

Memora

329
4 microphylla Mimos junis solitana, foliis sub septempugis multipugis glandula ba ba
petioli interque foliola duo extrema, floribus fasciculatis

Habitat Cayenna de Von Rohr

Rami teretes, glabri. Spina stipulari, solitana, brevis.

Folia bipinnata, sive vel 3 puga: ~~foliola~~ ^{pinnula} inter foliola extrema
~~30 puga~~ : pinnula parva, obtusa, marginibus ciliatis
retroflexis.

Petioli universales et partiales villosi. glandula fusca sessilis ad
versus basin petioli et inter duo extrema parva

Peduncululi axillares, semiunguiculari, Flores fasciculati parvi

Mimosa mangensis 207

324

Mimosa mangensis Jacquin

~~Tomentosa~~ ~~Echites~~ ~~foliis~~ ~~cordato~~ ~~oblongo~~ ~~acuminato~~ ~~cauleque~~ ~~petiolisque~~ ~~hirs~~
~~floribus~~ ~~racemosis~~ ~~pelosis~~

~~Habitat in Guyana non von Rohrs ex herbario D. Lund.~~

~~Caulis~~ ~~volubilis~~ ~~terres~~, ~~ut~~ ~~petiolis~~ ~~costa~~ ~~foliorum~~ ~~nervi~~ ~~et~~ ~~marginibus~~
~~foliorum~~ ~~hirs~~

~~Folii~~ ~~petiolata~~ ~~trijollicaria~~ ~~opposita~~, ~~acuminata~~, ~~basi~~ ~~versus~~
~~panem~~ ~~angustata~~, ~~basi~~ ~~cordatata~~, ~~nervosa~~ ~~venosa~~, ~~ut~~ ~~in~~ ~~aque~~
~~adpresis~~ ~~pilis~~ ~~adpresis~~ ~~in~~ ~~proportionibus~~ ~~et~~ ~~panem~~ ~~longioribus~~ ~~in~~ ~~nervi~~ ~~et~~ ~~costa~~

~~lobis~~ ~~intumescens~~
~~sub~~ ~~clausis~~

~~proportem~~ ~~subtus~~. ~~Radunculi~~ ~~axillares~~ ~~foliis~~ ~~breviores~~ ~~hirs~~.

~~Stylis~~ ~~approximatis~~ ~~et~~ ~~ternis~~ ~~breviter~~ ~~pedicellatis~~

~~Calycis~~ ~~laciniis~~ ~~lanicollatis~~, ~~attenuatis~~ ~~glaberrimis~~. ~~Corolla~~
~~bijollicaria~~ ~~vel~~ ~~panem~~ ~~ultra~~ ~~tubo~~ ~~pilo~~ ~~pili~~ ~~unversis~~ ~~adpresis~~
~~limbus~~ ~~magnus~~ ~~campanulatus~~

~~differt a~~ ~~C. asperugina~~ ~~foliis~~ ~~basi~~ ~~cordatis~~ ~~floribus~~ ~~longioribus~~
~~majoribus~~

~~Tubus~~ ~~interne~~ ~~pilis~~ ~~copiosis~~ ~~primis~~ ~~maxime~~ ~~dupli~~ ~~ad~~ ~~inferiorem~~ ~~filamento~~
~~nem~~ ~~stylis~~ ~~filiformis~~ ~~longitudine~~ ~~tubo~~

~~an~~ ~~Cyananthi~~ ~~species~~ ~~convenit~~ ~~cum~~ ~~Plan.~~ ~~2~~ ~~tbl.~~ ~~fig.~~ ~~2~~

Mimosa
foliis pinnatis

Mimosa fagi folia, foliolo bijugis, petiolis marginatis glandulosis

Mimosa fagi folia; inermis, foliis pinnatis bijugis, petiolo marginato
Lin. Syst. Veget. pag.

~~Mimosa fagi folia; inermis, foliis pinnatis bijugis, petiolo marginato~~
~~foliolo bijugis, petiolo marginato glandulosis~~
Lin. Syst. Veget. pag.

Stamina numerosa, corolla duplo longiora

Legumina quadripollicaria, pollicem fere lata, ^{recta, compressa} utrinque marginata, basi apiceque rotunda.
glatra

non abjunctis Mimosa fagi folia Planch.
sed petiolis non marginat. nec eglandulosis

an fagi folia Traigu. her!

in Mimosa foliis pennatis subquaque pugi: petiolo marginato glandula inter foli-
culum par foliorum

Mimosa in go: inermis, foliis pennatis 5 pugi: petiolo marginato articulato her
P. v. pag. 913.

Amer: sur. pag. 51. tab. 51.

Ex in isla Trinitatis in erm communis dicitur de Ryan &

Rami a lineis a basi petiolorum decurrentibus ^{sub} angulati, cortice fusco, ci
neris punctato, inferne glabrescenti, superne sermigenae tomentosae.

Folia bi 3-5 pugi: foliola sespita, opposita, extrema 4 vel quinque polli
canis, intus versus sen fini minora, oblonga, parum acuminata, altero
latere parum angustiora, villosa, venosa, subtus pallidiora, villosiora
mollia, nervosa. articulo ult infimo terti culo linear

Petiole sermigenae villosae. Stipula linearis, acuta, stans.
Racemi terminales in pedunculis 2 alter basi ramosus

Calyx, uti corolla tomentosae: glandula parva causa q labre
duo speciei dantur? Folia secundum Dr. Sw. ob bot. pag. glabra
in quodam modo vero omnibus vero a Dr. me visi semper villosa, legumen
in Meriano figura diversa est a Plum: et des opt ione Sw.
Corolla 5 fidis intus glabra laciniis ovatis Stamina
monadelphica

pag
antecedens
superior
minus
velot

et est illa
foliolarum
varius gemini
multiflori

reliqui manebat
na ablati sursum
in dilatata ablati
sub pagulis
penni
glaves propter
nodi celli
glavo tom

figura Cum convent

1725.
Erdbebi gndstaf
montfermat

montfermat

214.
appt de gendane

Memosa

Spectabilis Memosa inermis, foliis pinnatis bipugis; pennis interonibus
minoribus; petiolo lineari, spicis terminalibus Vallis Aed.
foi. hist. nat. 2. p. 1. pag. 219. Tab. 10.

Arborem speciosissimum prope St. Martham observavit Dr.
von Rohr. 5

Rami subflexuosi; angulatis lineis decurrentibus; glabri
folia petiolata. foliola opposita, sesipila, late ovata; acuta
multinervia, supra lineata, lineata, subtus costata, glabra
par. extremum sicut hamum.

Glandula sessilis inter singulum par.

Stipula subulata, semunquivalaris.

Spicis terminalibus, plerumque ternis; flores contigui, superne
imbricati. bractea oblonga ad singulum florem, extus
villosa.

Palys unguiculans.

Legumen sesquipedale, unciar. tres latum. Semina pulpa
nivea cineta. Pulpa juveni dulcissima, refrigeranti von

Rohr
Flores multo majores quam in Memosa Bourgoni Aublatis

Cornigera m. spinis stipularibus connatis divaricatis compressis apice sub-
latis, foliis bipinnatis: foliolo 12 ad 20 nervis; spinis axillaribus elon-
gatis Lin. Suppl. p. 2430. L. V. p. 916. J. V. p. 916 & Jacq.

Acacia simulis, spinis corniformibus mexicana Com. m. hort. l.
p. 209. V. 107.

Acacia americana, glandibus aculeis ad ramulorum extortum
cornua bovina referentibus, filiqua rostrata Planch. alm.
3. V. 122. fig. 1.

Habitat in Mexico, Cuba &

Arbor 12 pedalis. Rami glabri uti folia. Pinna linearsi obtusa cuneata
20. glandula parva infra part infimum in petiolo communi. Spinis
sequi pollicari, crassitie calami. Legumina coriacea pulpa butyracea
repleta. Spina fusca nitida

Rami fusci. Folia quadrifida proprii 15 nervis glandula tuberculata
formis in basi petioli, ad similes oblonga medio fusca, inter infimum
herb. Musf.

honda M. spinis stipularibus, longitudine foliorum, foliis bipennatis: partiali
bus sex jugis, ramis loricatis. Len. Spec. pl. pag. 1505.

Acacia maderopatana, foliis parvis, aculeis a regione binis pro
gradibus honda, cortice cinereo Planch. alm. 3. V. 121. fig. 4

Habitat in India &

Rami per perspicentes & tenes decurrentibus angulati: Spina
gemina pollicari erecto ^{et ultra} patentes albedi apice perspicentes.

Folia 4 jugo. foliola 8-9 jugo spinis minutis glabri mucronatis

Petiolus communis spinis brevior apice mucrone nigro terminato

Pedunculi axillares foliis breviores solitarii basi bi bracteati

Terminaliter subracemosi. Flores in capitulo globoso. Legumina com
pressa basi ^{attenuata} glandula nulla in specimine absque floribus ex hortis

Panipensi glandula inter duo ultima parva forte americana

muosa obo gummosa et ospta ^o Corthalei, qui node gummi
ambrium desumitur

Americana herb. Guss.

Acacia validissimis et longissimis aculeis albis munita
flore luteo Tournef. Guss. v. h. 666.

Spinis superioribus parvis, inferioribus aburnei. Folia interdum conjugata, 6-3 jugo propria
o supra - glandula parva inter infima. Pennula obtusa

Seite

Græc. herb. mus. an potius *Vothuosa*

Spino 3 es qui pollicis aere vel brevioris, patentissimis nucea. Doleu parvialia 3-6
ya. glandula nulla. Pinnula glabra vel villosa. Legumina ut in *Davnefana*
an. ipsius eadem i. at legumina multo longiora angustiora, quinque pollicia
nisi rubescentia villosa pubescentia.

Memosa ^{Memosa} spenis stipularibus longitudinalibus foliorum, foliis bipinnatis: partialibus ses-
jugis, ramis teribus L. S. V. pag. 917

Memosa Oryza Torr. de fr. pag. 177. et exord. M. gummiifera Cat. pl. arab. pag. 124 n. 61.

Rami angulati, glabri, cortice fusco

Folia interdum bina ex axilla spirantem; 4-5 jugia partialia 4-5 jugia, interiora brevi-
ora foliolis 5-7 jugis, int. exteriora 8-11 jugis; foliola lancea, acuta, glabra.

Spinis ~~albis~~ geminis, apice, apice purpureo scentes, longitudine foliorum.

Floris in capitulo globofo, axillari, solitariis, primum sessilibus. Dein pedunculatis

foliis brevior

Legumina compressa, basi attenuata Torr.

Catroum M. funnis stipularibus connatis divaricatis teretibus subulatis,
foliis bipennatis: foliolis quatuordecim; spicis elongatis pedunculatis
axillaribus subgeminatis Lin. Suppl. p. 430. & L.V. p. 916.
Habitat frequenter inter Tanphu et Tenu Schunapally conoposium 5
erectum hirsutum, ramosissimum, depressum. Ramuli flexuosi, invicem
implexi, glabri punctis albidis. Folia minima. Spina nitida, colo-
re lacteo, ubique per ramulos aequali, longa rectissima divaricata
Spica axillari elongata, plerumque bracteis raro solitariis. Flores
albi. Legumen compressum semilunatum. Lin

eburnea M spinis fupularibus connatis divaricatis teretibus subulatis, foliis
bipennatis: folioli sexjugis, spicis globosis pedunculatis axillaribus
pluribus Lin. Suppl. p. 437. + L. V. p. 916.

Habitat in India 5

Arbuscula spinis singulari, horrida. Spina longiore in apice ramorum
ad flores ubi rami carcat foliis, biscolliculari, basi connato recto spinoso
tereti, nitidissimo ceraso apice purpureo, inferos ramorum gemina,
bravissimo recurva. Folia bipennata quadrizuga, folioli minutis
sexjugis. Pedunculi 4. 8 in axillis spinarum versus basin utraque
bractea minuta superne compressa. Flores in capitulo globoso
Rami et tota planta, glabri

Spina superiores breves. Folia conjugata bisjugis. Legumina gla
bra, incurva, lineari, submembranosa compressa. Pedunculi superne annu
lo membranaceo bidentato, bracteati.

totale Torric. huius pertinet ^{ad ramum villosu} videtur legumen cirrhatum angustum
villosu

farnesiana M. spinis sepulcibus distinctis, foliis bipinnatis: partibus
8jugis, spicis globosis sespilibus. Lin. Spec. pl. 1506+

Acacia indica farnesiana Ald. farnes. 2. Raj. bot 977.

Habitat in Domingo;

Rami teretes purpurei. Colea quadri vel 5juga. spinosa aciculari
glandula inter infima. facies et legumina M. tortuosa modo
florebus sespilibus an eadem planta.

globulana lutea odorata 3 Plum } si noto
mimos indica farnesiana Plum }

Farne piana Mimosa spinis stipularibus distinctis, foliis bipinnatis: partialibus octo
jugis, spicis globosis sessilibus L. S. V. pag. 916.

Mimosa scorpioides Forst. Cat. pl. Conf. pag. 35 n. 448. et Cat. pl. Egypt
pag. 77. n. 553.

(Folia partialia semper 5 juga, spicis globosis pedunculatis semper obser
vari in hortis Europae Australis et Barbanae

fronata Mimosa aculeata, foliis bipinnatis plerumque multijugis, capitulis
axillaribus solitariis, leguminibus fronsatis, caule scandente long.
fl. Cochinch. pag. 653.

Habitat in sylvis Cochinchinae.

Caulis fruticosus longus immixtus scandens. pinnis lineares, minutis
capitula parva. lat. 4 pedes a collo nulla. Legumen compressum.
retum

Gen. Mimosa aculeiromosa, foliis pinnatis, floribus spicati Lour fl cochin
pag. 682.

Habitat in China et Cochinchina.

Arbor magna. aculei magni prope folia impati pinnata subsqua
juga: foliola oblongo ovata, emarginata, glabra. Flos laticorollis
stamina 10. corolla 5 fida. Legumen 8 pollicare, usum planum
glabrum.

an gleditria potius non vid.

pelosa Minosa cernua, foliis pennatis multijugis pilosissimis, capitulis ter-
minalebus, leguminibus rectis veniibus. Lour fl Coch. pag 650
Habitat in sylvis Cochinchinae.

Tandem erigitur 4 pedali, pilosus. foliola ovata obtusa, utrinque pilosa
interiora minus. capitula magna alba

112

corniculata Mem. inermis bynnata: petiolis basi tumidis corniculatis calloso
inermis folioli subiguibus Lour. fl. Coch. pag. 656.

Habitat in Cantonem.

Arbor medicosissima. folia multijuga pinnatoloba & jugis petiolis basi inermis
satis corniculatis calloso suffultis. Cal. et corol. 4fidis. Panicula terminalis
depressis in cymis planis pular. floer albi

arborescens inermis, foliis bipinnatis: pinnis dimidiatis acutis, caule arborescente
Linn. S. V. p. 915 & Spec. pl. pag. 1403. w. off. p. 390

Memora arborescens, cortice cinereo, specie globosa filiqua interne
rubente, seminibus sphaericis atris nitentibus. Brown. Jam. 252.

Habitat in Cambai

Flores fasciculati monopetali quinque fidi, monadelphici, polyandri. Stamina
non carnea. Linn.

Rami petioli universales partialesque et pedunculati. Folii 7 jugi,
folioli 17 jugi infimis minoribus. Supra genus foliorum partialium
squama bipartita specie ovata Linn.

Folia partialia 12 jugi glandula subrotundo conica inter petiolos
pinna 10-10 jugo glabra. Specie globosa pedunculata. Legumen
teretiusculum cum curvum contortum rubrum 4.5 pollicare valvula
interne sanguinea Sw.

arborescens Spec. pl. ed. 1. ^{non vid.} diversa inter species. igitur recensenda

julebrusini. M. arborea, foliis bipinnatis: pinnulis 2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100
 minatis, floribus omnibus perfectis Hort. kew. 3. p. 440.
 Mimosa arborea Torr. Deser. Mimosa arborea Gmel. d. 3. p. 372. Tab. 40
 Mimosa ~~Arborea~~ ~~Deser.~~ ~~Hort. kew.~~ ~~3. p. 440.~~

Habitat in Arabia

Rami subreticulati. Rami ^{folia interna} ^{et externa} 10-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100
 saepe 30-40-50-60-70-80-90-100-110-120-130-140-150-160-170-180-190-200-210-220-230-240-250-260-270-280-290-300-310-320-330-340-350-360-370-380-390-400-410-420-430-440-450-460-470-480-490-500-510-520-530-540-550-560-570-580-590-600-610-620-630-640-650-660-670-680-690-700-710-720-730-740-750-760-770-780-790-800-810-820-830-840-850-860-870-880-890-900-910-920-930-940-950-960-970-980-990-1000
 in internodiis et extremis foliis: pinnis saepe 30-40-50-60-70-80-90-100-110-120-130-140-150-160-170-180-190-200-210-220-230-240-250-260-270-280-290-300-310-320-330-340-350-360-370-380-390-400-410-420-430-440-450-460-470-480-490-500-510-520-530-540-550-560-570-580-590-600-610-620-630-640-650-660-660-670-680-690-700-710-720-730-740-750-760-770-780-790-800-810-820-830-840-850-860-870-880-890-900-910-920-930-940-950-960-970-980-990-1000
 to ovato-oblongo. petioli villosi. glandula basi petioli unguis
 lis sessilibus oblonga. stipulae lineares. pedunculi et apices ramu-
 lorum flexuosi tuberculati. pedicelli solitarii vel gemini et pini-
 culo tuberculo. flores capitati. sili legumen 4-7-polluce
 planum utraque adunata

Lebbeeth incornis, foliis bipinnatis quadrupli: pinnis ovali-oblongis, flo-
ribus monadelphis fasciculatis, caule arboresc. Spec. pl. p. 15038

S. V

Aiacia non spinosa india orientalis, colubis foliis, floribus sta-
minei amplis, selegua cristata gemella colorata Plin.
mant. 2. p. 331. fig. 1.

ad oleam
plantam
pinnatis
se: glanduliferam

Mimosa foliis pinnatis: foliolis oblongo-ellipticis, petiolis
obclavatis Haspelgu. act. upf. 1750. p. 94

Habitat in Aegypto superne

foliis bis 4 pinnis. Petiolis glandula nulla pinnis 206. 10 pinnis
policaris glabris verose obtuse pedunculis pubescent.
legumen fruticoseum.

Aiacia non spinosa seban Cyprica foliis pinnatis glaucis Cheny
marum Malabarorum Plin. Amalth. p. 3. Tab. 351. 4.

in specimine herb. Commerf. glandula ad basin petoli. Folia bipinnis

villosa M. inermis, foliis bipennatis subsessilibus: pinnis ovatis petioloque
villosis, floribus globosis polyandris, caule fruticoso Sw. prodr. pag

D^s.

Habitat in India occidentali

in li. cypta

portoricensis M. folius ²⁵ jugis foliolis ²⁵ jugis petiolis eglandulosis
floribus capitatis leguminibus compressis marginatis
monoph. Portoricensis Gaëque coll. 4 p. 143.

Habitat in Anfula portoricensi.

exsertis ramis teretibus superne angulatis. Folio bipinnata, tri vel
quaternaria egl. petioli eglandulosi. Pinnae utraque 5. bipollicibus
pinnuli 25 jugis lineari-oblongo obtuso, ciliato utraque glabro
3-4 lineari. Stipula lanceolata patentissima. Peduncululi axillares
aut laterales solitarii vel gemini longitudine foliorum. Flores in capita
to globoso hermaphroditi polyandri monadelphici sessilis. Calice corolla
revoluta. Legumen compressum margine introrsum Gaëque.

Caracafana M. foliis 3-5 jugis folioli 12-20 jugis petioli eglandulosis flori-
bus capitati

memora caracafana Gaerth. coll. 4. p. 142.

Habitat ad Caracas &

erectis. Rami teretes ⁱⁿseriati. Hipula lanceolata. Folia bipinna-

ta inferiora 5-juga ⁱⁿsuperiora trijuga. Pinna multijuga 12-20 oblonga
obtusae ^{Petiolis} & eglandulose. Peduncululi axillares solitarii vel ⁵⁻⁸paucis.

Flores capitati omnes hermaphroditi. Calyx glandulosus ⁵⁻⁸paucis. Corolla
monopetala s. bifida. mandelipa Gaerth.

Sejal M folus bipennatis folus bipennatis folitarius pennis trijugis
inferioribus squama una etiamis squama duplici diffractis Forst.

Refert pag. 177.

Habitat in Arabia

Caulis fruticosus. Foliola ovali-linearia 14 jugo ungue breviora
media longiora. Pinnis nullis.

flava n foliis 3-5 puzis 7-10 puzis,

Torsh. descript. pag. 176

Habitat in Arabia.

Pinnulae lineares semunquiala ros obtusas. Floes pallido
flavae. Squamae inter pinnales ultimas. glandula nulla Torsh.

Torsh

non ede

~~Alf~~ triquetra ~~et~~

~~Alf~~ Mimosa inermis, procumbens; foliis bijugis, capitulis subrotundis, caulibus

20-27 inferne compressis

Mimosa natanis inermis, procumbens; foliis bijugis, capitulis subrotundis
floribus caedantibus: radicalibus sterilibus majoribus. Lin. - Ind.

Suppl. pag. 439. Syst. Veget. pag.

Habitat in India orientali

Caulis tenuis, pedalis, simpliciter, glabris, inferne compressis, superne striatis
subangulis triquetris subangulatis.

Folia petiolata, bijuga. Foliola triseria 12 juga, linearis, obtusis, mucronatis, glabra, operculis remote ciliatis seriatis.

Petioles eglandulosi. Stipulae semiconatae, attenuatae, glabrae.

Pedunculi axillares, solitarii, folio brevioris, in medio folii duabus oblongis
foliis in capitulo globoso, magnitudinis piperis

Legumina cinisteris, unquiculata, pedicellata, oblonga, compressa, glabra,
tetrasperma.

(male inter Mimosas: foliis simpliciter ^{pinnatis} collocata fuit a Dr. Murray

~~natans~~ ~~natans~~
Memosa
 20-21

Spica capitulis oblongis

foliis bipinnatis bi-³striatis: ped. foliolis 13 jugis, caule flexuoso
 inferne radicante ^{ca. 20.}
 Mitti - Sidda Philid: Malq. p. 35. t. 20.

Neptunia oleacea Loureiro fl. Cochinch. pag. 655.

Habitat in aquis dulcibus Ind. Orient. caulibus aquo innatans

Caules herbacei, angulati, glabri, inferne ad genicula radice
 las fibrosas exsertentes. emit onter

Folia petiolata, bi-³striata. Pano parvo, ultimo minore linea
 ni oblongo, integerrimo.

Glandula nulla. Stipula ovato-rhomboides, obtusiuscula

Pedunculi axillares, solitarii, quinquepollicares, spica oblon-
 ga, ante florescentiam nutans; flosculi inferiores parum
 remotiores, staminibus castrato serulis, majores

Legumina compressa, parum pollicaria

(Hanc sub nomine M. natantis semper misit Celeb. Honigius quo
 illa vero, quo sub hoc nomine in Suppl. ^{occurrit} triquetram nomi-
 nat, prior planta aquatica, altera vero minime in aqua
nomi in viale ten no perspiciunt in precedente mutant
~~in altero mutari et huc transire~~

pernambucana in inermis, foliis bipinnatis; spicis cernuis pentandris: inferioribus castratis, caule decumbente. Hort. Ups. 1454

Memosa americana purga, foliis longis angustis allium olentibus

Pluken. alm. 552. t. 307. fig. 3.

Habitat in America

foliis quadrifidis pinnis 27 pugi glandula depressa interpar
infimum Caulis glaber loricatus stipula dimidiato cordata
pedunculis longitudine foliorum stipula bracteae geminae
inferne semicordatae attenuatae alternae. Legumini plana recta
sequi pollicaria utraque acuta

Limite inter hanc et plenam hanc ~~reperio~~ satis bene

virgata M. inermis erecta angulata, foliis bipinnatis, pinnis deciduis: in
senibus castratis masculis, caule erecto angulato
Gaëqu-hort. T. 180.

~~Nettu. India. Alcaz. malig. p. 35. T. 20.~~

minoris orientalis non pinnosa, ramis ramis floribus pinnatis
Pluk. alm. 252. T. 307. fig. 4

Habitat in India

caulis erectus, angulatus, glaber. folia brevia petiolata glandula
oblonga sessilis ad basin petioli, foliola 2-4. pinnae sessiles utrinque
que in pinnis terminalibus linearibus. stipulae sessiles. pedun-
culi axillares foliati striati angulati: pinnis brevibus oblongo
legumina linearia angusta, marginata attenuata glabra

Sipulus pinnatis
pedunculis striatis, caule erecto angulato.

punctata M. inermis, foliis bipinnatis; spicis erectis, floribus dicandris. in fasci-
bus castratis Lin. Spec. pl. pag. 1502 7

Alphynomene mitis prima Comm. hort. 1. p. 61. t. 31.

Habitat in America 7 herb. fusc.

Caule punctis vagis calloso. Folia quadripartita 9 glandula depressa
inter par infimum. Foliole 20 parta. Pedunculi bracteis 2 alternis
dimidiato cordatis. Corolla pentapetala

caule calloso punctato pedunculis bracteis 2. alternis
cordatis

in differentia adde caule angulato. Sufficit quod per nomenclaturam mea est
potius punctata sci. herb. fusc.

~~non vid.~~

~~non vid.~~

plena in cernis, foliis bipinnatis, spicis pentandris: inferioribus plenis
Hort. Ups. 1454 Mill. Dict. Tab. 102. fig. 2.

Habitat in vera cruce O

Caules inermes decumbentes, virgati stipula ovata, acuta. Folia
quadripaga. Stipula pinnata. Spicis solitariis et alii pedun-
culatis, pedunculo squama una alterave cincto, ovato inflexo

in

Caulis flexuosus a folio ad solum crassitie pennatis formae

mammosa non spino striatis pubescens. Folia remotata quinquepaga
sa, palustris, et pinnula utrinque ultra triginta lineam obtusa glabra
herbacea proceri Petiolus pubescens seta pubulata terminata. Glandula
beni floe lactea excavata inter inferum par. Stipula ^{unquival} ovata ^{acuta} basi obliqua
plena
Hort. reliqu. Pedunculi axillares striati. Stm. elongati infra medium
bracteis duo remote cordatis acuta unquivalas. Spicis
ovata. Legumina linearia unquam lata bypolliciana pinnu-
curvata glabra parum acuminata

Spici

inferioribus sterilibus, stipulis ovatis, pedunculis
bracteis geminis cordatis remotis

Spicis nutantibus, bractea pedunculari lanceolata, caule repente
Pennis herb. Lusf.

Caulis flexuosus ad gemmulo radicans folia trijuga foliola circiter
16 juxta. juncto lineari, obtuso, pinnatis minoribus. Stipula membranacea
ovato-lanceolata. Pedunculus foliorum longior. Capitula globosa. glandula
nulla inter folia an. ten.

comosa M. inermis arborea, foliis bipinnatis trijugis, pinnis 9-10 jugis ora
lebus basi retusis, floribus paniculatis monadelphis Sw. prodr. pag. 105
Habitat in Jamaica

nisi ignota

mytillo²²
M. folio^{li} pinnatis bijugis foliolo bi/trijugis pinnis oblongis

Habitat.

inermis glabra. ~~foliis~~ ^{ultima} ~~extrema~~ majores unguiculares; omnes venae
subtus pallidae. flores non vidi. ~~stomata~~ bi/trijuga glandula nulla
umbellula racemosa. Pect
m. ~~extrema~~ ~~polytrichis~~ ~~of~~

entada m inermis, foliis bipinnatis cirrho terminatis: partialibus quaque jugis

Her. Fl. Reyl. 219. 4

Mimosa inermis, foliis bipinnatis, partialibus propterque flexuosis
oblongis. Jacq. Hort. 265. t. 1. p. 3

Habitat in India orientali

Entada Rheed. mal. g. p. 151. t. 77.

Fraxi glabri teretes ^{opposita} striati impunctati. Folia bi ^{opposita} jugis pinnis
4. ^{4. jugis} obovato oblongis brevis petiolatis supra glabri nervosis venosis
subtus venis obscuris tenuissime villosis emarginatis oppositis
extremis bipollicaribus spicis laterales pedunculata pedales
flores conosi parvi minuti petioli pub villosi glandula nulla
subulata flexuosa

Syn. Jacq. ad plant. Divers.

Houstoni Mimosa inermis foliis bipinnatis abruptis subsexjugis, pinnulis multi-
jugis, foliolis subconfluentibus, racemo compresso terminali. *Herst. p. 30 no 3*
Gleditsia inermis Lin. (maxime De Roi et DuRoi).
mimosa houst. vel. 12. t. 26.
mell. G. 4. t. 5

Habitat in vera cruce

Coeca subtus pilosa. Pappo villosa persistentes. Legumina parallelogramma
acuminata plana, pumibus elevata admodum tomentosa rufa.
Semina oblonga compressa, utrinque zona notata marginibus sutura
albescens rufata

Distachya Mimosa folius bipinnatis quadrifidis pinnis oblongis
sub quadrifidis, spicis axillaribus geminis Cavan 4i: vol.
3. pag. 40 Tab 295
Habitat in nova hispania.
vni meo

non vidi

filioides Memosa foliis bipinnatis; partibus sex jugis; pinnis numerosis
limbo minimis ciliatis glandulosis Cav. Ic: 1 pag. 55. Tab. 70.

Habitat in Mexico

Inanis

Gastonia