

II. Mr Sam. Brown his seventh Book of East India Plants, with an Account of their Names, Vertues, Description, &c. By James Petiver, Apothecary, and Fellow of the Royal Society. These Plants were gathered between the 15th and 20th of June, A. D. 1696. in the ways between Fort St George and Trippetee, which is about 70 miles off.

249. *Cora calunga Malab.*

**T**rasi *Orientalis* radice Olivari. *an. Cyperus rotundus Orientalis* <sup>S. B. 7. 249.</sup>  
*major C. B. 13. 1. Theatr. 208. c. 12. 1. H. Ox. Sect. 8. pag. 236. 2. Tab. xi. Ser. 1. Fig. 2.* This Plant is said to be in *Rawolphi's Collection*: Dr Piukene also in his *Almagest*. p. 127. 8. pretends to have it. The Roots of this next the Leaves are fibrous, to which lower adhere others as it were *Neck-laced* and *Strung*, which are oblong like those of *Drop-wort*. The Leaves are long and narrow, its *Panicles* are Greenish mixt with Red, these are frequently proliferous, yet seldom more than 4 or 5 *Cocks-foot-like* spikes, at the end of each slender pedicel.

I distinguish all those *Cyperuses* by the name of *Trasi* as have compreft squamose panicles, like the *Gramen Filiceum*, *Amorettes* or *Gr. Amoris*, whose lesser spikes grow very like fome of our *Daffyldons*. This is *Cyperus-grafs*, the Natives give the Decoction of the Root in Fevers, Jaundice and Obftructions of the Liver here are many Species of it, S. B.

N. B.

250. *Comachee pillec Malab.*

Squinanth. or Camels Hay *Angl. Juncus odoratus Lat. Σκούνας  
 ἀρπαγής Grec. Schananthum Officinis, Belgis & Ital. Camdisch-  
 heu Germ. Pasteure de Chameau Gall. Adhar & Adhir Arab. Sachbar  
 Arabiae incolis. Giunco Odorato & Squinanthe Ital. Paya de la  
 Mequa five Paya de Chamellios Hisp. Palca de Mecka & Pastus  
 Camelorum vugo.* <sup>S. B. 7. 250.</sup>

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Schz.



*Schænanthus oloratus* Officinarum nobis. *Schænanthe Pomet.* lib. 6. p. 173. cap. 1. Fig.

*Schænanthos* sive *Juncus odoratus* I. B. v. 2. l. 18. p. 515. c. 223. Fig. *Cabr.* 196. Fig. 1.

*Schænanthum* Ger. 39. Fig.

*Schænus* Cord. in *Diosc.* p. 4. c. 16. *Schænus seu Schænuantus* Cord. Hist. 199. c. 54. Fig. mala 200.

*Schænanthus & Juncus odoratus* Offic. Dale 374. 3.

*Schænanthus* Ray H. Pl. 1310. c. 4.

*Giunco odorato* Durant. 212. Fig. 1.

*Gramen Dactylon Madcraßpatense*, cum pluribus spicarum paribus ad summum caulis velut in verticillas positis *Pluk.* Tab. 119. Fig. 2. *Alm.* Bot. 175. 6. *Gramen* ad *Junceum* accedens aromaticum majus *Syriacum* H. Ox. *Seet.* 8. p. 229. Tab. 9. Fig. 25. *Gramen Dactylon aromaticum*, multiplici panicula, spicis, brevibus tomento candidatis ex eodem pediculo binis *Pluk.* Tab. 190. Fig. 1. *Alm.* Bot. 175. 5.

*Juncus odoratus* C. B. in Matth. 56. Fig. *Clus.* Exot. 203. c. 34. Fig. *Iragos.* 60. c. 28. *Garz.* 137. c. 34. *Juncus odoratus* tenuior Park. 144. Fig. *Juncus odoratus* sive *aromaticus* C. B. 11. 1. *Juncus Odoratus* sive *Aromaticus* qui *Squianthum* Officinis quasi ~~xotivz~~ ~~avgo~~ *Junci* flos C. B. Phyt. 31. 12. *Juncus odoratus* sive *Schænanthos* Ad. 42. *Juncus rotundus aromaticus* C. B. Theat. 163. Fig.

I take the *Codipulu* of the *Hort. Malab.* Vol. 12. Tab. 57. p. 107, to be a Species of this, if not the same, the Figure pretty well agreeing with it, particularly the separate *Squamæ* and *Flowers*, which are express towards the bottom of the Table on the left hand, and farther to confirm it in the *Description*, there is notice taken, that its *Leaves* are of an *Aromatick* scent.

*Pluk.* Tab. 119. Dr *Plukener* has needlessly Figured this Plant twice over, since his first Figure (which was from a Specimen I gave him) is much truer than the last, viz. Tab. 119. Fig. 2. & Tab. 190. Fig. 1.

This is *Schænanth*, which the *Natives* here have not in great Esteem, sometimes in the *Moors* *Camps*, the *Horses*, *Camels* and *Oxen*, which carry burthens eat nothing else, it's generally 2 or 3 foot high, here about, but near *Color* in rich Soyl, I have seen it 8 foot high, and thick as a Quill or small Reed: It's sometimes by the *Natives* put into their *Decoctions* for *Fevers*, and is good for *Coughs* and *Thrush* in Children, and with us is deservedly of more esteem. S. B.

251. Vettever *Malab.*

S. B. 7. 251

Gramen *Madraspatanum* majus, cuius loculæ spinulis armatae sunt. *Mus. Petiver.* 559.

These Roots are very long, fibrous and whitish, of a fragrant smell whilst fresh, the Leaves are long, stiff and flag-like, but narrow; its Panicle is Reed-like but not downy, composed of many slender Spikes, each composed of small rough, or rather serrated squamæ.

The Natives use a Decoction of the Root for Fevers, Rheumatisms, Janne, &c. S. B.

251. a. Vashna pille *Malab.*

S. B. 7. 251. a.

Gramen *Citratum* fragantissimum e *Madraspatan.* *Mus. Petiver.* 586.

Dr. Plukener makes this a *Cyperus* grass, but for what reason I know not, having as yet seen nothing but its Leaves.

This is a most delicate sort of *Fragrant Grass*, which being rubb'd, smells like *Baume* and *Lime* or *Limon-peel* together. The Portuguese Women fume their Children with it, and give the Decoction of it with other things for Fevers, and to strengthen weak Stomachs; but the Natives use it not, which together, with its growing in Gardens on the Sea Coast, and not up the Country, as I can yet observe, makes me think the Portuguese brought this from other parts; and planted it here; certainly so excellent a Plant of such *Fragrant* and *Aromatick taste* must have many *Vertues*. I use it in many cases, and generally with success. While I was writing this, in came a Person, who says, that about 30 years ago, viz. about 1666. one *Antonia Palia* brought 3 Pots of this Grass from Batavia to Paliacut, one of which he sent to a Garden here at Madras.

252. Neer chenden nelle *Malab.* Rice *Anglis Arz seu Arzi Arab.* Reys Fl. Ris Gall. Reifz Germ. *Opula* Greec. Atroz seu Arroz *Hisp.* Riso Ital. *Oryza* Lat. *Oryza vulgaris aristata nob.*

S. B. 7. 252

*Oryza* Ad. 12. Aug. 98. C B. in *Mathb.* 326. c. 88. Fig. C B. Phyt. 52. C B. *Theatr.* 479. c. 29. Fig. I B. V. 2. l. 18. p. 451. c. 48. Fig. I B. prodr. 50. p. 35. Bod. 362. *Brunf. Tom.* 2. app. p. 15. *Cam. Hort.* 113. pl. 6. *Chabr.* 174. Fig. 4. *Cord.* in *Diosc.* 42. c. 117. *Diosc. Ind.* 37. *Phil.* 35. *Dod. Pempt.* 509. c. 28. Fig. *Ger.* 72. c. 52. Fig. *Ger. emac.* 79. Fig. *Cat. Pl. Jam.* 24. *Lacun.* 185. *Lob. Icon.* 38. *Lob.* 23. Fig. 3. *Lonic.* in *Diosc.* 34. l. 2. c. 85. *Lugd.* 407. l. 4. c. 16. Fig. *Mathb.* 254. l. 2. 58. Fig. *Munt.* 4to 551. c. 346. *Munt. Hist.* & *Phyt. curios.* 797. c. 366. H. *oxon. Sect.* 8. p. 201. c. 15. l. Tab. 7. *Ser. 3.* Fig. 1. *Park.* 1136. c. 22. Fig. *Ray H. Pl.* 1246. c. 6. *Ryff*

in

in Dicr. 232. pro 132. l. 2. c. 87. Tabern. 676. Common bearded Rice.

- S. B. 7. 253. 253. Chenduppee Corea. *Ma'ab.*  
*Cyperus Madraspatanus Allij capitulo.* an. Pee Mottenga *Ma-lab.* i. e. Mottenga *sylvestris.* Badera musta *Bram.* H. *Mal* V. 12. Tab. 53. p. 99. an. *Cyperus fibratus, spicis subrotundis magnis singularibus folijs sessilibus H. Oxon.* Sect. 8. p. 238. 28.

This is distinguished from others, particularly from No 273. following, in having but one head and its *squama* large and turgid, the Leaves about it very long, narrow and seldom fewer than 4 or 5.

- S. B. 7. 254. 254. Arsee pillee *Malab.*  
*Panicum Madraspatanum minus spica densiore multiplici.* an Gramen *Paniceum Curassavicum,* paniculis in spica longa dispositis, P. B. pr. 337. This comes next to Dr Plukens Gramen *Paniceum* multiplici spica *Maderaspatanum* Phyt. Tab. 191. Fig. 1. but that the Spikes of this are thicker and stand closer together.

- S. B. 7. 255. 255. Aune Coodee *Malab.*  
*Cyperus Madraspatanus maximus, spicis tenuibus, glumis semini Santonici similis.*

Each Panicle stands on longer or shorter footstalks, some more than 6 inches from the basis, others without any, these are composed of 6 or 8 spikes, surrounded with oblong squamose heads resembling *Wormseed*, by which it may be easily known from all others, the longest of these Spikes rarely exceeds 3 inches. From the basis of the Panicle extend several Flag like leaves of different growth, viz. some more than an inch broad and 2 foot long.

- S. B. 7. 256. 256. Palea muta coree *Malab.*  
*Muf. Petiv.* *Randalia Madraspatana* Graminis folio globulifer *Muf. Petiver.*  
 796. 796. *Scabiosa Graminifolia nudicaulis, capitulis argenteis.* f. *Statice minima Maderaspatana* Pluk. Phyt. Tab. 221. Fig. 7. Alm. Bot. 336. pl. 9.

This is neither a *Scabious* nor *Thrift*, but a peculiar Plant with a small white globular head and Grassy leaves.

- S. B. 7. 257. 257. Vana malle coddee *Malab.*  
*Cyperus Madraspatanus minimus Xanthoides* Muf. Petiver. 598.  
*Muf. Petiv.* *Scirpus omnium minimus Indicus,* capitulis villosis *Instit. Rei Herb.* 528. pl. ult.? This is a very elegant, small prolific Grass, the Roots shooting from one to another, 'tis full of small Bur-like heads, generally one on a stalk, sometimes two, and very rarely 3, it hath a short beard from the Head and a longer above, viz.  $\frac{1}{2}$  an inch or thereabout.

258. *Mau-*

258. Mautangee pilloo *Malab.*

Alopecuros *Malabarica* folijs undulatis spica prætenue. Gramen Pluk. Tab. geniculatum brevifolium crispum, spica purpuro sericea *Maderaspitanum* Pluk. Tab. 119. Fig. 1. Adm. Bot. 177. pl. 4. Alopecuros *Madraspatana*, folio brevi criso, spica purpuro sericea Hist. Oxon. H. Ox. f. 8. Sect. 8. p. 191. 7. & Alopecuros *Indica* spica longiore nigricante p. 191. 7. H. Ox. S. 8. p. 191. 5. Tsjeria Kuren pullu *Malab.*, Tana Bram. H. Malv. 12. Hort. *Malab.* Vol. 12. Tab. 62. p. 117.

This is easily distinguished from all others by its curl'd Leaves, and long slender bearded spike.

259. Narree pillee *Malab.*

Gramen *Paniceum* sp:ca simplici levi Roy Hist. Plant. 1261. Its Ray H. Pl. smooth, yellowish si ken Arista or Beard, distinguishes it from the 1261. left with single Spikes of this kind.

260. Naun ducal pillu *Malab.*

Panicum *Madraspat.* perelegans feminibus perlatis Mus. Petiver Mus. Petive. 560. This rare Gras hath a fibrous Root and very hairy Leaves ; sc. it bears its Spikes from near the bottom to the top of its Branches, each a:e composed of small round Poppy-like Seed, one above another, yet somewhat alternately, in some measure resembling the Pods of *Ornithopodium* or Birds foot.

261. Taûta Corca *Malab.*

Juncus *Madraspatanus minor.* an Gramen Junceum f. Juncus fo- Pluk. 192. liaceus humilis caule rotundo *Maderaspatus* Pluk. Tab. 192. Fig. 6. 6. & H. Ox. S. 8. p. 232. 19. Some of these are a Span and  $\frac{1}{2}$  high, others but 3 inches from the Root which is fibrose, its Tufts are composed of several oblong squa- mose thick Heads, these have no Leaves from its Tufts as No 282. The Seed is very small and black.

262. Tune adde pille *Malab.*

Gramen *Madraspat.* hirsutum glomerulis echinatis. an Gramen Pluk. Tab. hirsutum *Indicum* glomeratis capitulis *Lagopi* æmulis, gluma e squa- 190. Fig. 7. mulis plurimis purpurascensibus aristâ unica donatis compactili H. Ox. f. 8. Pluk. Tab. 190. Fig. 7. H. Ox. S. 8. p. 193. 26. & p. 224. 3. This p. 192. 26. is distinguished from all others by its hairy Leaves and Heads some- H. Ox. f. 8. p. what like Bur Reed, but much less, or rather some of the knotted s. B. 4. 176. *Tresfoil*, and from S. B. 4. 176. that being larger, and the Squamae 224. 2. 3. of its heads softer and closer, resembling thicke of the *Juncus capi- tulus Equiseti*, C. B.

( 1256 )

S. B. 7. 263. 263. Kairupum bille *Malab.*  
*Dactylon Madraspat.* minus *Arundinaceum* folijs brevioribus te-  
S. E. 7. 292. peris. This differs from S. B. 292. in having its Leaves shorter,  
broader and thinner.

S. B. 7. 264. 264. Poo pillee *Malab.*  
*Muf. Petiv.* Under this Malabar Name is sent 2 varieties of Cocksfoot Grasses,  
61. viz. 1. *Gramen Dactylon Madraspatanum* spicis villosis flavescens  
*Muf. Petiv.* bus speciosis *Muf. Petiver.* 61. The other *Gramen Dactylon Ma-*  
*60.* *draspat.* spicis pilosis *Muf. Petiv.* 60. an. *Kouda pullu Malab.*  
*H. Mal. v. 12.* *Tana Bram.* *H. Mal.* Vol. 12. Tab. 51. p. 95. ? an. *Gram. Dactylum*  
*Tab. 51. p. 95.* *H. Ox. f. 8. p. 185.* *Indicum* spicis villosis subrufescens *H. Ox. f. 8. p. 185.* pl. 15.  
*H. Ox. f. 8. p. 185.* Tab. 2. fer. 2. Fig. 15. ? an Gr. *Dactylum elatius* spicis plurimis  
*Marcgr. p. 1. I.* tomentosiflora *Cat. Pl. Jam.* 33. an *Graminis* 1 species *Marcgr. p.*  
1. ? This differs from the first in having brownish spikes and short-  
er awns.

S. B. 7. 265. 265. Shanee Coree *Malab.*  
*Muf. Petiv.* *Cyperus Filicinus* medius, panicula comosa e *Madraspatan*  
593. *Muf. Petiver* 593. an *Gram. Juncum* minus *Indicum* spiculis plu-  
*H. Ox. f. 8. p. 227.* rimis parvis in capitulum digestis *H. Ox. f. 8. p. 227.* 8. ? an *Mulen*  
*227. 8.* *pullu H. Mal. v. 12.* Tab. 54. p. 101. ?  
*H. Mal. v. 12.* These Panicles grow in Tufts, never exceeding an inch from the  
*Tab. 54. 101.* Base, which is guarded with unequal Leaves, some above 5, others  
not one inch long: Its Root thready, and as it were hoary. It  
grows from  $\frac{1}{2}$  a Span to near 2 Foot high.

S. B. 7. 266. 266. Chendu Correa *Malab.*  
*Juncus coniferus Madraspat.* major.  
S. B. 7. 271. an *Gramen Cyperoides Madraspat.* caule compresso, sparsa pani-  
*Pluk. Tab.* cula *Junci Pluk.* Tab. 192. Fig. 5. ? This differs from No 271 and  
192. Fig. 5. S. B. 7. 300. 300, in being much larger, taller and stalk flattish.

S. B. 7. 267. 267. Peacaramboo pu *Malab.*  
*Arundo Madraspat.* plumosa flavescens.  
This differs from the next in having much broader Leaves, and  
its Panicles less downy, and very full of small Seed, with brown  
yellowish tips.

S. B. 7. 268. 268. Naunel pu *Malab.*  
*H. Ox. f. 8. p. 219.* *Arundo Madraspat.* panicula sericea albissima.  
*279. 8.* an *Arundo Indica* cava *H. Ox. f. 8. p. 219.* 8. an *Kerpa Malab.*  
*H. Mal. v. 12.* *Bala Bram.* *H. Mal. v. 12.* Tab. 46. p. 85. ?  
*Tab. 46. p. 85.* Its Leaves are narrow, long and apt to convolute, or closeround  
the Panicle downy and very white, each single spike much resem-  
bling those which lie in the Coddled Willow Herb.

269. Maudu

## 269. Maud Corea Malab.

Trafi *Madraspat.* panicula speciosa rufescens.

S. B. 7. 169.  
Mus. Petiv.

*Cyperus longus Madraspat.* panicula rufescens speciosissima Mus. 589.

Petiver. 589. This differs from 249, in having more elegant Panicles, thicker set and of a rusty colour, each squamose head resembles those of the common *Amouretts*, but are lesser.

S. B. 7. 249.  
Mus. Petiv.

## 270. Calla pillee Malab.

*Schænanthus major Madraspat.* glumis Roseis Mus. Petiver. 574. Mus. Petiv.

This is easily known from the other Schænanths in having hollow Oat like husks, 8 or 10 together disposed into a Rose fashioned tuft, each terminating pointed with a short hair like arista or beard.

S. B. 7. 274.  
Mus. Petiv.

## 271. Coddane codee Malab.

*Juncus coniferus minor Madraspatanus* capitulis rotundioribus. Pluk. Tab. 95. S. B. 7. 271.

*Juncus Orientalis* panicula speciosa e *Maderaspatis* Pluk. Tab. Fig. 3. H. Ox. 95. Fig. 3. *Cyperus minor Maderaspensis*, panicula sparsa e locustis f. 8. p. 238. 29. an. Gram. Luzon. 1. Ca. 29. mel. Mß. in Delineat. ?

## 272. Pauni pille Malab.

Amourettes *Madraspat.* cristata minor, spica breviore viscosa.

S. B. 7. 272.

What is peculiar in this Love-grass is its having just under each spike, its stalk clammy, as in the *Muscipula* Lobelij or Lobells Catch Fly.

## 273. Mucutang Corea Malab.

*Cyperus Jamaicensis* fere tricephalus.

S. B. 7. 273.  
Cat. Pl. Jam.

Gramen *Cyperoides minus* spica compacta subrotunda viridi, radice 36. 7. odorata Cat. Pl. Jam. 36. pl. 7. *Juncellus Madraspat.* capitulis compaetioribus, acumine bifido longiori Pluk. Tab. 197. Fig. 7. H. Ox. f. 8. H. Ox. f. 8. 8. p. 232. 10. an *Cyperus rotundus Indicus* capitulis subrotundis p. 232. 10. conglomeratis H. Ox. f. 8. p. 236. 7. ? an *Malobotones Luzonensis* H. Ox. f. 8. bus Camelli Mß & delineat. an *Mottenga Malab.* Mufta Bram. p. 236. 7. H. Mal. v. 12. Tab. 52. p. 97.

The Heads are small, round, and seldom more than 3, the middlemost is biggest, the rest set round it; these often when ripe rub off, and the stalk in the middle only remaining (to which the Seed stuck) it very much resembles a Mouse-tail: The Leaves about the Head are generally 3, and sometimes 4, but are much broader, shorter and stiffer than No 253. It Flourishes in September. Dr Sloan, who hath found this same *Cyperus* in Jamaica, observes the Roots to be fragrant, tho' thready as the Hort. Malab. also does of the *Mottenga*: I have samples of this near 2 Spans long.

274. Neer.

S. B. 7. 274.

274. Neer Naunel pu Malab.

Gramen pratense *Madraspatan.* panicula longissima.

The Glume or Husk of this Grass is mighty small, the Spike or Panicle long, but not much spread.

S. B. 7. 275.

Pluk. Tab.

300. Fig. 8.

Alm. Bot.

175. pl. 2.

275. Code mutta ge pille Malab.

Dactylon *Madraspatan.* erectum fere tetrasticon.Gr. Ischemen *Malabar.* speciosius longioribus & mucronatis folijs Pluk. Tab. 300. Fig. 8. it may also be the same which Dr Plukenet calls Gram. Dactylon *Orientalis* stellatum spica elegantiori e *Madraspatan.* Alm. Bot. 175. pl. 2.

S. B. 7. 275.

This grows upright from a fibrose Root, hath very long Leaves, and generally but 4 spikes together, which distinguishes it from another I have received from thence, viz. Dactylon *Madraspatanum* procumbens spicis fere quinquifidis Of all the Graffes yet Figured the Gramen *Stellatum* *Egyptium* *Vestlingij* p. 53. seems the nearest to resemble this last Grafs, because some of these Spikes are shorter than others, and that it Roots at several joyns, which *Vestlingius* complains his Figure does not express; it rises about a foot high, which also agrees with the description.

S. B. 7. 276.

Mus. Petiv.

446.

Mus. Petiv.

447.

276. Coondu manne poondoo Malab.

Here are 2 Varieties of this Plant, viz. Perexil *Champaccensis* humilis polyccephalus albus capillaceo folio Mus. Petiver 446. & Perexil *Champaccensis* capitulis carneis capillaceo folio Mus. Petiver 447.

447. Besides its colour, this last grows longer than the other.

S. B. 7. 277.

Pluk Tab. 190.

Fig. 4.

H. Ox. f. 8.

p. 204. 56.

277. Nelle matche pille Malab.

Gramen *Madraspat.* pratensis facie, glumis minimis. an Grám. *Madraspat.* panicula spicata longa speciosissima Pluk. Tab. 190. Fig. 4. H. Ox. f. 8. p. 204. 56. ?

S. B. 7. 278.

Mus. Petiver

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## 280. Cauducu pille Malab.

*Milium* grano acuto basi geniculato.It grows in *Spikes*, the *Grains* pointed, and each stands as it were in a blackish ring or socket.

## 281. Pange pille Malab.

Amourettes *Madraspat.* panicula sparsa, loculis parvis. <sup>an</sup> Pluk. Tab. Gramen *Amoris Indicæ Orientalis* panicula sparsa, glumarum petio- <sup>190. Fig. 3.</sup>  
lischuc illuc undatim reflexis Pluk. Tab. 190 Fig. 3. H. Ox. f. 8. p. <sup>H. Ox. f. 8. p.</sup> <sup>204. 55.</sup>

204. 55. ?

This comes next to S. B. 7. 293. where you will see how it differs.

## 282. Mier Coree Malab.

S. B. 7. 282.

*Juncus Madraspat.* minimus stellatus.

This proceeds from a brown threddy Root, from whence grow thick tufts of Grass, rarely exceeding 3 inches; its heads are many, small, squamose and conical, each guarded with a Beard or two, the longest of which almost equals in length the Rush or top one.

## 283. Ponne pille Malab.

S. B. 7. 283.

*Egylops Madraspat.* glumis pilosis aristatis.

Gramen *Secalinum Indicum* spica gracili tomentosa aristis longioribus ad se invicem intortis. Pluk. Tab. 191. Fig. 4. H. Ox. f. 8 p. 190. 9. Tab. 4. Ser. 3. Fig. ult. These beards resemble the Seed of *Geranium* or *Cranes Bill*.

## 284. Mauddetauru pille Malab.

S. B. 7. 284.

*Panicum Madraspat.* spica longissima non distata.

*Milium Madraspat.* spica simplici pretenui. Mus. Petiver 563. Mus. Petiv. The Spike of this resembles that of common *Plantain*, but is much <sup>563.</sup> longer, viz. some a foot or more.

## 285. Tundauge pille Malab.

Gramen *Madraspat.* e singulis geniculis ramosum. This may be <sup>S. B. 7. 285.</sup> of the Millet kind, but being an imperfect Specimen, I dare not affirm it.

## 286. Pca pille Malab.

S. B. 7. 286.

*Panicum Madraspat.* latifol. spica asperi facie latiore.

This resembles our *Rough Panick Grass*, which is sometimes found wild with us (but oftner in *Gardens*) but its Leaves are broader, as is its Spike and more loose, but less rough.

## 287. Souta Cora Malab.

S. B. 7. 287.

*Juncus Malabar.* major, super capitulum tantum geniculatus, Nobis. *Juncus conglomeratus Madraspatensis* acumine geniculato <sup>Pluk. Tab. 127.</sup> <sup>Fig. 6.</sup>

K kkkkkkk

*H. Ox. f. 8. p. Pluk.* Tab. 197. Fig. 6. *H. Ox. Sect. 8.* p. 231. 9. *Juncus Indicus* 231. 1 & 9. major stylis geniculatis *H. Ox. f. 8. p. 231. 3. Tijelli Mal.* *Tana pocala H. Mal. v. 12. Bram.* *H. M. Vol. 12. Tab. 71. p. 135.*

*Tab. 71. p. 135.* What is most remarkable in this Bull rush is, its being joyned above the head only and not below.

*S. B. 7. 288. Coop pu Corae Malab.*

*Muf. Petiv.* *Juncus Madraspat.* fere tricephalos, squamis tortilibus dentatis 599.

*Muf. Petiver 599.* This is a very elegant Rush, and its peculiarity is rarely to exceed 3 heads on one Rush, the Scales of which are twisted, and as it were serrated. Its commonly about a foot high.

*289. Ponne varaga pille Malab.*

*Muf. Petiv.* *Sesamum granulosum bicorne minus Madraspatanum.* *Muf. Pe-*

*570. tiver 570. an Gramen Daetylon repens Indicum spica gemella H.*

*H. Ox. f. 8. p. Oxon. f. 8. p. 185. 10. an Gr. Daetylon bicorne repens, folijs latis*

*185 pl. 10. brevibus Cat. Pl. Jam. p. 33. 8. an Tereta pullu Hort. Mal. v. 12.*

*Cat. Pl. Jam. 33. pl. 8. Tab. 44. p. 81.?*

*290. Tear Corae Malab.*

*Mal. v. 12. Tab. 44. p. Cyperus Madraspat. maximus, panicula cristata contractiore.*

*8. 1. Mus. Petiver 591. Cyperus Orientalis major, paniculis turgidio-*

*Mus. Petiv. ribus densius stipatis H. Ox. f. 8. p. 236. 5. Each single Spike re-*

*591. sembles that of the Lovegrass, No 294. following. These are*

*H. Ox. f. 8. p. thick set in oblong heads, which sometime spawn or divide at the*

*236. pl. 5. bottom, they are commonly an inch long, and sometimes more,*

*8. B. 7. 294. standing on footstalks of an unequal length, from  $\frac{1}{2}$  an inch or scarce*

*any to 5 or 6.*

*291. Corki pillu Malab.*

*Donax Madraspat. vulgaris facie. an Arundo Indica facta major*

*H. Ox. f. 8. p. 220. 14. ? an. Nain Canna f. Canna sylvestris Mal-*

*lab. Piscobo Bram. H. Mal. Vol. 12. Tab. 73. p. 139.*

*292. Colirarru pillu Malab.*

*Lugd. 421. Daetylon Arundinaceum minus. Gramen vulgare Dalech. Lugd.*

*Fig. 2. 421. Fig. 2. whose Figure it very well resembles. Gramen Daetyl-*

*C. B. 3. pl. 3. lon folio Arundinaceo minus C. B. 8. pl. 3. Theatr. 112. Fig. 2. H. Ox.*

*C. B. Theatr. 113. Fig. 3. f. 8. p. 184. Tab. 3. Fig. 4. Ser. 2. I take Dr Plukencis Gramen*

*H. Ox. f. 8. geniculatum folijs brevibus aculeos mentientibus Madraspatanum,*

*p. 184. Tab. 3. Tab. 189. Fig. 3. to be nothing else than the creeping part of this*

*Fig. 4. Ser. 2. Grass, having samples very like it, and this part is often sent with-*

*Pluk. Tab. 189. Fig. 3. out its spikes, as may be seen in the first Leaf of this Collection.*

*This differs little from the Gramen legitimum Clus. Hist. l. 6. p. 217.*

*Fig. and its smallness may proceed as the Botan. Monspel. p. 112. says from its growing in dryer places.*

*293. Mul-*

293. *Mulgade pillu Malab.*

S. B. 7. 293.

Amourettes *Madraspat.* panicula minus sparsa, loculis perexigiis.  
This seems to grow Pyramidal, and not so expanded as No 281. the  
glumæ are also less and shorter.

294. *Puli pillee Malab.*

S. B. 7. 294.

Amourettes *vulgaris.*

*Eragrostis* f. *Gramen elegantissimis paniculis CB. Phyt.* p. 9. pl. 36. C. B. *Phyt.* 9.  
*Gramen Amoris dictum IB. Vol. 2. l. 18. p. 470. c. 98.* *epayensis* pl. 36.

Gr. *Amourettes Clus. Hisp.* l. 6. 218. Fig. 1. *Clus. Hisp.* 500. Fig. 1 B. V. 2. 470.  
I B. prodr. 51. pl. 30.

Gr. *Filiceum* f. *polyanthos Lugd.* 428. Fig. 3.

*Clus. Hisp.* 500.*Lugd.* 428.

Gr. *paniculis elegantissimis, five* majus *CB. 2. 5. Theatr.* Fig. 3.

*CB. 2. 5.*

25. Fig. 5. Theat. 25.

Gr. *panniculosum Lob. Obs.* 11. Fig. 1. Gr. *Panniculatum Ger.* Fig. 5. Ger. 8.

8. Fig. *pannic. elegans Ger. em.* pann. sativum *Heragrostis Tab.* Fig. *Dod. p.*  
*Icon.* 204. 561. Fig. 4.

Gr. *pratense VI Dod. Pempt.* 561. Fig. 4.

Phalaris *prat major* f. Gr. *Tremulum maximum Park.* 1156. *Park.* 1155.

Fig. 1.

*Clus. Hisp.* p. 500. Fig. *H. Oxon.* sect. 8. p. 204. Tab. 6. ser. 2 Fig.

52. H. Pl. *Paris* 457. 5. *Ray H. Pl.* 1274. 5.

This elegant Graff is frequent about *Paris* and *Montpelier*: I  
have also had it from *Surat* in the *East Indies*, and *Virginia* in the  
*West.*

295. *Cavaree Codee Malab.*

S. B. 7. 295.

*Dactylon Malabar.* maximum *esculentum.*

*Gramen Dactylon Orientale majus Frumentaceum, semine Napi*  
*Pluk. Tab. 91. Fig. 5. H. Ox. f. 8. p. 185. 13. & Gramen Dactylon Pluk. Tab. 91.*  
*Indicum,* *seminibus rotundis H. Ox. f. 8. p. 186. 20.* *Tsjetri pullu* Fig. 5.  
*Malab.* *Nazano Brach. H. Mal. V. 12. Tab. 78. p. 149.* *Coracan H. Ox. f. 8.*  
*Knox Hisp. Ceyl. p. xi.* The breadth and largeness of the *Spikes* di. p. 185. 13. &  
stinguishes it from the rest of this kind. p. 186. 20.  
I. Mal. v. 12.

296. *Mile Corea Malab.*

Tab. 78. p. 149.

*Cyperus Borneocyp. Limonij* panicula.

S. B. 7. 296.

This has several *Panicles* much expanded. each *Spike* is very slender and alternately set, as are its minute *squamæ*, which resemble (tho much less) the *Limonium* or *Sea Lavander*, before its Flowers come forth.

My worthy Friend, Mr *Sylvanus Landon*, first brought me this Plant from *Borneo*.

S. B. 7. 297.

## 297. Shegapu Corea Malab.

*Juncus Madraspat. capitatus minor.*

Its Root long and fibrous, Leaves small and narrow, Heads somewhat like Trefoil, bearded with 2 or 3 short Leaves, This grows about 4 inches high.

S. B. 7. 298.

Muf. Petiver  
592.

## 298. Mash Corae Malab.

*Cyperus Filicinus medius panicula sparsa e Madraspatan, Muf.*

Petiver 592.

The main difference between this and No 265. is its panicle, which is here ramosc or proliferose; this is also generally a lower Grass.

S. B. 7. 299.

## 299. Cumboo pillee Malab.

*Gramen Daetylon Madraspatanum Graminis Manna facie. an Gram. Daetylon esculentum, CB. 8. 8.*

That accurate Botanist John Baubine, I observe takes this last, and the *Gramen Daetylon folio latiore CB. 8. pl. 4.* to be the same, and only differ in Culture, which I am inclined to believe, the last being Spontaneous about Gardens, the other Cultivated in Germany: Authors I find give 2 differing Figures of the *Gramen Manna seu Daetylon Esculentum, viz. one with long smooth Leaves, and few or no joynts; the other with shorter Leaves, more joynts and hairy vagini or sheaths, the first of which I take this to be a variety, if not the same.*

S. B. 7. 300.

Pluk. Tab.  
119. Fig. 3.  
H. Ox. f. 8. p.  
238. pl. 30.

## 300. Arna Corea Malab.

*Juncus coniferus Madraspat. minor capitulis oblongis. Gramen Cyperoides Madraspat. Juncelli Gesneri capitulis sparsis Pluk. Tab. 119. Fig. 3. Cyperus minor Madraspat. Juncelli Gesneri capitulis H. Ox. f. 8. p. 238. pl. 30. an. Gram. Luzon. 2. Camel M<sup>3</sup> cum delinatione.*

This and No 271. are nicely different, if not the same, this seems to have longer heads, the other rounder.

S. B. 7. 301.

## 301. Coode pille poo Malab.

*Milium Madraspat. glabrum, paniculis ac granis rarioribus. Grows from one to 3 Spans high, its Spikes rarely branched, the Seed one just above the other, and generally on one side the Spike.*

S. B. 7. 302.

S. B. 7. 272.

## 302. Cuetremile pillu Malab.

*Amorettes Madraspas cristata majus, spica longiora viscosa. This differs from No 272. in being taller and its spikes much longer and larger.*

303. Col.

## 303. Colletta pille Malab.

*Phænix Madraspat.* spicis plurimis e singulis geniculis. *Gramen* Pluk. Tab. <sup>191. Fig. 6.</sup> *Loliaceum majus* spicis in verticillas multiplicatis Pluk Tab. 191. <sup>H. Ox. f. 8.</sup> Fig. 6. Alm. Bot. 173. pl. 16. H. Ox. f. 8. p. 182. 5.

This is a tall reedy Gras, but stalk pithy, its rameose, and from every joyn comes feveral long Spikes, exactly resembling thoise of our Dwarf sea Darnel Gras, in Mr Rays Synops. p. 182. 3. ed. 2. Ray Syn. 182. pl. 3. ——ed. p. 250.

## 304. Vauda maule code Malab.

*Juncus Madraspat.* capitatus major.

This is larger then No 297. otherwise very like it.

## 305. Velli pille Malab.

*Dactylon Arundinaceum* vulgatissimum majus.

*Gramen Cluf.* His. 497. fig. Ang. *Cesalp.*

*Gram. legitimum Cluf.* Hist. I. 6. p. 217. Fig.

*Gr. Canarium alterum Ischemi paniculis, maximo Gramini mari-* <sup>I. 6. p. 217.</sup> *no Arundinaceo congenter Lob.* Obs. 12. Fig. 1. *Gr. Canarium If.* <sup>Fig. Lob. Obs.</sup> *chæni paniculis Park.* 1179. Fig. 5. *Gr. Dactylon secundum Folio* <sup>12. Fig. 1.</sup> *Arundinaceo C B.* Phyt. 19. pl. 88. *Gr. Dactyl.* fol. <sup>Park. 1179.</sup> *Arundina-* <sup>Fig. 5. C B.</sup> *ceo majus (aculeatum forte Plinij C B. 7. 2.) C B.* Theatr. 112. *Phyt. 19. pl.* <sup>88.</sup> *Fig. opt.*

*Clufius* has given a very good Figure of this which *Parkinson* and *Lobel* have copied, *Casp. Baubine*, pag. 7. makes this his 2d *Dactyl-* <sup>N. B.</sup> *lon* & p. 8. supposes it also his 3d, which differs only in being smal-  
ller, as I have hinted before under No 292. The greater I have re-  
ceived from the Coasts of Spain and Portugal, and the less from  
the Islands of Chio and Coos.

*Lobel* in his *Observations* p. 12. takes notice, that on the Coasts  
of Narbone, its Roots are so like the common Reed, that you would  
say they were the farne, the like I have observed of its stalks, *Casp.*  
*Baubine* might therefore more properly have termed this Gras ra-  
ther Radice (then folio) Arundinaceo.

## 306. Neer chouta corae Malab.

*Juncus aq. minor Madraspat.* super capitulum geniculatus. This  
seems to differ from *Souta cora* No 287. in being much less, not ex-  
ceeding a foot. The Malabar word *Neer* being added to this, de-  
notes it to grow in watry places. See S. B. Vol. 2. pl. 91

## 307. Narre coock pille Malab.

*Gramen Filiceum Madraspat.* spica tenuiore.

This is next of kin to S. B. 5. 218. but its Leaves are Graffy  
and less (the others are large and rough on the Edges like a Cype-  
(218))

S. B. 7. 306

S. B. 7. 307

111) the Spikes of this much slenderer, and with fewer and smaller divisions.

S. B. 7. 308.

Mus. Petiv. Daffylon Madraspat. Gr. Mannæ facie, feminibus Cilijs star pilo-  
sis Mus. Petiver 573.

308. Ca verae pille Malab.

This differs from S. B. 7. 299. in having its Spikes or Fingers shorter, and rarely more than 4 or 5, whereas No 299, has them much longer (as also its Leaves) and commonly 5 at least, but what distinguishes this most particularly, is its hairy fring'd Seed, which is very remarkable, standing out like those on our Eye-lids, but much shorter.

I take this Ma'abar word *pille* to signify *Grafs*, and that it may be a corruption of *Pullu*, which in the latter end of the 12th Volume of the Hort Malab. is added to above a dozen Plants, and they all of this kind.

S. B. 7. 309.

Bromos Madraspat. spicis prælongis, minus sparsis.

This resembles Mr Bobarts Haver Grafs or Festuca Avenacea ste-  
Pluk. Tab. rilis spicis erectis Ray Synops. 237. & ed. 2. p. 261. 3. Pluk. Tab.  
299. Fig. 2. but that these Spikes are much longer and slenderer.

309. Neer pash Malab.

S. B. 7. 310. This may be a sort of *Potamogiton* or *Pond weed* (*Neer* signifying Water, as I have before hinted, viz. No 91. & No. 306.) but it being an imperfect specimen, I dare not be positive.

S. B. 7. 311. Milium Madraspat. glabrum, panicula, ramosissima grano mi-  
nore.

This seems that sort, which when divested of its grain, is sent into Europe in Brushes for Cloaths.

S. B. 7. 312.

Spergula Rosea multicaulis polyanthos Madraspatan, S. B. 5. 220.  
See A Et Phil. No 276. p. 1020.

312. Parpaticum Malab.

Ger. 82. c. 59.

Park 430. c. 7.

Chabr. 180.

Fig. 1. 2.

I. B. v. 2. l. 18.

p. 449. c. 46. l. 6. p. 216. Fig. Dod. Pempt. 506. c. 24. Fig. id Trag. Hisf. 71. Fig

H Mal. V. 12. Id. Ox. f. 8. p. 249. c. 29. Tab. 13. ser. 2.

Tab. 70. p.

Ray H. Pl.

1252. c. 11.

Arundo Litbospermous Ger. emac.

Lachryma vulgo Casalp.

Lachryma Job. Ger. 82. c. 59. Fig. Park. 430. c. 7 Fig.

Lachryma Jobi I B. prodr. 50. pl. 34. Clus. Hisp. 501. Fig. id Hisf

Lachryma Jobi I B. prodr. 50. pl. 34. Clus. Hisp. 501. Fig. id Hisf

Lachryma Jobi vel Mariae Chabr. 180. Fig. 1. 2. L. J. multis five

133. Millium Arundinaceum I. B. v. 2 l. 18. p. 449. c. 46. Fig.

*Lachryma Jodocij* alijs *Jobi* Gesn. H. Germ. app. 293.

*Lagrime di Giobbe* Durant 240. Fig.

*Lithospermum Arundinaceum Dalech.* Lugd. 1178. Fig. L. Arundan Diosc. & Plihij C. B. 258. 1. Phyt. 499. 5. *Lithosp. majus Trag.* 916. c. 140. *Lith. Plinianum, sive majus, Lachryma Job. f. Christi Ad. 16.* Fig.

Milium Arundinaceum, semine Lithospermi facie maximo durissimo Hort. Lugd.

Catri conda *Malab.* Len Camani *Bram.* Hort Malab. Vol. 12. Tab. 70. p. 133. Ray H. Pl. 1252. c. 11. an. Coix Theophrast. 1. 1. c. 16.

Lagrima de Moyen *Hisp.* Larmes de notre Dame *Narbon.* Marien trachen *Germ.* Jobs teares *Angl.*

Its said to grow wild in the Islands of Rhodes and Candy, I have received it several times from the East Indies, but with us its only nurst in Gardens.

### 314. Tenne *Malab.*

*Panicum Malab.* esculentum, spica aristata e plurimis capitulis dense stipata.

*Panicum Indicum majus*, feminibus albicantibus H. Ox. f. 8. p. H. Ox. f. 8. 188. 3. p. 188. 3.

Tenna *Malab.* Varai *Bram.* H. Mal. V. 12. Tab. 79. p. 151.

The Spike of this is  $\frac{1}{2}$  a foot long, composed of several smaller Spikes or oblong Heads, set so close, that the whole Spike hardly seems divided, especially whilst young; these are full of small *aristæ*, each Seed is small and whitish, and has a large fulca or furrow on one side as in *Wheat* and *Barley*. With this Seed Mr Brown says they feed their Birds and the Hort. *Malab.* also affirms they are edible.

### 315. Ravana Mese *Malab.*

*Spartum Avenaceum pumile Malabaricum.*

*Gramen Sparteum Madraspat.* majus crassioribus & brevioribus folijs H. Ox. I. 8. p. 217. 6. Ily nullu Hort Malab. V. 12. p. 143. Tab. 75. where its Figure very well resembles this Specimen which grows about a Span high.

### 316. Tagata Corae *Malab.*

*Juncus stellatus Madraspatanus* capitulis conoidibus squamosis. H. Ox. f. 8. Cyperus *Madraspat.* capite ex spicis plurimis in cacumine caulis glo-merato H. Ox. I. 8. p. 238. pl. 36. *Gramen Cyperoides Madraspatata* num capite ex spicis plurimis acuminatis in cacumine caulis glomerato Pluk. Tab. 300. Fig. 7. Alm. Bot. 178 pl. 5.

To

S. B. 7. 315.  
H. Mal. v.

I. 12. p. 143.  
Tab. 75.

H. Ox. f. 8. p. 217. 6.

S. B. 7. 316.  
H. Ox. f. 8.

Pluk. Tab.

300. Fig. 7.

Alm. Bot.

178 pl. 5.

To these we add the following Shells, which the Reverend Dr George Lewis sent me very lately from Fort St George.

*S. B. 7. 1.  
Lift. H. C. L. 3.  
Tab. 179.*

1. *Pecten MADRASPATANUS inaequalis aibus, nebulis aspergis.* an *Pecten variegatus, strijs circiter 18 majusculis donatiss.* *Lift. Hist. Conchyl. Lib. 2. Tab. 179. Fig. 16.* This is a white *Schallop* with brown *Chestnut Clouds*, is pretty round, being as broad as long, *viz.*  $1\frac{1}{2}$  inch, its *Ears*  $\frac{3}{4}$  broad unequal, *viz.* one bigger then the other, its composed of about 18 *Striae* as Dr *Lifter* is.

*S. B. 7. 2.  
Lift. H. C. L. 3.  
Tab. 232.*

2 *Mytilus striatus MADRASPAT. angustus.*

This Shell is sometimes near 2 inches long, the hing of which is 1 and  $\frac{1}{4}$ , its oblong, but rounder at the nose end, and more pointed at the other, it seems to be that which Dr *Lifter* has figured without any Name, in his 3d Book Tab. 232. at No 66, weighs something less then a Dram.

Under the denomination of *Mytilus* I rank such Shells as have a long hing with many small furrows, and are somewhat Oval. These Dr *Lifter* in his *Hist. Conchyl. Lib. 3. Sect. 2. cap. 1.* Figures under the Title of *Pectunculi polyleptoginglymi margine ex altera parte productiore.*

*S. B. 7. 3.*

3. *Mytilus striatus MADRASPAT. latus.*

A Shell of 1 inch and  $\frac{1}{4}$  long,  $1\frac{1}{2}$  broad from the hing, which is 1 long, its very like the last but much wider, it weighs better then a Dram.

*S. B. 7. 4.  
Lift. H. C. L. 3.  
Tab. 310. Fig.  
146.*

4. *Pectunculus Madraspatan. variegatus crassus, strijs lateraibus.* an *Pectunculus ex rufo variegatus, strijs tenuibus Lift. H. C. I. 3. Tab. 310. Fig. 146.*

This is thick and round, its an inch and  $\frac{1}{4}$  from the Hing to its opposite side, and 2 inches from end to end, its marbled with brown, the peculiarity of this Shell, is its *striae* in the middle from the back to each side. This weighed 33 & 3ij, but they differ according to their bigness.

*S. B. 7. 5.  
Lift. H. C. I. 3.  
Tab. 320. Fig.  
146.*

5. *Pectunculus Madraspatan. crassus, vulgaris facie, maculis croceis.* an *Pectunculus maculatus majoribus strijs conspicuus* *Lift. H. C. I. 3. Tab. 320. Fig. 146.* This has the face and magnitude of our Common small edible Cockle, but much stronger, thicker and spotted with yellow. Some of these weigh above 3i.