

Schismatomma neozelandicum

BIOSTATUS

Native – Endemic taxon

CURRENT CONSERVATION STATUS

2018 | At Risk – Naturally Uncommon | Qualifiers: Sp

CATEGORY

Lichen

STRUCTURAL CLASS

Lichens - Crustose

LICHEN SUBSTRATE

Saxicolous (rock)

SUBSTRATE DETAILS

Saxicolous

GENUS

Schismatomma

FAMILY

Roccellaceae

AUTHORITY

Schismatomma neozelandicum (Redinger) Tehler & Ertz

SYNONYMS

Enterographa neozelandica Redinger, Enterographa neozelandica var. ochracea Redinger, Enterographa neozelandica var. murina Redinger, Opegrapha fineranii C.W.Dodge, Placidiopsis novozelandica C.W.Dodge, Dirina neozelandica (Redinger) Sparrius

ENDEMIC TAXON

Yes

ENDEMIC GENUS

No

ENDEMIC FAMILY

No

REFERENCES AND FURTHER READING

Bartlett J.K. 1982: Auckland Museum Herbarium specimen AK193608.

<https://www.aucklandmuseum.com/discover/collections/record/383310?k=dirina%20neozelandica>. Date accessed: 14 July 2024.

Bartlett J.K. 1988: Lichens of the Waitakere Range. *Auckland Botanical Society Bulletin* 17: 1-29.

Galloway D.J. 1985: *Flora of New Zealand: Lichens*. Wellington: PD Hasselberg, Government Printer. 662 pp.

Galloway D.J. 2007: *Flora of New Zealand: Lichens, including lichen-forming and lichenicolous fungi*. 2nd edition. Lincoln, Manaaki Whenua Press. 2261 pp.

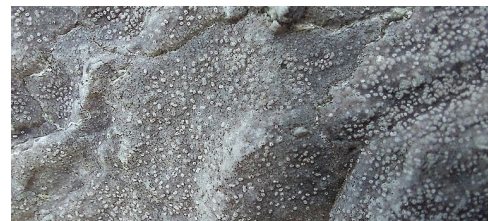
Glenny D. 1993: Allan Herbarium specimen CHR 531306.

<https://scd.landcareresearch.co.nz/Specimen/CHR%20531306>. Date accessed: 14 July 2024.

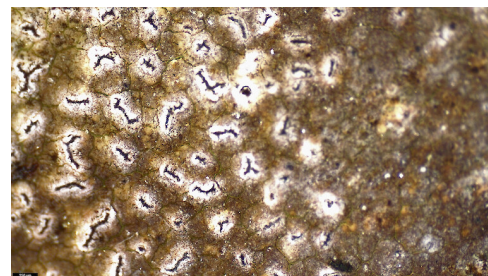
Hutchison M. 2020: iNaturalist observation. <https://inaturalist.nz/observations/67481197>. Date accessed: 14 July 2024.

MORE INFORMATION

<https://www.nzpcn.org.nz/flora/species/schismatomma-neozelandicum/>



Schismatomma neozelandicum on coastal outcrops of Chatham Schist. Chatham Islands, Rekohu (Chatham Island), Kaingaroa, Kaingaroa Point. Photographer: Peter J de Lange, Date taken: 07/05/2024, Licence: CC BY.



Close up of Schismatomma neozelandicum (image taken by Campbell James) from specimens collected from Chatham Islands, Rekohu (Chatham Island), Kaingaroa, Kaingaroa Point in February 2024. Photographer: Peter J de Lange, Date taken: 10/05/2024, Licence: CC BY.

