

I. A Catalogue of the Fifty Plants from Chelsea-Garden, presented to the Royal Society, by the Company of Apothecaries, for the Year 1726 ; pursuant to the Direction of Sir Hans Sloane, Bar^{t.} Med. Reg. Praef Col. R. Med. & Soc. Reg. By Mr. Isaac Rand, Apothecary, F.R.S.

- 201  Butilon, Dod. 656.
 202  — Americanum, fructu subrotundo pendulo, è capsulis vesicariis crispis conflato.
 203 — Alkekengi Barbade, patulum parvo flore ; fructu ampio mucrone productione.
 204 — Indicum majis, T. Inst. 151.
 205 — Curassavicum ; foliis Origani incanis ; flore viride sulphureo, fundo purpureo, Boerb. Ind. Alt. II p. 66.
 206 — Vetricillato simile ; foliis angustioribus, utrinque acuminatis.
 207 — Virginianum perenne majus ; flore luteo ampio ; fructu minimo.
 208 — Ammi perenne Moris, Umb. 22.
 209 Apocynum scandens, Africanum ; Convolvuli minoris folio & caule hirsutis, Plak. Phyt. Tab. 137. f. 4.
 210 Bidens Americana Apii folio, T. 462.
 211 — Americana nodiflora foliis latis acuminatis. Chrysanthemum Conyzoides, nodiflorum ; semine rostrato bidente, Sloan. Hist. Vol. I. p. 62. Tab. 154. f. 4.

Q q

212



- 212 — *Caroliniana* ; florum radiis latissimis, insigniter dentatis ; semine alato, per maturitatem convoluto.
- 213 — *Buglossum Lusitanicum*, bullatis foliis Moris, *Hort. Blæs.*
- 214 — *Caltha Africana*, flore intus albo foris Violaceo, *T. Inst. 499.*
- 215 *Cardamine impatiens*, vulgo *Sium minus impatiens*, *Gerard.*
- 216 — *Impatiens altera hirsutior*, *Raii Synops.*
- 217 — *Clematitis peregrina* foliis perincisis, *C. B. 300.*
- 218 — *Corchorus sive Melochia*, *J. B. 2. 982.*
- 219 — *Coma aurea Africana fruticans*, foliis *Crithmi marini*, *H. Amf. 2. 99.*
- 220 — *Kali spinosum*, foliis longioribus & angustioribus, *T. Inst. 247.*
- 221 — — *Foliis crassioribus & brevioribus*, *Ibid.*
- 222 — *Lactuca Canadensis*, altissima, latifolia ; flore leucophæo, *T. Inst. 474.*
- 223 *Lathyrus sylvestris major* flore minore ; foliis longius mucronatis.
- 224 *Lavandula folio dissecto*, *C. B. 216.*
- 225 — *Lychnis Hispanica major* latifolia flore albo.
- 226 — *Maritima repens*, *C. B. 205.*
- 227 — — *Anglica*, amplioribus foliis.
- 228 — *Orientalis Bupleuri folio*, *T. Cor. 24.*
- 229 — — *Calyce pyramidato*, striato, longissimo ; *T. Cor. ib.*
- 230 — — *Foliis carnosis* ; caule ramosissimo ; flosculis minutis onusto.
- Lychnis Orient. Saponariæ folio & facie flore parvo & multiplico.*

- 231 — Frutescens, Myrtifolia, Been albo similis, C.B.
205.
- 232 — Segetum Meridionalium annua, hirsuta; flo-
ribus rubris, uno versu dispositis, Boerb. Ind. Alt.
214.
- 233 — Sylvestris viscosa rubra angustifolia, C. B. 205.
- 234 — — Viscosa, rubra altera, Ib.
- 235 — Umbellifera, montana, Helvetica, Zanon.
128.
- 236 — Lytimachia bifolia flore globoso, C. B. 245.
- 237 — Malvinda Ulmifolia, semine rostrato.
Malva annua fruticosa Fernambucana flore luteo,
Zanon 132.
- 238 — — Semine bidente.
Malva Ulmifolia, semine cum gemino rostro, T.
Inst. 96.
- 239 — Pimpinellæ majoris folio semine bidente.
- 240 — — — Folio augustiori semine bidente.
- 241 Malvinda, profundius ferrato folio, semine tri-
dente.
- 242 — Abutili folio, flore luteo spicato.
Althæa Indica Abutili subrotundo folio, flore luteo
spicato, Pluk. Phyt. Tab. 74. f. 6.
- 243 — — — ; flore luteo spicato minor.
- 244 — Moldavica Betonicæ folio flore cæruleo, T. Inst.
184.
- 245 — Orientalis, Betonicæ folio flore magno Viola-
ceo, T. Cor. 11.
- 246 — Myrrhis tuberosa, nodosa, coniophyllum Mo-
ris, Umb. 57.
- 247 Myrrhis folio Podagrariæ Rivin.
- 248 — Niruri Barbadeæ, folio ovali subtus glauco,
pediculis florum brevissimis.

- 249 *Senecio Virginianus, arborescens, Atriplicis folio, Par. Bat.* 225.
- 250 *Sherardia Teucrii folio flore purpureo, Vaillant Disc.* p. 49.
Verbena folio subrotundo, serrato; flore Cæruleo, Sloan. Hist. Vol. 1. p. 171. Tab. 107. f. i.
-

II. Some farther Remarks on P. Souciet's Dissertations against Sir Isaac Newton's Chronology, by Edmund Halley, L.L.D. Astron. Reg. In a Letter to Dr. Jurin, Coll. Med. & S.R.Soc.

SIR,

WHEN I gave you my Paper of Remarks on *P. Souciet's* Dissertations against Sir *Isaac Newton's* Chronology, I was oblig'd to take what he was pleas'd to give us out of *Hipparchus's* Comment on *Aratus*, not having then that Author himself by me. Since then, by the favour of a very good Friend, having gotten the *Florence* Edition of *Hipparchus, Anno 1567*, I find an Argument very much *ad Hominem*, which the R. P. must confess will bring the *Argonautick Expedition* full as low as Sir *Isaac Newton* makes it.

P. Souciet in his fifth Dissertation, Page 119, 120, finds out a Star of the first Magnitude, close adjoining to that we now call *the first Star of Aries*, as it is in the Catalogue of *Ptolemy*, where it is said to be in the *Horn of Aries*, and not in the *Ear*. This Star the R. P. supposes long since to have disappeared; but that being of old very considerable, it was from this first Star of *Aries*, the Zodiack began,
tho'