

Ardisia

Cal. 5phyllus. Cor. reflexa. Stigma simplex. Drupa monosperma.

1. *Amifolia* A. floribus paniculatis, foliis ellipticis integris nervosis, caule arboreo
2. *tenaxia* A. floribus paniculatis, foliis oblongis integris crenatis crenatis
4. *humilis* A. floribus umbellis racemosi, foliis lanceolatis ellipticis
34. *semilata* A. floribus paniculatis, foliis ovato-lanceolatis acuminatis
nerviis, caule fruticoso-pubescente
5. *latiflora* A. racemis axillaribus lateralibusve compositis, floribus umbellatis
foliis oblongis acuminatis integerrimis, caule fruticoso
6. *excelsa* A. racemis axillaribus, foliis obovatis margine cartilagineo
seriatis
7. *parasitica* A. racemis axillaribus simplicibus, foliis sessilibus lanceolatis
ovatis lineatis, caule fruticoso.

Repertio hujus generi secundum R. & H.
Alum. u. tab. 80 species Ardisia herb. Guss.



Fructus Ardisiae cornucopiae

No 53.

Ad. sp.

Calyx Perianthium monophyllum inferum quinquepartitum laciniis subrotundis

Corolla petala 5. subrotunda longitudine calycis

Stamina filamenta fere nulla. Antheris squa triquetra acuta

Germe superum hemisphaericum stylus longitudine antherarum stigma acutum

Pericarpium drupa monoplocna, magnitudine Pisi globosa

montsenat

humili

A. foliis lanceolato-ellipticis, umbellis racemosis
Tenu humili reylanica foliis crassis renosis Burm. aeyl. p. 222

Tab. 103

Habitat in China et Reylona

Caulis arborescens. Rami teretes, sup. apice angulati, punctis parvis
adsperfi, glabri.

Folia petiolata, alterna, palmata et ultra, basi acuminata,
integerrima, utraque glabra, obsolete nervosa - venosa
subconacea ^{parva} ~~remota~~ ^{remota} petiolus vix unguiculatus.

Pedunculi terminali interdum et in axillis ultimis, erectus
spithamensis, axillares sive pedunculi parvales patentis
sive remoti, bipollicares. Pedicelli umbellati unguicula
res plures. Umbella axillares simplicis.

nutans Ard. fil.

Habitat in Porto ricco herb. Guss.

Rami teretes, crispis pennis asperis. ~~Truncis~~ ramis remote ciliatis, glabris, cineris,
apice ferrugineo tomentosi, tomento tenuissimo. Folia petiolata, 3-4 pollicina,
elliptico-lanceolata, attenuata, utrinque acuta, integerrima, venosa, arenaria, enervata,
utrinque glabra, supra nitida. Racemi terminales, compositi, patentes.
Pedicelli approximati. Bractea setacea. Flores parvi nutantes. Antherae flavae
an Ard. fil. folia

nudi-flora *Andipia*

Habitat in Florida Leb. Richardi 4

Rami teretes; glabri. Folia petiolata, superne, bipollicaria, oblonga, obtusa
arsenica, enervia, basi acuta, obtusa, integerrima, vix concava. Pedunculi
brevissimi, simplicis, laterales, frequentes. Pedicelli 3-4. umbellati. Fructus
magnitudine pisi

Castaneo folia Adipia

Habitat in Puerto Rico herb. fus.

Rami glabri, cortice cinereo, crassitie pennis carynea. Folia ad apices
ramorum, subpetiolatis, saepe semi pedalis, cuneata, acuta, extrorsum remo-
tissime obscure dentata, subtilesime reticulato venosa, utraque glabra.
Paniculae in apice, simplicissimas, folios dimidias longiores. Calycis folio-
la lanceolata

rac. cmosa

Anguillana racemosa Richard.

Habitat in an. Vallis Aes. Lunan. no 190 apud Gusf.

Rami teretes, crassitie pennis asprimo. Folia superne, sparsa, petiolata,
5 polliciana, subuneata, glaberrima, subtilissime venoso reticulata, in-
tegemina, supra nitidiuscula. Petioli semipollicares. Racemi sparsi, sim-
pliciter, folio breviores. Pedicelli seminaequilares. Fructus magnitudine
nisi

Cardipia

Habitat herb. Desfont.

Rami teretes, superne ferruginea tomentosi. Folia petiolata, alterna, 2-3
nerviaria, lanceolata-oblonga, acuminata, supra glabra, subtus
villosa, extrorsum serrata, basi versus integerrima, simpliciter venosa.
Præterea ex axillis superioribus et apice. Pedicelli ^{unicati} patentes. Pedicelli plu-
res 10-11. umbellati. Calyx villosus, ferrugineus: folioli lanceola-
ti. Antheræ flavæ. Germine villosa. Stylus subulatus, stamini-
bus parum longior.

mauritana Anguillana

anguillana mauritana La Mart.

Habitat in insula Franciæ herb. Guss.

Rami pulverulenti. Folia superne, frequentia, petiolata, hysternosa, ellipti-
do-lanceolata, basi versus sensim attenuata, obtusiuscula, membranacea,
vix venosa, utraque glaberrima, costa, uti pedunculi et petioli purpurei.
Pedunculi axillares, compressi, foliis breviores, patentissimi. Flores in racemo
composito, distantes: pedicelli sparsi. Calycis lacini ovato. Fructus
magnitudine pepeni nigri

Badula

Habitat. herb. Mus.

Rami teretes, glabri, superne ciliati, crassitie penna cygneo. Folia ad
apicem ramorum, breviter petiolata, saepe fruticosa, elliptico-lanceo-
lata, glaberrima, tenuiter venosa, costa subtus purpurascens, integerrime
obtusiuscula. Racemi axillares, ternati, folio breviores: pedunculi
pediculi distantes, ut: pedicelli patentes, purpurascens.

Caunifolia Anquillonia

Anquillonia caunifolia Lamour.

Habitat in America meridionali herb. Gusf.

Rami teretes, glabri. Folia superne, approximata, breviter petiolata, 3-4
pollicina, cuneata, submembracea, glaberrima, utrinque venosa reticulata
tu, obtusa. Racemi axillares, simplices, foliis brevioribus. Fructus mag
nitudine ~~precedenti~~. Anquil. mauribana

Solanacea Ardisia

Roxburgh. Pl. Corom. Tab 27

Solanacea Andipia conymbis axillaris - tripartita, foliis oblongis
utrinque attenuatis Wed. sp. pl. pag. 1063.

Andipia solanacea Roxb. coromand. 1. p. 27. tab. 27.

Habitat in India montosi 5

Zeylanica A.

Argyranthia zeylanica Gort. de Jap. Cent. 5. Tab. 77 fig. 1.

nisi ignota

Bahamensis A

Anguillani Bahamensis Gotti de sen. cent. 9. tab 77. fig 1

michi cognata

Venefolia A. ^{Sw. n. 114 n. 340} Lobis paniculati, foliis ellipticis integris nervosis, caule arboreo
— ~~folium~~ ~~forte~~ arborescens, foliis lanceolatis obtusis ~~Sw.~~ Sloan hist. 2. p. 90. t. 205.
Habitat in Jamaica.

Rami glabri. cortice cinereo. Folia parva, tripollicaria obscure
nervosa venosa, glabra integerrima obtusa. panicula ~~ve~~ racemosa
terminalis composita pedunculis pedicellisque alternis oppositis
ternis. calycis foliorum oblongo.

— racemosa composita foliis ellipticis ovatis.

Conacca A. floribus paniculatis, foliis oblongis integris avenis conacis in prodr.

pag. 48.

Habitat in India occidentali & Tolia altama s. b. polliciana, glutemina

Rami teretes glabri alterni. ^{vegetas} Tolia altama s. b. polliciana, glutemina
vegetas nervosa obtusa basi ^{vegetas} panicum angustata, acuta, integerrima

Racemus terminalis decompositus pedunculi infimi ramiflori
patentes angulati glabri sub uncinatis folia opposita foliola calycis
ovata

racemus terminalibus decompositis, foliis lanceolatis ellipticis

Alcam ex India orientali sub nomine Tini humilis Burm: obtinui di-
versam foliis brevioribus obtusioribus, floribus in umbellis axillari-
bus pedunculatis nec terminalibus in racemis digestis, coctum
^{habere omnino} foliis similem, ~~Specie forte differt~~, Cum vero non nisi fructum vidi
iudicare non audeo, num specie genere vel specie differt
vel modo varietas

^{umbellatis}
humilis Ardisia ^{racemis} ~~caulis~~ ^{terminalibus} ~~paniculatis~~ ^{paniculatis} ~~foliis~~ ^{lanceolatis} ~~ellipticis~~ ^{lanceolatis} ~~integerrimis~~ ^{integerrimis} ~~conatis~~ ^{venosis} ~~caule~~ ^{glabro}.

2 Finis humilis seylanica, foliis crassis venosis. Burm. Thes. zeyl. pag. 222
 Tab. 103
 1. Radulam Sakinozapalam. Herm. Zeyl. 51.

Habitat in Insula Hainam de de Dahl. in paludosis salis Sam, Malacca
 König inque Zeylona de Thunberg.

Rami verites, glabri toti ^{planta} ~~remota~~ ^{diffantia}
Solia petiolata, alterna, ^{fove} pythamoa, conata, enervia, venosa,
integerrima, plana, basin versus in petiolum attenuata
acuta, lora.

Pedunculis terminalibus ^{et} axillaribus; longitudine foliorum, adaptes
~~ramorum interdum axillares ad apices ramorum, approximati.~~
solutari Pedunculis partialibus alternis, remotis, patentissimis
bipollicaribus. Pedicelli subumbellati diverter 2 3. unguicularibus
bracteis nonnullis subulatis brevis deixiduis ad basin pedicello
rum

Calyx penanthem ^{pedicellari} monophyllum quinquefidum: laciniis ovatis acutiusculis
Corolla monopetala, calycis triplo longior, quinque partita: laciniis ovatis lan-
ceolatis, acutis: Tubo longitudine fere calycis.

Ramula filamenta s. brevissima, basi corolla inserta; caetero erecto, lan-
ceolato-fagittato, corolla paulo brevior.

Litr. 2.

Pistillum Germen superum: Stylus filiformis: Stigma simplex, acutum

Pericarpium baccis ~~imbricatis~~ ^{pubescentibus} pubescentibus simplex terax, globosa.

Semina plurima

sub eodem nomine

~~Specimina alia in eodem loco lecta, et ex eadem planta missa pau-
lulum ^{varent} recedunt foliis brevioribus, alia obtusa ^{in alio} alia acuta ^{in alio} propropro
vero differunt quod in eadem planta in flore ⁱⁿ scissa uti pag. 17
ta modo brevior ^{sub} pericarpium ^{alio} axillares ad apertum ramulum, aperte
stigmati, umbello non racemoso. Cum vero in reliquis corollis
notus variety existens est. Sola in Ard. hinc plena et
in Contra viv. obtusa sunt.~~

Aliam quoque sub eodem nomine misit honigius fol fructu tantum
in fructu, ^{in fructu} fructu, nisi quod umbello axillares pericarpium
calato non vero in racemo terminali dicto, specie diversa forte

racemosa Badula.

Habitat in Insula Franica, & Luspen

Rami teretes, glabri, cuneati. Solia ^{supra} ~~supra~~ ^{rotunda} ~~rotunda~~ ^{marginata} ~~marginata~~ lanceolata, ^{membranae} ~~membranae~~ ^{reticulatae} ~~reticulatae~~ elliptica obtusifolia

versus apicem ramorum ^{basile} ~~basile~~ ^{ramorum} ~~ramorum ^{marginem} ~~marginem~~ ^{angustate} ~~angustate~~ ^{membranae} ~~membranae~~ ^{reticulatae} ~~reticulatae~~~~

utrinque glabra ^{manu} ~~manu~~ ^{stipula} ~~stipula~~ nulla. Petioli pollicares. Racemi axillares

vel panice ^{folia} ~~folia ^{compositi} ~~compositi~~: Racemuli alterni ^{compressi} ~~compressi~~ ^{patentes} ~~patentes~~ ^{longi} ~~longi~~ ^{pedunculati} ~~pedunculati~~~~

axillares ^{Arb.} ~~Arb.~~ racemis axillaribus ^{compositis} ~~compositis~~ foliis ^{non} ~~non ^{et} ~~et ^{lanceolatis} ~~lanceolatis~~ ^{ellipticis} ~~ellipticis~~ ^{membranaceis} ~~membranaceis~~~~~~

an Angullana Baham. et Zeylanica eodem generi

~~an ad sp.~~ Arb. pro speciei

Cateniflora A. racemi axillaribus lateralibusve compositis, floribus umbellatis, foliis
oblongis acuminatis integerrimis, caule fruticoso. Sw. prodr. pag. 40.
Habitat in India occidentali &

Serrulata A. floribus paniculatis, foliis ovato-lanceolatis acuminatis rugosis, caulis
glutinoso pubescente Sw. prodr. pag. 40
Habitat in Domingo 5

excelsa And. Jac. racemis axillaribus, foliis obovatis margine castilagineo serratis

Hort. Kew p. 261.

Habitat in Madagasc.

paraphysa A. racemi axillari bus simplicibus, foliis sessilibus lanceolatis - ovatis li-
neatis, caule fruticoso Sw. prodr. pag 40.

Habitat in montemat 5