

DISPOSITIO

PSOROMATUM ET PANNARIARUM.

SCRIPSIT

WILLIAM NYLANDER.

Facile patet, ipsum jam locum, in dispositione systematica rite facta speciebus singulis adtributum, iisdem determinandis multum conferre debere. Maximi igitur est momenti, ut species ordine methodico secundum affinitates naturales disponantur, nec scientiae nomine sit dignus modus qui eas sine consilio promiscue negligenter conjiciat. Si quidem absque cura et absque ordine nihil boni in scientia præstare liceat, hoc præsertim valet de disciplina systematica, quæ synthesin efficere debet Historiæ Naturalis.

In studio Lichenum nisui in hoc sensu attento operam dedi, atque hic specimen dare quæso expositionis generum *Psoromatis* et *Pannariæ*, quam nuper elaborare tentavi. Quoad notas distinctivas inter hæc genera Lecanoreorum sat est indicare, thallum in *Psoromate* offerre gonidia vera, in *Pannaria* autem granula gonima; distinctio inter ea itaque analoga observatur ac inter *Nephroma* et *Nephromium* atque inter *Stictam* et *Stictinam*. Vix ullam differentiam genericam meliorem aestimandam crederem, quam talem, quæ absoluta est et in minutissimis quidem particulis thallinis facillime conspicua.

I. — PSOROMA (Fr. pr. p.) Nyl.

a. — Species marginè apotheciorum receptaculari crenato.

1. Ps. EUPHYLLUM Nyl. in hb. Bab. — Species insignis thallo lacinioso, e Nova Zelandia.

2. Ps. HYPNORUM (Hffm.) Fr. — In Europa, in America Boreali, et in America antarctica.

* Ps. PALEACEUM (Fr., Hook. *Antarct.*, sed ibi sporæ erronee 1-se-

ptatæ indicatæ in t. XXCVIII, nam in specimine auctoris eas simplices vidi). — Dania, Ins. Maclovianæ.

** Ps. CORALLOIDEUM Nyl. — Nova Zelandia (coll. Colenso, n° 4548).

3. Ps. ARANEOSUM (Bab. *N. Zeal.* p. 25). — In Nova Zelandia (*Ps. subpruinosum* Nyl. in hb. Hook.) — Nova Zelandia.

4. Ps. HISPIDULUM Nyl. in *Flora* 1855, p. 674. — Chili (coll. Lechl., n° 854).

5. Ps. CYLINDROPHORUM (Tayl. in Hook. *Journ. Bot.* 1847, p. 165). — India Orientalis.

b. — Species margine apotheciorum receptaculari (sensibus radialibus eorum) crenulato.

6. Ps. SPHINCTRINUM (Mnt.). — Ins. Borbonia, Mauritii, Prom. B. Spei, America antarctica, Tasmania, Nova Zelandia. — Var *discretum* Nyl., in Chili.

7. Ps. SUBHISPIDULUM Nyl. in *Ann. sc. nat.*, 4, XI, p. 256. — Ins. Borbonia.

8. Ps. PALLIDUM Nyl. in Mus. Paris., *Syn. t. I*, f. 23. — Fret. Magellanicum.

9. Ps. XANTHOMELANUM Nyl. in hb. Hook. — Nova Zelandia (coll. Colenso, n° 4546).

II. — PANNARIA Del.

a. — Apothecia lecanorina.

1. P. LURIDA (Mnt. sub *Collemate*). — Ins. Sandwich, Madagascar, Borbonia, Philippin. (coll. Cum., n° 2117), America Borealis.

2. P. SUBLURIDA Nyl. in *Ann. sc. nat.* 4, XI, p. 256. — Java.

3. P. FULVESCENTS (Mnt.). — Polynesia, Fret. Magellanicum.

4. P. PANNOSA Del. — In terris æquinoctialibus calidis frequens.

5. P. RUBIGINOSA Del. — Europa, America, Africa, India Orientalis.

Var. *conoplea* (Ach.), in Europa.

6. P. PHOLIDOTA (Mnt.). — Chili, Mexico.

7. P. IMBRICATA Nyl. — Tasmania (hb. Hook.).

8. P. LEUCOSTICTA Tuck. — America Borealis.

9. P. BRUNNEA (Sw.) Mass. — Europa, America Borealis.

10. P. NEBULOSA (Hffm.) Nyl. — Europa.



Nylander, William. 1859. "Dispositio Psoromatum et Panniarum." *Annales des sciences naturelles* 12, 293–295.

View This Item Online: <https://www.biodiversitylibrary.org/item/129882>

Permalink: <https://www.biodiversitylibrary.org/partpdf/246744>

Holding Institution

Natural History Museum Library, London

Sponsored by

BHL-SIL-FEDLINK

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.