**Rhizomnium punctatum**

Dotted Thyme-moss

*Key 167*

Erect shoots are 1–10 cm tall. The large (5–6 mm long) leaves are broadly elliptical to egg-shaped (but widest above the middle), with a differentiated border of elongated cells that lacks teeth. The nerve ends shortly below the tip. The stems are red or brown. Tufts of large rhizoids arise from the leaf axils and form a dark felt on the lower part of the shoots. The more slender rhizoids seen in *R. pseudopunctatum* and *R. magnifolium* are absent. Damp substrates are often covered by a greenish-brown, alga-like felt, from which small, sparse, leafy shoots arise. Capsules are frequent in autumn and winter, about 4–5 mm long, with a beaked lid. Setae are 2–3 cm long.

**Similar species**

*R. pseudopunctatum* (p. 617) has small rhizoids (which are visible with a hand lens) running along the stem between leaves as well as coarse ones. *Plagiomnium* species (pp. 618–623) differ in the lack of red or brown pigments, and in the (usually) toothed leaf margins.

**Habitat**

On damp or wet soil, rock, and rotting wood, in acidic to base-rich habitats.

*Identification*

Photos Ian Atherton (left), Christine Rieser (top right) & Des Callaghan (bottom right)

*Drawing & Text* Alan Orange