III. An Account of part of a Collection of Curious Plants and Drugs, lately given to the Royal Society by the East India Company.

A Preface to the following Account by the Publisher of these Transactions.

A T the beginning of the 20th Volume of these Papers, an Account was promised of a Curious Collection of Plants and other Simples, gathered by Mr Samuel Brown, a Physician at Fort St George in the East Indies. The performance of which promise has been hitherto delayed, because some of the Seeds were distributed and raised in the most Curious Gardens in England, as at her Grace the Dutchess of Beausort's at Badminton, the Right Reverend the Bishop of London's at Fulham, at Dr Robert Vuedale's at Ensield, Mr Jacob Bobart's in Oxford, Mr Du-Bois's at Mitcham, and Mr Sam. Doody's at the Apothecaries Garden in Chelsey. Some additional informations have been by this means received, and 'twas hoped more might have been had; and this has been the occasion of the delay of this account.

It shall contain the whole and entire Observations of Mr Brown, without any abridgment. His Observations shall have his name subscribed to them, to distinguish them from the Remarks, designed to be added by Mr Petiver, which will give his Thoughts and Discoveries concerning these Plants, he having observed em in other Collections, raised in England from Seeds, or described in Books already printed. He was thought the fittest person, as well for his great abilities in this kind, as that they were gathered at his desire, and that Mr Brown, who presented

fented them to the Company, refers in some of these Books to some of the same kinds he had sent him before, as will appear hereafter.

The Order in which they are designed to be published is such as they came over in: The first Book will be in this Transaction, the others in those succeeding, as they can be got ready at Gresham College, and for the Press.

The Plants themselves, and the Original Papers of Mr Brown are kept in the same Order, and with the same Numbers in the Repository of the Society as they are here published, for the inspection of the Curious, who are desired to handle them tenderly, lest they should be injured, and the good intentions of the East India Company and Royal Society be trustrated, which are, that they may last for the Information and Use of all inquisitive Persons, and be forthcoming on all occasions wherein they can be of Service.

That they may be of great Use to the publick, is manifest from this one particular. Some years ago, I think, ever fince the year 1672, a Root was made great Use of with some Success in Epileptick, Convulfrue or Head Diseases; 'twas call'd by Dr Peachy, a Physician since dead, Cassumuniar, and a sheet of Paper was then printed of its Vertues. It seem'd to be a kind of Zedoary better than ordinary; but whence it came, or how to come by it, (the name being feign'd to hide it) and the person dead, none cou'd tell. When I saw this Collection at the East-India-house, I found amongst other things this Root by the name of Bengalle, and an account that it was much used by the Natives in the Indies. I told some Drugsters of this discovery, they sent for it, and have received it from the Indies by that name, and now it is better understood, as will appear by these papers, and to be had in greater plenty, so that even the poorer fort of People may receive benefit by it at a more moderate price, and the

the Merchant receive advantage by trading in a new

Commodity.

This is one of many Discoveries which are already made by this Collection, which I hope will sufficiently excuse me to those worthy persons I mov'd to sollicit in this affair that Honourable Company; who, upon understanding the matter, and the importance of it, very readily granted their request.

## Mr Sam. Brown

His First Book of East India Plants, with their Names, Vertues, Description, &c. And some additional Remarks, by James Petiver, Apothecary, and Fellow of the Royal Society.

These Plants were gathered from February the 26th to the 28th, at Hinguer Pollum, about 20 miles from Fort St George.

Plain Clay ground, somewhat Stony, not fit for

Tillage, a meer Wilderness.

1 Cherry-Mango.

No. 1

Mango Sylvestris Madraspat. fructu Cerasi. Musai Pe- Musei Petiveriani No. 659. Moruttan-chidde Malab.

Of this there is another fort little differing, only 659. that the Leaves are a little longer and sharper, which

the Malabars call Cautman-chidde.

This is a small Tree about 6 or 8 foot high. I have Description not seen the Fruit, the Flowers have a very pleasant simell, the Leaves taste almost like Tea. I can learn nothing of its Vertue as yet. Mr Sam. Brown.

2. Madrass Flower-Fence, with membranaceous podsi 2. Crista Pavonis auriculata, non spinosa, siliquis membra- Mus. Pernaceis e Madraspatan. Mus. Petiver. 635- Avaree Malab.

This Shrub is about 2, 3, and sometimes 4 foot Description high, and bears a flat pod about a finger long, and more than than an inch broad. S. B.

by the Natives in the Pox and lingting Fevers. Mr Sam Brown.

Tab. Plut Dr Plukenet hath given a lame Figure of this in his 314. Fig. 4. Phytogr. Tab. 314. Fig. 4. and hath very little reapenand. fon to suppose this Oriential Shrub, to be the Tepehoax-Mant. in of Reechus pag. 410, which bears red Flowers and 169. 1. 36. two Seeds only, whereas the Flower of this is yellow, and the Seed seldom or never fewer than six.

3. Vedudee Malab.

Mus. Pe- Siliquosus Madraspat. frutex Glycgrrhizæ foliis alternis tiver, 476. Mus. Petiver 476.

Heighth. This is a Shurb with slender Branches about 4 or 5

foot high.

It is very good to expel Worms of all forts, and to ease pains proceeding from them. The Juice is very bitter; they chuse therefore to eat a handful of Leaves boyl'd. S. B.

4. Neer-corea Malab.

Place. It grows in wet places, Padde Fields, &c. It is about Heightb. a foot high. I know no Physical use of it. S. B.

5. Yelanaiureve Malab.

This is a small Shrub about one or two foot high.

It strongly provokes Urine, if the Decoction of the roasted Herb be taken with a little Powder of Borax.

Variety. Of this there is another larger fort. S. B.

Remarks. This seems to differ very little or nothing from our H. Mal. v. 20 common Melilot, and if it be the Suendadi pullu Hort. p.75. Pluk. Malab. Vol. 9. Tab. 40. p. 75. the Figure of the Leaves 45. f. 5. are not well exprest, they being too broad and not crepluk. 45. are not much better, his being also whole and set altogether from one base, whereas the extream Leaf should stand at some distance from the Pair. It rather agrees with his 4th Figure in the same Table, which also comes from these parts, and perhaps may be both one Plant.

6. Laurus Madraspatana Canelle albe foliis. Pungalu Mal. 6. This is a small Tree about 8 or 10 toot high: the Heighth. Fruit of this boyl'd and beat to a pulp, applied to feal'd Heads cures them, as also the Itch; but the Oyl of the Fruit by expression is much better, and may be also taken inwardly. S. B.

7. Chrysanthemum Orientale foliis crispis Mus. Petiver 373
Conyza minor Indiæ Qrientalis, Nelapu Malaborum Mant. Syno-Alm. Bot. 55. It may also be the Chrysanthemum Bengha-Mus. Pelense angustifolium pusillum summo caule ramosum of the tiver 373. same Author in his Phytogr. Tab. 21. Fig. 4. the Figure Mant. Alm. Bot. being taken from a poor specimen, as many of his o-55. Pluk. 21. sig. 4.

It grows a foot or two high, has an Herby or Grass-like taste: the Natives mix with this 8 or 10 other Ingredients, and give it in Fevers. S. B.

8. Muladundee Malab.

Capparis spinosa duplicatis spinis fol. acuto Mus. Peti-Mus. Peti-

Dr Plukenet hath given a very impersect Icon of this 218, sig. 7 in his 107th Table Fig. 3. under the improper Epithet of Rhamnus. It may also be his Ramnus fortes Arbuscula Evonymisolio spinis gemellis Madraspatana Tab. 218. Fig. 7. being very like it, and coming from the same place.

There are three forts of this Tree, of all which they boyl the Bark of the Root in either Coco or Gingelee Oyl to cure Scabs and Itch, but take it not inwardly as I can learn: This is a trayling prickly Plant, rifes about 14 or 15 foot high, and is supported by Trees, &c.

I take it for a species of Capers. S. B.

9. Aromatick Eye-bright from Madraspatan. Marre-pondu Malab. This when fresh, has a weak but pretty aromatick smell, it bears a white Flower, which when dry looks blewish. S. B.

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This is described in the Philosoph. Transact. No. 244. Phil. p. 328. fig. 31. Dr Plukenet hath given such a sort of Transact. No. 224. an Icon of this Herb in his 177th Table, Fig. 6. that p. 328. when he came to fee it in his Collection, he was fo far fig. 31. Pluk. 18. from knowing it again, that he makes a new Plant of fig. 3. Pluk 177 it, adding Mr Brown's Epithet of Aromatick to it, but fig. 6. supposes it to be another he had before figured under No. 2. Tab. 118. and if so, here is one Plant made three. I wonder so great a Botanist as Dr Plukenet should not know his own Plants, especially such he had taken the pains to Figure.

10. Niconee Malab.

This is a small Tree, 7 or 8 foot high, and sometimes as thick as a man's Leg. The Natives use it instead of Candles and Torches: one time when I Travelled up the Country in the night they were my lights. S. B.

The specimens of this Shrub are so impaired, that from what remains, it's difficult to reduce it to any

certain Tribe.

FO.

Fig. 1.

Phil. Trans. Arbor Madraspatana floribus bexapetalis beptapetalisve, No. 224. fruitu coronato Phil. Trans. No. 224. p. 313. Fig. 1.

This Tree grows 40 or 50 foot high, and thick as a lufty man's middle, the Flowers smell sweet, while fresh

A Decoction of the Bark of the Root, is good for colds and stiffness of the Lambs. Of the Fruit they make Oyl good for cold Pains, and serves their Lamps.

S. B.

Phil. floribus parvis numerosifimis Phil. Trans. No. 224 p. 320. No. 224. Curaum chedde Malab. This grows as thick as a man's p. 320. Leg, and 20 foot high, the tresh Flowers have a sweet sing. 25. Since the finell. The Fruit they roast and eat. S. B.

14. Coodee Chittammuttee Malab.

This with Gunta Paringe, Succu. Tippelee mullu. Cha-Chitra-mullum. Candun-gatree. Nelawammoo. These Cutta mullee. Canjeerever. Pautoauticum ven they boyl and drink the Decoction of, for all forts of intermitting Fevers. It is a weak Herb, and for the

most part Trails or lies on the Ground. S. B.

Dr Plukenet calls this in his Phytograph Tab. 132. Fig. 3. Fig. 2. Althea minima surrectaVeronica villosis foliis e Madraspatana. Yet in his Correct Mantissa gives it again as new, with the Character of procumbens, which he ought to acknowledge Mr Brown for, but how he can prove it surrecta too, himself can only best inform us.

15. Coata-corundee Malab. Boordarum Indostan.

It grows in moist places, the Flower of a deep red or purple, the whole Plant of a most grateful smell, it grows sometimes a foot bigb. The Powder of this with 3 or 4 other things they use for the Pox, a drink of this with three more they cure Fevers. The bottom Leaves are sometimes 2 or 4 inches long, and one or two broad. S. B.

That most celebrated Botanist, Dr Plukenet, may ve-Pluk 108. ry well boast of his innumerable species of Plants, if he Fig. 7. multiplies others as he has done this, making it three Fig. 6.H. different Herbs, as you may see in the Philosophical Mal. v.10. Transactions, No. 224. p. 382. Fig. 18. 16. Nalauppe Gent Mucotarre Malab. 16

A fort of Caper, being of the same Species with No. 8. It's a prickly Bush about three foot high, the Flowers sweet, the Fruit small and very bitter, the whole Plant, that excepted, is good for the Pox, as also for Fevers and Cough, mixed with other things. S. B.

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Ι¢.

Pluk 228. Syringa scandens Madraspatana Fraxini foliis densiori-Fig. 1. June 1 densità densi Pluk Phyt. Tel. 228 Fiz. 7

bus, claviculis donata Pluk. Phyt. Tab. 228. Fig. 1.

The clavicula to this Plant are wholly owing to the DoFor's own donation, and had his Epithet of Scandens been also left out, it had been less maqueraded, being an erect Plant rising three or four foot high, and divides into many Branches, the Flower very fragrant, and Fruit small, which they soak in water all night to bring off the Husk, then Boyl it, which is good food. S. B.

18. Larustinus Madraspatanus trifoliatus. Punanchidde Malab.

This is a Shrub about five or 6 foot high, and as thick as a mans Thigh. The Natives mix the Juice of its Bark, which is very thick, with Lime, to make it last long, and by this means it becomes as hard as Stone. S. B.

Pl. 1801 romatica e Coromandel Laurinis foliis binis ternisve noPluk. 14. fig. 5. ftra Raij H. Pl. 1808. Phytogr. Tab. 14. Fig. 5. which
if he had nicely considered the Flowers of, he would
have found them very different, and his Leaves are
sometimes 4 together, as well as 2 or 3, whereas this
is constantly trifoliated.

19. 19. Mr Du-Bois his Madrass welted Sun-Flower.

Pluk 160. Chrysanthemum parvum ramosissimum, membranaceo
fig. 5. H.
Oxon. caule Madaraspatense Pluk. Tab. 160. Fig. 5. Hist. Oxon.

Sect 6. p. Sect. 6. p. 25. No. 88. Charangulle Malab.

25. No. 160 a Grall law Plus Granalist in the constitution of the co

83.

It's a small low *Plant* six or eight inches high, of a faint sweet smell. It sometimes grows of itself in Gardens. S. B.

20. Ferrum Equinum majns Malabariense siliquis in H.Mal. Summitate Comel in Hort. Malab. V. 9. Tab. 18. p. 31. 18. p. 31. Mus. Petiver. 53. Neer-pundo Gent. Neruchadday Malaba

This grows in the Water, the mood of the Branches Pluk. 309. which are very long and lye on the furface of the Fig. 3-Tanks or Ponds curl'd in Rings one within another. is very light and spongy, and so soft, that you may squeeze it how you please. S. B.

Dr Plukenet hath not only needlessly and lamely Figured this Herb Tab. 209. No. 3. it being before much better done in the aforesaid Hort. Malab. but fince that, to confound and multiply species, has gi-

ven it again as New in his Mantissa p. 140.

21. Lychnis Indica Gentianæ foliis, Febrifuga, Giritilla Zeylonensibus Mus. Petiver. 657. Narre Mus. Pet. comptee Malab.

This grows 6 or 8 inches high in wet places, the

mid-day Sun parches it. S. B.

22. Centaurium elatius Clinopodij folio Hinguer-

Pollumense caule hirto. Mucaorundee Malab.

This rifes with flender weak Branches about 2 or 4 foot high, when fresh it smells like Chinches, the Natives eat it for pains in the back. 3. B.

23. Ambrosiæ assinis e Madraspatan Persicariæ so- Mus. Pet.

lio Mus. Petiver. 605. Nonducallacree Malab.

This is a water Plant, grows 6 or 8 inches high, the Natives eat it. S. B.

24. Samolus Hinguer-Pollumensis Satureia rigidis

Arraveenampoondoo. Malab.

This rifes about a foot high, thrives best in hard ground. Boyl'd in Oyl of Coco-nut with other things. the Natives cure Palsies of long standing. S. B.

25. Genista tinctoria Madraspatana foliis sericeis. Nellacrandee Malab. It grows in hard ground 6 or 8 Pluk. 205. inches high. S. B. The Author of the Phytographia Fig. 7. Tab. 205. Fig. 7. hath given a very imperfect Figure of this, under the title of Myofotis, an Epithet very different from the genus of the Plant.

[ 588 ]

26. Mallewamboo Malab. Trucaweampaue Gent. 26. Margosa de Mato Portug. Of this Tree there are a forts more, viz. Carreampelle, Nelle wampulle and Nalee weamboo. This here is the worst fort, and is only good for cold pains washing with the Decoction. The whole Tree is very bitter, is above 20 foot high, and as thick as a mans thigh; the Fruit is round. S.B. This is a species of the Azederack or Azede-Bead-tree

tack.

27.

28.

29.

27. Neala poondoo Malab. Grows in hard ground on the banks of Fields: This with four or five other things the Natives cure pains from Wind or Cold. S. B.

28. Ette Malab. Mutte chettu Gent, the Dutch call

it Lignum Colubrinum

This Tree is 15 or 20 foot high, as thick as a mans thigh, the fruit round, of an Orange colour when ripe, till then green. Some are as big as Apples, others but little bigger than Cherries. The Fruit. Leaves and Root beaten to mash, and boyl'd in the Ovl prest out of the Nimbo Kernels, is by the Natives used outwardly, and taken inwardly as a Soveraign Medicine against the poisonous bites of venemous Servents, &c. as also in the Palsie and old Aches, but they use not the Decoction of it in Wine nor Water. for Fevers, as the Dutch do. The Flowers are of an ash colour when fresh, and stink after an odd manner  $\mathcal{S}$ . B. which I can't describe.

Of this here are three forts more, viz. Code Ettee Nellawatachittu and Tetammaraum S. B.

This is a species of Nux Vomica, and there being feveral forts of it, as Mr Brown here observes, it's thought more proper to take another opportunity to give you the differences of them together.

Polygonum multiflorum Hinguer-pollumense.

Nechetta-poondoo Malab.

This trails on the ground half a yard long, the Natives boyl and eat it. S. B. It's like our common Knotgrass, but hath more Flowers and leffer Leaves.

30. Velacaunumboo Malab. and Gent.

It grows in hard ground, in dry places. S. B.

Were not Dr Plukenet too fond of the guilt he charges others withal, viz. to multiply species and contound Botany, he would not thus frequently make 2 or 3 plants of one, especially such he had reason to suspect, were by others very well described, as for example, this plant which seems little or nothing different from the Gnaphalium ad Stachadem citrinam acce- poder. dens I. Bauhin. Vol. 3. lib. 26. p. 160. sig. chabr 371. 79. Chabe 371. fig. 2. Ray. H. Pl. 284. and which Dr Sloan in his Catalogue Ray H. st. of Jamaica Plants, p. 125. observes to sport very much Jam. Plant. as well in its Heads as Leaves.; Yet this the Doctor significant. A significant fig. 32. he gives it again as new; which bot. 92. in so great a Botanist I would willingly believe proceeds rather from forgetfulness than design.

31. Ocimum Hinguer Pollumense floribus exiguis

dense spicatis. Kerandee Chidde Malab.

This rifes about a foot high, grows in dry places. S. B.

32. Kaineepu Malab.

This has a pretty smell, tho small, it grows in moist places. This is that you judged (Mr James Petiver) to be a species of Eye-bright; the Flower is blue near the middle, and white round the edges. S. B.

33. Pulandee Malab.

Bruised and boiled and mixt with Oyl of Aumene-vertue. conne (which Parkinson calls Ricinus sive Cataputia major vulgatior) is a good Remedy for a Thrush in Childrens mouths; the Juice given 3 or 4 spoonfuls to a man for Cholick pains, gives 2 or 3 stools, and

Aaaaa 2

30,

3 %.

32.

33.

in two or three days cures. It grows in dry places, Place. Heighth.

about a foot high; has an herby taste. S. B.

Talte. Under this name here are two varieties, which Pluk. 86. Fig. 5. Dr Plukenet has distinguished in his Phytograpia, Tab. Pluk. 86. 86. Fig. 5. and 6. but since that in his Mantissa p. 154. Fig. 6. (having forgot these,) he hath there dwindled them both into one new one.

34. Tamariscus Madraspatana Cupressi facie Mus. Mui. Pet. Petiver. 681. Autacore Malab.

an ? T. 3. This grows in fandy ground, which in the Rain c. B. time is overflowed. I take it for a species of Tama-485. riske, but it grows not in this Country to any bigness; the thickest I ever saw here, was about as big as my wrist, and 3 or 4 foot high. S. B.

35. Samolus Madraspat. Gram. Leucanthemi foliis 35. Phil. Philof. Trans. No. 224. p. 325. fig. 25. Where I have Trani. tully described it. My very worthy and ingenious 224. p. 325. No. Friend Mr Edward Bulkley Surgeon, at Fort St George 25. tells me, being grownd with water and rubb'd on the

Body, it cures the swellings thereof.

26. Conyza Madraspatana Carthami folio. 36. Pluk 87. rande Malab. When fresh has a good smell. S. B.

After Dr Plukenet in his Mantissa p. 188. had given f. r. Par. this amongst the Virga aureas as a new plant, he imme-Bat. 157. diately corrects his Judgment, and supposes it may be more properly rankt amongst the Eupatorii, where, if he has not twice figured it, viz. Tab. 87. fig. 5. and Tab. 177. fig. 1. he would do well to fet them in a clearer light, having very confusedly joyned other false synonyms to them, as that accurate Botanist Dr Herman hath also observed, and in some measure corrected in his Paradysus Batavus. p. 157.

37. Galeopsis Hinguer-pollumensis flore minimo,

spica tenuiore. Karundee poondoo Malab.

3%

This grows in dry places, about afoot high, is good with other things for Childrens Fevers.

38. Va∞

28. Vatakelugelepe Mal. Geleka-chittu Gent.

38

Dr Hermans yellow Malabar Rattle Broom with H. Leydin blunt leaves. Crotolaria Afiatica folio singulari cordi-201. fig. formi floribus luteis H. Leyd. 201. fig. and descr. Ge-Breyn. Pr nista Malab. fol. singulari Floribus luteis, siliquis bul-2.p. 50. latis Com. in H. Mal. Genistella Indica major, Salicis H.Mal.V. folio glabro obtuso cordiformi fl. luteo minore Breyn. 9. T. 25. prodr 2. Tandale-cotti H. Malab. Vol. 9. Tab. 25. p. Ray H. Pl. 1894.

This grows three foot high or more, in dry

places. S. B.

39. Samolus *Madraspat*. floribunda, verticillis plurimis dense stipatis. *Kalureevee* Malab. Is *hot*, will raise Blysters and dissolve *Buboes*, if timely applyed, for which the *Natives* often use it. S. B.

3*9.* 

This Dr Plukenet hath given us twice over, viz. Alm. Bot. in his Almag. p. 205. pl. 9 and Mantissa p. 112. It's Mant. 112. Strange so nice a Botanist should rank this Herb amongst the Docks, from which Tribe it vastly differs, being sull of capsules, and each containing many small Seed.

40. Sinapistrum Malabaricum diphyllon. Kaukaupoondoo. Malab. It grows about two foot high in

 $dr_{\gamma}$  places. S. B.

Dr Plukenet first ommunicates this to Mr Ray, (in his Hist. Plant. p. 1903.) under the improper Epithet Ray H.P.I. of Asclepiadi affinis siliquis foliaceis pappis destitutis; 1903. after which, without mentioning this Synonym (being fig. 5. Pluk I suppose assumed of it) he figures it under another 119. fig. 7. name, viz. of Sinapistrum in his 60th Table fig. 5. and V. 9. Tab. to shew his strength of memory in the same Volume, 33. p. 61. Tab. 119. Fig. 7. he gives it again as new, with a worse Icon than before, and only supposes it to be the Cupa-Veela Hort. Malab. Vol. 9. Tab. 33. p. 61. which without doubt it is.

41. Dr Hermans blue Malabar Rattle-Broom.

H. Mal. V. 9. Tab.
29. p. 53. Crotolaria Afiatica folio fingulari verrucoso floribus H. Ludg. cæruleis H. Lugd. Bat. 199. Fig. and desc. Genistella Bat. p.
119. Fig. major Indica Alni folio fl. cæruleo spicato Breyn.Pr.2.

Br. pro.2. p. 50. Genista Indica Alni folio floribus cæruleis, p. 50.pl.7. filiquis bullatis Comel. in H. Mal. Carpakelegelepee Malab.

This grows in dry places, about three foot high. S. B.

42. Kadali Madraspatana minor, capsulis pilosis. Caunampoondoo Malab. It grows in dry places about a foot high. S. B.

Pluk. 173. Dr Plukenet has figured this Tab. 173. f. 4. by the f. 4. name of Echinophora, and two others of the same Pluk. 161. Genus, he has dispersed under different heads, the f. 2. Pluk one he calls Cistus Chamerodendros Tab. 161. Fig. 2. 202. f. 8 the other he has made a Lysimachia. To avoid this Muss. Per. 246. by the Malabar name Kadali, under which title there Ray H.Pl. 1493. H. are 3 or 4 of them described in Mr Ray's Hist. Plant. Mal. V. 4. p. 1493. cap: 8. taken from the Hortus Malab. Vol. Tab. 42. p. 87. &c. as also 2 others in my Muse. um No. 245 and 246.

H. Mal. V. 43. Hoary Willow-leaved Malabar yellow Rattle-9. Tab. 26. Broom. Janapachid de Malab. Katou Tandale-cotti H. P. 47. Mal. Vol. 9. Tab. 26. p. 47. Crotolaria Benghalen s fo-

liis Genist subhirsutis P. Bat. Prodr. Pluk. Tab. 169. Fig. 5. Crot. Malab. sylv. foliis singularibus majoribus Breyn. Pr. floribus luteis Comel in H.Mal. Genistella Indica major, Salicis folio lanuginoso, flore luteo amplo Breyn. Pr. 2: p. 50.

This I observed in Flower, in the Right Reverend the Bishop of London, his Garden at Fulham, so that I very much wonder after all these synonyms and a Plant so well known, should by that critical Botanist

Dr Plukenet, be given in his Mantissa pag. 58. as Pluk. 169. new, notwithstanding he had figured it before, yet f. 5. at the same time might know it was better done in the aforesaid Hort. Malabaricus.

This grows about 4 foot high in dry places, the Natives make Twine and Ropes of it, and sometimes use it to sume those who have Fevers. S. B.

44. Malabar Arrowhead. Cooletteyella Malab. Pluk 220. Grows in the water, the Natives use the root bruised f. 7. Phil. to cure their fore feet, which they often have in wet Trans. weather going barefoot. S. B. See its Synonyms and p. 331. comparative difference in the Philosop. Trans. No 224. No. 39. p. 331. No. 39.

45. Convolulus *Hinquer-Pollumensis*, fol. cordato 45. polyanthos, pediculis quasi spinosis. *Moolepuncoodee* 

Malab.

This Climer Dr Plukenet positively asserts to be the Scam. 1. Scammonea Syriaca C B 295. or true Scamony of the Shops, which I am sure he has seen growing in the Apothecaries Physick Garden at Chelsea, but I believe never observed the footstalks of the Leaves to be endowed with thorn-like excrescencies, resembling Pluk. 276. that impersect one, which he has sigured Tab. 276. sig. 3. F. 3. Besides its Leaves, Flowers, Seed Vessels, and manner of growing are so very different, that he had no reason to suppose it the same.

46.

46. Periploca Malabarica fol. angustissimo. Nan-

na-ree-chedde Malab. Segunda-pala Gent.

This climing Herb, Leaves, Root and Branch, the Natives boyl with long Pepper, and drink the Decoction in continual Fevers, the Root is of a very sweet smell, and I believe of more use than they talk of. S. B.

After Dr Plukenet in his Almagestum Botanicum p. 37. pl. 2. had declared this to be the Apocynum angusto Salicis folio CB. 303. and that it was brought from

## [ 594 ]

from Madraspatan; yet in his Mantissa p. 17. (I suppose only forgetting himself) he gives it again as New, with the Epithet of A. angustifolium breviori folio, disdaining the pains to consult the Hort. Malabar. where he might have found it very well Figured H.Mal.V. and Described, viz. Vol. 10. Tab. 34. p. 67. under the

name of Naru Nindi.

Tab. 34. Pp. 67. 47. Cambee Chedde Malab.

Pentaphora Madraspatana; Nerii flore, tubo longisfimo Phil. Transact. No. 224. p. 331. pl. 38. where I No. 224. have described its Leaves, Flowers and Fruit.

P. 331. pl. It rifes 4 or 5 foot high, and as thick as a mans Arm; the Natives eat the Fruit, when boyl'd 'tis like

a Myrobalan; is found in dry places. S. B.

Dr Plukenet ranks this amongst the Pruniferous Tribe, and if so, it's very strange, being the only plumb I have yet seen, with a Coronated Fruit, hard Shell, and many small Seed.