



***Sphagnum cristatum*.**

A, Stem segment showing branch fascicle; B, C, Stem leaves; D, Pendent branch leaf; E, Divergent branch leaf; F, G, Abaxial (F) and adaxial (G) surfaces of mid-leaf cells of branch leaf; H, I, T.S. of divergent branch leaves; J, T.S. of branch; K, Part of T.S. of stem with 3–4 rows of cortical cells and the dense, dark outer part of the scleroderm (A–G, D.H.Vitt 27634, ALTA; H, I, E.F.Constable s.n., AD 11708; J, K, R.D.Seppelt 17600, AAD).

Scale bars: 5 mm for stem and branch fascicle; 1 mm for leaves; 100  $\mu$ m for cells and sections. Drawn by R.D.Seppelt. Reproduced from *Hikobia* 13: 167 (2000).

© Hikobia Botanical Society.