

Oxybaphus

- 91 *Oxybaphus*. Cal. 5-fidus campanulatus, fructiferis grandifolius.
Cor. infundibuliformis. Nux 1-3 permas, calyce explanato
grandifolius explanato circumdata.

Calycium glabrifolium *Oxeye dendrois* viscosa fl. Per.

Caules - herbaceis ramosis articulatis teres rami alterni
frequens in genere folia petiolata opposita, altero minore

viscosus 1. Oxybaphus villosus viscosus, foliis cordatis, floribus racemosis,
& Staminiibus corolla longioribus

Oxybaphus viscosus. E. Heret. monog. c. icone.

Mirabilis viscosa; floribus racemosis; foliis cordatis, orbiculato
acutis tomentosis. Lavan. ic. 1. p. 13. t. 19.

Calyx hymenia viscosa; floribus paniculatis, foliis cordatis,
& Staminiibus corolla duplo longioribus. St. per. 1. p. 46.

Habitat Pennia 4.

Caulis erectus, et rectus, et totam plantam villosam viscosam; villis
articulatis, glanduliferis: Rami patentes, oppositi. Folia ala-
ta vel obtusiuscula, interdum subrepanda, subtus villosiora.

Racemi axillares simplices, oppositi; terminales compositi:
pedicelli alterni, uniflori, solitarii. Bractea parva oblonga, ob-
tusa. Calyx fructiferus magnus, expansus, quinque neruis, penta-
gonus, membranaceus, venoso-reticulatus, quinquelobus: Lobis rotun-
datis, acutis. Corolla purpureo-rosea, calyce fructifero triplo
verte

major. *

Stamina interdum quatuor. Nunc ovata, pentagona, longitudinaliter sulcata; sul-
cis serratis. Cavan. l. c.

Differt ab inaequata: caule superne non dichotomo; foliis, non liti caulis villosi
et viscosi, non attenuatis nec margine scabris; flombus racemosis

~~Est conditio fulgida, parvifolia, hirsuta, prostrata: liliifolia; liliifolia;
Flos: unguis terminali prostrato densa uno altero foris~~

Lyrata

glabriflorus 2 Oxybaphus foliis cordato-ovatis glabris, pedunculis terminalibus

congestis, flominibus corolla brevioribus. †

Mimibilis conymba
pa; caule tetra
gono dichotomo;
foliis cordatis: flon
bus conybosia

Calyx hymenia glabrifolia; caule inferne brachiato, superne
dichotomo, foliis cordatis acutis glabris, genitalibus inatus is.

Caran O.S. Dec. 1. 9. t. 1.

ii. 4. p. 55. t. II

Habitat in Penuria et nova Hispania 2

379
† Adulta villor
maritima ex parte
extiens

Plantae glauca, acritudine sed. †. Caulis ^{tripedalis et ultra,} inferne brachiatus, su-
perne dichotomus, hispidius & ciliis; villi glanduliferis, folia
patentia, acuta, integerrima, margine retrorsum & abra: flori-
cia & subrotundo-ovata, acuminiata, reflexa, villosa. Petioli
canaliculati; foliis breviores. Pedunculi breves, inaequali. Calyx
apice subnervos, corolla duplo brevior. Corolla purpurea. Semi-
na fusca, granulosa. Oct. l. c.

~~glabriflorus Oxybaphus foliis cordatis glabris~~

trifolia & foliis angulato serratis Sw. prod. pag. 17.
^{acutifolii folio t. p. applicato}

Dodonaea Plum gen. 20. t. 110. fig. 1.

Flex Dodonaea foliis pinnatis Lin. Spec. pl. pag. 102 x
β. Dodonaea acutifolia folio angulato non aculeato Plum gen. 20
Lin. Spec. pl.

Habitat in India occidentali, Antigua &

Rami intricati & rursus pennis asperis punctato
superne villosi tomentosi - folia et pedunculi in
apice aggregata pennata cum impari vertice & pro
foliolo fissile opposita glabra arena unguiculata
& ultra ovata angulata serratis. Labena lobus et
uncia terminali flavescens petioli pubescentes
Pedunculi folio longiores ramis alternis distantibus
simplicissimis flores minuti fissiles

reliqua vid. inter Desf. Amer.

ovatus 3 Oxybaphus hirsutus, viscosus, foliis ovatis, pedunculis terminalibus
dichotomis, & staminibus corollam subaequantibus, caule erecto +
Calyxthymenia erecta; floribus dichotomis corymbosis, foliis ovatis
viscosis hirsutis, & staminibus longitudine fere corollae. Fl. per.
l. p. 45. t. 73. f. 6.

Habitat in collibus et montibus Pennis. 4

Stilli articulati, glanduliferi. Caulis tripedalis. Folia acuta,
integerrima, margine scabra, crassa, venosa. Pedicelli un-
flori. Calyces excrecentes in membranam venosam reticulatam,
patentissimam. Corolla rubra, calyce duplo major;
limbus plicatili. Semen obovatum, leve. Fl. per. l. c.

est pons u

Oxybaphus ~~glaber~~ foliis ovatis, ^{glabris} ~~calycibus~~ ^{pedunculis terminalibus} dichotomis, staminibus
longitudine corollae, caule erecto +

Calysthymenia expansa; floribus dichotomo-cymosis, foliis ovatis subrepans
dis glabris, staminibus corollae longitudine. Flor. Peru. 1. pag 45. Tab 75. fig. a

Habitat in collibus aridis Lima 4

~~Calycibus~~. Caulis sex pedalis, ~~erectus, teris~~; striatus, ~~altis~~ ^{ramosis} ~~geni-~~
~~calycibus~~. Folia opposita, altera ~~magis~~ ^{obovata crenulata} distantia, ~~pedicellati~~, ~~ovata~~ ^{obovata} acuta,
subrepanda, venosa; ~~obsoleta~~ ~~in~~ ~~lat~~ ~~affloralia~~ ~~sub~~ ~~espilia~~. Pedunculi

Sex- ~~terminalis~~, dichotomo-cymosis, ~~flori~~ ~~stanes~~ ~~pedicellati~~; pedicelli in qua-
undecim ~~lis~~, ~~panem~~ ~~ri~~ ~~profi~~. Calyx ~~perbescent~~, glutinosus. Corolla ~~purpurea~~ ^{sub}
flor ~~campanulata~~. Semen oblongum, obovatum, scabrum ~~fl~~ ~~semen~~ ~~8~~ ~~per~~.

L. C.

prostratus 4. Oxybaphus foliis ovatis cordatisque pubescentibus, floribus axilla-
ribus terminalibusque subsymptosis, caule prostrato +
Calyx hymenia prostrato; floribus subsymptosis foliis cordatis ovatis
que, staminibus corolla brevioribus. Bl. per. 1. p. 246. t. 75.

f. 2.

Habitat in collibus Peruvæ 4

Caulis tripedalis, leniter pubescens, striatus: Rami ^{alterni,} superne
dichotomi. folia patentia, obsolete crenulata, repando-una-
dulata, venosa. Peduncululi axillares terminales et dichoto-
mis, breves, quinque-actiflori, glandulosi. Flores breviter
pedicellati. Calycis lobis ovatis. Corolla purpurea,
calycis triplo ^{longior} ~~minus~~, plisatilis. Bl. per. 1. c.

expansus. 5. Oxybaphus foliis ovatis glabris, pedunculis terminatis dichotomis; staminibus longitudine corollae, caule erecto. +

Calycis hymenaea expansa; floribus dichotomo-corymbosis, foliis ovatis subrepandis glabris, staminibus corollae longitudine. Bl. per. l. p. 45. t. 75. f. a.

Habitat in collibus aridis Lim 2

Caulis sexpedalis, striatus. Folia distantia, obsoleta crenulata, subrepanda, acuta, venosa: floralia subsessilia. Pedunculi terminales, dichotomo-corymbosi, sex-undecimflori. Strophi pedicellati: pedicelli inaequales, parum viscosi. Calyx pubes dens, glutinosus. Corolla purpurea, subampranulata. Semen oblongum, obovatum, glabrum. Bl. per. l. c.

integri folia Camotadua
Pseudo brasilium Plum.
Herb. Guaf.

Rami apice canescentes. Folia petiolata tri vel 4-juga. Foliole petiolato, oppo-
sita vel alterna, ^{intercommuni} bif-3-pollucina, ovato-lanceolata, venosa, venosa, gla-
berima, nitida, integerrima, attenuata. Racemi in ^{apice} ramorum cum folio,
elongati, basi ramo uno alterove, patentissimo. Pedicelli inani. Folliculi
oblongo, nitido, saba coffea parum major

aggregatus 6 Oxytrichus foliis lanceolatis, pedunculis axillaribus solitariis.

mirabili
aggregat. Polycimena aggregat caule herbaceo hispido, foliis lanceolatis undulatis, floribus
calycibus aggregatis Art. Decid. pag 81. t. 11.

in floris #
Cavan. Habitat in nova Hispania 7

ii. 5. P 22.
F 37
Caulis pedalis et ultra, statim a basi ramosus, striatus, glaber (hispidus
Ortega): folia sesquipollicaria, basi cuscula, ope lentis de remote den

#hami dicto
Tomi
veiculata, acutiuscula, glabra. Petioli breves. Pedunculi ex axillis
et dichotomis, ^{fruct. ten.} ~~mutantes~~, breves. Flores tres intra calycem communem,

#rarius duo. Campanulatum quinquefidum: laciniis ovatis, inaequalibus paten
vel quatuorger
filiis
fuit feris in de factus
~~staminibus~~. Calyx proprius nullus. Corolla rubescens.
Stamina longitudine corollae. *

Noces tres, superioribus duo, reliquis abortientibus, magno, villosa, deorsum
posita, in sinu calycis ampliato, primum contriventi, dein
de patuli Art. l. l.

Habitus. Caulis herbaceus, ramosus, teres. folia petiolata, opposita,
parva undulata, opposito minore.