



Acroporium stramineum

a, habit with sporophytes. **b**, capsule enlarged to show peristome teeth. **c**, perichaetial leaf. **d**, apex of **c** enlarged. **e**, vegetative leaf from type specimen. **f**, vegetative leaf from *I.G. Stone 15975*. **g**, apical cells of branch leaf. **h**, mid-laminal cells of branch leaf. **i**, alar region of branch leaf. **j**, peristome: endostome segment (left), exostome tooth (right). **k**, spores. **l**, exothecial cells [**a**–**e**, **g**–**l**, *W.W. Watts Q591* (NSW); **f**, *I.G. Stone 15975* (MEL)]. Scales: 1 mm for habit, capsules; 50 microns for spores; 100 microns for cellular drawings, including peristome. Drawings by L.Elkan & H.P.Ramsay. Reproduced from H.P.Ramsay, W.B.Schofield & B.C.Tan, *J. Hattori Bot. Lab.* 95: 8, fig. 1 (2004).