

II. *Remarks by Mr. James Petiver, Apothecary, and Fellow of the Royal Society, on some Animals, Plants, &c. sent to him from Maryland, by the Reverend Mr. Hugh Jones.*

S E C T . I.

Crustaceous Animals.

Testudo terrestris Americana, dorso elato.

1.

I do not find this certainly *described* by any Author. Its *Shell* an Inch and a quarter long, and one broad, the *Scales* about the Edges are *Quadrangular*, those above *Pentangular*; he is guarded along the *Back* with a round Ridge; his Head about the Bigness of our *Horse bean*; the *Orbits* of the *Eyes* very large; his *Snout* not very unlike a *Parrot's Bill*, his upper Jaw including the under; each *Foot* has four sharp Claws like a *Mouse*.

His *Belly* is made up of several thin *Scales*; whose middle Pair are *long* and *quadrangular*, that next the Head and Tail *triangular*, the rest *irregular*; his *Tail* taper, and about half an Inch long.

His whole *Body* exceeds not the half of a large *Walnut*.

The Molucca Crab.

2.

Mus Regal. Soc. 120.

In *Virginia* and several parts of the Continent of *America*, they call it,

N n n

The

The King Crab.

Mus. Tradesc. 8.

Clus. Exot. A King Crab of the Molucos Island. *Hubert's Nat.*

Laet. Latin. Rarities, p. 21.

--Gallic. 60 Cancer *Bont.* Hist. Nat. p. 83. *Fig. Malâ & Descript.*

Mus. Wor. Cancer *Moluccanus Clus. Exot.* 128. *Fig. opt. Dorsi*

Mus. Tra- & Ventris cum Descriptione accuratâ. Mus. Worm. 249.

desc. 8. *Fig. bonâ Dorsi & Ventris ac Descript.*

Nat. 83. Cancer *Molucensis Jonst.* Hist. de Exang. Aquat. *Tab.*

Hubart. *Cancer Moluccanus* *Jonst. 7.* *Fig. 1, & 2.* sine descript. *Mus. Regal. Societ.* 120.

Nat. Ra. 21 *Signoc seu Siquenoc Incolis Novæ Franciæ, Aragneæ*

Exang. Aq. *de Mer. nob.* *Laet. Ind. Occid.* 60. *Fig. D. & V. opt. &*

Tab. 7. *Desc. Gal. id. Lat.*

Mus. Reg. *Desc. Gal. id. Lat.*

Soc. 120. The whole *Structure* of this *Animal* is very remarkable, and particularly his *Eyes* are wonderfully contrived ; viz. Between the fourth and last Pair of Claws on each Side, reckoning from his Mouth (and excluding the small Pair there plac'd) are inserted, as it were, the Rudiments of another Pair or a Claw broken off on each side at the second Joyn't or Elbow ; On these Extremities, are the *Eyes* placed (like those on the Horns of *Snails*) but being under the Covert of a very thick and Opake Shell, *Nature* in that Place has wonderfully contrived a Transparent *Lanthorn*, through which the Light is conveyed, whose Superficies very exactly resembles the great Eyes of our large *Libelle*, or *Adderbolts*, which to the naked Sight are plainly perceived to be composed of innumerable *Globuli* ; these, like them, are oblong, and guarded with a *Testaceous Supercilium*.

S E C T II.

We proceed next to the *Testaceous Animals.*

Viz.

S H E L L S.

Land-shells

COchlea *terrestris major striata, ore compresso.* 3.
Cochlea *Virginiana* List. Hist. Conchyl. Lib. I.

Fig. 45.

Cochlea *terrestris Virginiana media umbilicata, striata, ore unidente compresso.* Cochlea *umbilicata, capillaceis striis per obliquum donata, unico dente ad fundum oris,* List. Hist. Conch. L. I. Fig. 91. 4.
Lift. H. C. L. Fig. 91.

Cochlea *ter. Virginiana insigniter striata, umbilico magno.* 5.

Cochlea *umbilicata, fusca, sive variegata, capillaribus striis leviter exasperata* List. H.C. L. I. Fig. 69. Lift. H. C. L. I. F. 69.

Cochlea *ter. Virginiana minor, striata & umbilicata, ore tridentino.* 6.

Cochlea *parva umbilicata, tenuiter striata, tridens, scil. in triangulo positi, nempe unus ad fundum oris, alter ad columellam, tertius ad labrum* List. H. C. L. I. L. I. F. 92. Lift. H. C. Fig. 92.

S E C T III.

Next to these we place

The Crustaceous Insects:

Being such whose Membranaceous Wings are wholly, or in part, covered with a hard or Crusty Sheath.

Scarabaeus Marianus *viridis Rhinocerotos.*

An Nasicornis *Virginianus* Mus. Trad. 15?

N n n 2

7.

Mus. Trad.

Sca- 15?

8. *Scarabæus Marianus viridis acerotos.*
These two, I believe, are *Male* and *Female*.
9. *Scarabæus Marianus minor fulvus, maculis nigricantibus aspersis.*
10. *Scarabeus verrucosus minor Marianus canofi coloris.*
Mus. Trad. An *Scarabæus instar Bufonis Virginianus*, *Mus.*
16. *Trad. 16.*
11. *Scarabæus stramineus minor Marianus, maculis aterrimis diversimodè notatus.*
12. *Scarabæus oblongus niger Virginianus, vaginis sulcatis dorso plano nitente.*

This my kind Friend, Mr. James Marshal, gave me, who received it from *Virginia*.

13. *Scarabæus elasticus major Americanus capite bimaculato.*
Mof. 112. *fig. id. Angl.* *Cocujas Mof. 111. Fig. id. Angl. 977?*
978. fig.

The first of these I received from my worthy Friend, Mr. Charlton.

This is commonly about an Inch and half *long*, of which the *Head* takes up a third part, which is near as broad as long; the *Sides* are grey or frosty; the *Middle* black: what in this part is most remarkable, are, *two very black oval Spots*, in Texture, Colour and Softness much resembling the blackest and finest *Velvet*, being encompass'd with a whitish Circle.

These orbicular Spots, to most People, at first view seem to be their *Eyes*, though they are ten times less, and plac'd at the setting on of the *Horns*, which are about half an Inch *long*, composed of *eight Serræ*, or *Teeth*, notcht on the under side only.

The *Vagineæ* or *Wing-sheaths* are long, black, sulcated and plentifully sprinkled with white Specks, the *under Part* and *Belly* is frosted on the *Sides* and in the *Middle* of a shining black.

The Structure of this Insect is the same with a peculiar Species I have seen in *England*, and call *Snap-Beetles*, from their elastick or springing Faculty, by which (without being fore-warn'd) they will easily force themselves out of your Fingers: I have also frequently observed, that if you lay them on their Backs (they not being able to turn on their Bellies) will spring or raise themselves to a wonderful Height, and that for several times, until they fall on their Legs.

- | | |
|--|-----------------------------|
| <i>Scarabæus elasticus medius Marianus hirsutus.</i> | 14. |
| <i>Scarabæus elatocoides Marianus, vaginis ex nigro au-</i> | 15. |
| <i>rantiisque mixtus.</i> | |
| <i>Cycindela Mariana, The Fire-Fly, vaginis teneris</i> | 16. |
| <i>fusca marginibus fulvis.</i> | |
| <i>Cantharis Anglica viridis, maculis aureis insig-</i> | 17. |
| <i>nitis.</i> | |
| <i>Cantharis 4 Moff. 145. Fig. id. Engl. 1003. Fig. 145.</i> | |
| <i>Jonſt. Inſect. Tab. 15. Fig. 4. List. Hift. Anim. Engl.</i> | <i>Mof. 145.</i> |
| <i>app. Tab. 3. Scarab. Fig. 6.</i> | <i>id. Engl.</i> |
| <i>Fig. 4. List. H. A. A. app. Tab. 3. Scar. Fig. 6.</i> | <i>Jonſt. Inſ. Tab. 15.</i> |

Cantharis Mariana viridis. lituris marginalibus aureis 18.
insigniter notata.

The Spots in this are larger and finer markt than the last.

Cantharis Mariana fusca, meandris marginalibus palli- 19.
dis incurvatis.

Capricornulus nigrescens Marianus, undis ♂ circulis 20.
flavescens striatus.

S E C T . IV.

We come now to the *Plants*, and therein, following the Method of the Learned Mr. Ray in his *History*, &c. and Dr. Sloane his *Catalogue of Jamaica Plants*, we shall begin with the less perfect ones:

Viz.

1. **M***uscus Filicinus Marianus repens pinnis brevioribus.*
This differs from our common *Fern Moss* in having shorter Wings set opposite from the middle Rib, which creeps along the Ground, and is not branched.
2. *A. Branched Coralline Moss.* Mus. Pet. 76.
Mus. Petiv. This grows with us very plentifully on most *Heaths*.
76.
3. *Trichomanes major Marianus longifolius,*
Ray H. Pl. An *Trichomanes major foliis longis auriculatis Raii H.*
1928? *H. Pl. 1928.*
4. *Cornutus his Canada Maiden-hair.*
CB. 355. *Adianthum Americanum Cornuti 7. fig. Virginianum*
---Prodr. *Tradescanti Park. 1050. Fruticosum Americanum Ejusd.*
150. *Curnat. 7. 1050. Fig. frut. Brasilianum CB. 355. & Prodr. 150. desci*
Park. 1050 *frut. Amer. summis ramulis reflexis & in orbem expansis*
Pluk. Tab. 124. fig. 2.
5. *Filix Mariana pinnulis seminiferis angustissimis.*
6. *Ophioglossum Marianum linguâ dentatâ.*
7. *A. Gramen Paniceum maximum, spicâ divisâ,*
aristis armatum. Cat. Pl. Jam. 30.
Cat. Pl.
Jam. 30.
CB. Phyt.
20. *Panicum Sylvestre cum aristis CB. Phyt. 20. N° 93.*
I have added this *Synonym* because omitted by
Dr. Sloane, to whom I refer you for the rest.

Small

Small English Hairy Gras.

8.

A. Gramen exile hirsutum Ger. 16. fig. id. emac. 17. ^{Ger. 16.}
 fig. Juncus villosus capitulis Psyllii Hist. des Plantes des ^{---emac. 17.}
 environ de Paris 105. Raii H. Pl. 1291. Syn. 193 ed. 105.
 2. 263.

Gramen Cyperoides minus spicâ parvâ.

9.

A. Millet Cyperus Gras.

10.

Cyperus gramineus Miliaceus Ger. emac. 30. fig.

^{Ger. em. 30.}

Raii H. Pl. 1171. Synops. 200. ed. 2. 271.

^{Ray H. Pl.}

1171.

Syn. 200. ed. 2. 271.

Cyperus gramineus paniculâ sparsâ subflavescens. 11.
 Alm. Bot. Gramen Cyperoides minus paniculâ sparsâ sub. ^{Alm. Bot.}
 flavescens CB. 6. & Gr. Cyp. minimum panicula subflava ^{CB. 6.}
 Ejusd. Phyt. 14. Gr. Cyp. pan. sparsâ subflavescens Park. ^{Phyt. 14.}
 1268 Gr. pulchrum parvum paniculâ latâ compressâ IB. ^{Park. 1268.}
 L. 18. p. 470. Fig. & Chabr. 184. Raii H. Pl. 1301. ^{IB. l. 18.}
^{p. 470.} Ray H. Pl.

This is found in most watry Places in Germany, Italy, ^{1301.}
 and Provence. ^{Place.}

Gramen tomentosum Virginianum paniculâ magis com- 12.
 pactâ, aureo colore perfusa Pluk. Tab. 29. 9. Fig. 4. ^{Pluk. T. 299.}
^{F. 4. Alm.}
^{Xευονταπα} dici possit Alm. Bot. 179. ^{Bot. 179.}

The least English Rush.

13.

Juncellus Lobelii Park. 1192. Raii H. Pl. 1304 Syn. ^{Par. 1192.}
 203 ed. 2. 274. ^{Ray H. Pl.}

It Flourishes with us in June and July in moist, sandy ^{1304.}
 and boggy Places. ^{--Syn. 204.}
^{--ed. 2. 274.}

Parietaria foliis ex adverso nascentibus Urticæ ra- 14.
 cemiferæ flore Cat. Pl. Jam. 50. ^{Cat. Pl.}

This Dr. Sloane observed to grow plentifully on the ^{Jam. 50.}
 moist and shady Rocks in Jamaica.

After Americanus albus latifolius, caule ad summum 15.
 brachiatum Pluk. Tab. 79. Fig. 1. & Alm. Bot. 56. ^{Pluk. 79.}

Dr. Pluknet's Figure very well resembles this Plant, the ^{Fig. 1.}
 Leaves are somewhat hairy, and on the back side very ^{Alm. Bot. 56.}
 full

full of Veins ; they are near three Inches and half long, and somewhat more than an Inch broad ; are sharp at each end and stalkless : The Flowers are white, standing on long Footstalks, and branch towards the top.

This I have observed for some Years growing in our *Phyfick-Garden at Chelsey.*

16. After *Marianus, foliis rigidis, floribus parvis umbelliferis.*

17. After *Americanus albus, Mezerei Arabum exasperatis foliis, florum petalis reflexis.* Pluk. Tab. 79. Fig. 2 Alm. Bot. 56.

These Flowers are very small, and stand many together, like an *Eupatorium* ; the scaly Tips are green, the Petala long, white, narrow, and seldom more than five or six in a Flower.

18. *Chrysanthemum Americanum laciniato folio majus*
H. Blef. 251.

Hort. Blef. *Deronicum Americanum Hort. Oxon.* H. Patav. & L. *Hort. Pat.* *Bat.* H. Gron. & *Tradesc. Park.* 321. & 2. *Fig. Amer.* *Gron.* *laciniato folio* C.B. app. 516. *Descr. Amer. fol. dissecto* *Hort. L. Brit.* H. Hafn. *Ray H. Pl.* 339.

Park. 32.

C.B. app. 516. *Ray H. Pl.* 339.

19. *Virga aurea Americana Tarragenis facie & sapore,*
Pluk. 116. paniculâ speciocissimâ Pluk. Tab. 116. fig. 6. & Alm.
fig. 6.
Alm. Bot. Bot.

20. *Eupatorium Marianum foliis Melissæ rigidioribus.*

Pluk. 58. An Eupatoria Valerianoides flore niveo, Teucrii foliis
fig. 3. Alm. cum pediculis Americana Pluk. Tab. 58. Fig. 3. & Alm.
Bot. 141. Bot. 141.

21. *Eupatorium Marianum Melissæ foliis tenuioribus, floribus purpurascensibus filamentosis.*

Pluk. 87. fig. 3. Alm. An Eupatorium Americanum Melisse foliis magis acuminatis Pluk. Tab. 87. Fig. 3. & Alm. Bot. 140.

<i>Baccharis Marianus</i> flore pulchre rubente.	22.
<i>Flos solis Marianus</i> foliis pyramidalibus scabris ex adverso sessilibus.	23.
<i>Flos solis Marianus</i> foliis latioribus flore mixto.	24.
<i>Flos solis Marianus</i> foliis angustioribus fl. mixto.	25.
<i>Chrysanthemum pilosissimum</i> umbone purpurascente, petalis extus villosis.	26.
<i>Chrysanthemum Marianum</i> foliis abrotani maris.	27.
<i>Nardus Americana</i> procerior foliis cæsis Pluk. Tab.	28.
101. Fig. 2. Alm. Bot.	Pluk. 101. Fig. 2. Alm.

I have observed this stately Plant for several Years in
our *Physick Garden* at *Chelsey*, growing more than two
Yards high, with Leaves somewhat like our *Goosefoot*, but
much larger, and underneath of an Ash Colour.

Carolina Globe-Tree.

Valerianoides Americana flore globoso, *Pisgamini* folio ^{Muf. Pet.} Muf. Petiv. 293.

Arbor Americana tryphyla, fructu Platani quodammodo Pluk. 77.
æmulante; Lignum Fibularium (i. e.) Button-wood no. Fig. 3.
stratibus dicta Pluk. Tab. 77. Fig. 3. Alm. Bot. 47. 47. 336.

Scabiosa dendroides Americana, ternis foliis circa caulem ambientibus, floribus ochroleucis Alm. Bot. 336.

This formerly grew at the *Physick-Garden* at *Chelsey*,
and this Year I saw it in Mr. *William Darby's* Garden at
Hodgsdon.

I have put this *Plant* (until I find a more proper Place) next to the *Valerians*, because its *Flowers* are very like them.

Lasperpitium Americanum Fraxini folio Musei Pet. 30.
tiv. 255. Mus. Pet.

Hippocelinum Marianum foliis integris & trifidis. 255.
The lower leaves are more or less round or pointed. 31.

The lower *Leaves* are more or less round or pointed, and serrated like our *Cathra palustris*, but much smaller, not exceeding those of the *Garden Violer*, which they much resemble, these stand on longer or shorter *Footstalks*.

sheathed.

sheathed at the Base, those above are wholly vaginated (or sheathed) and come trifoliate at every Joyn; its Flowers are small and yellowish.

32. A. Our least Water-Parsnep with various Leaves.

Sium minimum Raii Cat. Angl. & H. Pl. 444. Syn. 67.
Ray Cat. ed. 2. 107. min. *Ferulaceis foliis* Hort. Bles. 193, &
Angl. *H. Pl.* 144 309. min. *umbellatum foliis variis* Pluk. Tab. 61. Fig.
Syn. 67. 3. *pufilum fol. variis* ND. *Phyt. Brit. aq. pumilum foliis*
ed. 2. 107. *inferne Feniculaceis superne lobatis* Moris *Tab. inedit.*
Hort. Bles. 193 & 309.
Pluk. 61. Fig. 3. *Phyt. Brit.* 114.

33. *Sympylum Marianum foliis Echii latioribus.*

These Leaves are near an Inch broad, and between Two and Three long, are set alternately close to the Stalk, and taper at each end; in Texture very much resembling our *Vipers Bugloss*, but broader.

34. *Teucrium Marianum spicatum Menthae folio.*

35. *Mr. Ray's Virginia Snake-weed.*

Ray H. Pl. *Pulegium Virginianum nonnullis*, aliis *Serpentaria* aut
534. *Colubrina Virginiana* Raii *H. Pl.* 534.

161. *P. Virg. angustifolium* (*Serpentaria dictum*) *flosculis in cy-*
Breyn. Pr. 2. *mis. an potius Clinopodium Pulegii angusto rigidoque fo-*
Pluk. 54. *lio Virg. flosculis in cymis.* *Pluk. Tab. 54. Fig. 2.* &
Tab. 2. *Alm. Bot.* 110.

Alm. Bot. 110. *Pulegio Cervino quodammodo accedens capitata, Cha-*
mepityos Austriacæ cæruleæ foliis & facie Breyn.
Prodr. 2.

Satureia Virginiana Herm. P. Bat. 218. Fig. & desc.
floribus in summitate dispositis H. A. L. Bat.

36. *Dr. Herman's Virginiana Wild Basil with yellow*

H. A. L. Bat. *Flowers.*

107. *Clinopodium Virginianum angustifolium flore luteo* D. de
Ray H. Pl. *Marees H. A. L. Bat.* 107. *Virg. angustif. floribus amplis*
1927. *luteis purpureo maculatis, cuius caulis sub quovis verticillo*
Pluk. 24. *10 vel 12 foliolis rubentibus est circumcinctus* D. Banister
Fig. 1. *Alm. Bot.* 111. *Alm.*

Alm. Bot. 111. *Virg. angust. flor. amplis luteis, punctis
purpureis* Pluk. *Tab. 24. Fig. 1.*

*Origanum floribus amplis luteis purpureo maculatis, cu-
jus caulis sub quovis verticillo 10. vel 12. foliis est cir-
cumcinctus* D. Banister *Raii H.Pl.* 1927.

Horminum Marianum foliis pilis albis asperfis.

37.

*Scutellaria Virginiana Hyssopi angustis foliis, flore
caeruleo* *Aim. Bot.* 338.

Alm. Bot.

338.

Mr. Banister's Columbine leav'd Crow-foot.

38.

Ranunculus Thalictri folio radice grumosa. D. Banister, *Raii H. Pl.* 1927. *nemorosus Aquilegiae foliis Virginianus* *Asphodeli radice.* Pluk. *Tab. 106. Fig. 4. & Alm. Bot.*

1927.

Pluk. 106.

Fig. 4.

Alm. Bot.

39.

310. *Munting's yellow Passion Flower.*

310.

*Passiflora Hepatica nobilis folio parvo non crenato,
flore ex luteo viridante* *Alm. Bot.* 282.

40.

H.R. Par.

Hort. Pisan.

Hor. Patau.

Munt. Pra.

Clematis Passionalis tryphyllas fl. luteo Moris. *H.Ox.* 6. *Sect. 1. Tab. 2. Fig. 3. Cl. Passiflora fl. luteo* Munt. *Prax.* 422. *422. Fig. opt. seu Flos passionis fl. luteo* H. Pisari *Belluc :* Moris. *H.* *seu Fl. Pass. luteo flore* H. R. Par. *Raii H. Pl.* 651.

422.

Ox. 6.

Raii H. Pl.

Granadilla pumila fl. parvo. luteo D. Alex. Balam. *Cat.* 651. *H. Pat. a Turre* 55. *folio tridentato, parvo flore flaves-* *cente* El. *Bot.* 206.

205.

El. Bot.

*Cucumis Flos Passionalis dictus, Hederaceo folio, fl. ex lu-
luteo viridanti* H. A. L. Bat.

206.

Alm. Bot.

282.

Cornutus his Canada Herb Christopher.

41.

*Chrystophoriana Americana racemosa baccis niveis &
rubris* Moris. *H. Ox.* 8. *Sect 1. Tab. 2. Fig. opt. 7. Amer.* *baccis niveis & rubris* Park 379. *Fig.* Moris. *H.* *Ox.* 8.

Park. 379.

Moris. *H.*

Ox. 8.

Aconitum baccis niveis & rubris Corn. 76. *Raii H.Pl.* 662. *Ray H. Pl.* 662.

Mr. Fisher, a Friend of mine, brought me this Root from Potuxen River in Maryland, and he tells me, they there call it, Rich-Root, and use it as a specifick against the Scurvy; they boyl about a Pound of it in two Gallons

Ions of *Cyder*, till but two Quarts remain, and being strained, they drink half a Pint of it every Morning, either alone, or mixt with any other Drink.

He assured me it cured him, and several others in the same Ship he came from thence in.

Spike-flowred Meadow-sweet.

42. *Barba Capri* Ger. *emac.* 1043. *IB. V. 3. L.* . 488.
CB. 163. -- *Phyt. 276* Fig. *Chabr.* 488. *floribus oblongis* CB. 163. *Phyt. 276.*
Ger. em.

1043. *Ulmaria major* five altera Park. 591. Fig. *Raii*
Park. 591. *H. Pl.* 709.
Ray H. Pl.

709.

43. *Gentiana major Virginiana, floribus amplis ochroleu-*
Pluk. 186. cis Pluk. Tab. 186. Fig. 1. & Alm. Bot. 166.

Fig. 1. These *Leaves* are very like those of *Sope-wort*, and
Alm. Bot. 166. stand cross-wise, or alternately opposite, convoluting the
Stalk, which is round.

Its *Flowers* one Inch and three quarters long and pale, growing towards the top of the Stalk; its *Calyx* half an Inch deep, and then divides into five narrow greenish Beards three quarters of an Inch long, reaching almost to the Dents or lower Angles of the *Flower*.

44. *Gentiana major Virginiana, flore cæruleo longiore Morif.*
Morif. Tab. Tab. inedit. Fig.

These *Leaves* stand also opposite like the last but are much narrower and glaucous underneath.

The *Flowers* blew, and broader at the Top than the last, and the Segments or Angles, not so sharp nor deeply indented, the *Calyx* like the other, but the foliaceous Beards shorter.

45. *Erinus Marianus ferè umbellatus, Majoranæ folio.*

46. *Perfoliate Venus Looking-glass.*

Hort. Reg. Paris. Speculum Veneris *perfoliatum* seu *Viola pentagonia*
Morif. H. *perfoliata Raii H. Pl.* 743.

Ox. 457. Campanula pentagonia *perfoliata* Morif. H. *Ox. 457.*
Ray H. Pl. *Sect 5. Tab. 2. Fig. 23.*

Onobry-

Onobrychis peregrina perfoliata folio rotundiori. Hort.
R. Paris.

American Scarlet Cardinal-Flower.

47.
Flos *Cardinalis Barberini* Col. in *Hernand.* 880. Fig. Park. Para.
Card. seu *Trachelium Americanum* H. L. Bat. & H. 355.
Groning. *Cardinalitius* s. *Trachel.* Indicum H. Pat. 880.

Trachelium Americanum rubrum Ferrar. Raii H. Pl. Ferrar.
746. Amer. s. *Cardinalis planta* Park. parad. 355. Fig. Hafn.
Amer. fl. *ruberrimo* s. *Planta Cardinalis* Ejuld. 356. Hort. Gron.
descr. & la Bros. H. R. Par. Indicum *Cardinalitium* di- Hort. Lugd.
ctum H. R. Hafn. Bat.
Morif. H.
Ox. 466.
Ray H. Pl.
5. 746.

Rapuntium galeatum Virginianum s. *Americanum coc-*
cineo flore majore Morif. H. Ox. 466. Sect. 5. Tab. 5. 746.

Fig. 54.

Morisons *Virginiana Blew* Cardinal-Flower.

48.
Rapunculus galeatus Virginianus, flore violaceo majore Roberti Icon. Dodart.
Morif. H. Ox. 466. Sect 5. Tab. Fig. 55.

Trachelium Americanum flore cæruleo Icon. Roberti. Morif. H.
minus Amer. foliis rigidioribus fl. cæruleo patulo Hort. Ox. 466.
Reg. Paris. Amer. minus fl. cærul. patulo Dodart. Mem. H. A. L.
119. Raii. H. Pl. 1883. descr. Bat. 107.
Ray H. Pl.

Campanula minor Americana, foliis rigidis fl. cæruleo 1883.
patulo H. A. L. Bat.

Digitalis Mariana Persicæ folio.

49.
This I take to be the *Humming Bird Tree*, figured in
Josselin's *New-England Rarities.*

These *Leaves* stand opposite on half Inch Footstalks,
above four Inches long and three quarters broad.

Digitalis Mariana Filipendulæ folio.

50.
The *Flowers* of this elegant Plant stand on naked Foot-
stalks near an Inch long, they generally grow by pairs
one against the other, each divided into five equal round
Segments like those of *Yellow Tobacco*, but three times
bigger ; these are set in a *Calyx* whose Divisions are sim-
briated like a Lobe or Wing of its Leaves. Its *Style* is
thready, and about an Inch long.

Alecto-

51. *Alectrolophus Marianus Blattariæ folio.*

These Leaves are deeply cut into eight or ten serrated Lobes, which for the most part stand opposite, each Leaf is about the Length of the Footstalk it stands on, viz. if full grown, five Inches, or thereabouts.

Its Seed-Vessels are oblong pointed Husks, which open on the upper Edge; they grow in a Spike on each side the Stalk, and are guarded, especially the upper Side, with a hoary membranaceous Calyx.

52. *Crateogonon Marianum flore cæruleo.*53. *Turritis Mariana siliquis dependentibus, uno versu dispositis.*

The Pods are about two Inches long, flat, somewhat crooked, and end as it were in a blunt spine, they stand on half Inch Footstalks, and are thin set on all sides the Stalks, but have a Tendency only one Way.

54. *Cornutus his Canada Celandine.*

Cornut. *Chelidonium maximum Canadense* *anawλov Corn.* 212.

212. Park. 617. fig. Park. 617. Morif. H. Ox. 257. Sect 3. Tab. 3. Fig: -- 327. I. Raii H. Pl. 1887.

Morif. H. *Ranunculus Virginiensis albus* Park. 327. Fig. an Vir-
Ox. 257. Ray H. Pl. *ginianus* Mus. Trad. 160?

1887. Alm. Bot. 280. *Papaver corniculatum seu Chelidonium humile caulinulo nudo, flore albo stellato* Alm. Bot. 280.

55. *Chamæsyce Mariana ramosissima dichotomos, foliis Po-
lygoni minoribus.*56. *Chamæsyce Mariana Lysimachia campestris Gerardi
foliis.*

N. B. The remaining Herbs and Trees, with some Fossils and Animals, not here mentioned, shall be the Subject of another Paper.