

Рис. 249. *Trachycystis flagellaris*: Hh $\times 6.5$; Hs $\times 14$; F $\times 16$; Stf $\times 288$; Cs, m, b $\times 288$.



Рис. 250. *Trachycystis microphylla*: Hh $\times 14$; Hs $\times 22.5$; F $\times 32$; Stf $\times 288$; Сs, m, b $\times 288$.

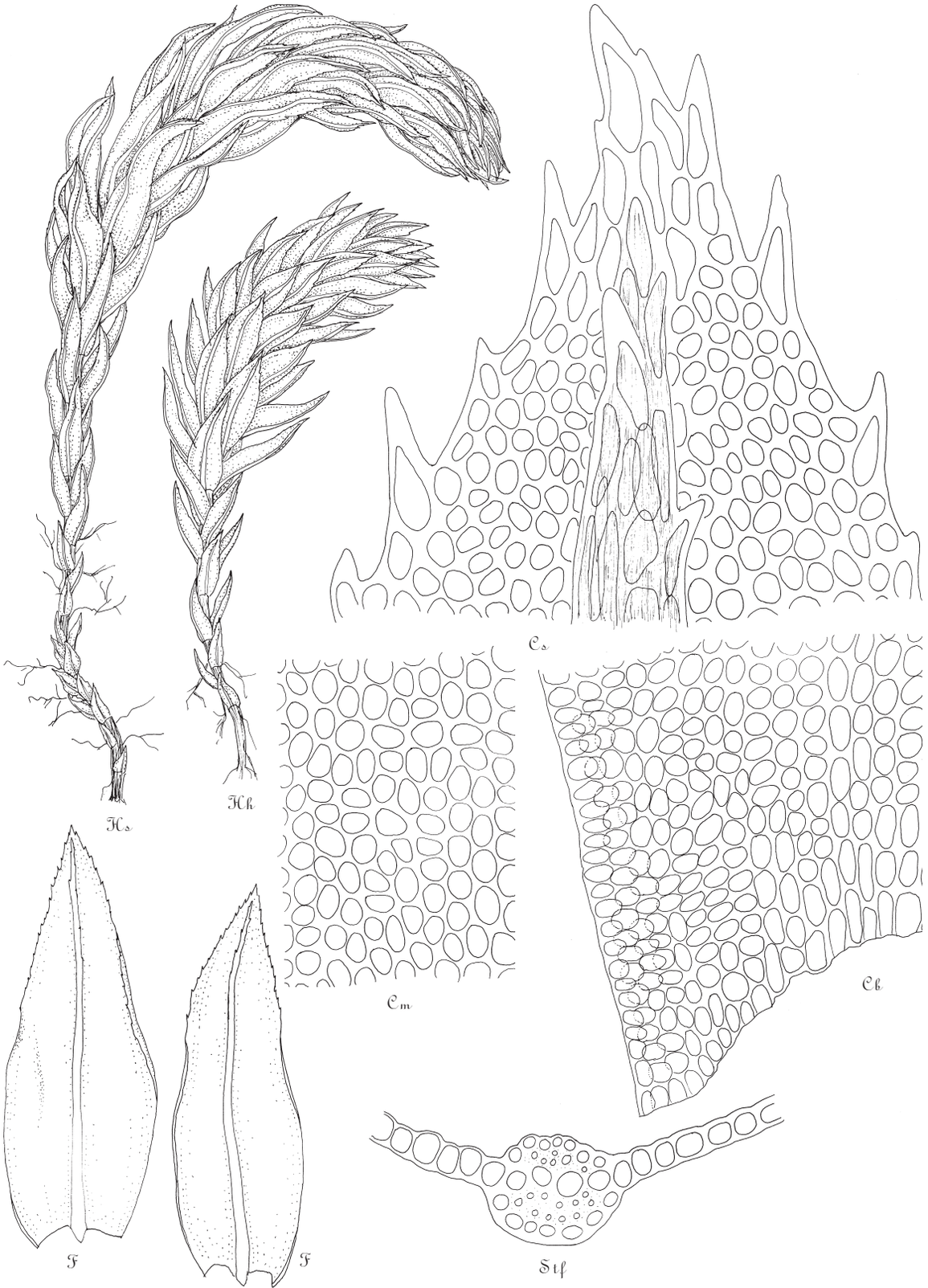


Рис. 251. *Trachycystis ussuriensis*: Hh $\times 6.5$; Hs $\times 9.8$; F $\times 16$; Stf $\times 288$; Cs, m, b $\times 288$.

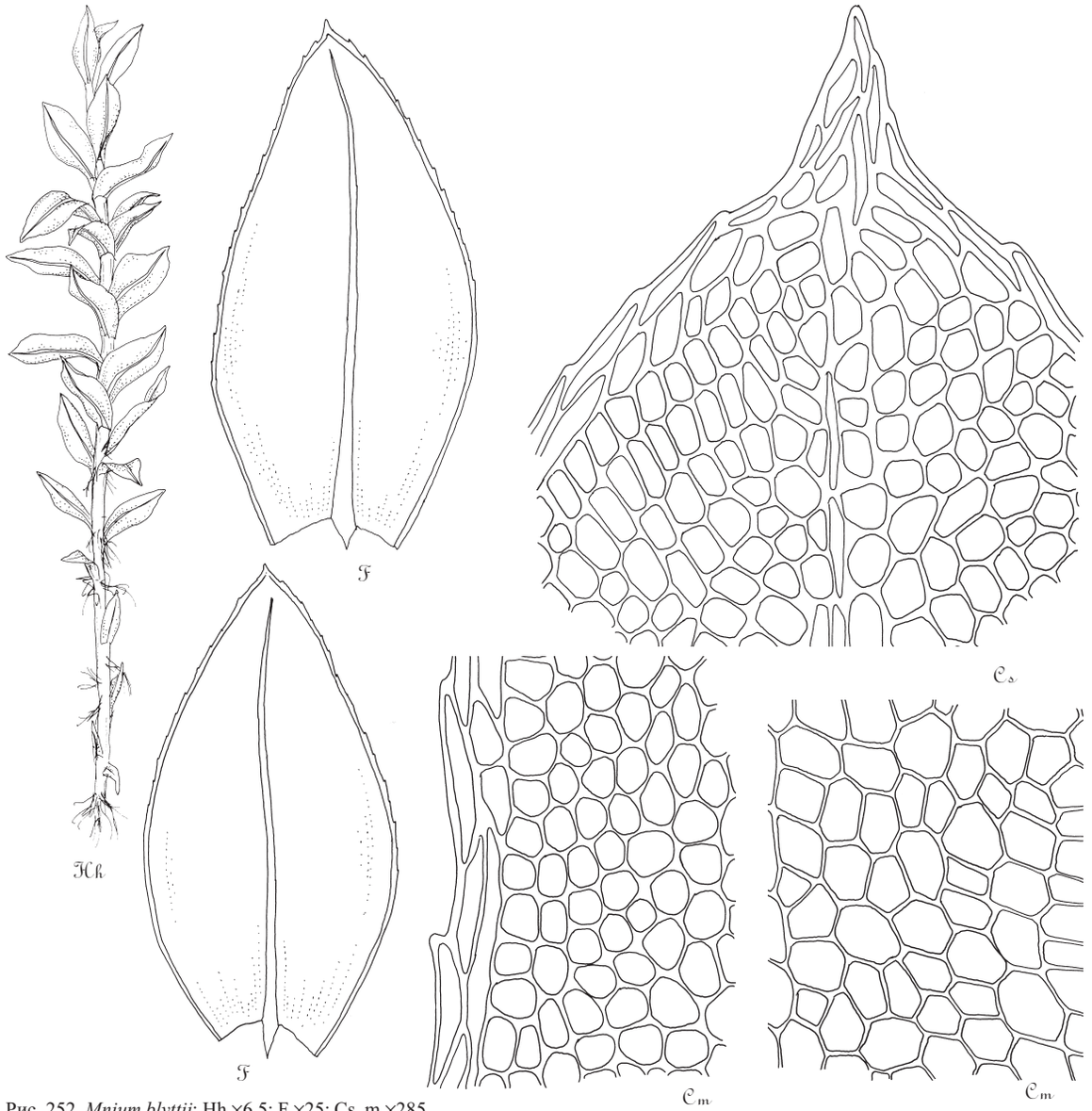


Рис. 252. *Mnium blyttii*: Жк. $\times 6.5$; F $\times 25$; Cs, m $\times 285$.



Рис. 253. *Mnium stellare*: Hs, h1, 2×6; Hh3×2.3; CP×13.5; F×13.5; Fprox, dist×23; Cs, m×285.

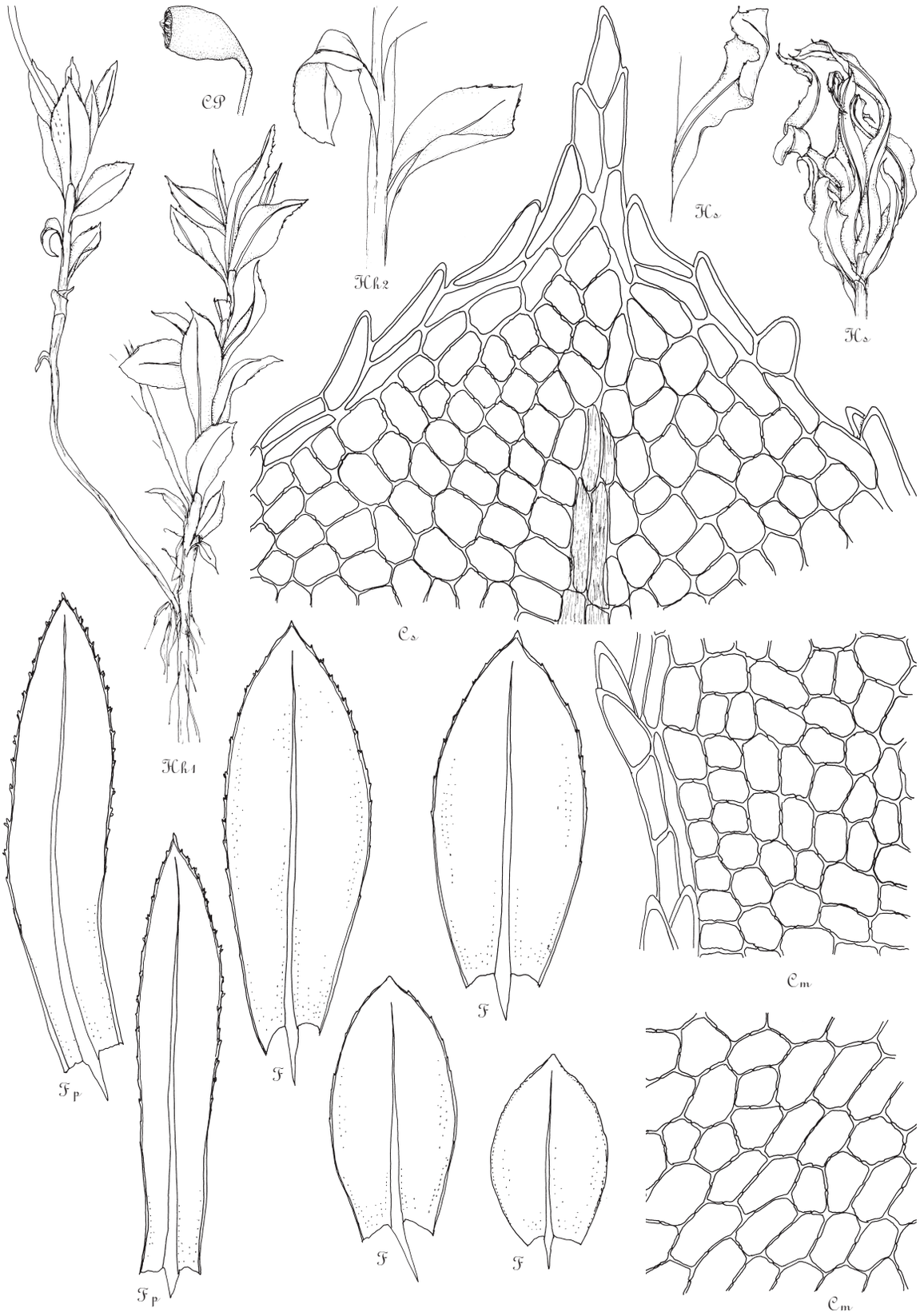


Рис. 254. *Mnium heterophyllum*: Hh2, s ×15; Hh1 ×6; CP ×6; F, Fp ×22.5; Cs, m ×185.

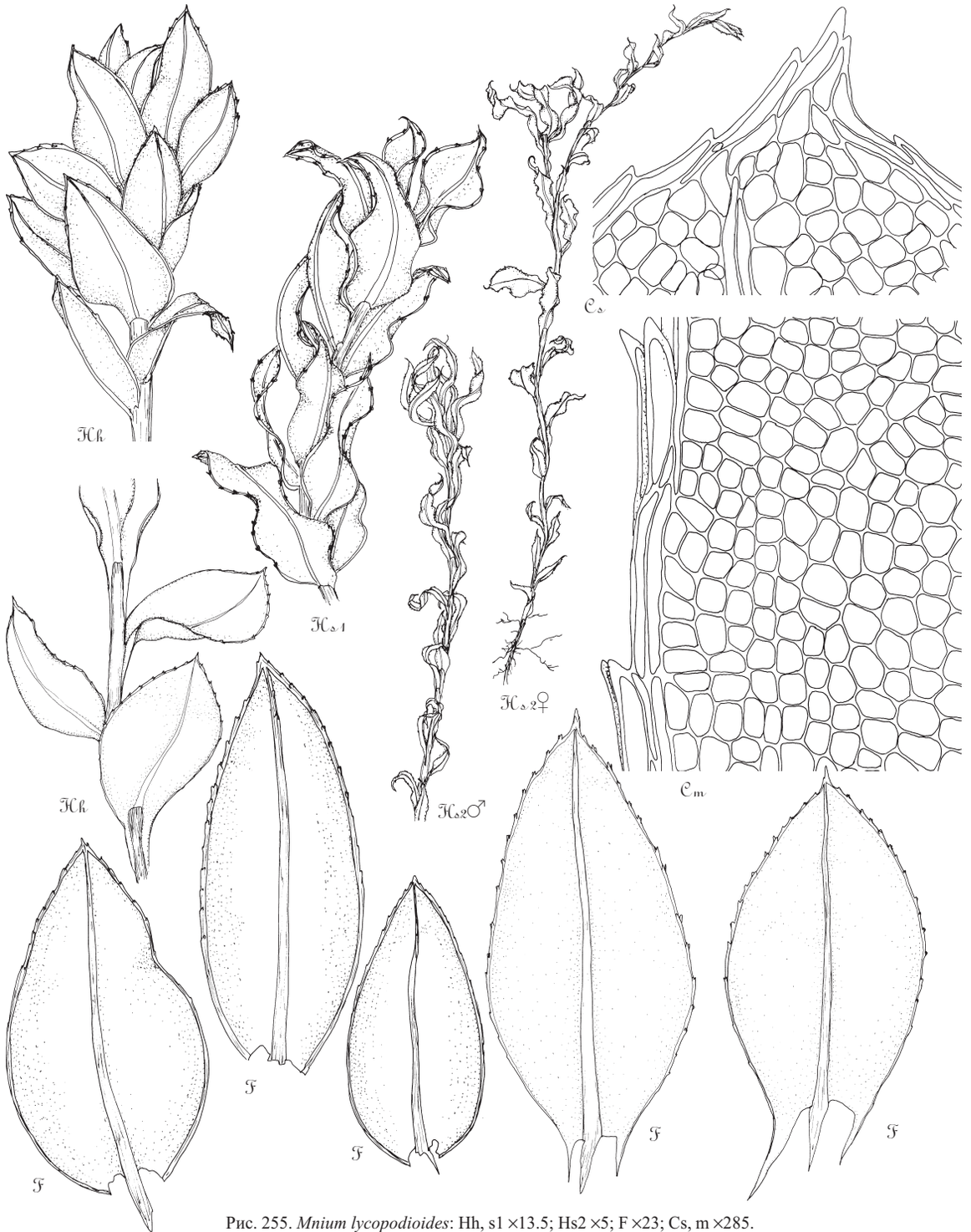


Рис. 255. *Mnium lycopodioides*: Hh, s1 $\times 13.5$; Hs2 $\times 5$; F $\times 23$; Cs, m $\times 285$.

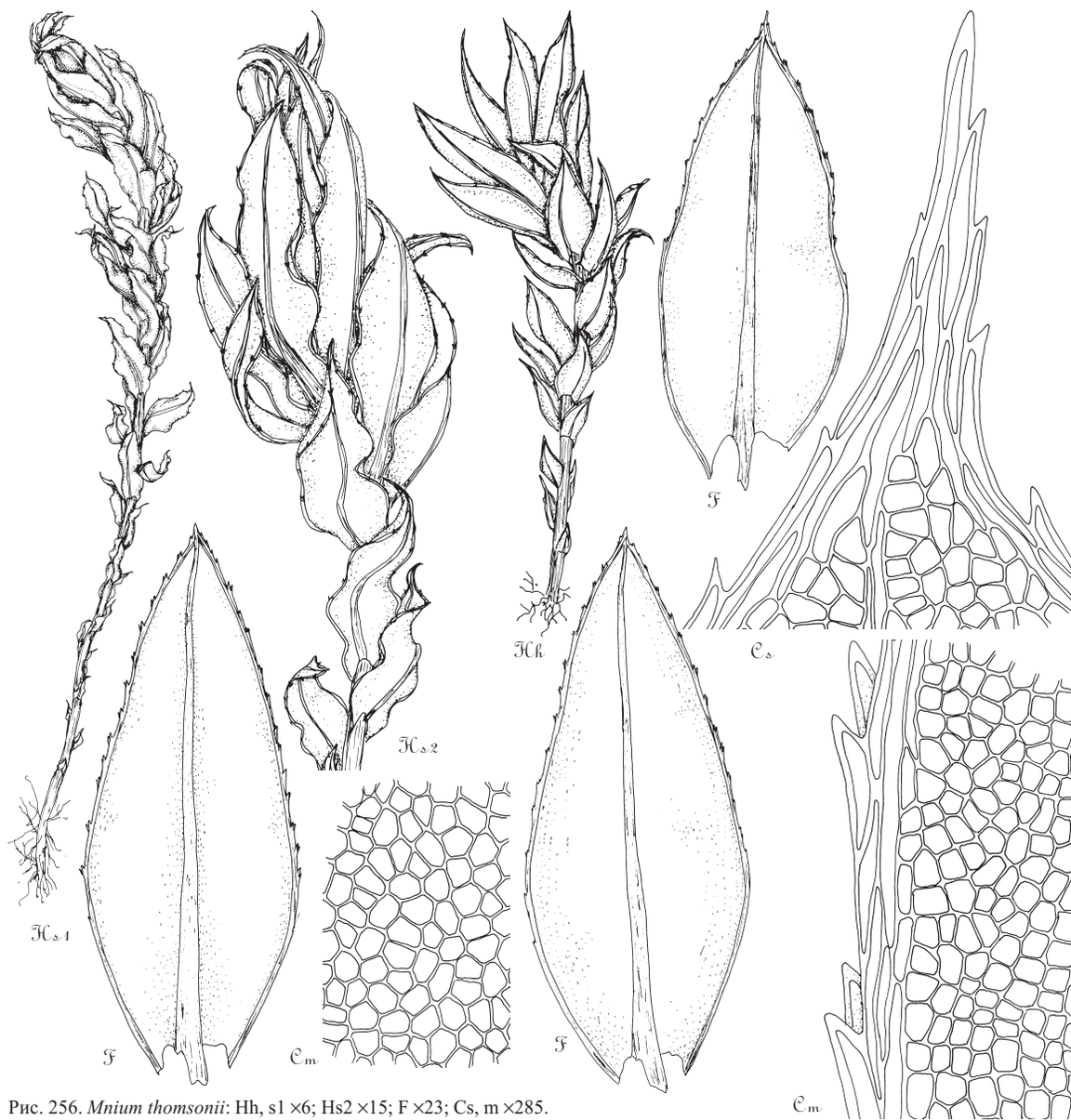


Рис. 256. *Mnium thomsonii*: Hh, s1 ×6; Hs2 ×15; F ×23; Cs, m ×285.

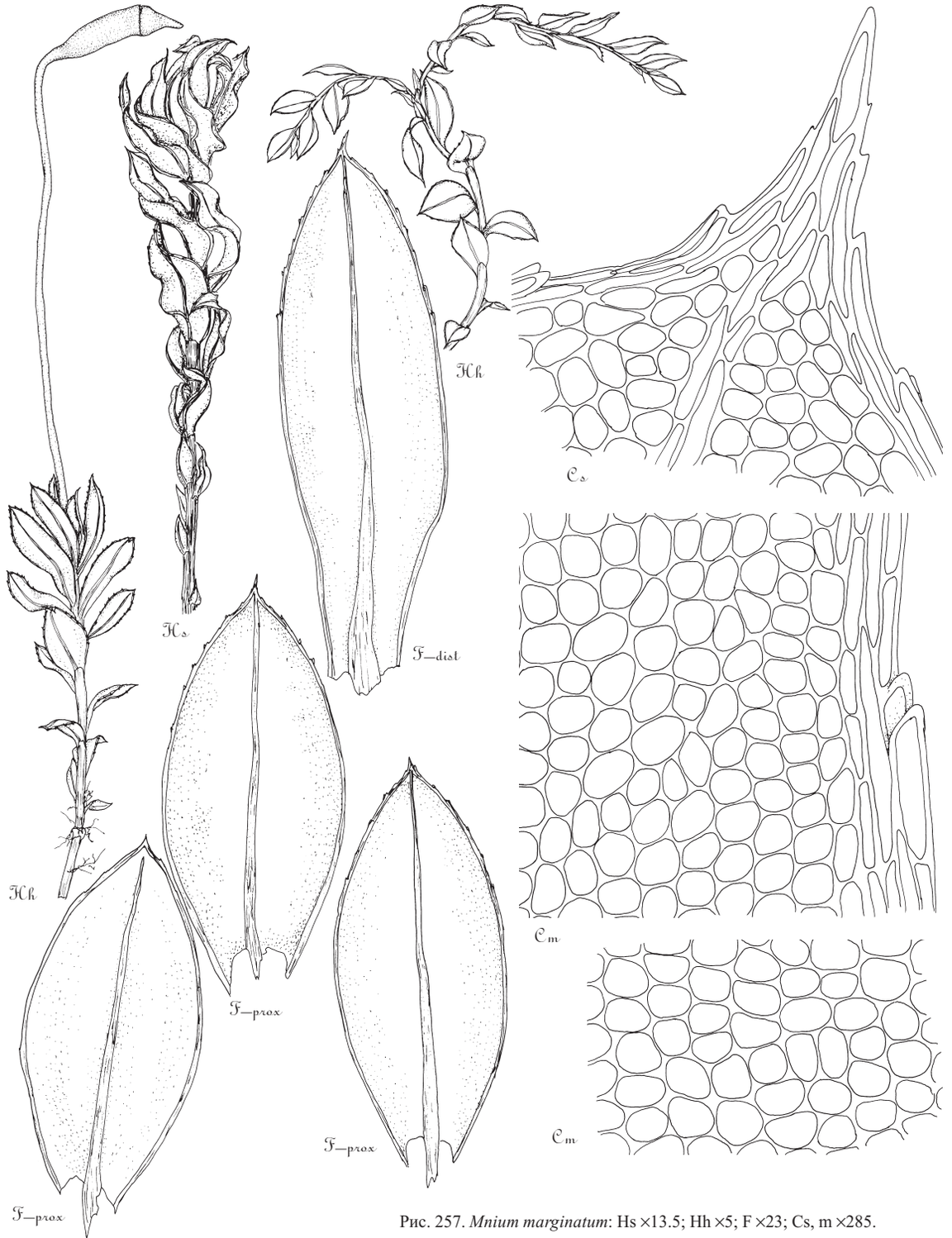


Рис. 257. *Mnium marginatum*: Hs $\times 13.5$; Hh $\times 5$; F $\times 23$; Cs, m $\times 285$.

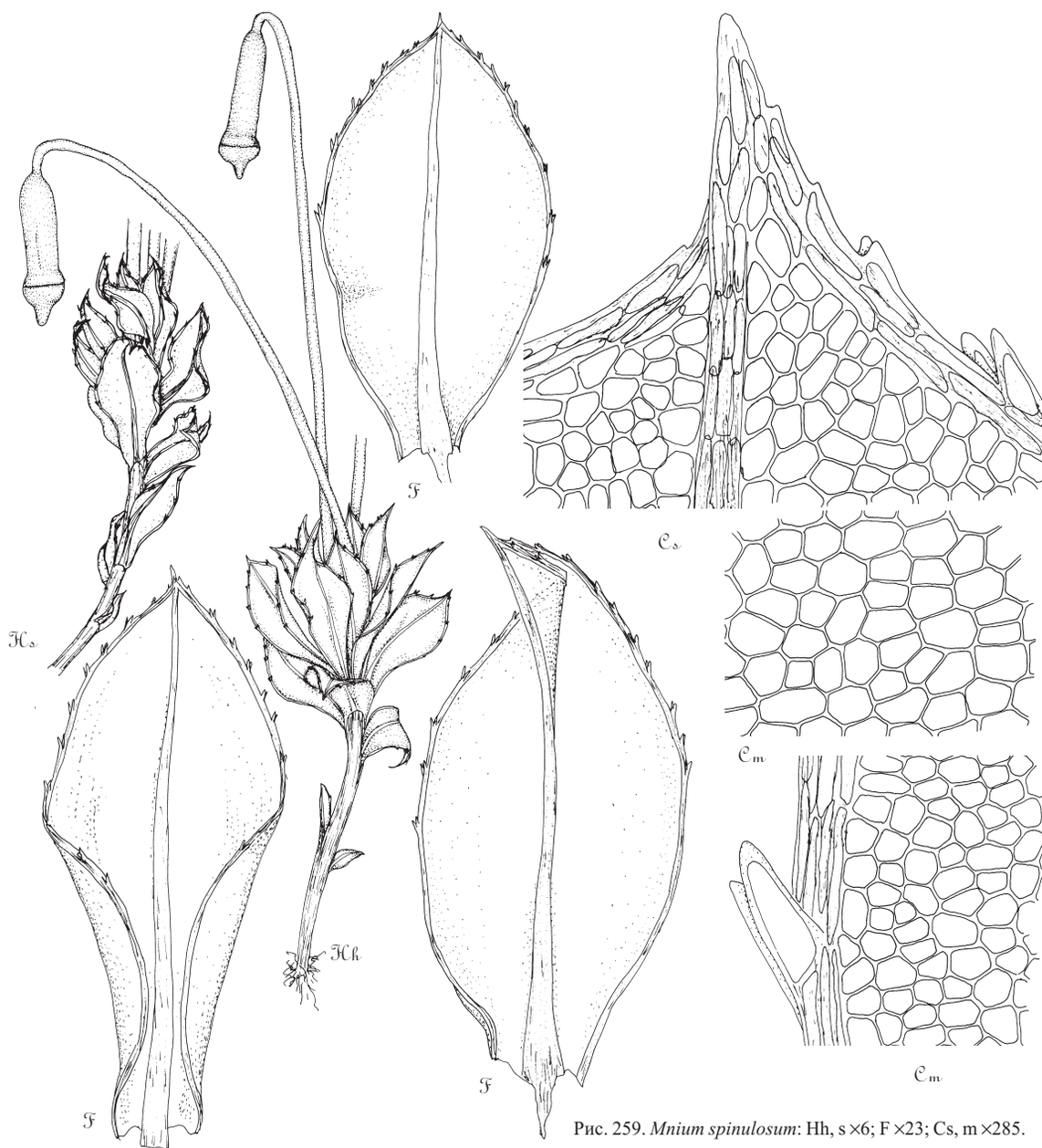


Рис. 259. *Mnium spinulosum*: Hh, s $\times 6$; F $\times 23$; Cs, m $\times 285$.



Рис. 260. *Mnium hornum*: Hh, s $\times 5$; F $\times 13.5$; Cs, m $\times 285$.

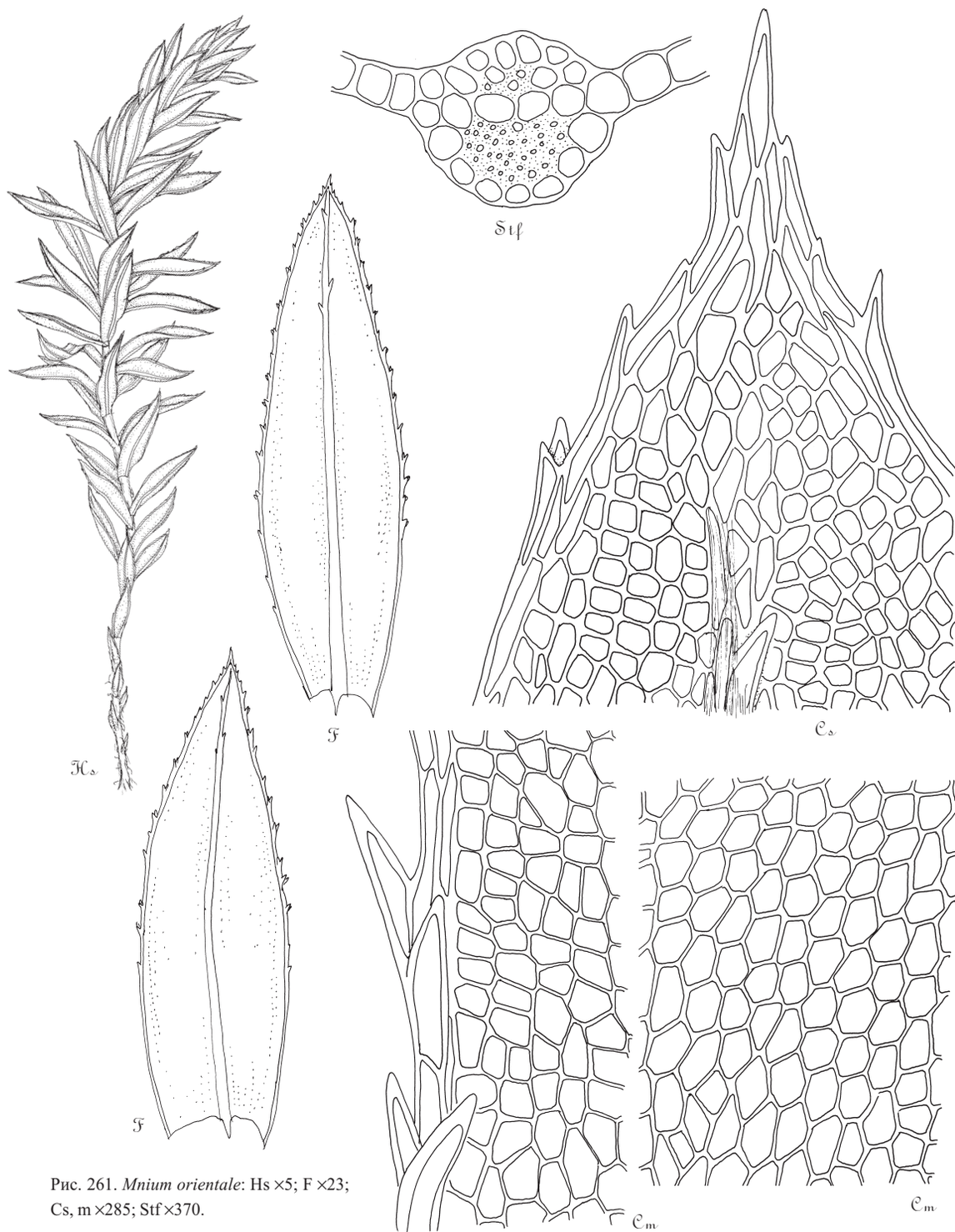


Рис. 261. *Mnium orientale*: Hs $\times 5$; F $\times 23$;
Cs, m $\times 285$; Stf $\times 370$.

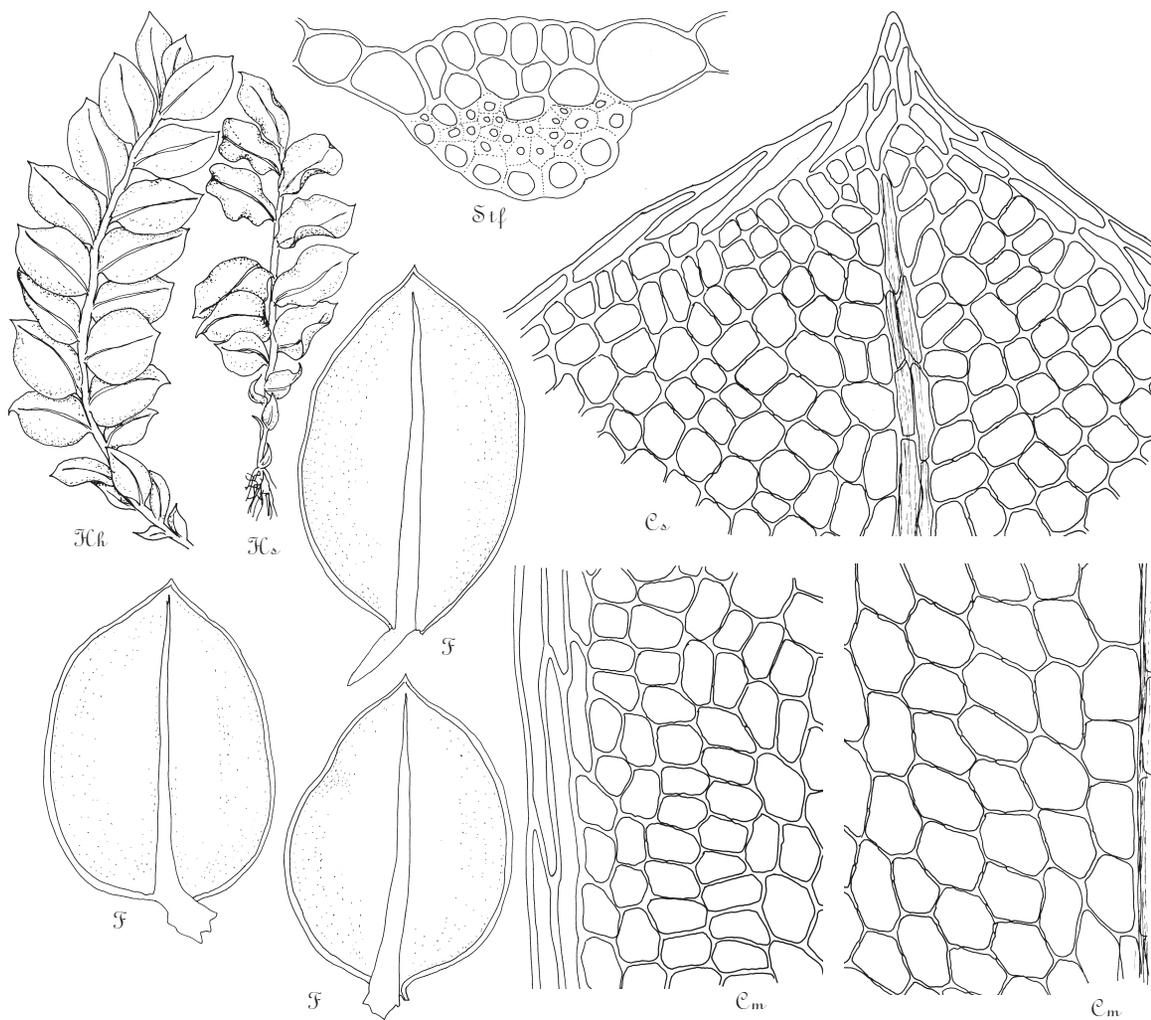


Рис. 262. *Cyrtomium hymenophylloides*: Hh, s $\times 6$; F $\times 22.5$; Stf $\times 296$; Cs, m $\times 185$.

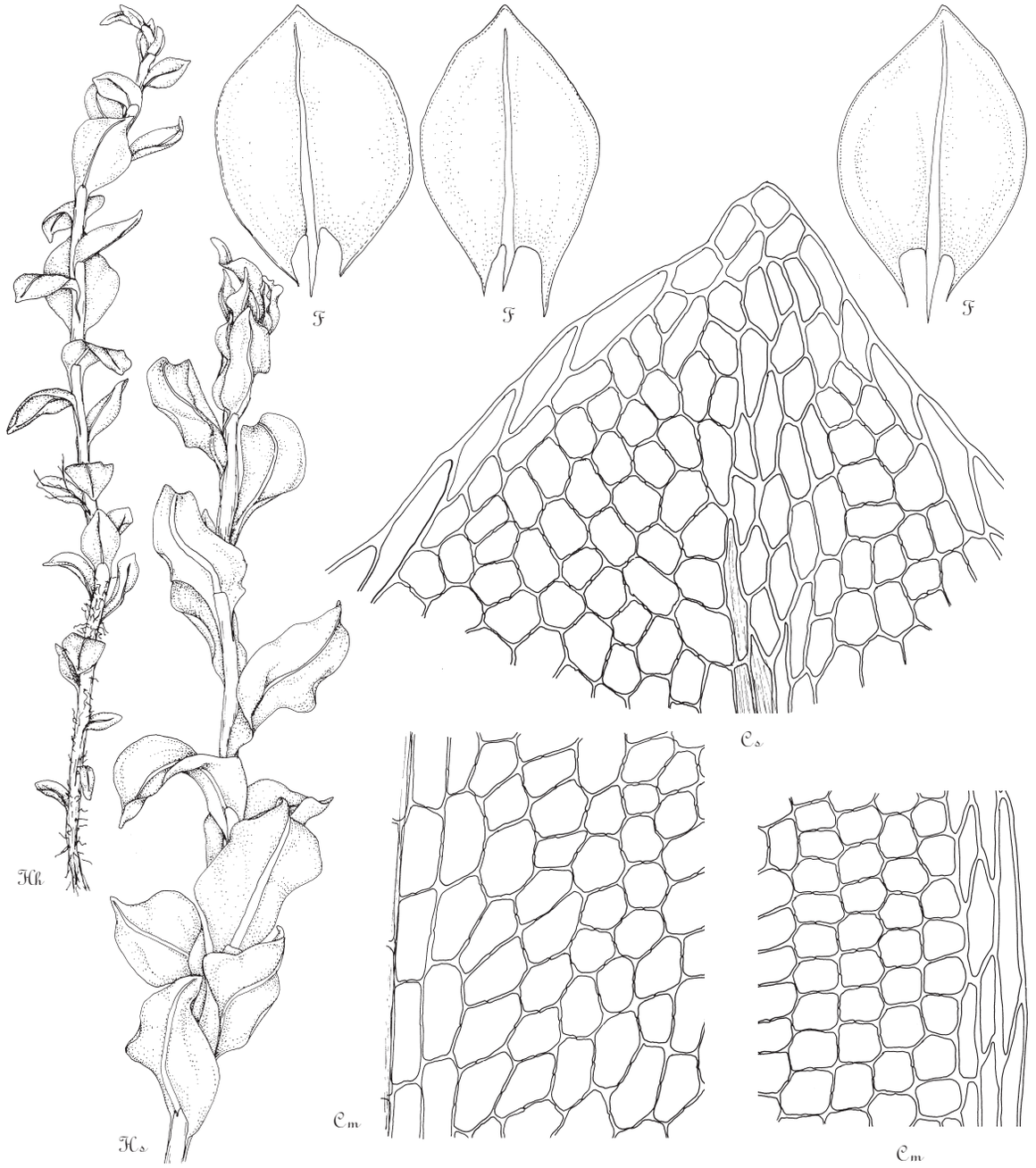


Рис. 263. *Cyrtomium hymenophyllum*: Hh $\times 6.5$; Hs, F $\times 22.5$; Cs, m $\times 185$.

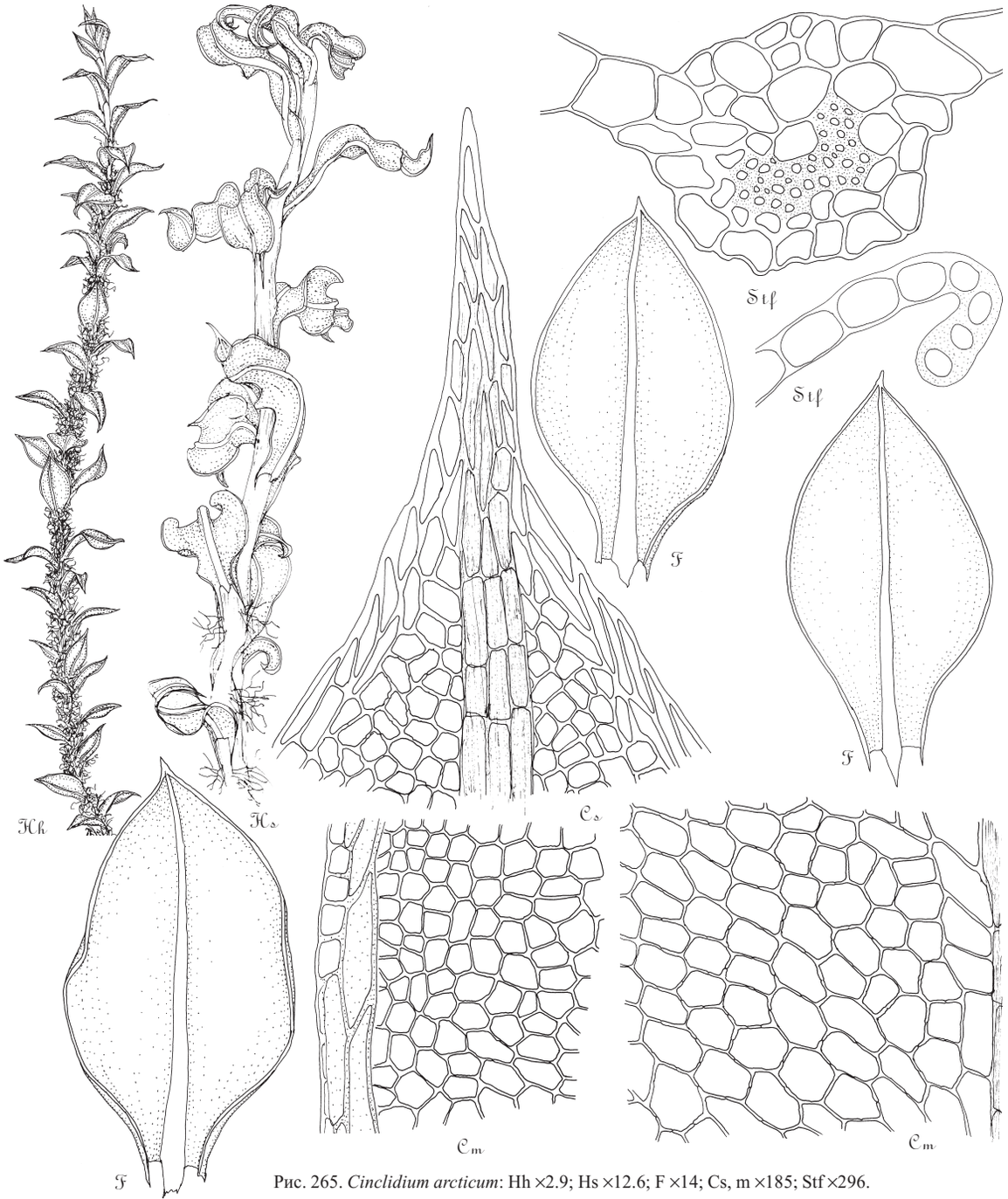


Рис. 265. *Cinclidium arcticum*: Hh $\times 2.9$; Hs $\times 12.6$; F $\times 14$; Cs, m $\times 185$; Stf $\times 296$.

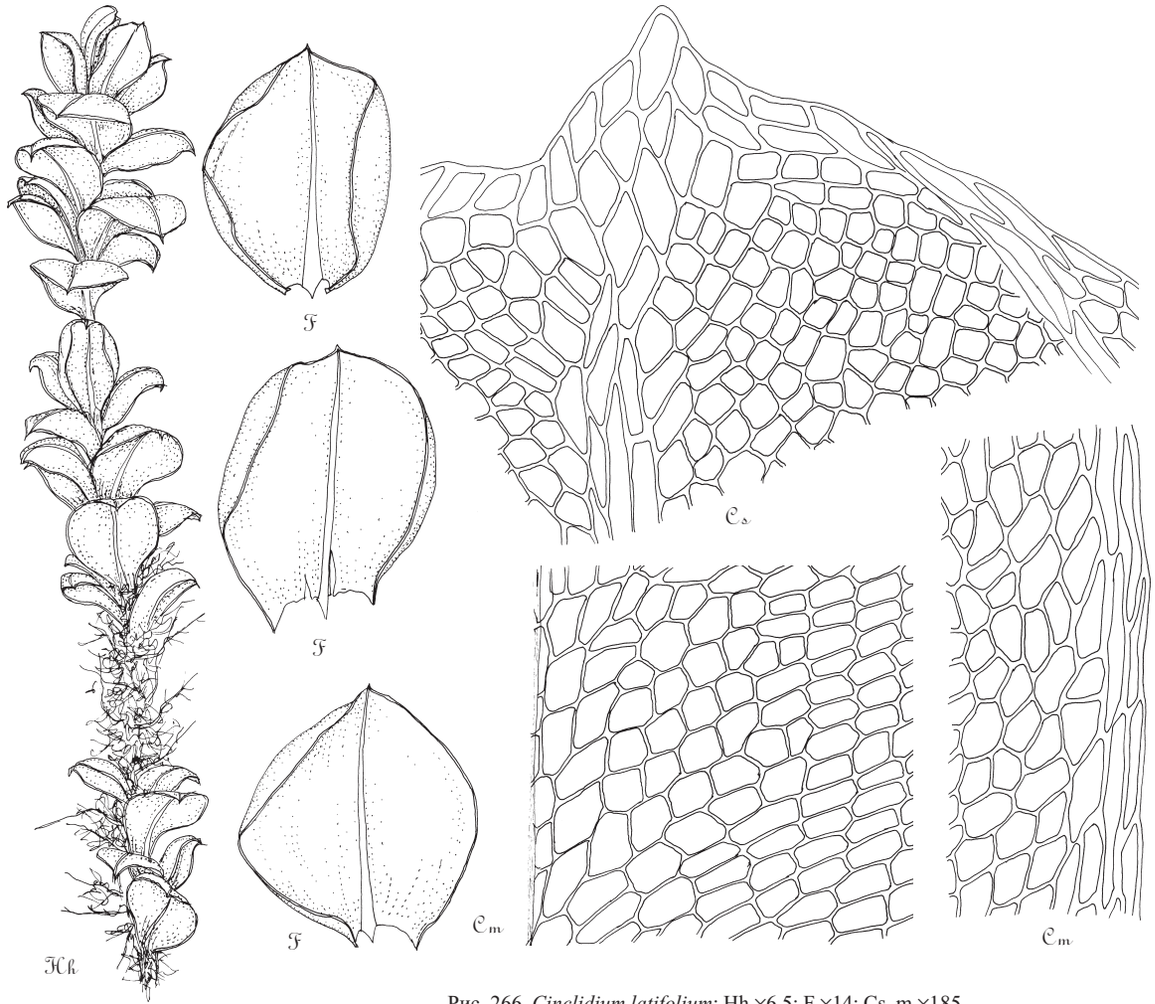


Рис. 266. *Cinclidium latifolium*: Hh $\times 6.5$; F $\times 14$; Cs, m $\times 185$.

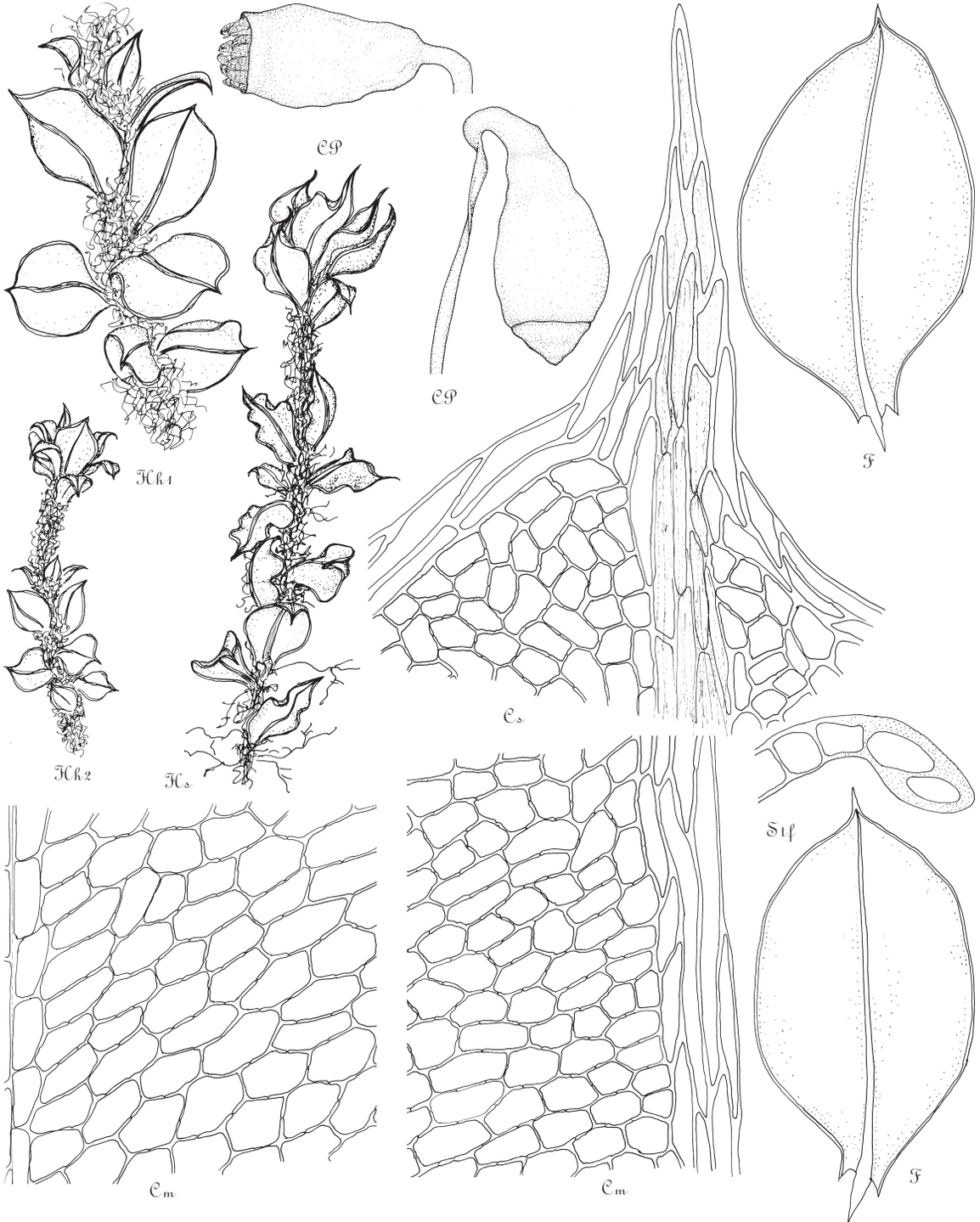


Рис. 267. *Cinclidium stygium*: Hh2 $\times 2.3$; Hh1, Hs $\times 6$; CP, F $\times 15$; Stf $\times 185$; Cs, m $\times 185$.

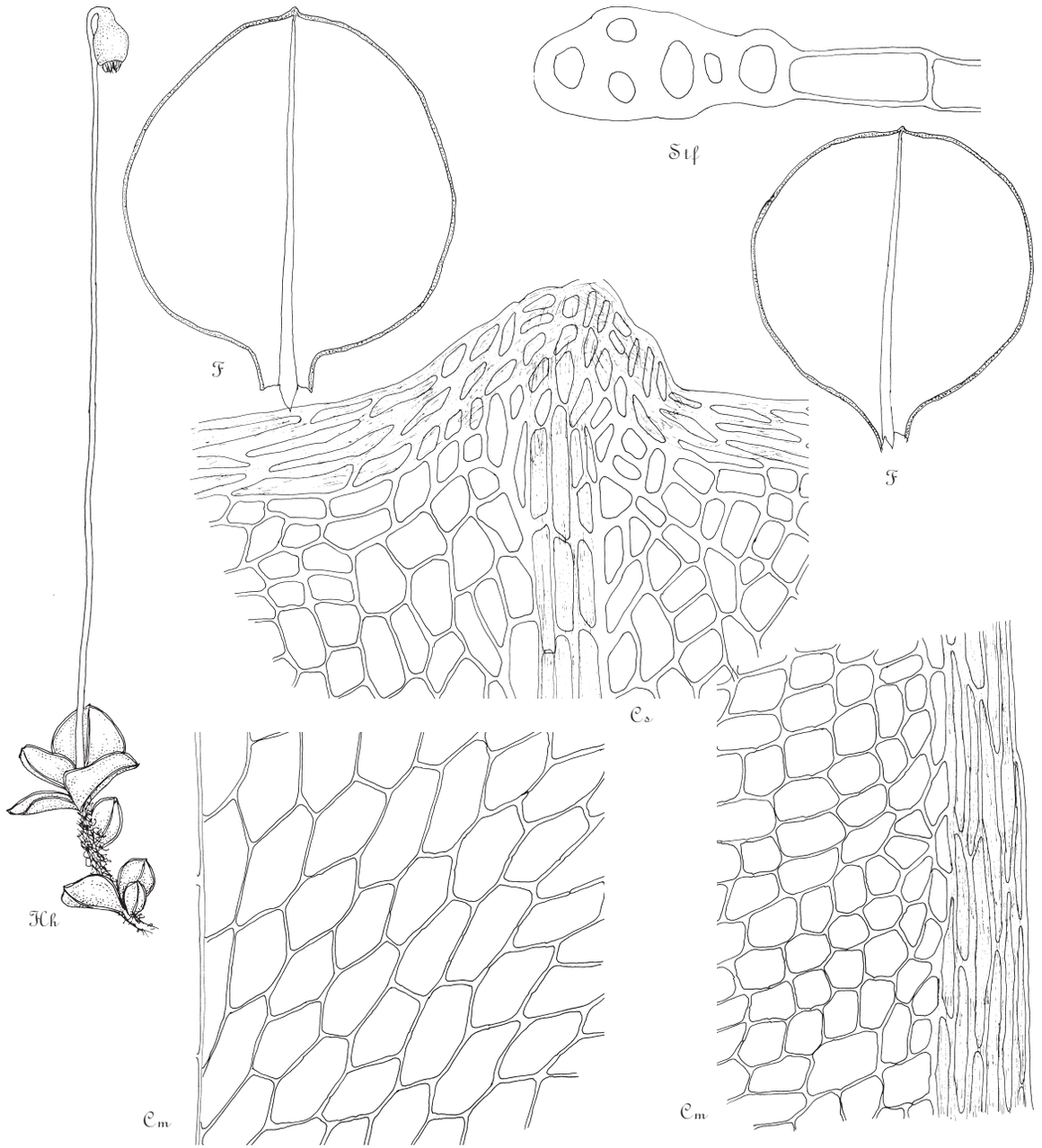


Рис. 268. *Cinclidium subrotundum*: Hh $\times 3.2$; F $\times 14$; Stf $\times 333$; Cs, m $\times 167$.