
VIII. An Illustration of the Species of *Lycium* which grow wild at
the Cape of Good Hope. By Sir Charles Peter Thunberg,
Knight of the Order of Wasa, Professor of Botany at Up-
sal, F.M.L.S.

MUDIOLI
Read June 17, 1806.

LYCIUM ad illas plantas, quæ latius territorium occupant, quæ diversa climata ferunt, quæ in utroque hemisphærio telluris inventæ sunt, referendum erit. In Europa boreali et australi, in Siberia, in Africæ variis angulis inque America meridionali species hujus variæ læte crescunt et florent. Facile quidem genus hocce a congeneribus Pentandris distingui videtur corolla imprimis tubulosa fauce intus barbata, atque fructu baccato. Sed variare non raro solet staminibus quatuor, corolla et calyce quadrifidis. Præterea etiam *Serissa* ab hoc ipso genere divulsa nimis consimilis est, sic ut cum *Lycio* affinitate summa' jungatur.

Cum vero mihi, sub meis in australi Africa itineribus plures *Lycii* species detegere, et ante detectas ulterius examinare licuerit, in animum induxi, hasce species fusius descriptas et novarum specierum icones pictas illustri Societati Linnaeanæ offerre ejusque examini subjicere.

Serissa fætida imprimis fructu infero dispermo a *Lycio* distincta describitur; hic vero character valde dubius a me in *Flora Japonica* reputatus fuit, quare ego *Lycium japonicum* appellavi, Linnè junior *Lycium fætidum*, et Retzius *Lycium indicum*. Hæc tamen nota illust. Heretier satis sufficiens fuit

ad

ad novum genus, *Buchozia coprosmoides* dictum et D^o Loureiro ad *Dysodam* suam *fasciculatam* inde formandum, licet varie variant et staminum numerus et aliae floris partes. Sunt itaque *Lycii* species septem, quæ Caput Bonæ Spei patriam suam agnoscunt, licet duæ earum, scilicet *Lycium afrum* et *barbarum* alibi quoque sponte crescant. *Lycii* species sunt vel spinescentes, vel inermes.

LYCIUM.

* *Spinosæ.*

1. *L. barbarum*: foliis lanceolato-ellipticis, ramis laxis.
2. *L. afrum*: foliis linear-ellipticis, ramis strictis, pedunculis foliis longioribus.
3. *L. rigidum*: foliis linearibus, ramis strictis, pedunculis foliis brevioribus.
4. *L. tetrandrum*: foliis ovatis obtusis, ramis strictis angulatis, floribus subsessilibus, corollis quadrifidis.
5. *L. cinereum*: foliis lanceolatis, ramis teretibus divaricatis, floribus subsessilibus.
6. *L. horridum*: foliis obovatis carnosis, ramis strictis, floribus subsessilibus.

** *inermis.*

7. *L. barbatum*: foliis ovatis, floribus subpaniculatis.

LYCIUM BARBARUM.

Lycium barbarum. Linn. *Syst. Veg.* xiv. p. 228. per Gmel. Tom. i. P. 2. p. 1059.

Crescit in Carro inter Roggefelt et Bockefeld, florens Novembri, Decembri.

Caulis teres, cinereus, glaber, laxus, erectus.

Directions for placing the Plates of the Ninth Volume.

TAB. 1. Apion	to face page	80
2. Cancer floridus, &c.		
3. Cancer subterraneus, &c.		
4. Cancer Locusta, &c.		
5. Cancer rubricatus, &c.		114
6. Bulla Hydatis, &c.		
7. Doris longicornis, &c.		
8. Amphitrite Infundibulum		
9. Ursus indicus		116
10. Variolaria multipuncta & V. globulifera		137
11. Lecidea aromatica & L. atro-flava		140
12. Parmelia velata & P. carneo-lutea		143
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21. Piper quadrangulare & P. bracteatum		202
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24. Notoclea		
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26. Edwardsia chrysophylla, Splachnum squarrosum, &c.		
27. Neckera sphærocarpa, &c.		
28. Bryum heterophyllum, &c.		322

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