, erectus; 4-5 ped. altitudine: Ramis alternis, longis angulatis: aculeis brevibus, reflexis, cartilagineis,

Folia linear-lanceolata, subintegerrima, 4-8 unc. longit. inferiora petiolata; superiora sessilia,

glabra.

418 APPENDIX ULTIMA.

glabra, venosa, rigidiuscula, subeonduplicata.

Petioli angulati, margine et dorso aculeati.

Flores axillares, pedicellati, et terminales in racemis oblongis, angustis. Pedunculi plures 2.

3. 6. 8. ex axilla foliorum vel bractearum superiorum, subdivisi in pedicellos umbellatos 1-2-4.

CAL. nullus; nisi corollam vis.

COR. Petala 5, lanceolata, patentia, concava, subacuta.

Nectaria 5 (squamae 5) subrotunda, concava, introrsum conniventia obtusa, margine coniventi filamentis adnexa terminante in sita caro 5, corolla fere longiora, erecto-patula.

STAM. Filamenta 5, subrotunda, submembranacea, obtusa, brevia, apice connata cum Nectariis. Antherae subrotundae dorso filamentorum insertae.

PIST. Germen subrotundum. Stylus filiformis.

PER. Capsula subrotunda, depressa, 5-loba, 5-loc. 5-valvis echinata; echinis parvis; obtusiusculis brevibus.

SEM. 5, solitaria singulis loculis, oblonga.

Color Floris albus; Nectaria apicibus fuscis.

314

JUSSIAEAE adfinis herbacea octandra, capsulis apice se aperientibus. Juxta rivulum praecipitia.

Folia

APPENDIX ULTIMA. 419

Folia alterna, oblonga, levissime ferrulata, glabra, venosa, obtusa, sessilia, uncialia.

Flores axillares, solitarii, pedunculati, pedunculo unciali prius nutante, dein erecto.

Bracteolae brevissimae, acutae, oppositae, biniae ad basin calycis.

CAL. *Perianthium* 4-phylum, insidens germini illudque coronans: foliis ovato-lanceolatis, acutis, persistentibus, demum fere deciduis.

COR. *Petala* 4, patentia, obverse reniformia, 2-plo latiora quam longiora, apice emarginata, obtusa, calyce sese longiora.

STAM. *Filamenta* 8, filiformia, calyce breviora, sinistrosum leviter torta, crassiuscula, erecta. *Antherae* oblongae subulatae, tortae, sursum tenuiores.

PIST. *Germen* sub receptaculo, turbinatum, oblongum, obsolete 4-gonum, intra calycem, apice subovato, obtuso, lineis sursum deorsumque repente. *Sylus* brevissimus, tertiusculus. *Stigma* capitatum, subrotundum, majuscum, glutinosum.

PER. *Capsula* 4-locularis, apice integro, 4-valvis; columellis persistentibus.

SEM. plurima, minutissima.
Flos luteus.

BEJUCO pendulus, floribus paniculatis. **HIP-**
POCRATEA volubilis.

E. 2. CAL.

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CAL. *Perianthium* 5-phylum, breve : foliolis subrotundis, minimis.

COR. *Petala* 5, oblongo-linearia, patentia, calyce 4-plo longiora, versus apicem levissime hirsuta.

Nectarium monophyllum, crassiusculum, cylindricum, erectum, ore integro, germini ipsi adnatum, vel illud circumdans.

STAM. *Filamenta* 3, inserta margini interiori necarii, patentia, filiformia, brevia. *Antherae* subrotundae.

315 PIST. *Germen* oblongum, apice 3-lobum : lobis ovatis, brevibus, patentibus. *Stylus* filiformis, brevis, ex sinu laciniarum. *Stigma* subcapitatum.

PER. *Sem.* nuda, apice 3-foliaceo, forte ? Flores viridi-lutei.

Frutex scandens ; ramis oppositis, patentissimis.

Folia oblonga, glabra, leviter et obtuse serrata.

BIGNONIA foliis digitatis, floribus ringentibus.

CAL. *Perianthium* monophyllum, breve, tubulato-campanulatum, ore 5-dentato : dentibus brevibus, obtusis, acuminatis.

COR. monopetala, ringens. *Tubus* cylindricus, calycis longitudine, mox dilatatus in faucem ventricosam, magis prominulam inferius.

Limbus bilabiatus : *Lab.* superius 2-partitum ; laciniis subrotundo-oblongis, erectis, reflexis ;

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reflexis; *Inferius* 3-partitum: lateralibus oblongis, obtusis, labio superiore paulo longioribus: intermedia subrotunda, lateralibus duplo majore, utrinque ad faucem linea pubescenti notata. *Faux ipsa* compressa.

STAM. *Filamenta* 5 tubo corollae adnata, subulata, curva, labii superioris longitudine, parallela. *Antherae* parvae, subrotundae.

PIST. *Germen* subrotundum. *Stylus* filiformis, long. staminum. *Stigma* 2-fidum, breve.

Color floris purpureus. Magnitudo mediocris.
Rami oppositi.

Folia digitata, opposita, petiolata: foliolis 5, sessilibus, oblongis, glabris.

21. April.

CONVOLVULO *adfinis*, pentandra digyna, *spec. nov.* EVOLVULUS.

Radix filiformis, descendens, fibrillas hinc inde emittens.

Caules erecti, plures vel pauciores, spithamales vel pedales simplices, tomentosi, incani.

Folia ad medium caulis confertiora, sparsa, alterna, lanceolata, piloso-tomentosa, incana, sessilia, decurrentia: supra medium minus alterna, remotiora, leviter decurrentia. sensim minora.

Flores in *spica* oblonga, tomentosa, composita ex bracteis copiosis, confertis, linearis-acutis s.

316

E e 3 subulatis,

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subulatis, pilosis. Floribus sessilibus ex axilis bracteolarum.

CAL. *Perianthium* 5-phylum, erectiusculum, foliolis linearisubulatis, hirsutis.

COR. monopetala, subrotata; *tubo* filiformi, angusto, limbi medii longitudine; *limbus* patens, concavus, 5-plicatus, 5-lobus; lobis obverse cordatis, hinc 10-fariam emarginatis.

STAM. *Filamenta* 5, capillaria, erecta. *Antherae* lineares, subincumbentes.

PIST. *Germen* subrotundum. *Styli* 2, staminibus longiores, limbi fere longitudine, ad $\frac{1}{4}$ sui partem simplices, mox bifidi, capillares.

PER. *Capsula* ovato-subrotunda, obtusa, 4-valv. 2-locularis.

SEM. 4, ovata, inde convexiora, glabra.

Color Corollae purpureus. Forma 5-gona.

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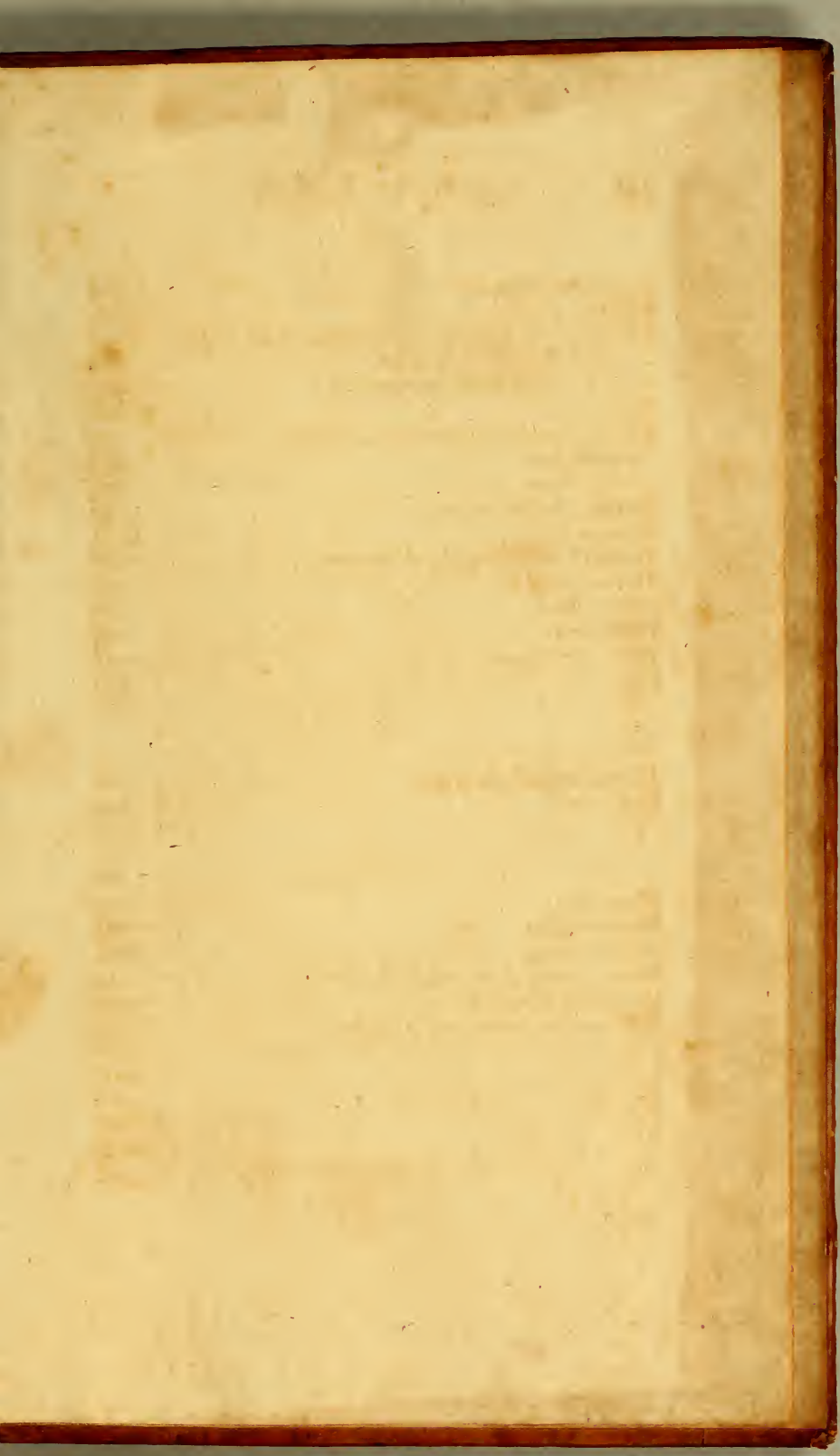
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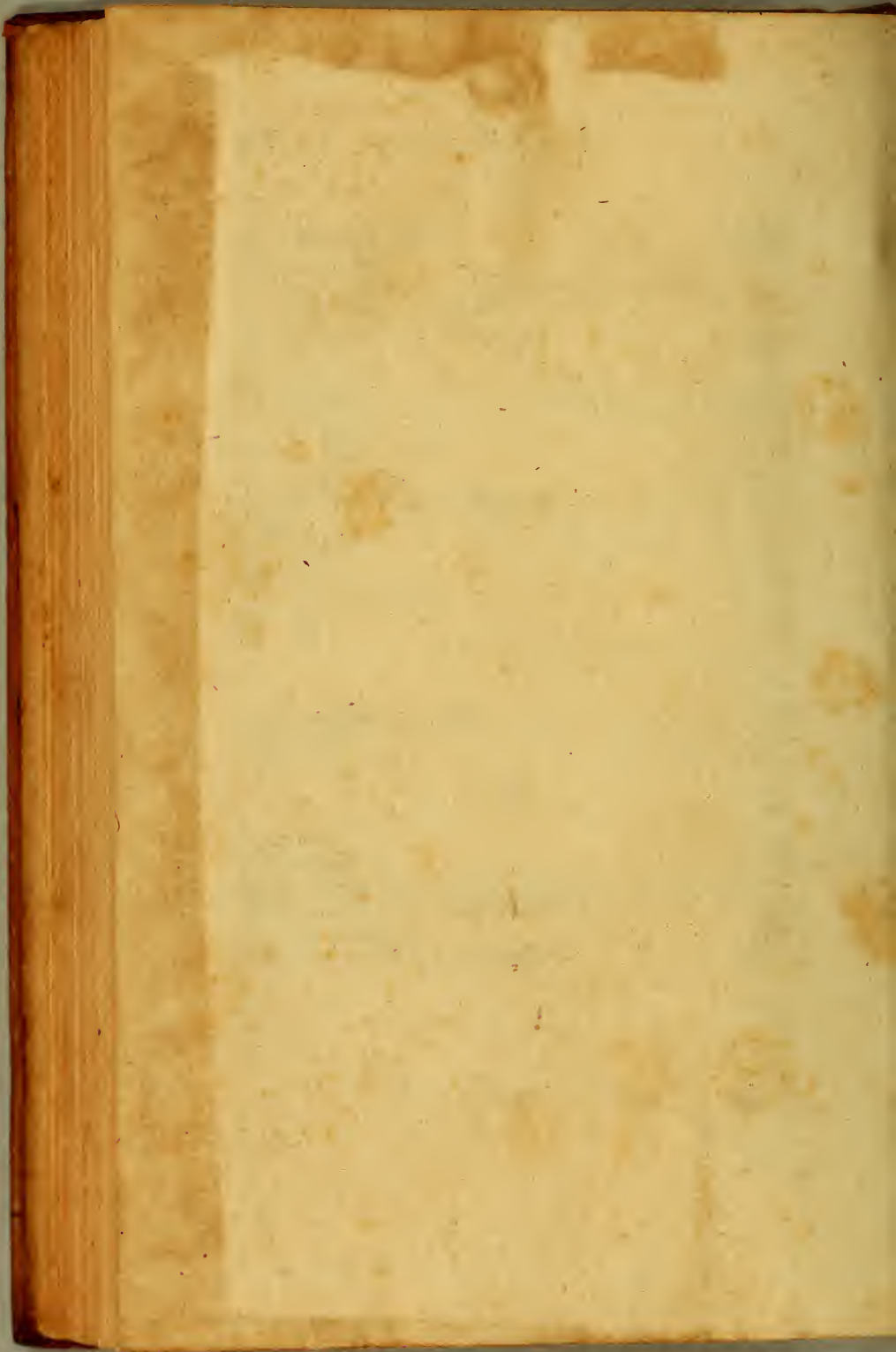
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