

Рис. 142. *Bryum algovicum*: Hs, CP×13.5; F×27; Cs, m×115; En, Ex×200; Cb×280.

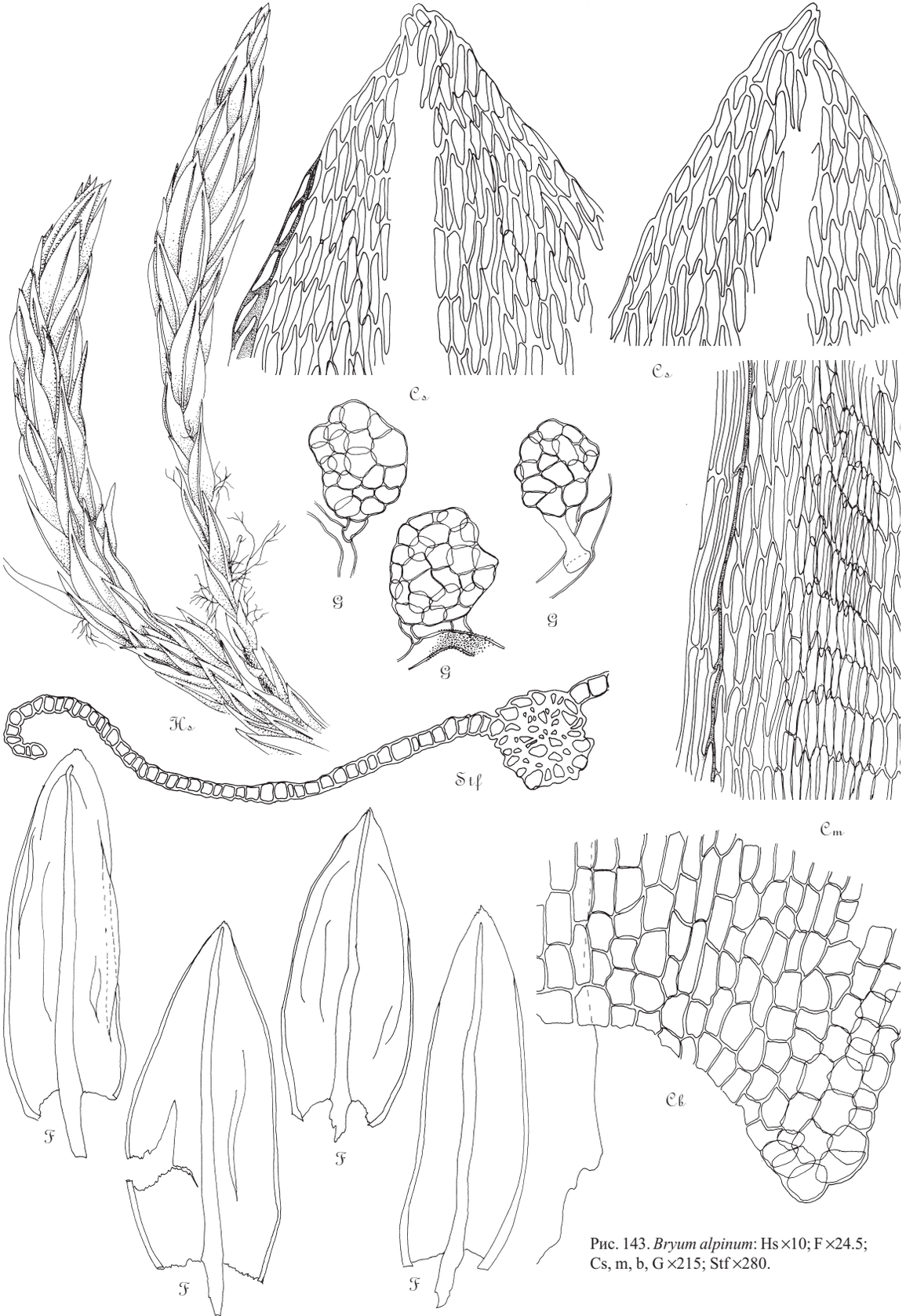


FIG. 143. *Bryum alpinum*: Hs×10; F×24.5; Cs, m, b, G×215; Stf×280.

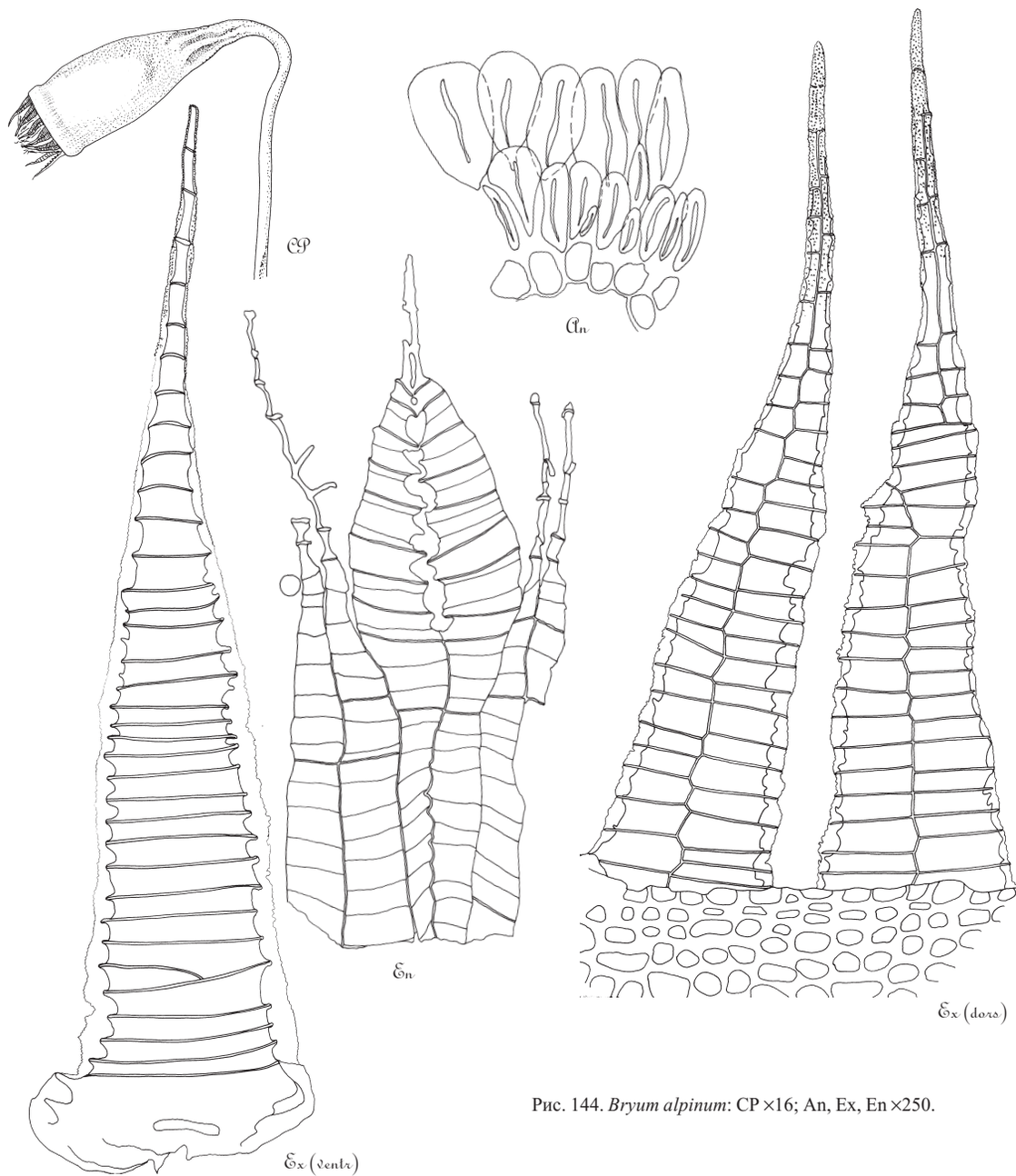


Рис. 144. *Bryum alpinum*: CP $\times 16$; An, Ex, En $\times 250$.

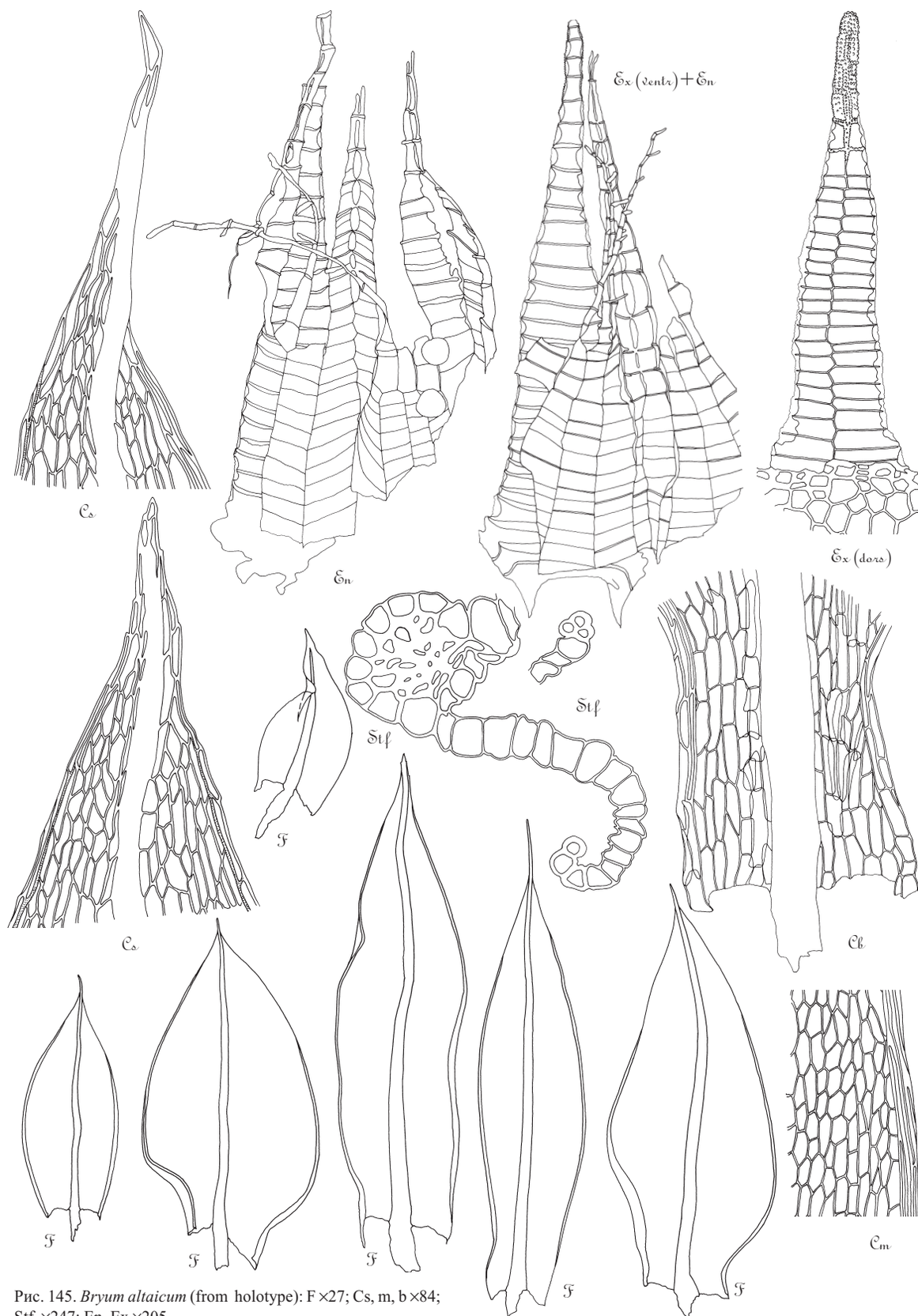


Рис. 145. *Bryum altaicum* (from holotype): F ×27; Cs, m, b ×84; Stf ×247; En, Ex ×205.

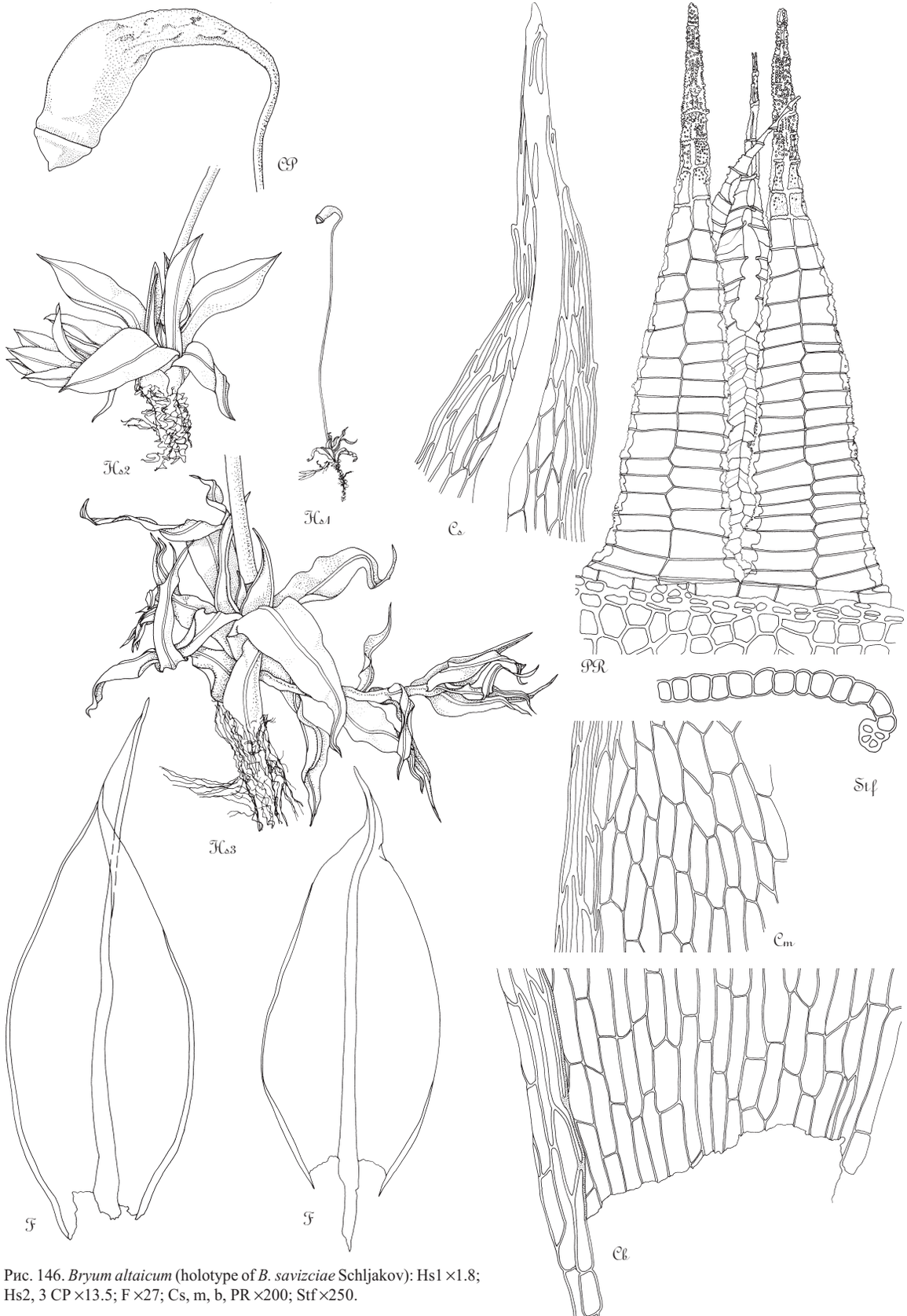


Рис. 146. *Bryum altaicum* (holotype of *B. savizciae* Schljakov): Hs1 $\times 1.8$; Hs2, 3 CP $\times 13.5$; F $\times 27$; Cs, m, b, PR $\times 200$; Stf $\times 250$.

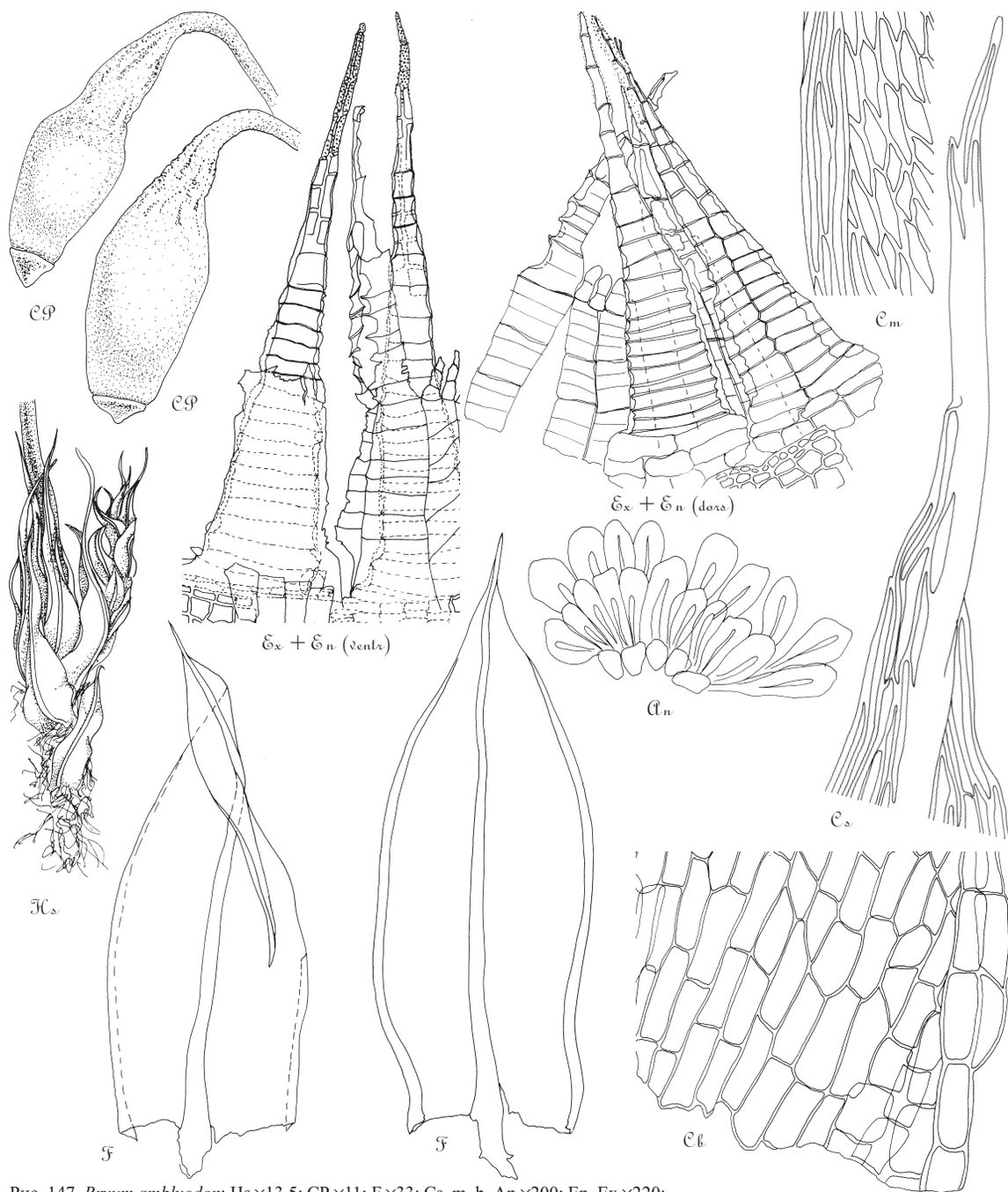


Рис. 147. *Bryum amblyodon*: Hs $\times 13.5$; CP $\times 11$; F $\times 33$; Cs, m, b, An $\times 200$; En, Ex $\times 220$;

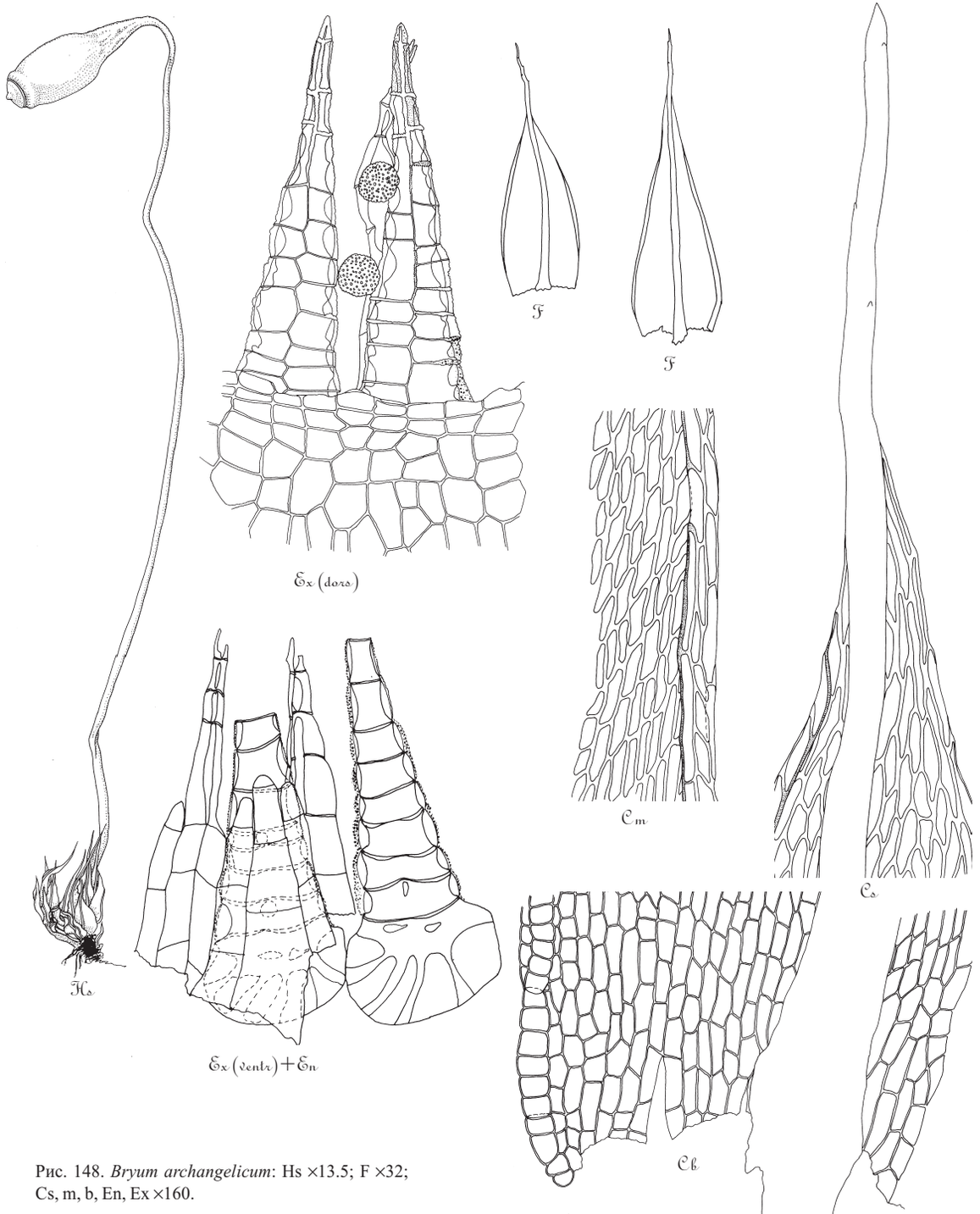


Рис. 148. *Bryum archangelicum*: Hs $\times 13.5$; F $\times 32$;
Cs, m, b, En, Ex $\times 160$.

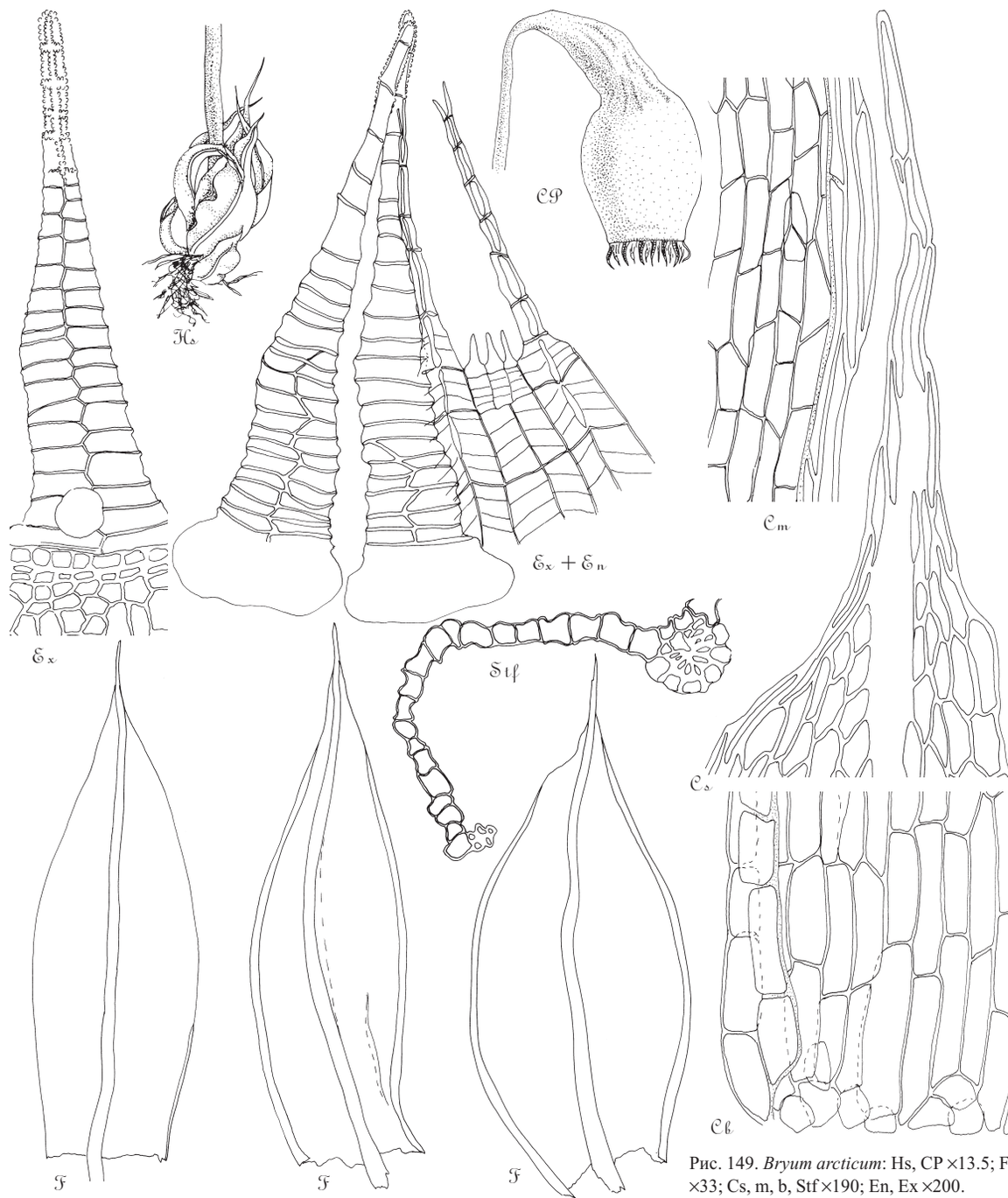


Рис. 149. *Bryum arcticum*: Hs, CP $\times 13.5$; F $\times 33$; Cs, m, b, Stf $\times 190$; En, Ex $\times 200$.

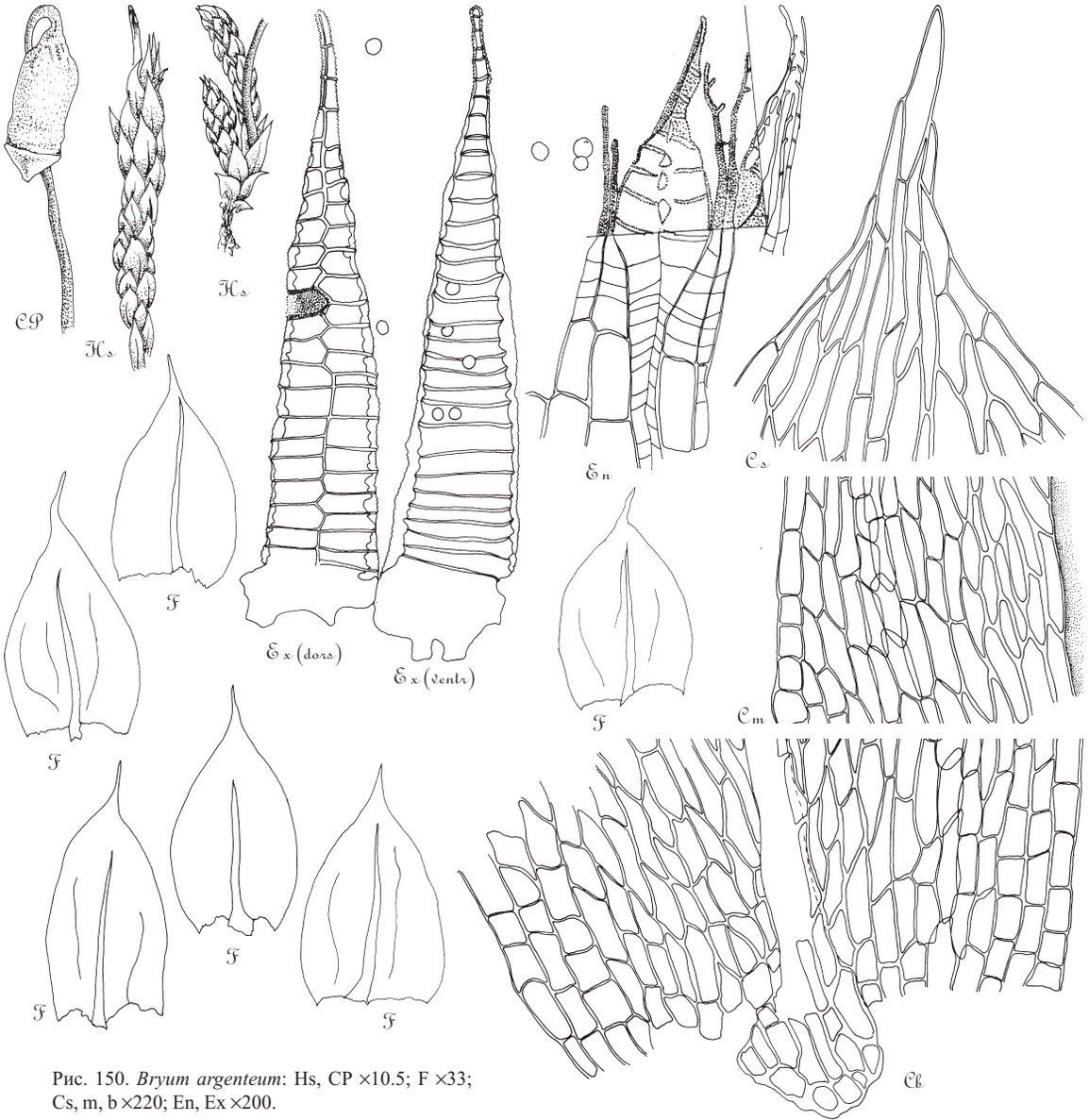


Рис. 150. *Bryum argenteum*: Hs, CP $\times 10.5$; F $\times 33$;
Cs, m, b $\times 220$; En, Ex $\times 200$.

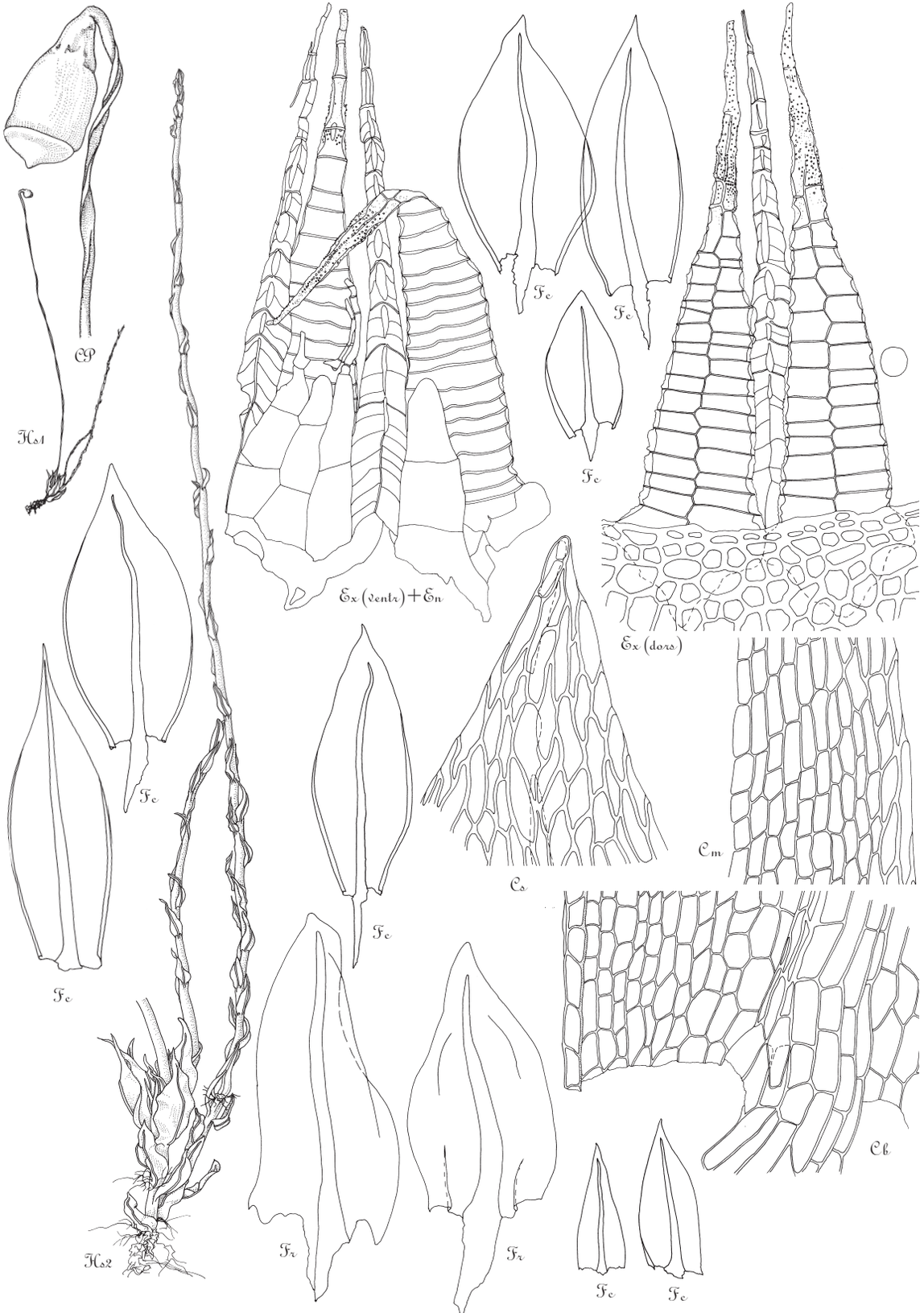


Рис. 151. *Bryum axel-blyttii*: Hs1 $\times 1.8$; Hs2 $\times 8.5$; CP $\times 13.5$; Fc $\times 21$; Fr $\times 32.5$; Cs, m, b, En, Ex $\times 200$.

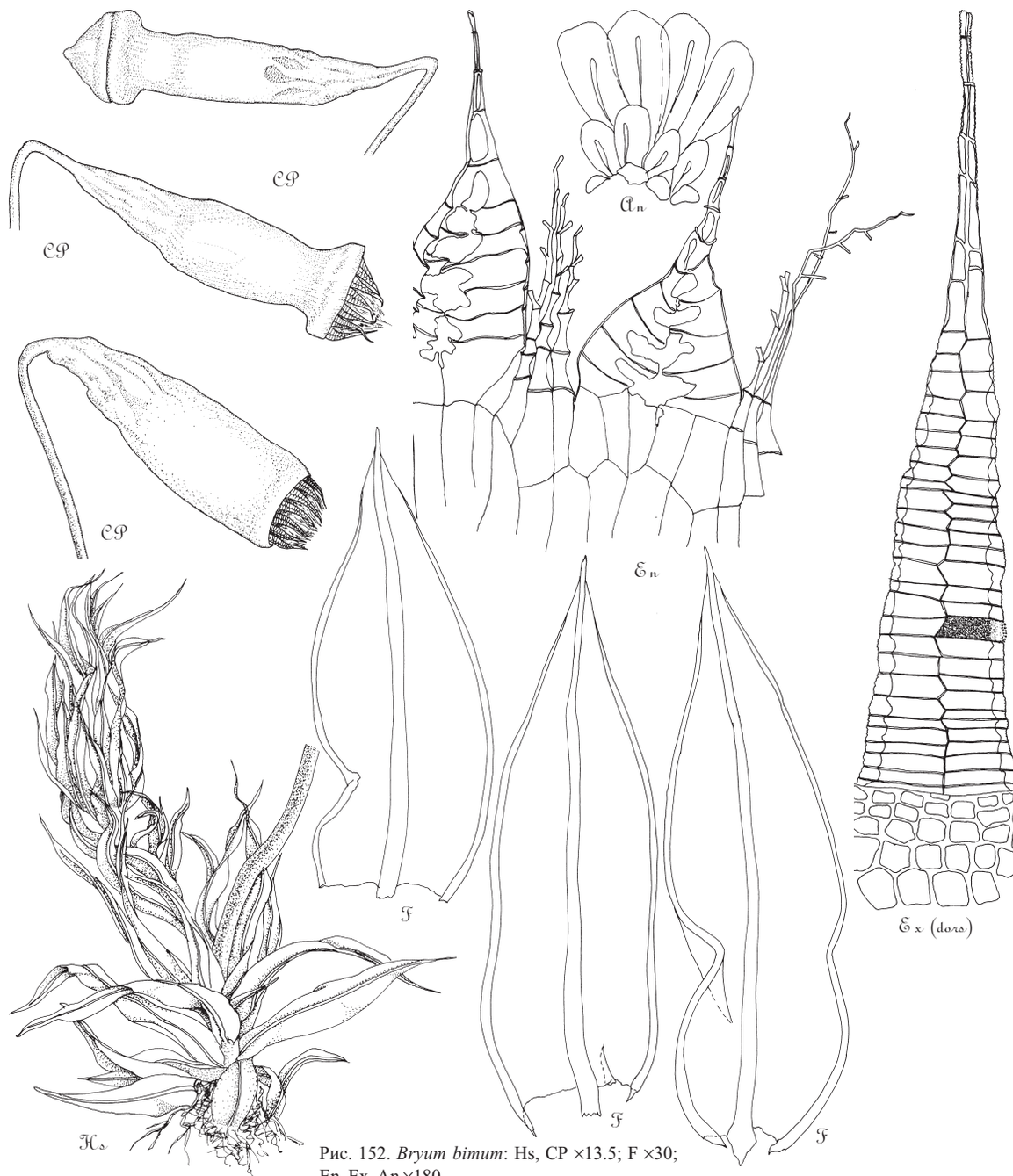


Рис. 152. *Bryum bimum*: Hs, CP $\times 13.5$; F $\times 30$;
En, Ex, An $\times 180$.

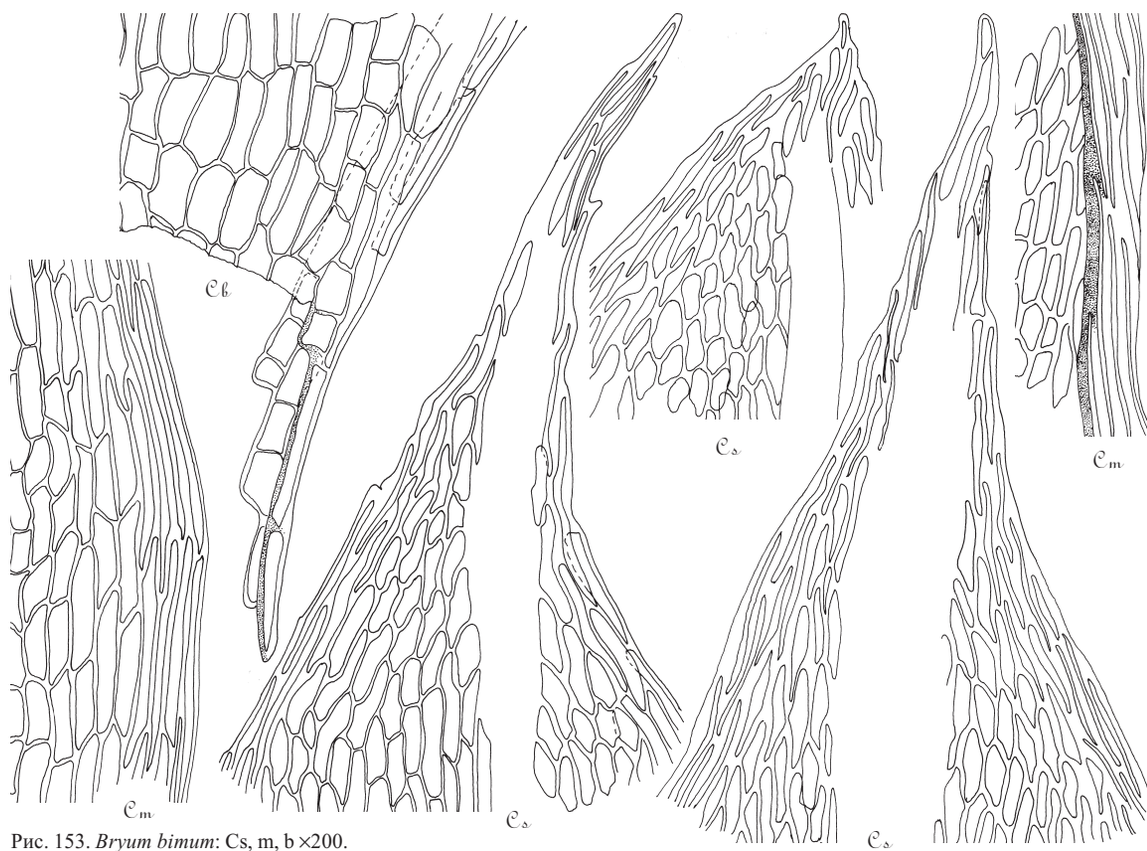


Рис. 153. *Bryum bitum*: Cs, m, b $\times 200$.

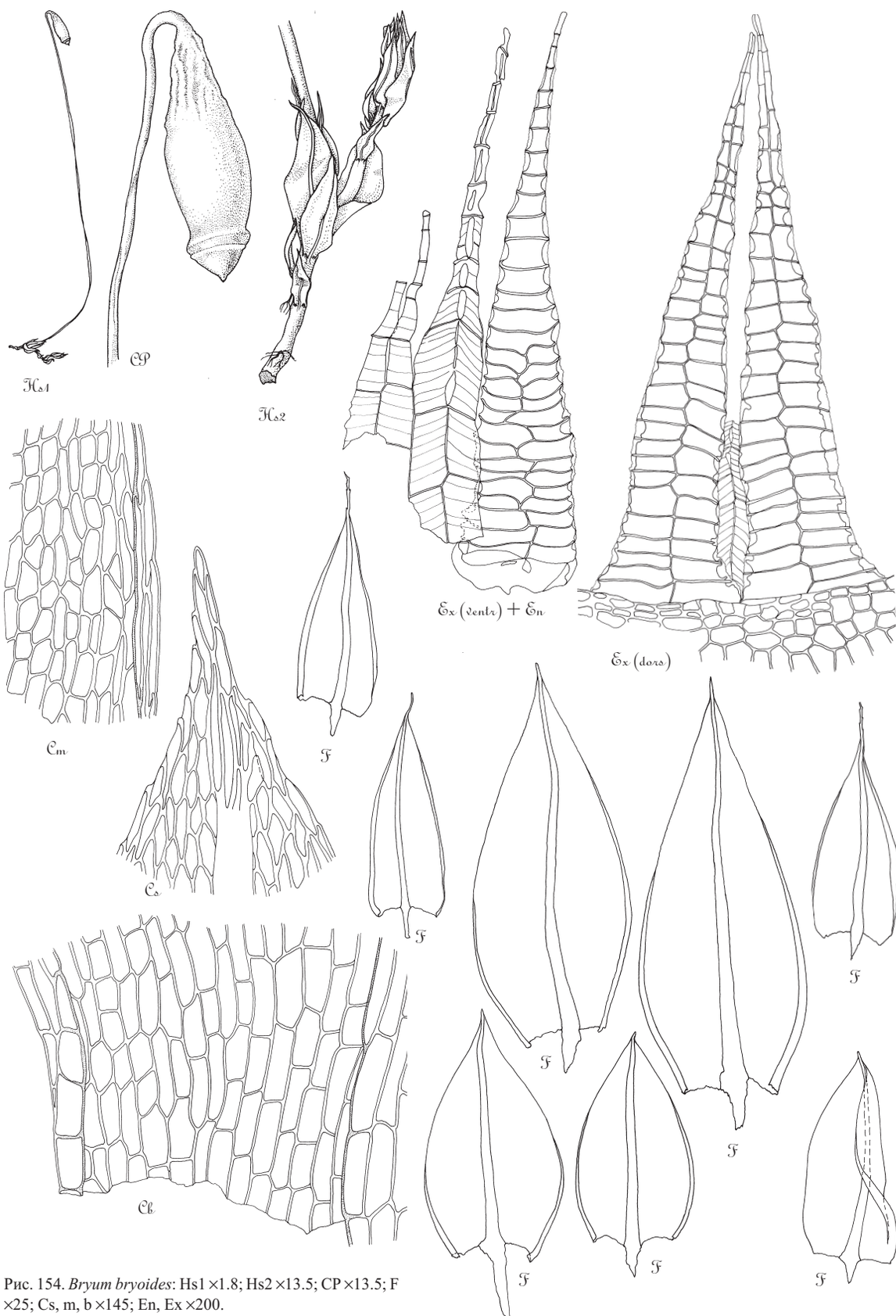


Рис. 154. *Bryum bryoides*: Hs1 $\times 1.8$; Hs2 $\times 13.5$; CP $\times 13.5$; F $\times 25$; Cs, m, b $\times 145$; En, Ex $\times 200$.

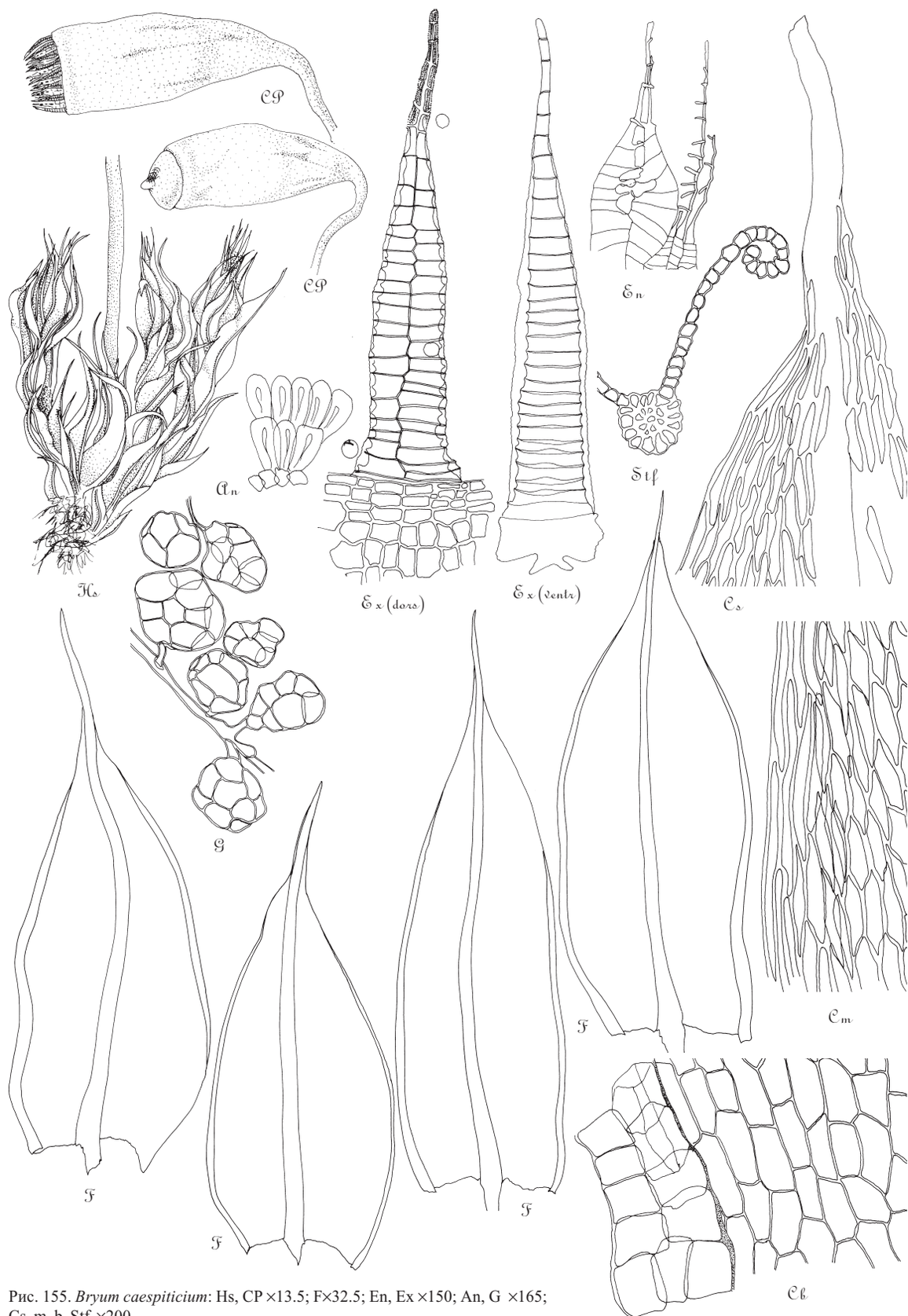


Рис. 155. *Bryum caespiticium*: Hs, CP×13.5; F×32.5; En, Ex×150; An, G ×165; Cs, m, b, Sif ×200.

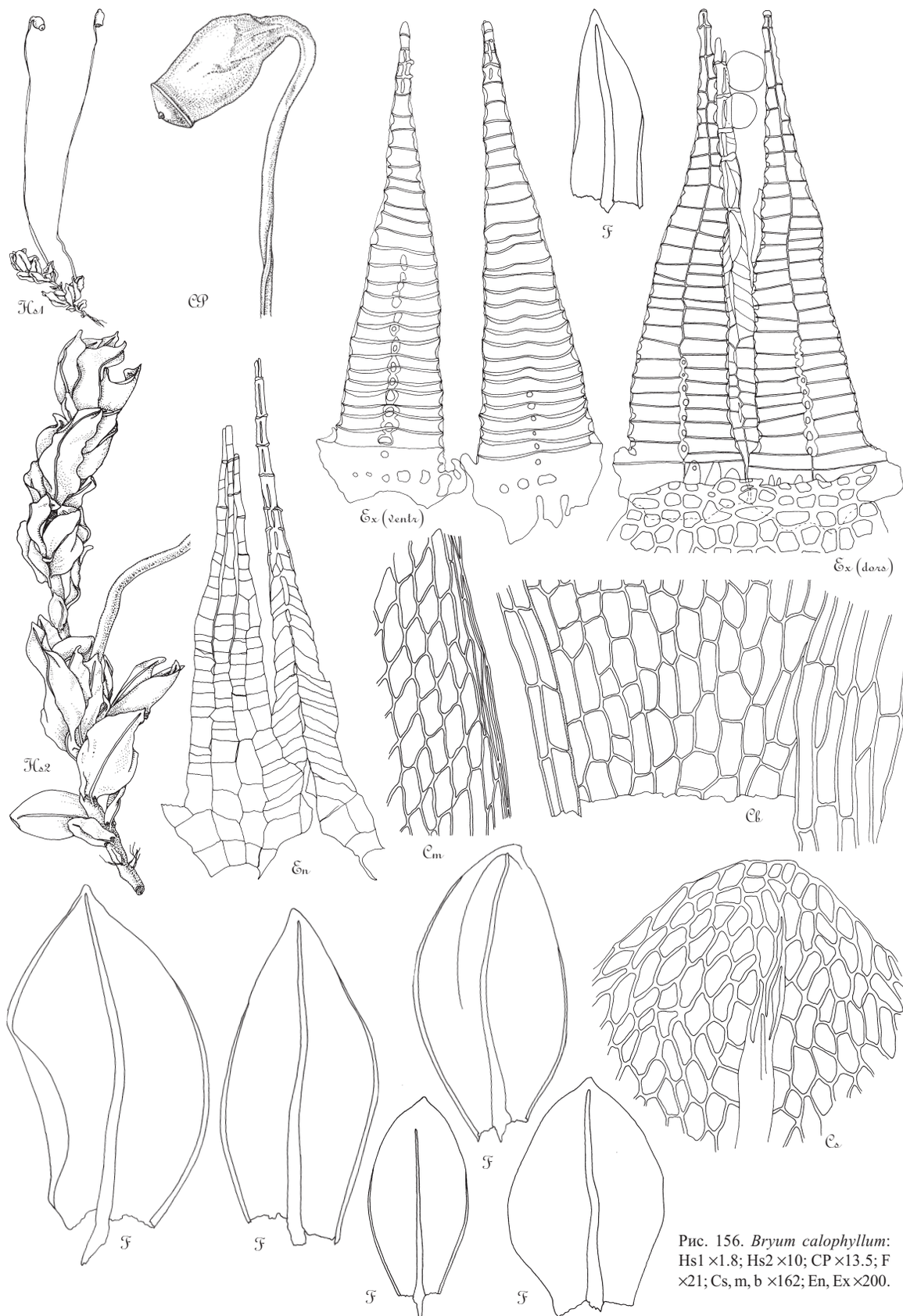


Рис. 156. *Bryum calophyllum*:
 Hs1 $\times 1.8$; Hs2 $\times 10$; CP $\times 13.5$; F
 $\times 21$; Cs, m, b $\times 162$; En, Ex $\times 200$.

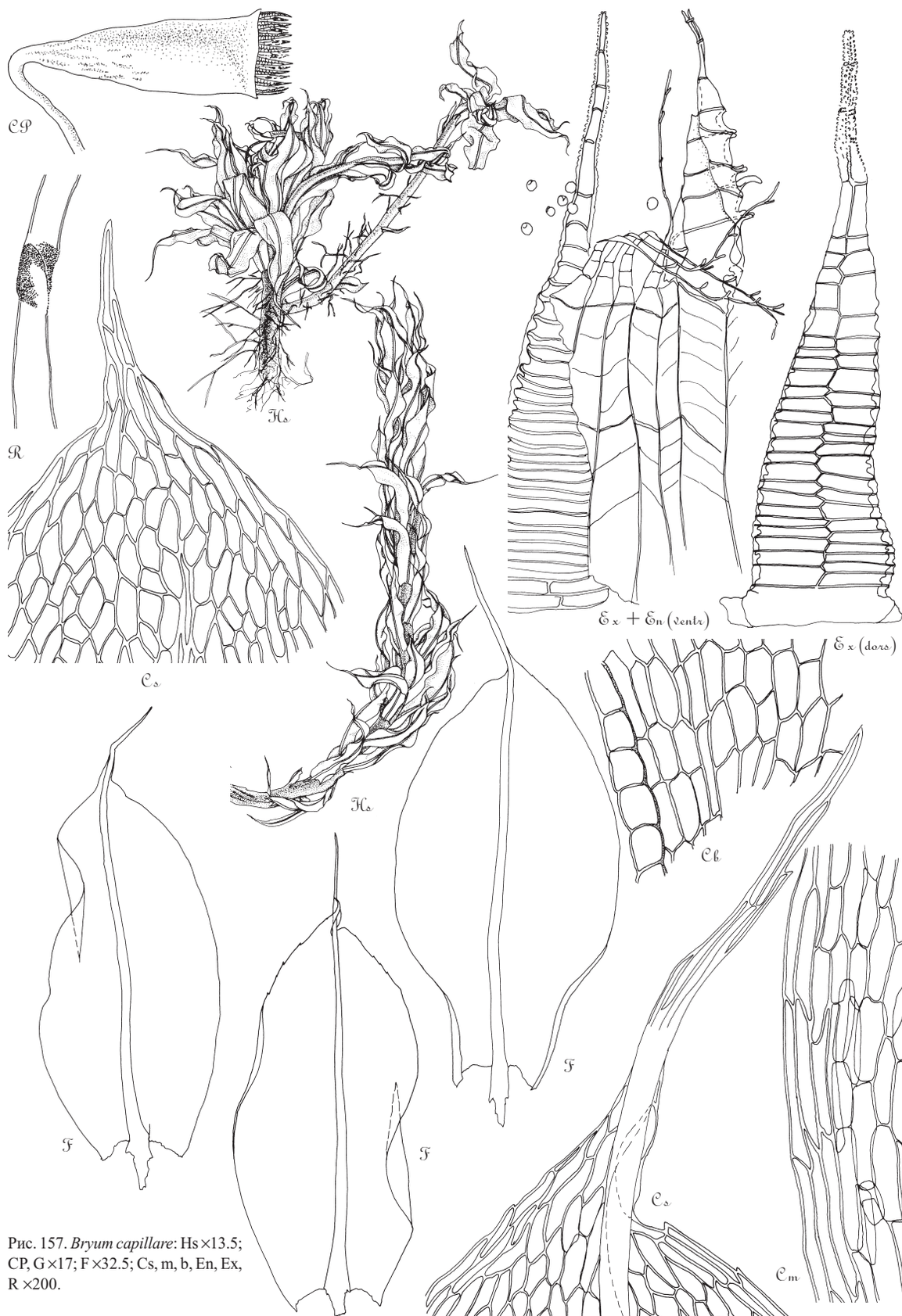


Рис. 157. *Bryum capillare*: Hs $\times 13.5$;
 CP, G $\times 17$; F $\times 32.5$; Cs, m, b, En, Ex,
 R $\times 200$.

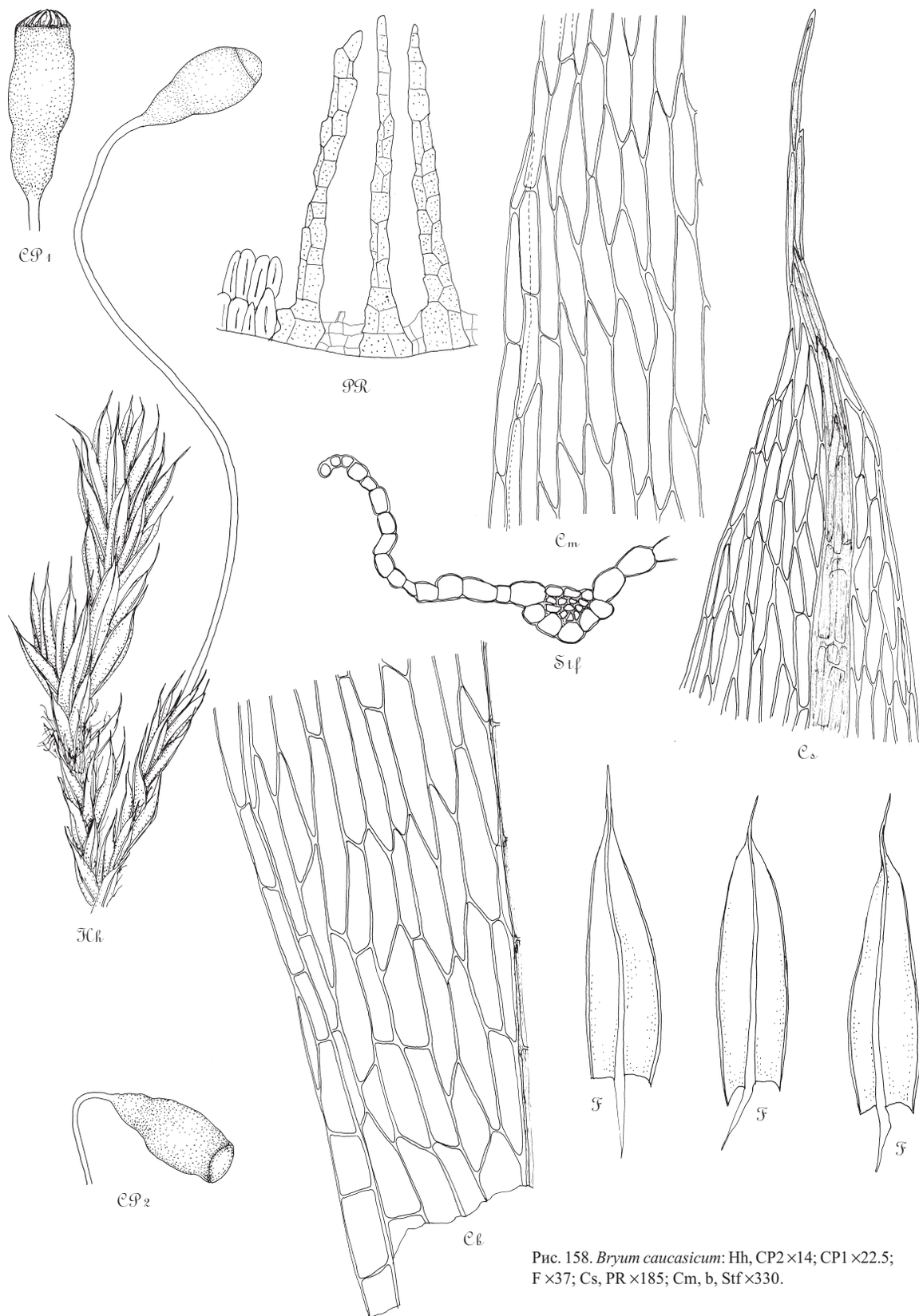


Рис. 158. *Bryum caucasicum*: Hh, CP₂×14; CP₁×22.5; F×37; Cs, PR×185; Cm, b, Stf×330.

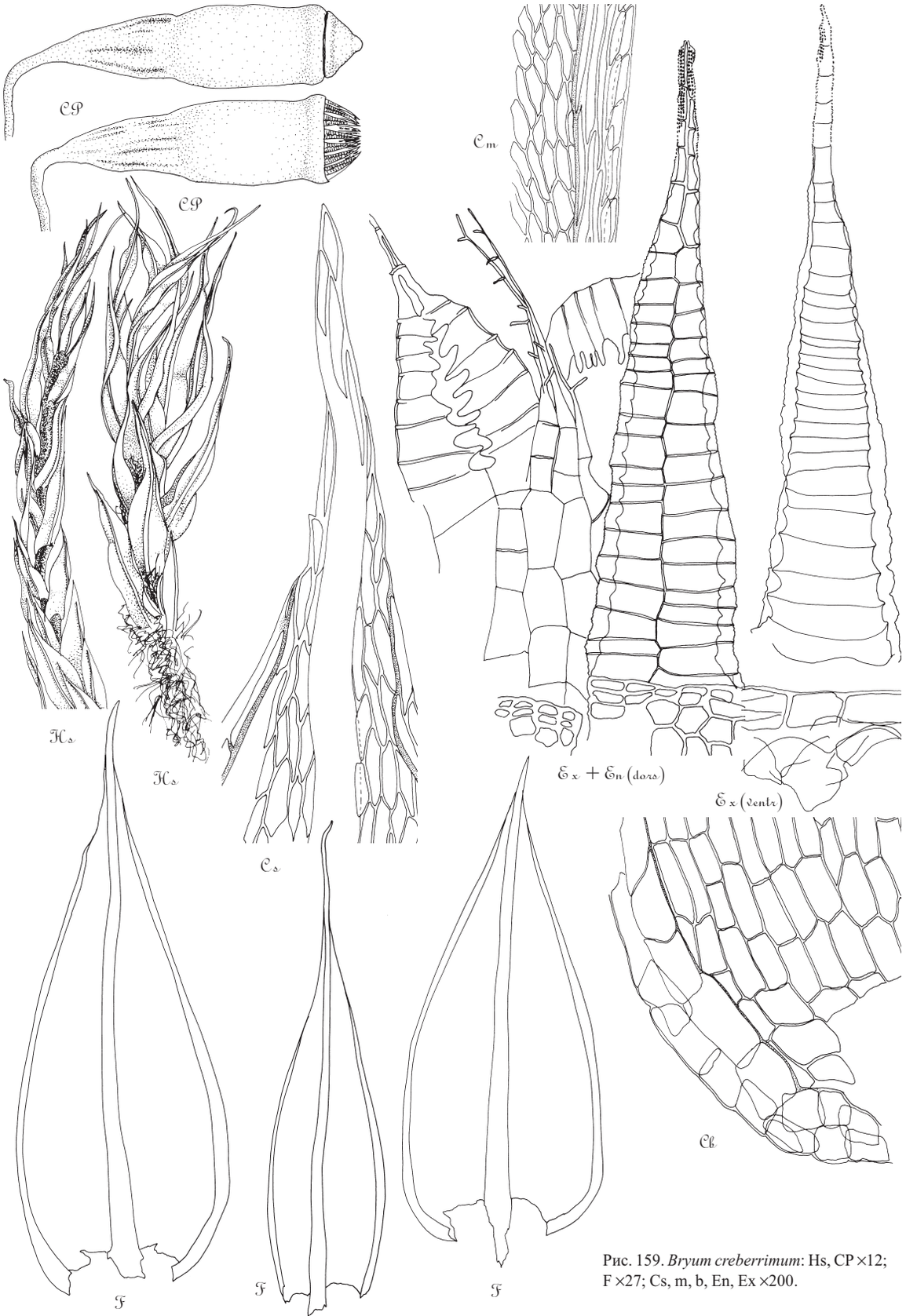


Рис. 159. *Bryum creberrimum*: Hs, CP×12; F×27; Cs, m, b, En, Ex×200.

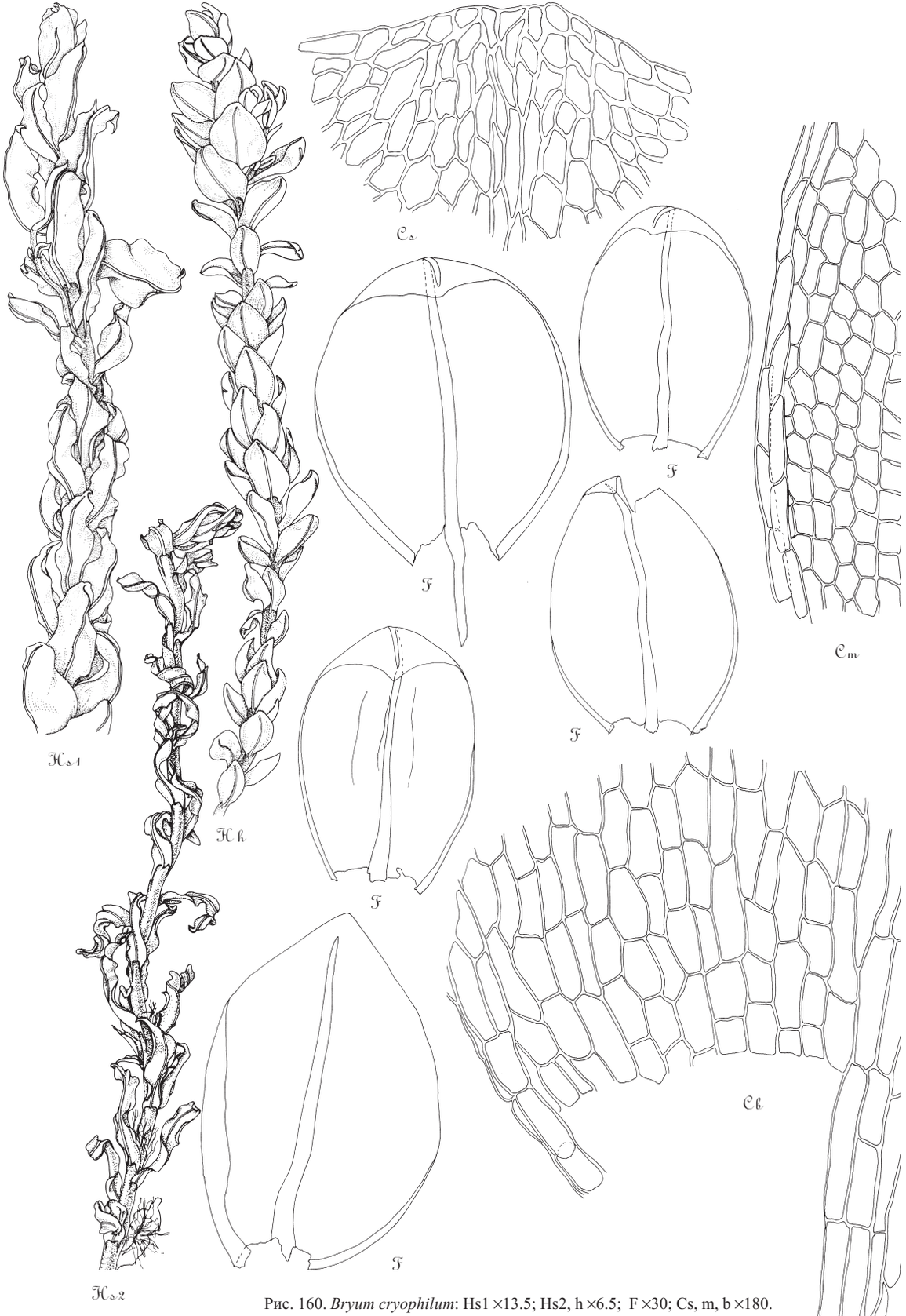


Рис. 160. *Bryum cryophilum*: Hs1 $\times 13.5$; Hs2, h $\times 6.5$; F $\times 30$; Cs, m, b $\times 180$.

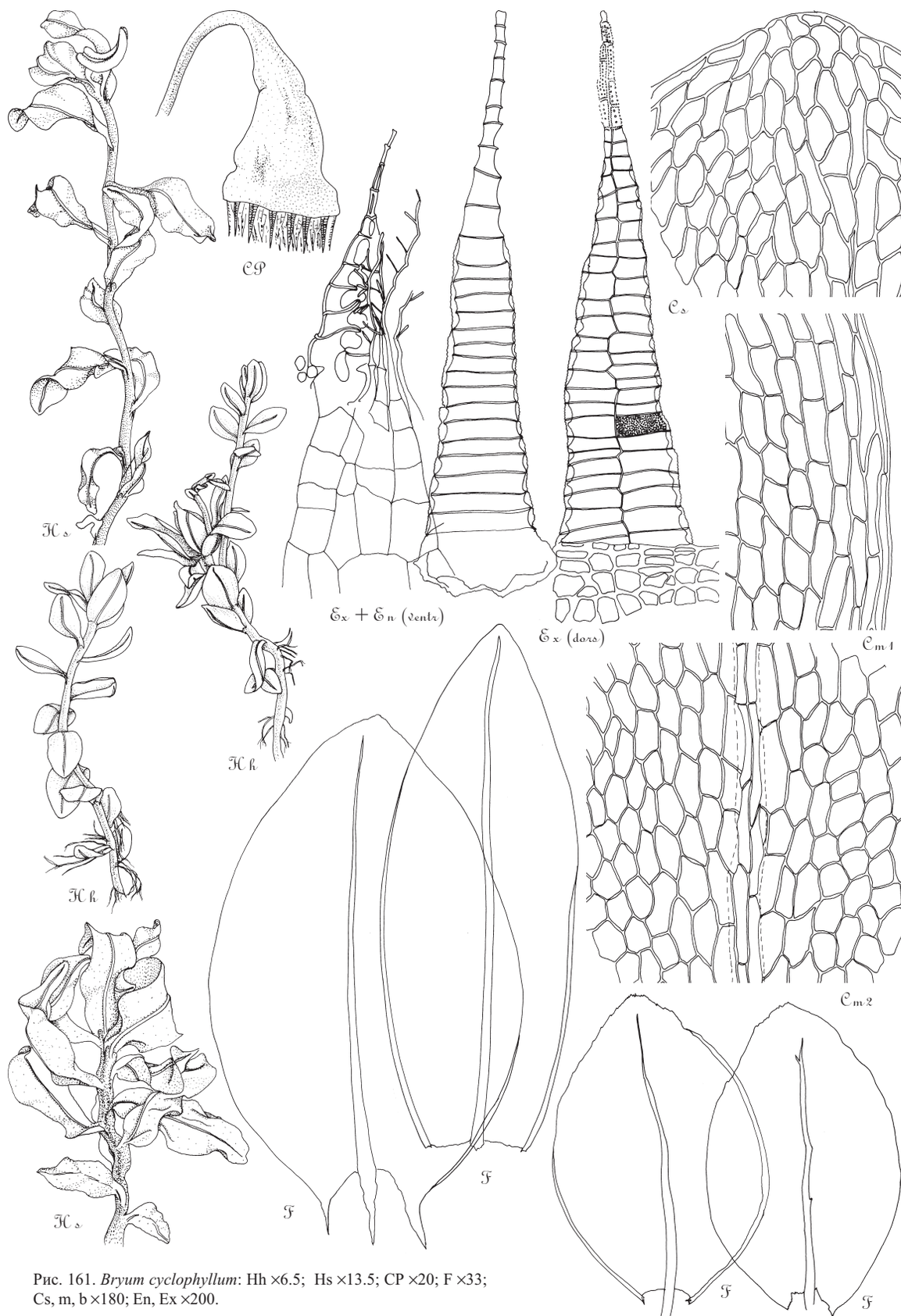


Рис. 161. *Bryum cyclophyllum*: Hh $\times 6.5$; Hs $\times 13.5$; CP $\times 20$; F $\times 33$;
Cs, m, b $\times 180$; En, Ex $\times 200$.

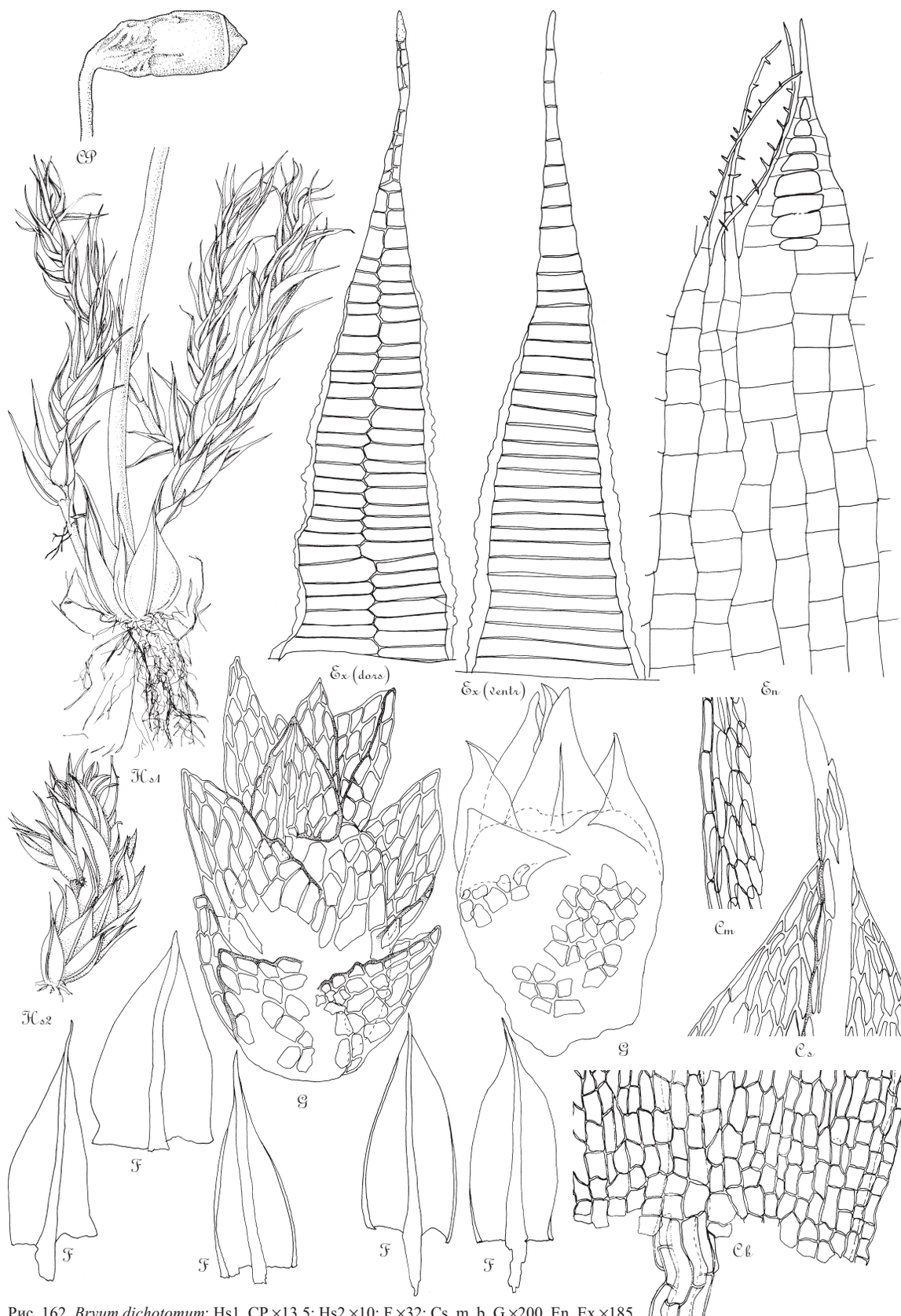


Рис. 162. *Bryum dichotomum*: Hs1, CP ×13.5; Hs2 ×10; F ×32; Cs, m, b, G ×200, En, Ex ×185.

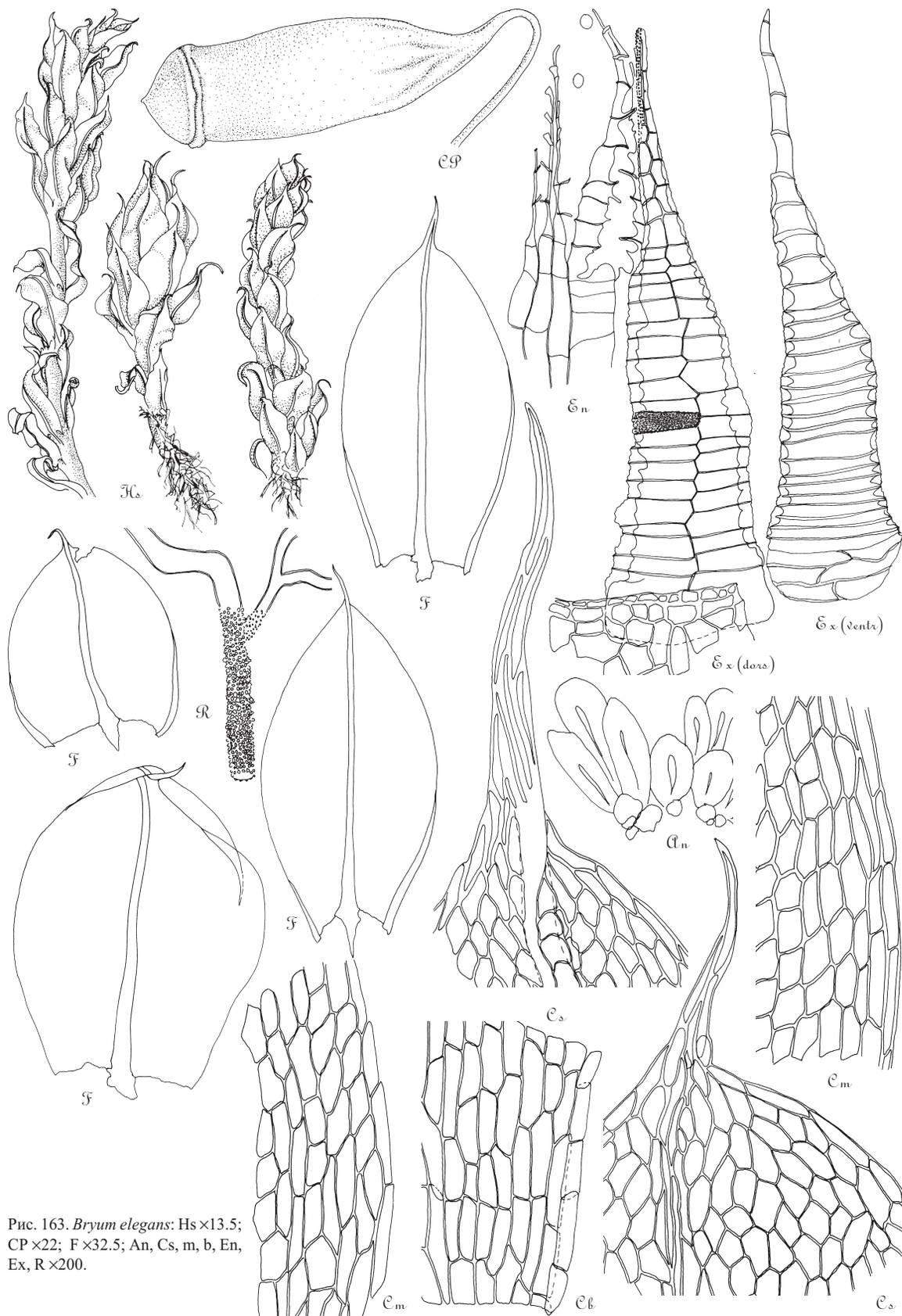


Рис. 163. *Bryum elegans*: Hs $\times 13.5$;
 CP $\times 22$; F $\times 32.5$; An, Cs, m, b, En,
 Ex, R $\times 200$.

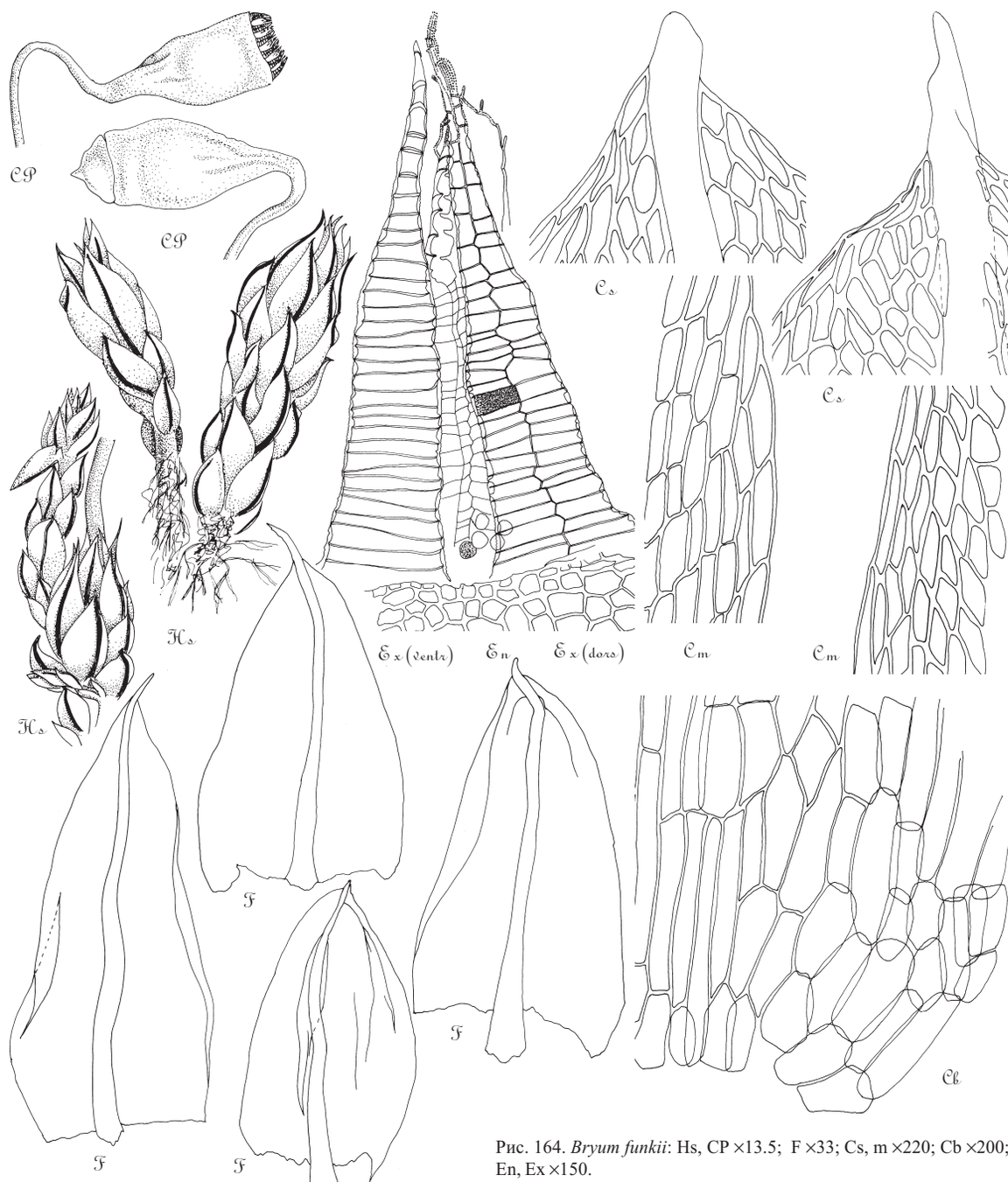


Рис. 164. *Bryum funkii*: Hs, CP $\times 13.5$; F $\times 33$; Cs, m $\times 220$; Cb $\times 200$; En, Ex $\times 150$.

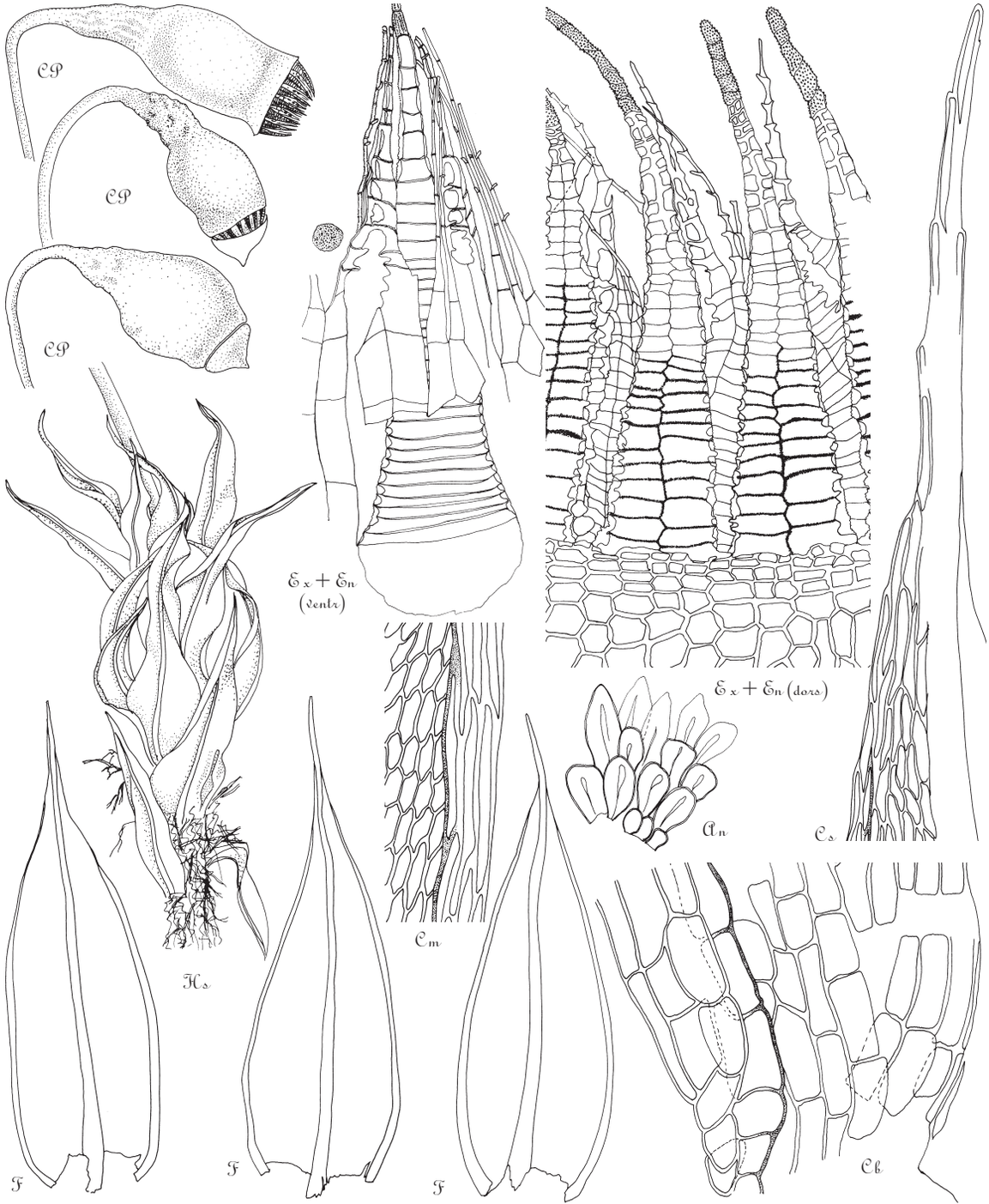


Рис. 165. *Bryum intermedium*: Hs $\times 12.7$; CP $\times 15$; F $\times 27$; Cs, m $\times 210$; Cb $\times 190$; An, En, Ex $\times 165$.

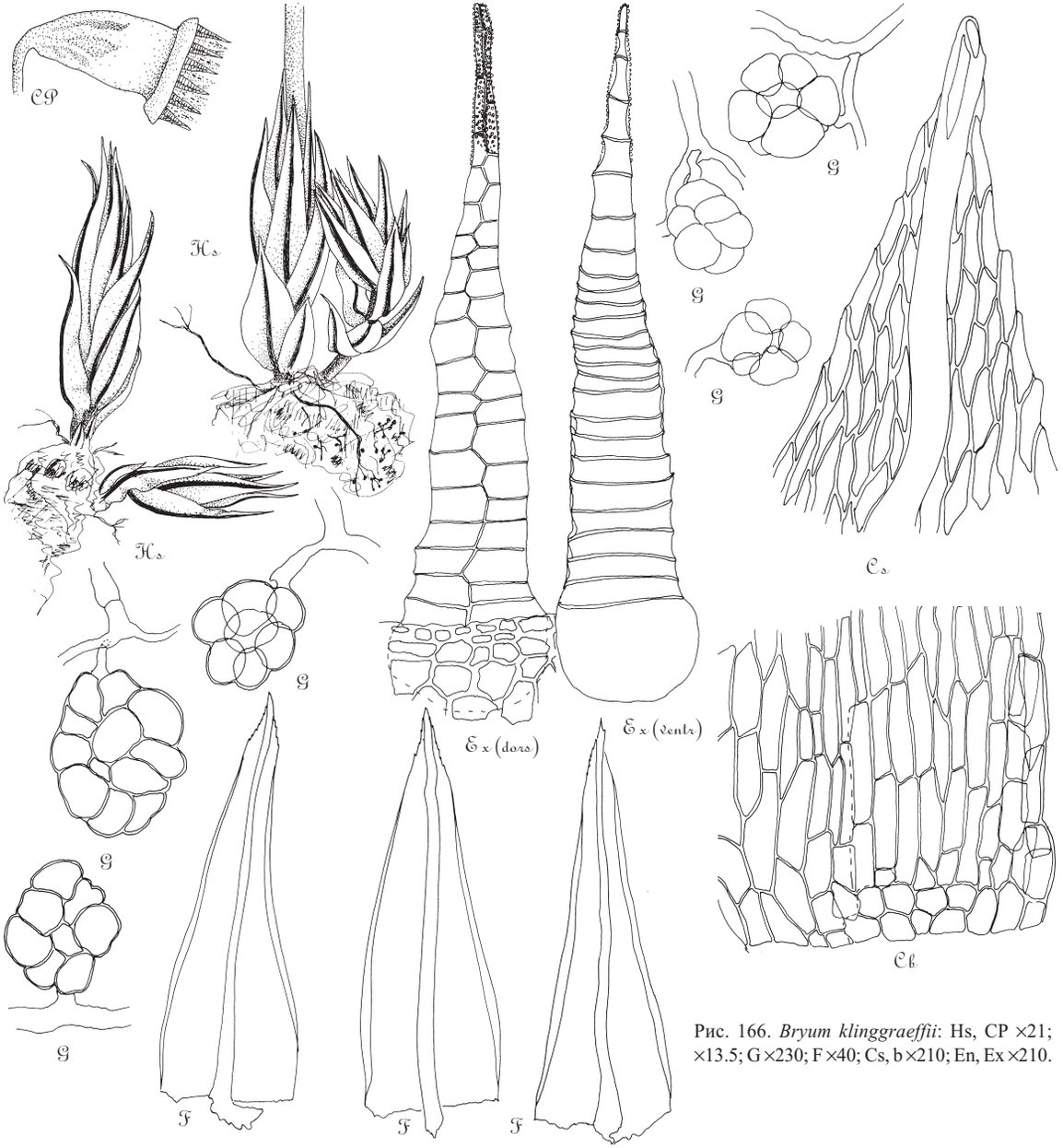


Рис. 166. *Bryum klinggraeffii*: Hs, CP $\times 21$; $\times 13.5$; G $\times 230$; F $\times 40$; Cs, b $\times 210$; En, Ex $\times 210$.

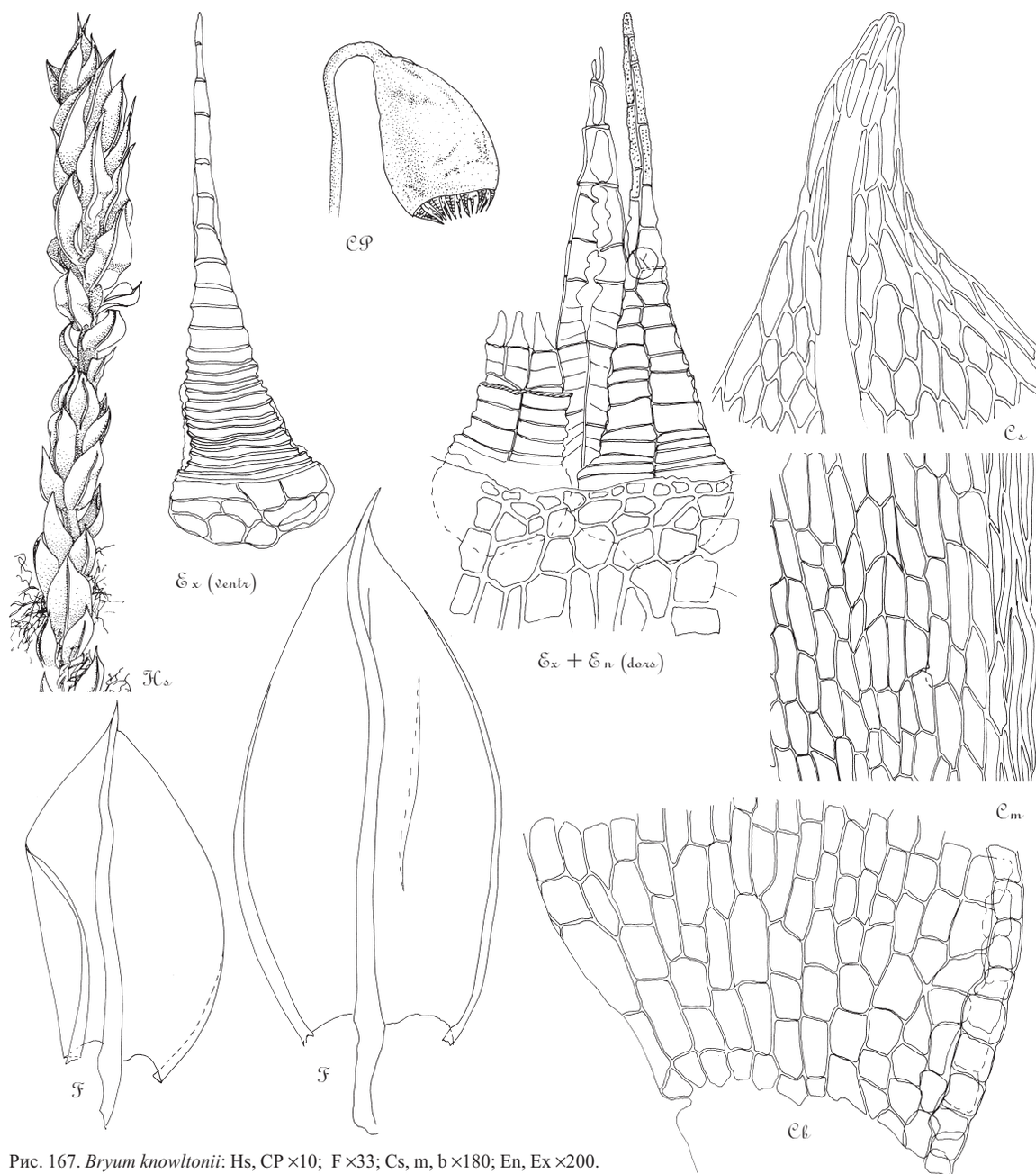


Рис. 167. *Bryum knowltonii*: Hs, CP $\times 10$; F $\times 33$; Cs, m, b $\times 180$; En, Ex $\times 200$.

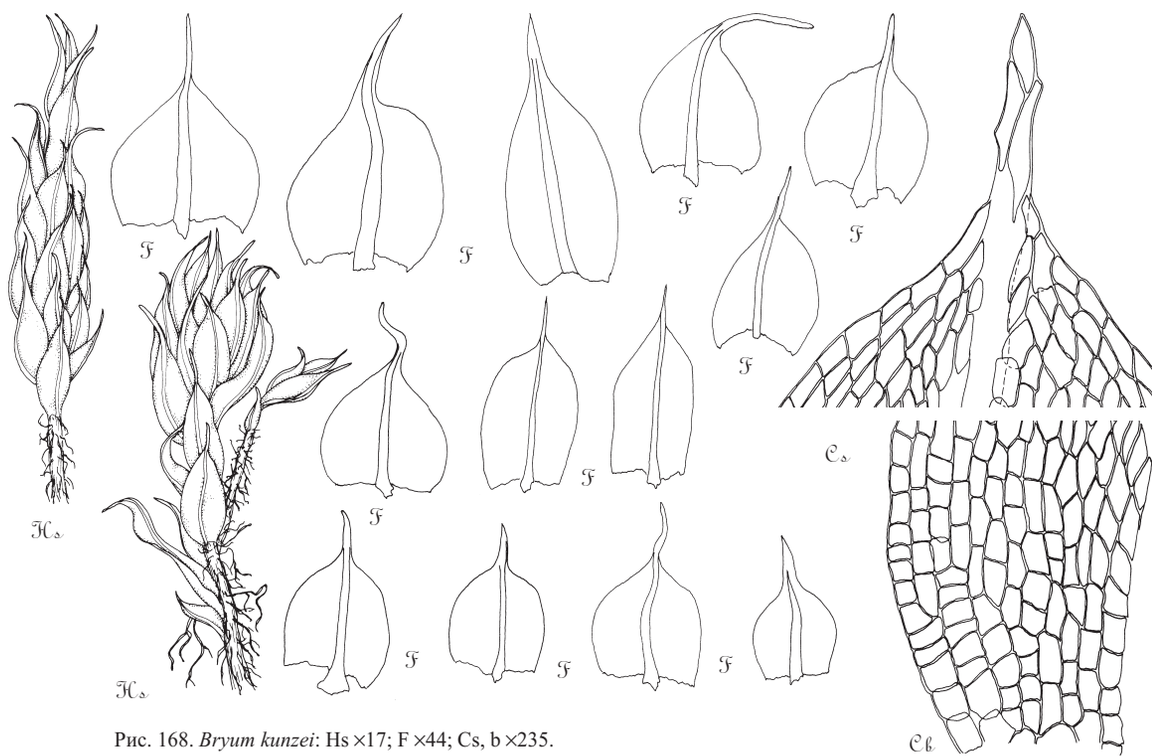


Рис. 168. *Bryum kunzei*: Hs $\times 17$; F $\times 44$; Cs, b $\times 235$.

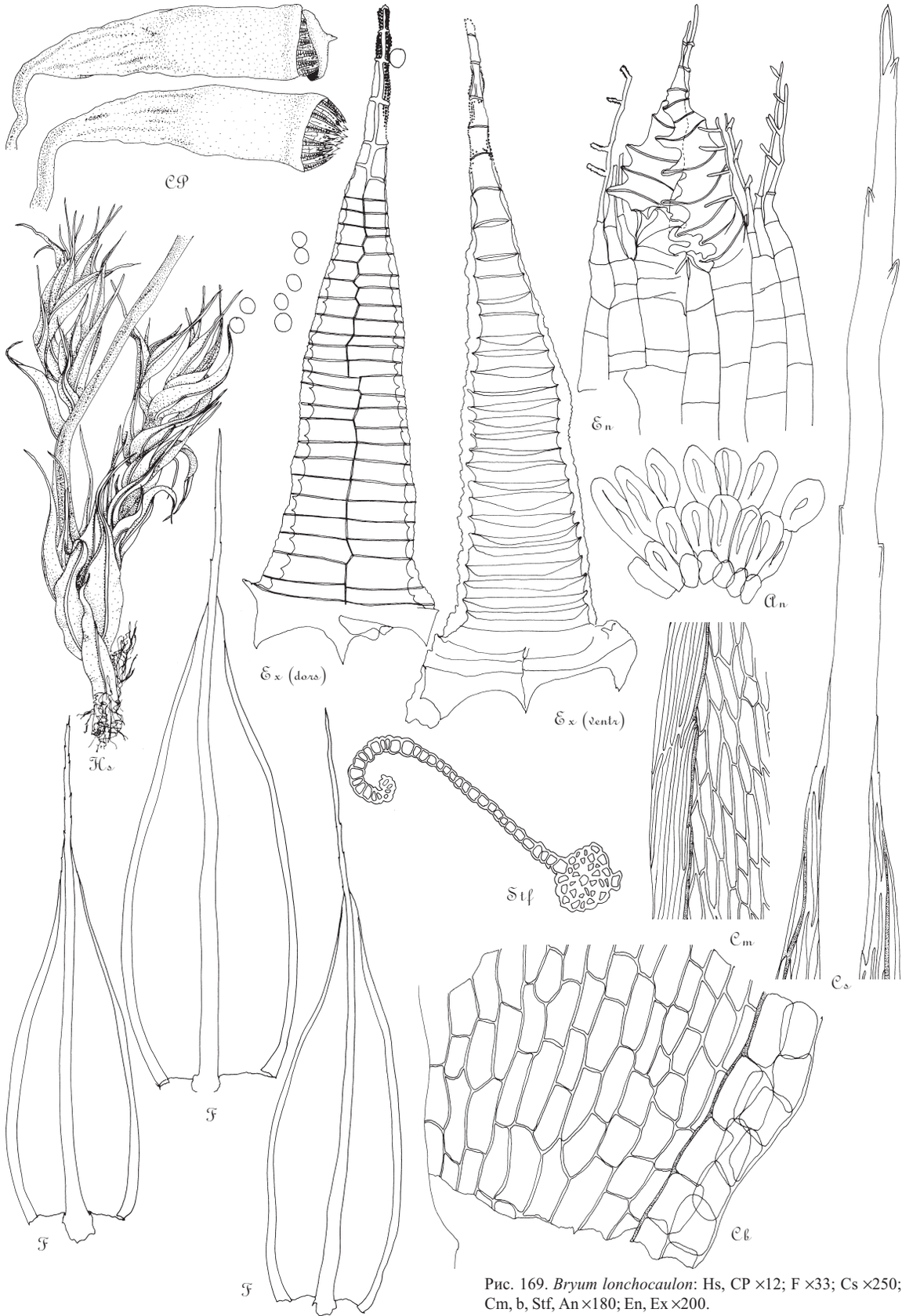


Рис. 169. *Bryum lonchocaulon*: Hs, CP $\times 12$; F $\times 33$; Cs $\times 250$; Cm, b, Stf, An $\times 180$; En, Ex $\times 200$.

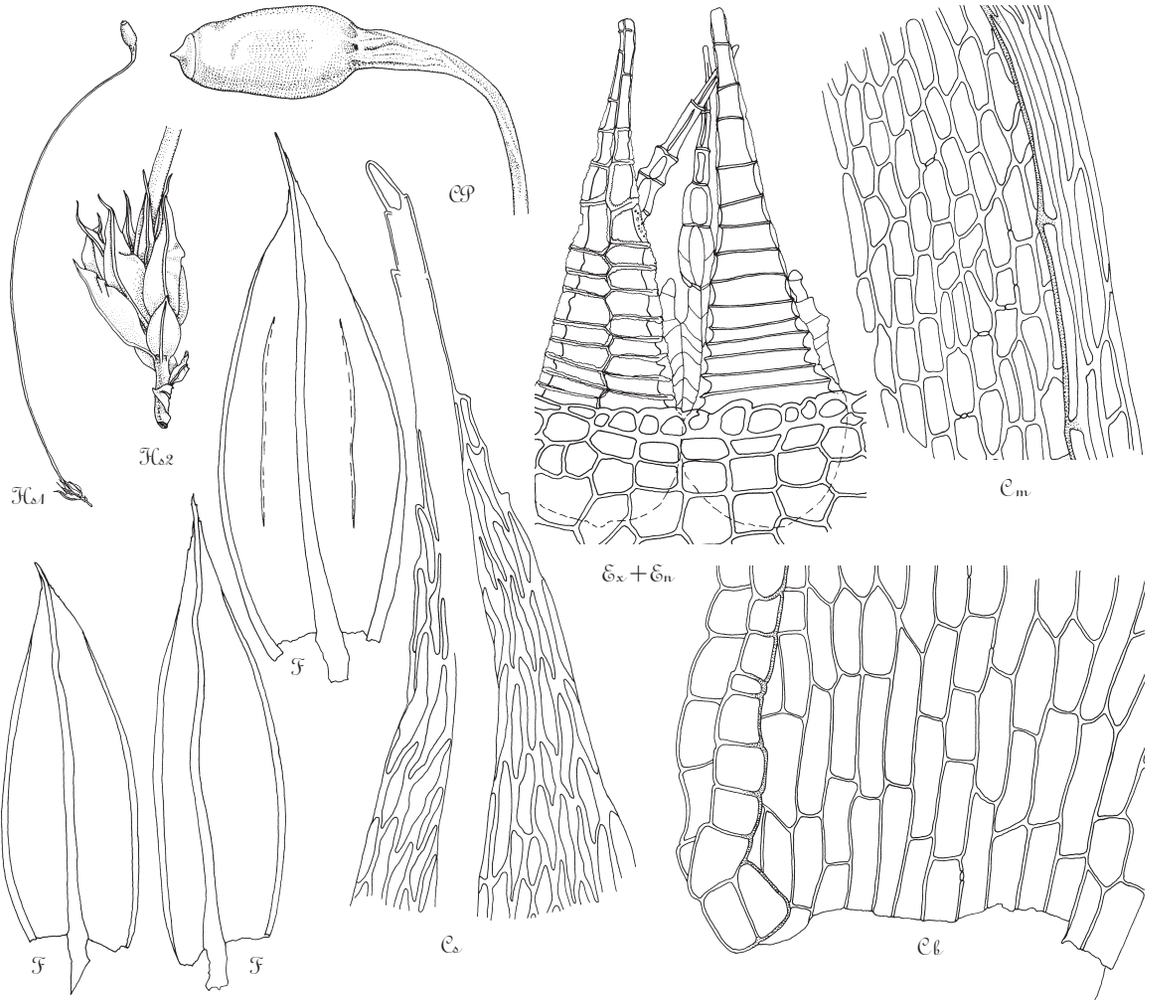


Рис. 170. *Bryum longisetum*: Hs1 $\times 1.8$; Hs2 $\times 8$; CP $\times 13$; F $\times 23.5$; Cs, m, b $\times 230$; En, Ex $\times 250$.

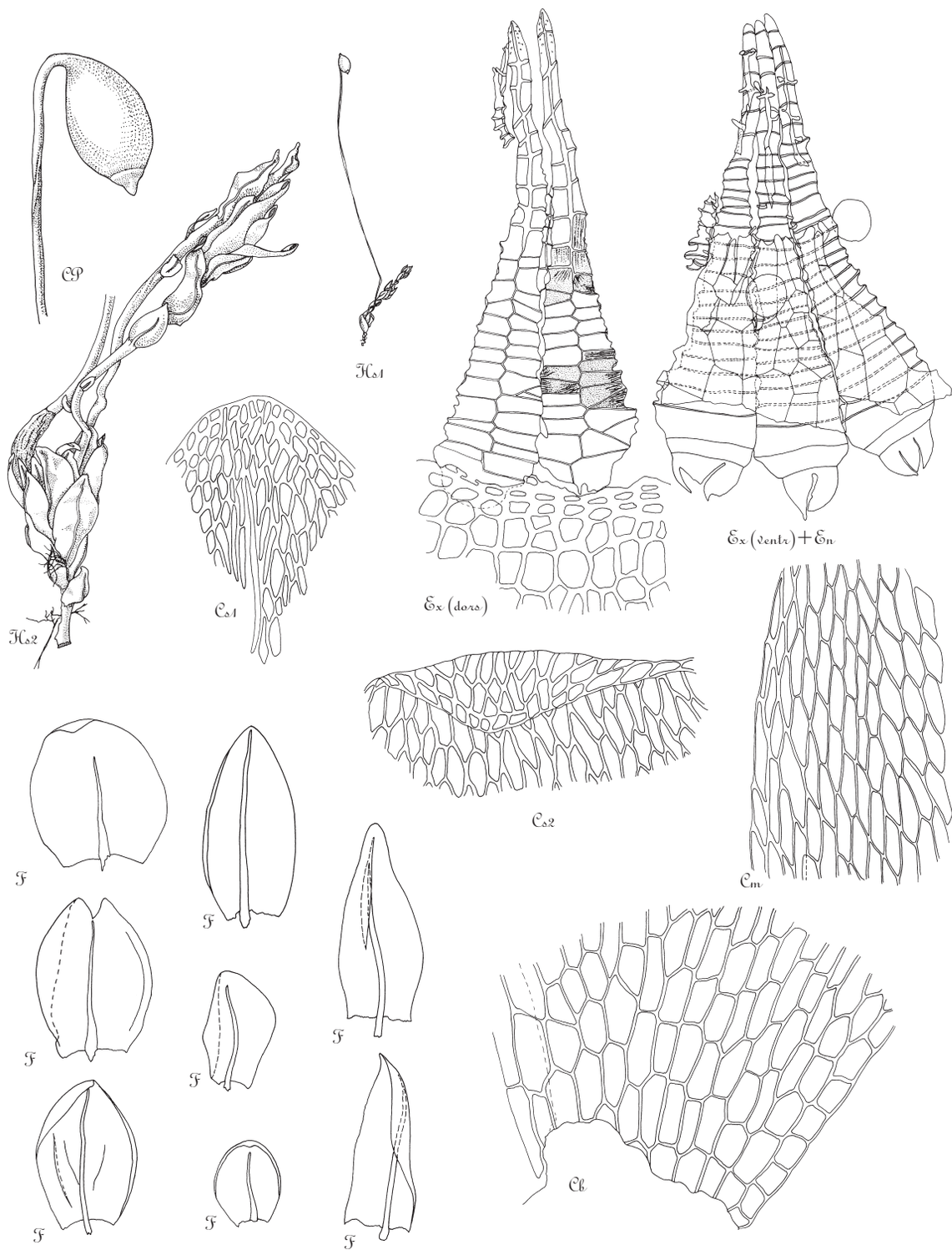


Рис. 171. *Bryum marratii*: Hs1 $\times 1.8$; Hs2, CP $\times 13.5$; F $\times 23$; Cs, m, b, $\times 160$; En, Ex $\times 200$.

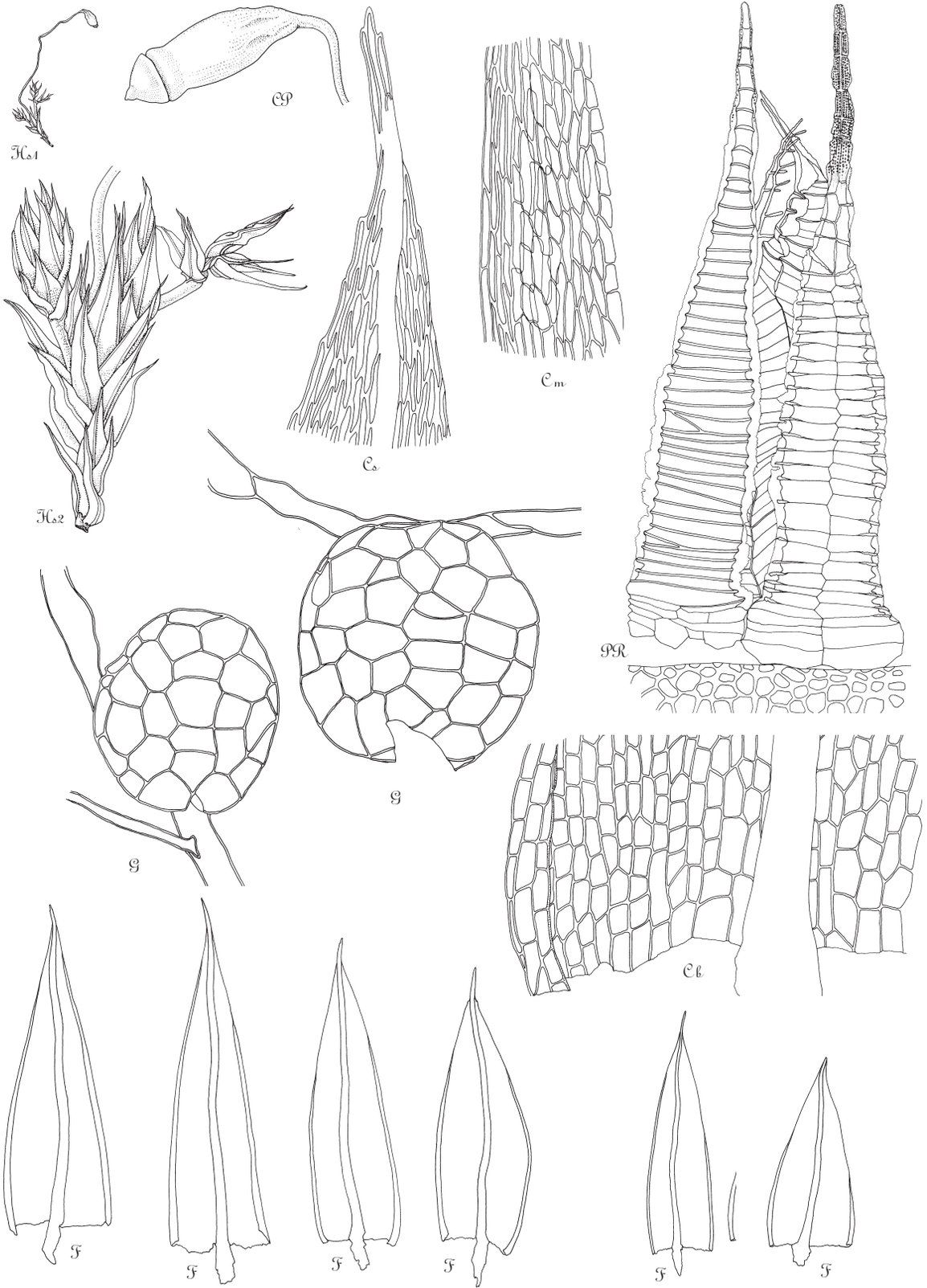


Рис. 172. *Bryum mildeanum*: Hs1 $\times 1.8$; Hs2, CP $\times 13$; F $\times 27$; Cs, m, b $\times 160$; G $\times 230$; PR $\times 200$.

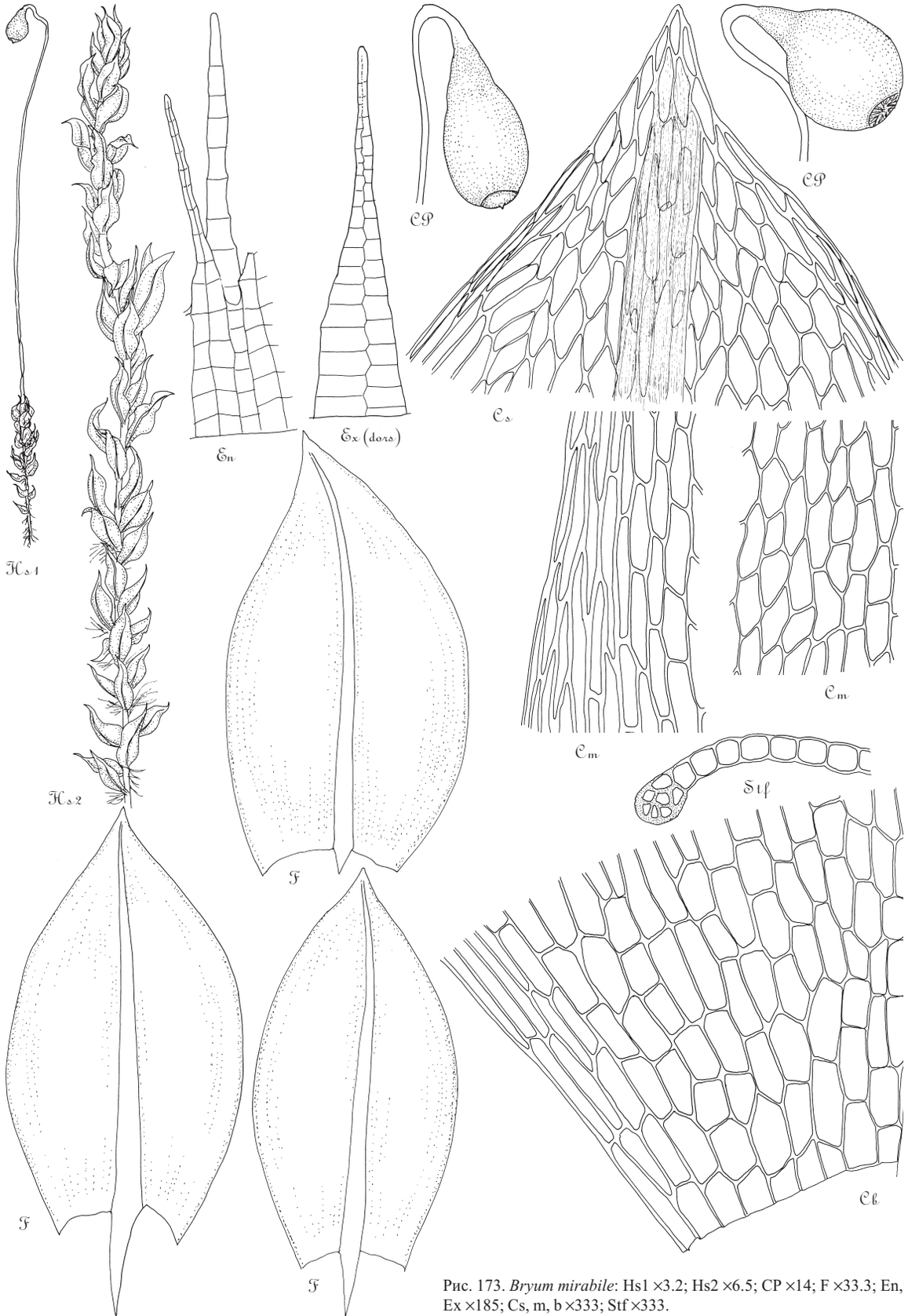


Рис. 173. *Bryum mirabile*: Hs1 $\times 3.2$; Hs2 $\times 6.5$; CP $\times 14$; F $\times 33.3$; En, Ex $\times 185$; Cs, m, b $\times 333$; Stf $\times 333$.



Рис. 174. *Bryum moravicum*: Hs1,2×12; Hs3×1.8; CP×14; F×33; Cs, m, b, G×210.

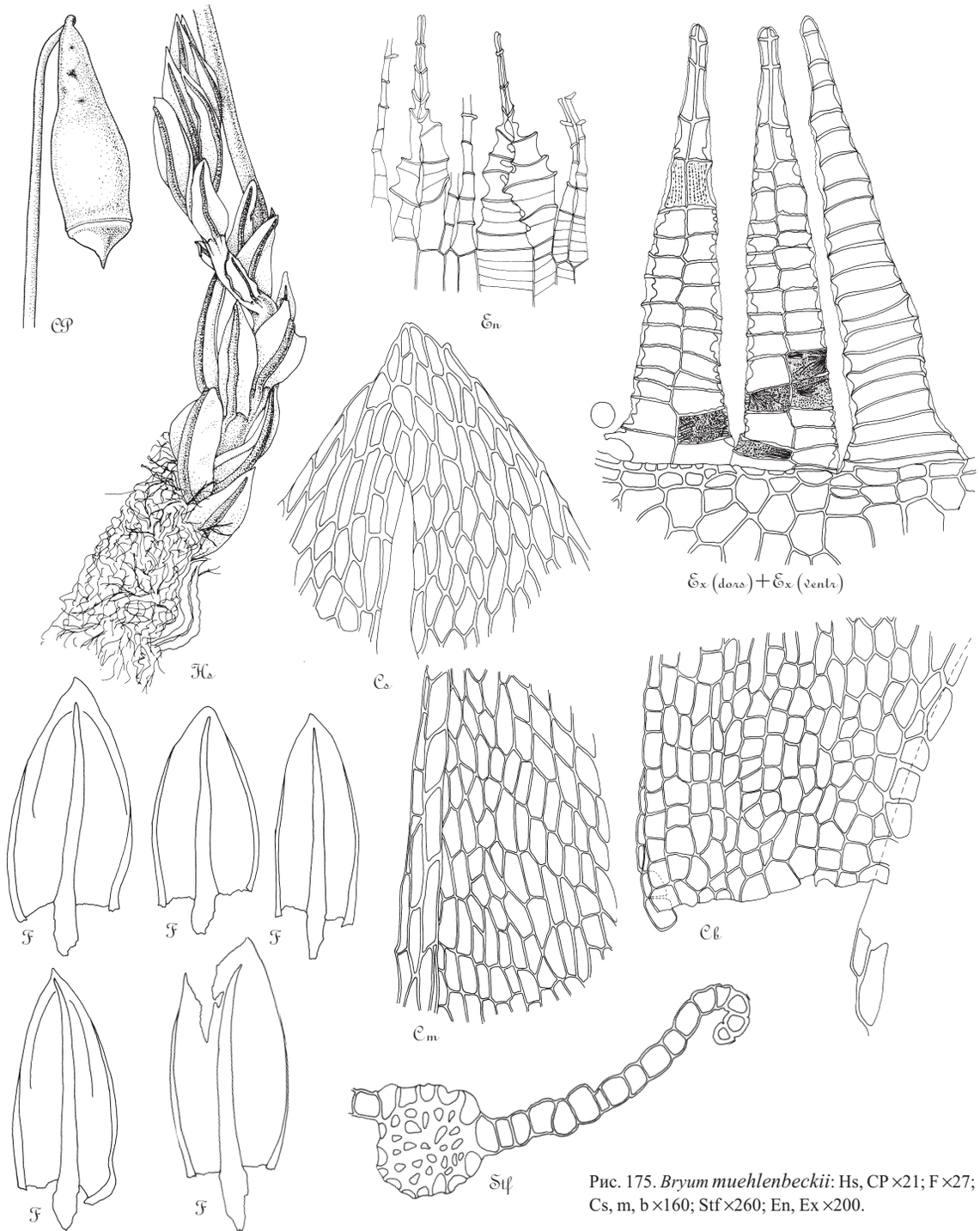


Рис. 175. *Bryum muehlenbeckii*: Hs, CP×21; F×27; Cs, m, b×160; Stf×260; En, Ex×200.

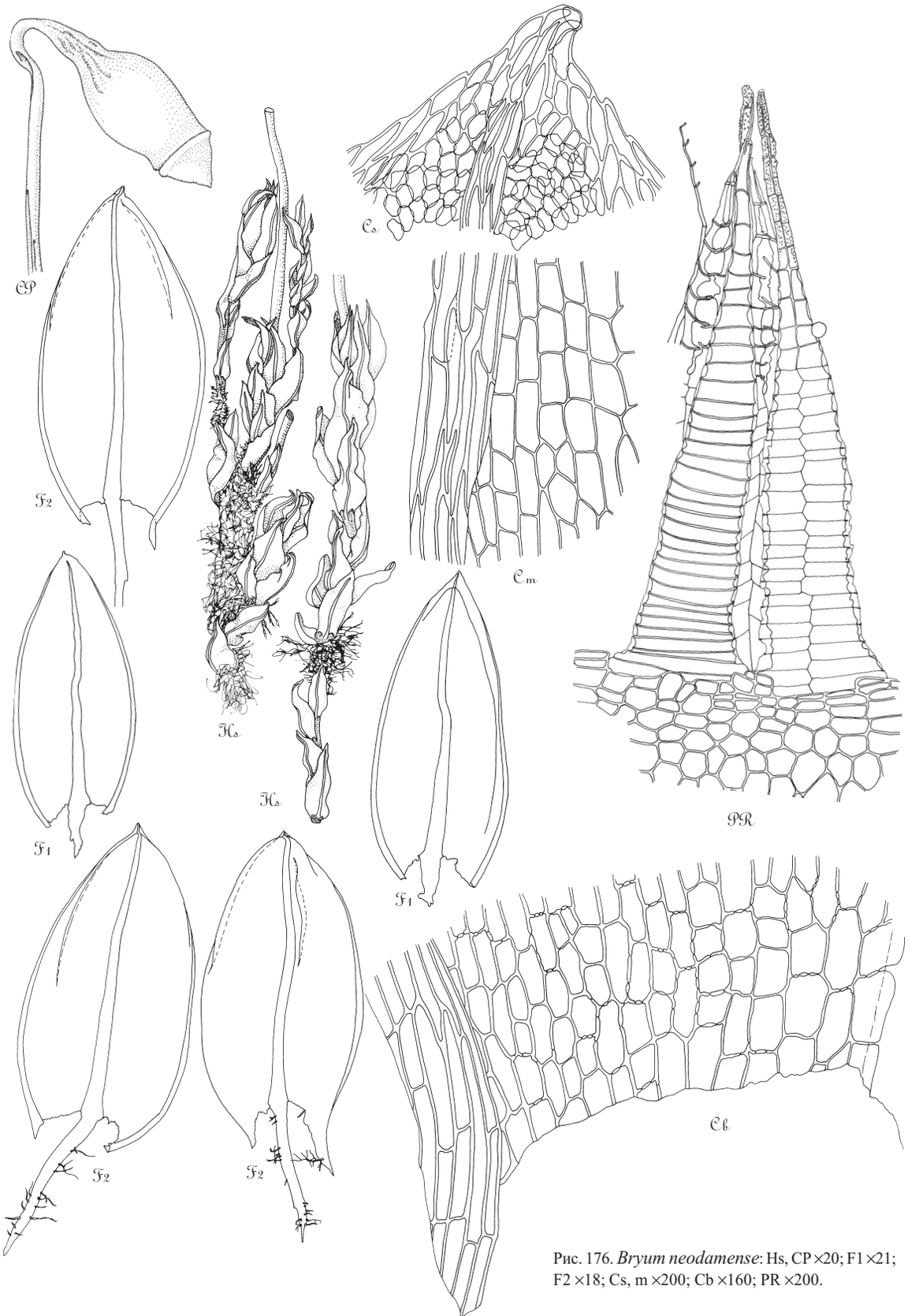


Рис. 176. *Bryum neodamense*: Hs, CP×20; F1×21; F2×18; Cs, m×200; Cb×160; PR×200.

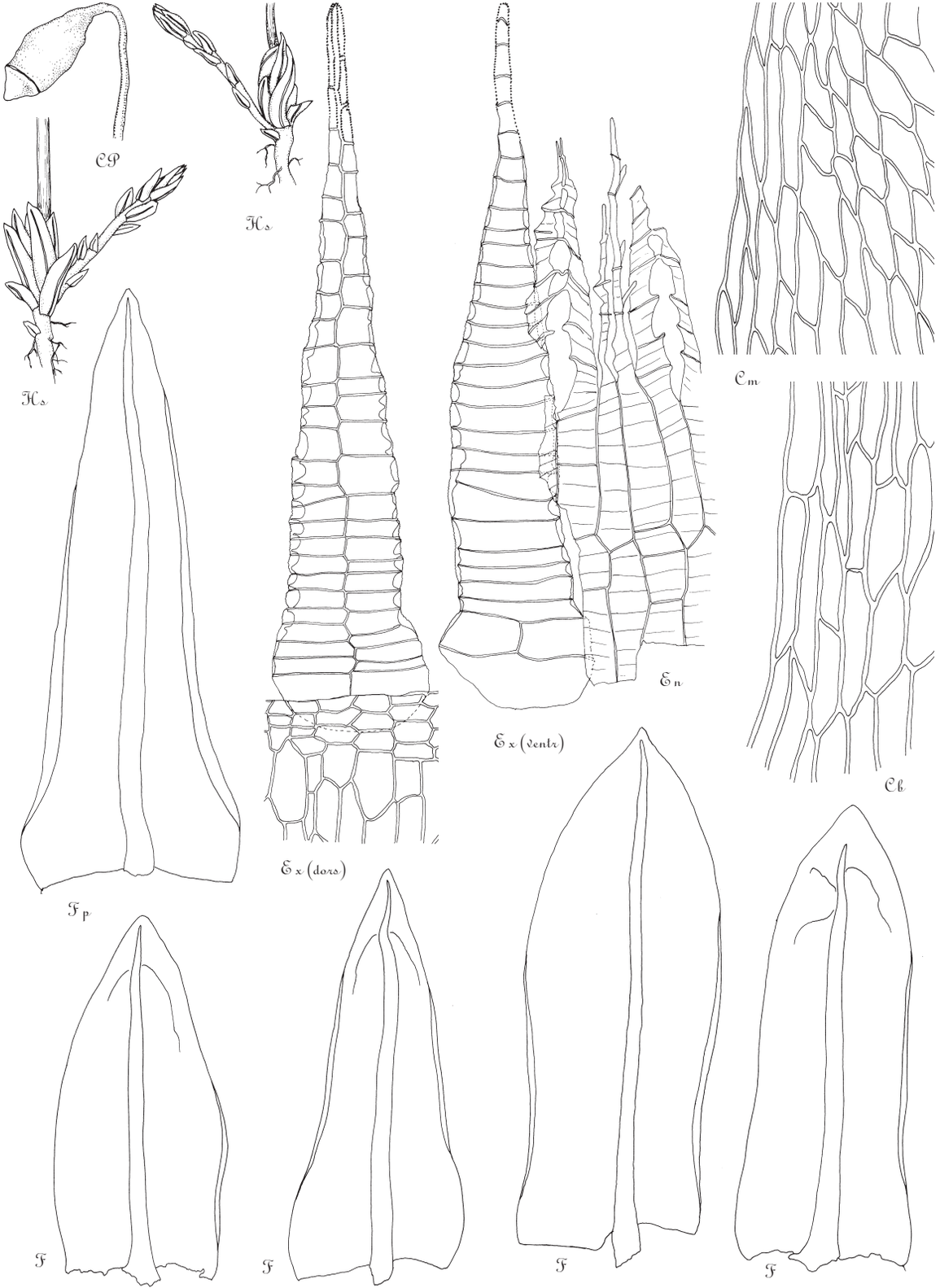


Рис. 177. *Bryum oblongum*: Hs $\times 13.5$; CP $\times 10$; F, Fp $\times 50$; Cm, b $\times 220$; En, Ex $\times 200$.

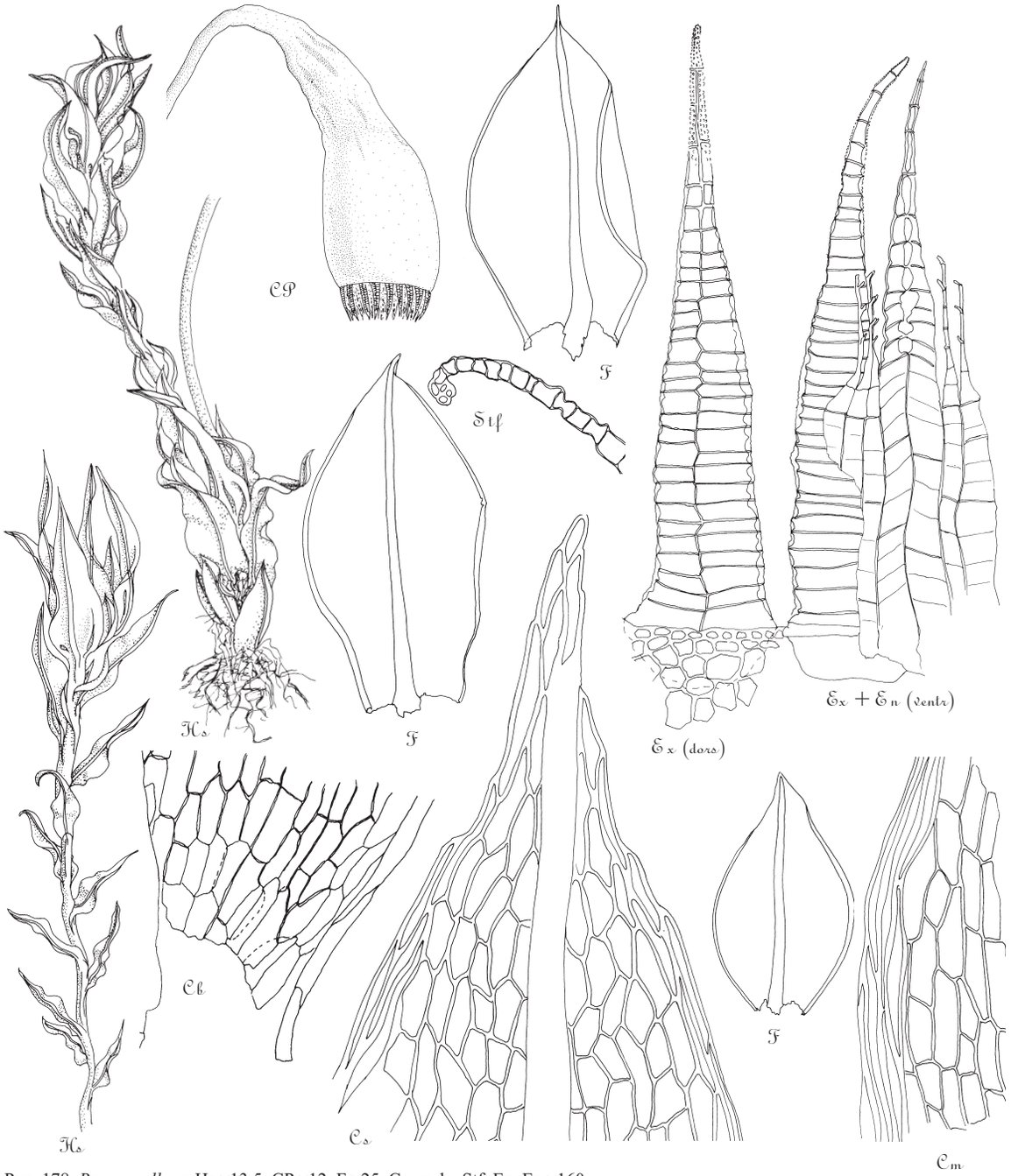


Рис. 178. *Bryum pallens*: Hs $\times 13.5$; CP $\times 12$; F $\times 25$; Cs, m, b, Stf, En, Ex $\times 160$.

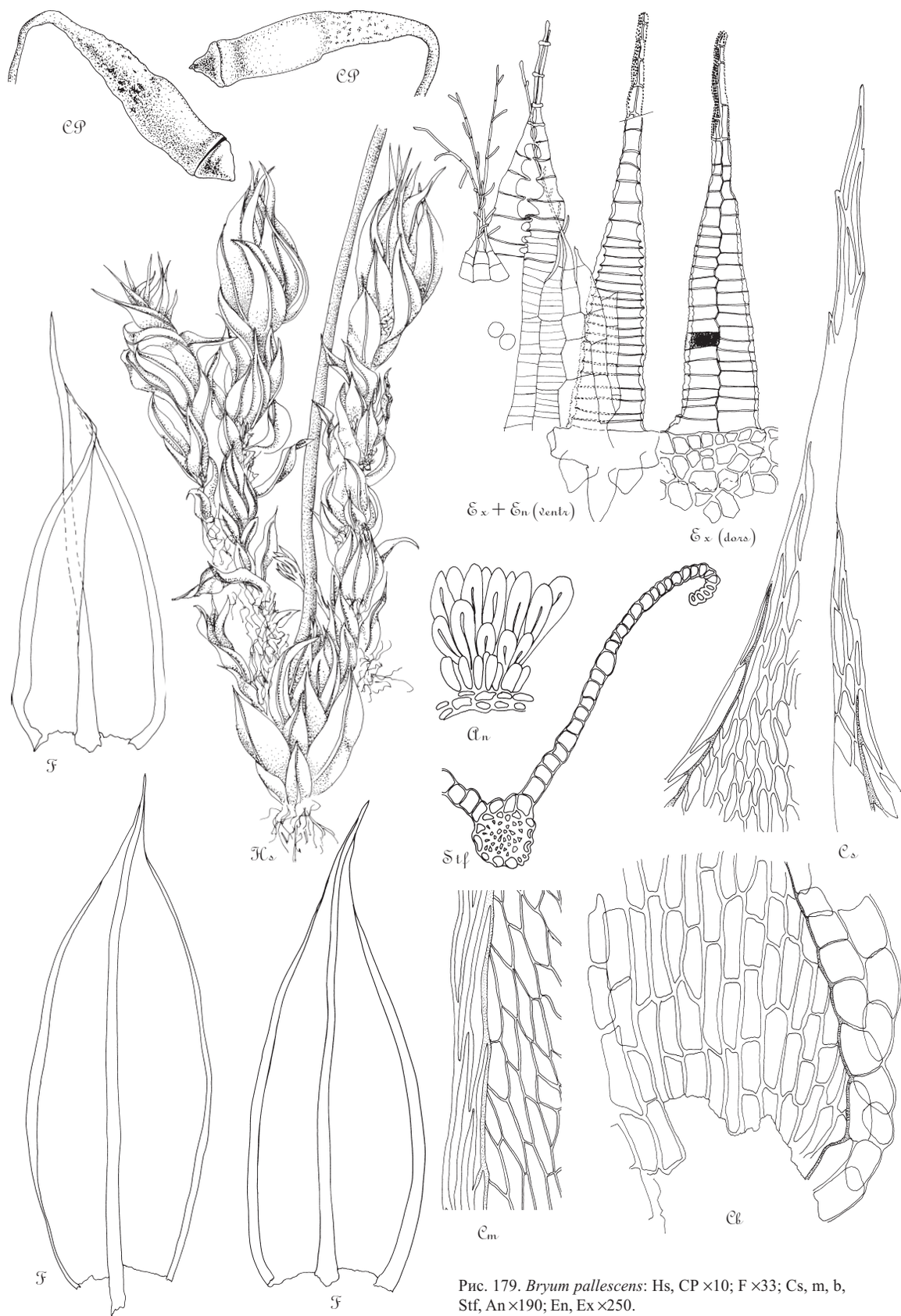
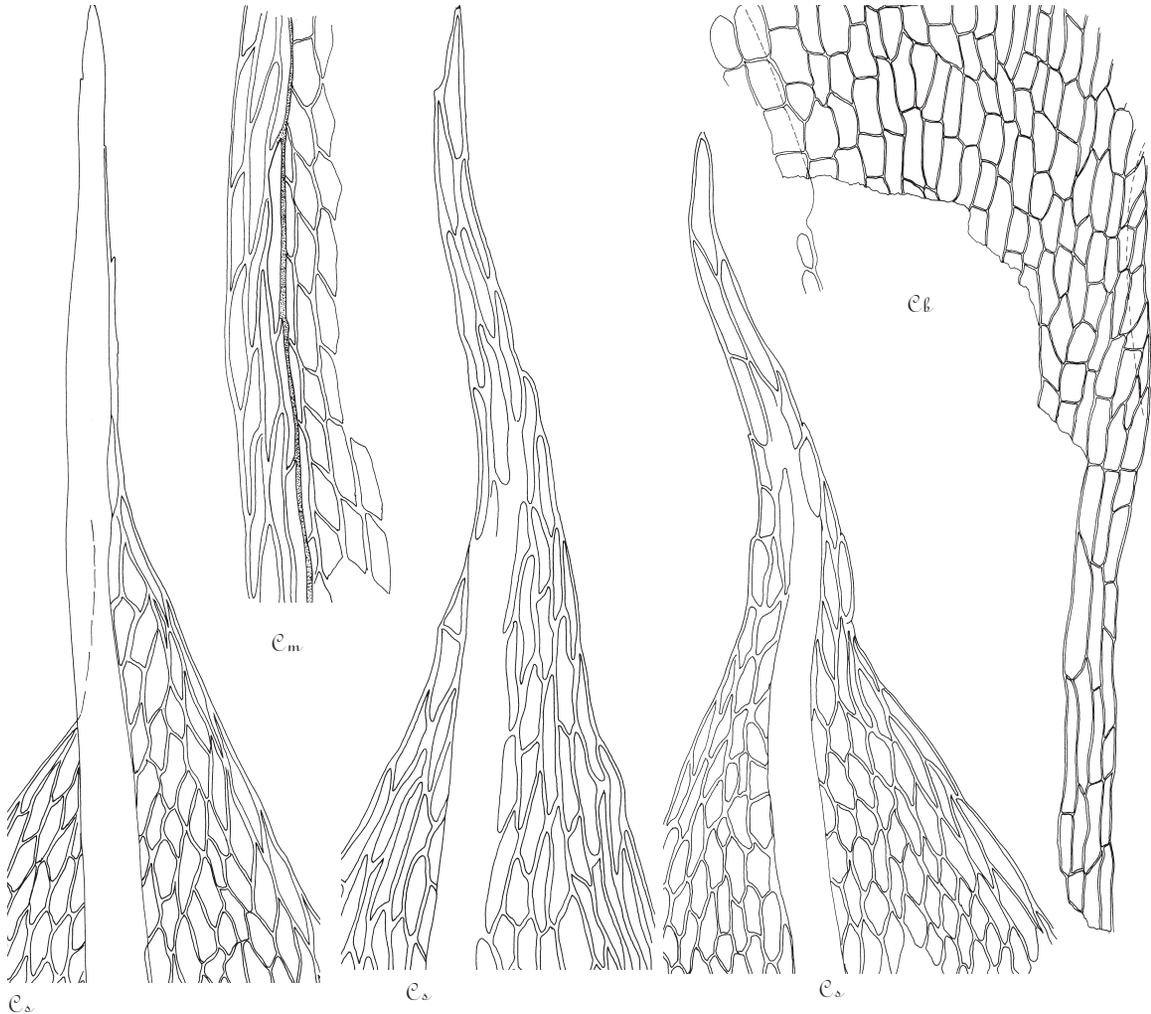


Рис. 179. *Bryum pallescens*: Hs, CP $\times 10$; F $\times 33$; Cs, m, b, Stf, An $\times 190$; En, Ex $\times 250$.



Рис. 180. *Bryum pseudotriquetrum*:
Hs, CP×13; F×220; An, En, Ex×220.



Cs

Рис. 181. *Bryum pseudotriquetrum*: Cs, m $\times 200$; Cb $\times 160$.

Cs

Cs

Cb

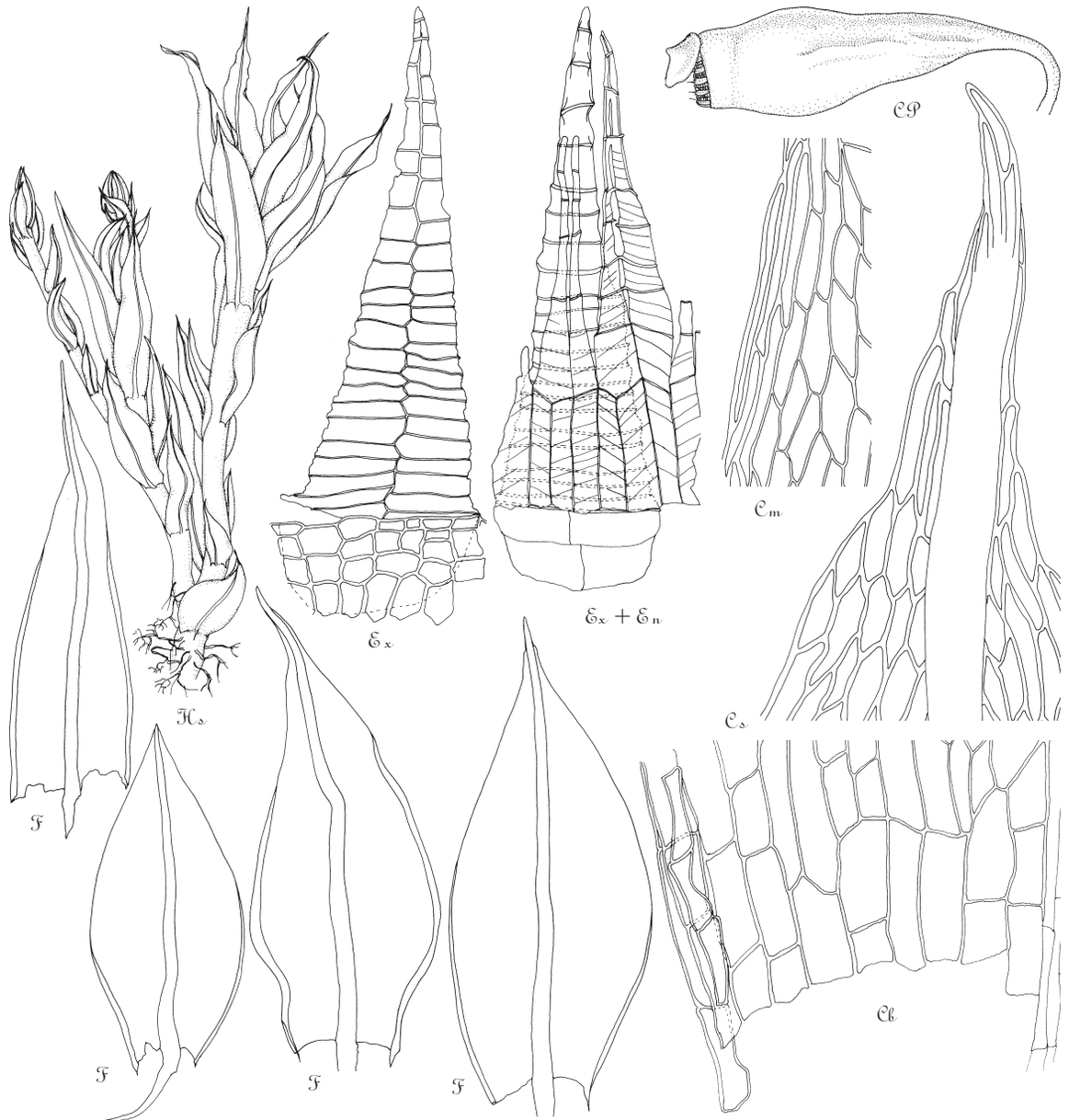


Рис. 182. *Bryum purpurascens*: Hs $\times 13.5$; CP $\times 17$; F $\times 27$; Cs, m, b $\times 220$; En, Ex $\times 200$.

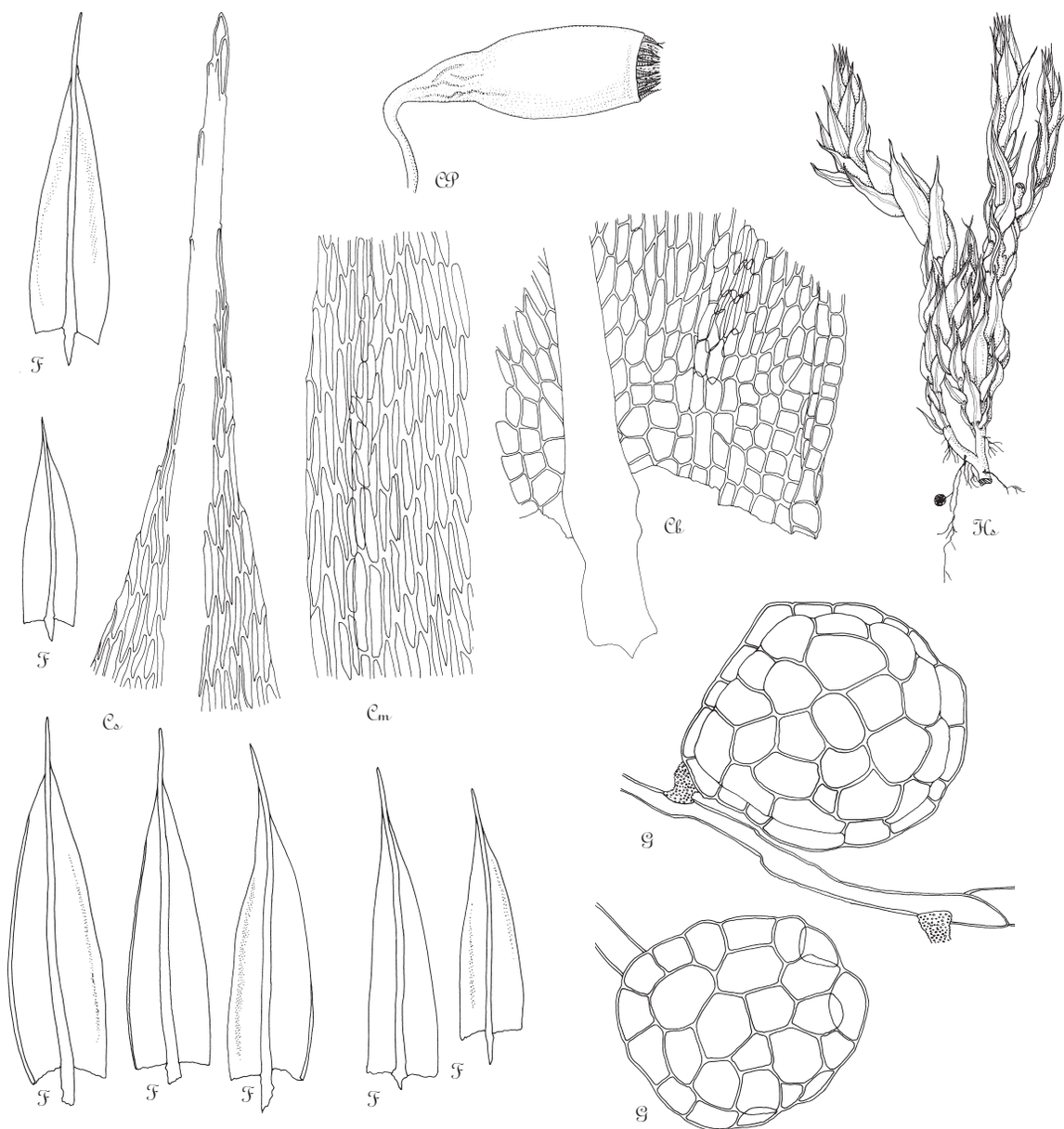


Рис. 183. *Bryum radiculosum*: Hs, CP $\times 10$; F $\times 26$; Cs, m, b $\times 160$; G $\times 270$.

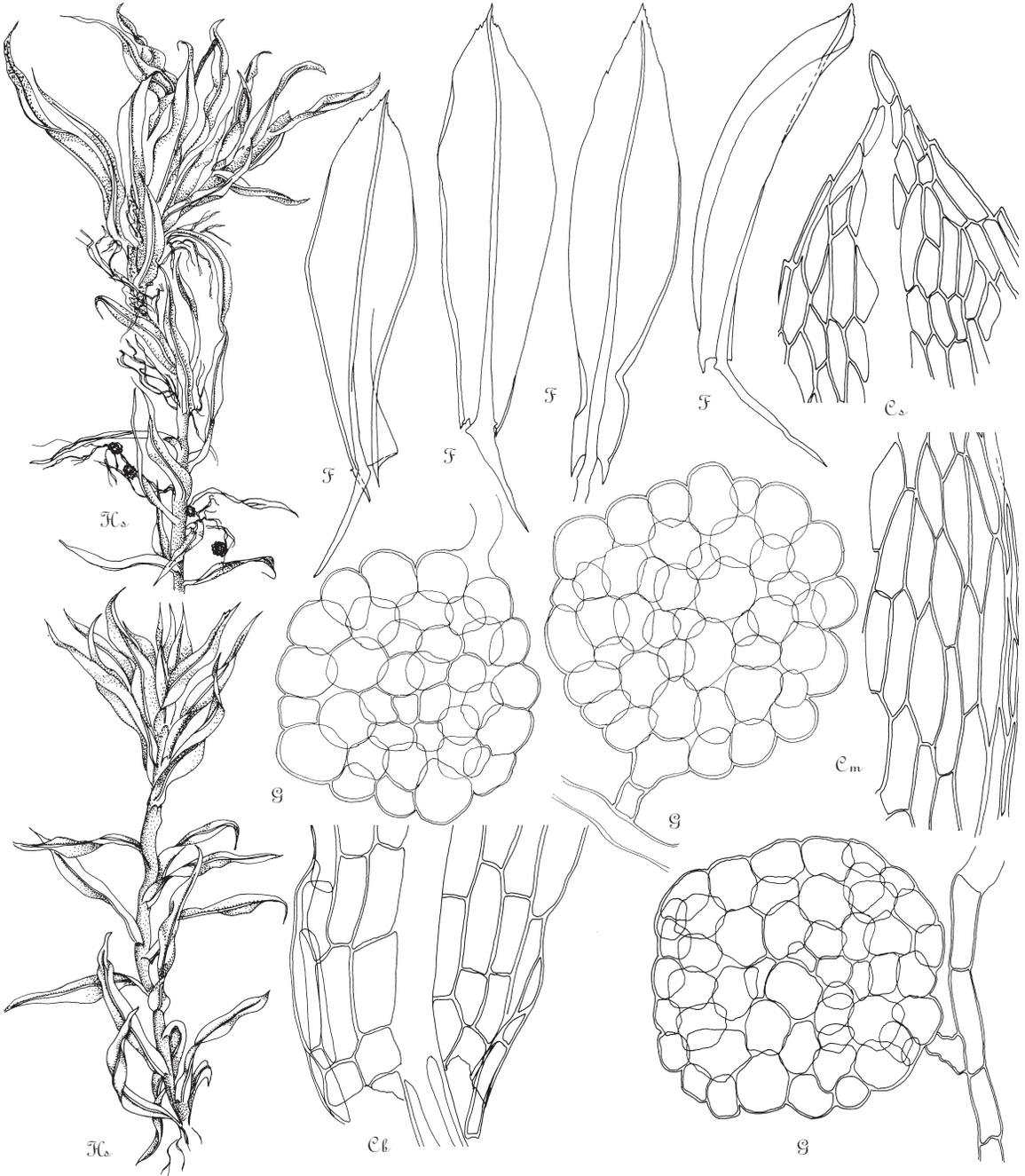


Рис. 184. *Bryum rubens*: Hs $\times 13.5$; F $\times 30$; Cs, m, b $\times 200$; G $\times 180$.

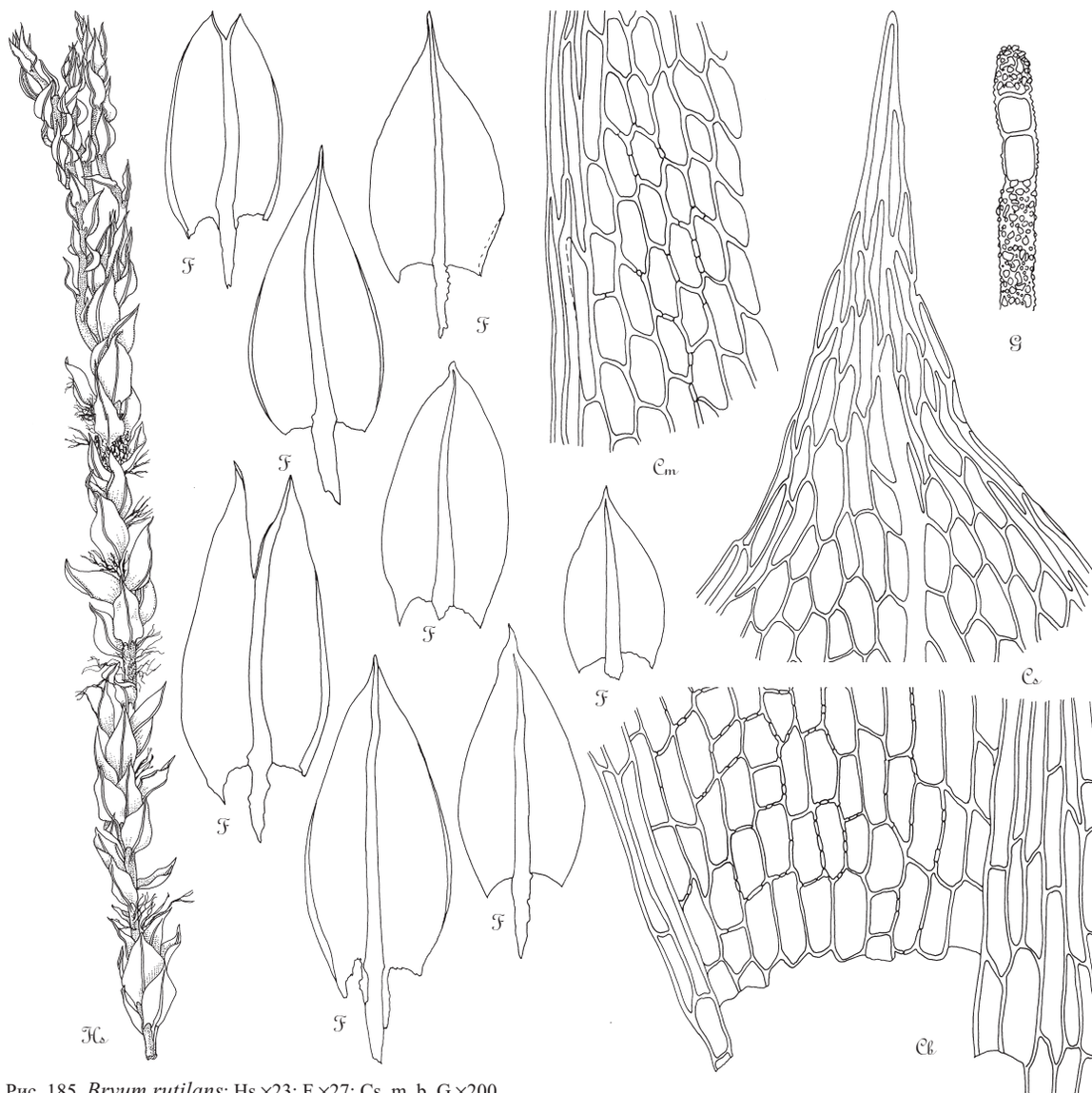


Рис. 185. *Bryum rutilans*: Hs $\times 23$; F $\times 27$; C_s, m, b, G $\times 200$.

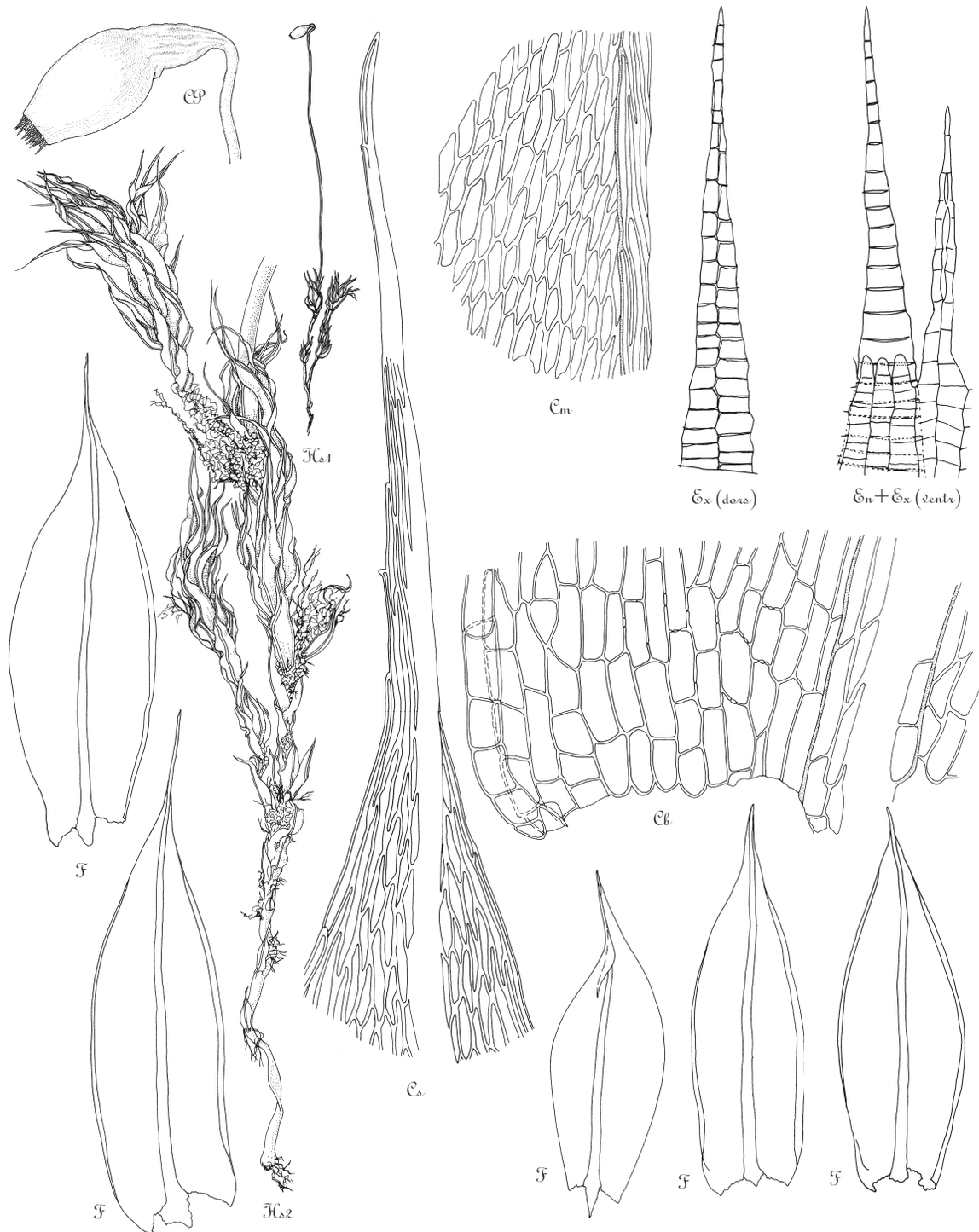


Рис. 186. *Bryum salinum*: Hs1 $\times 2.3$; Hs2, 3×6 ; CP $\times 15$; F $\times 23$; Ex, En $\times 185$; Cs, m, b $\times 320$.

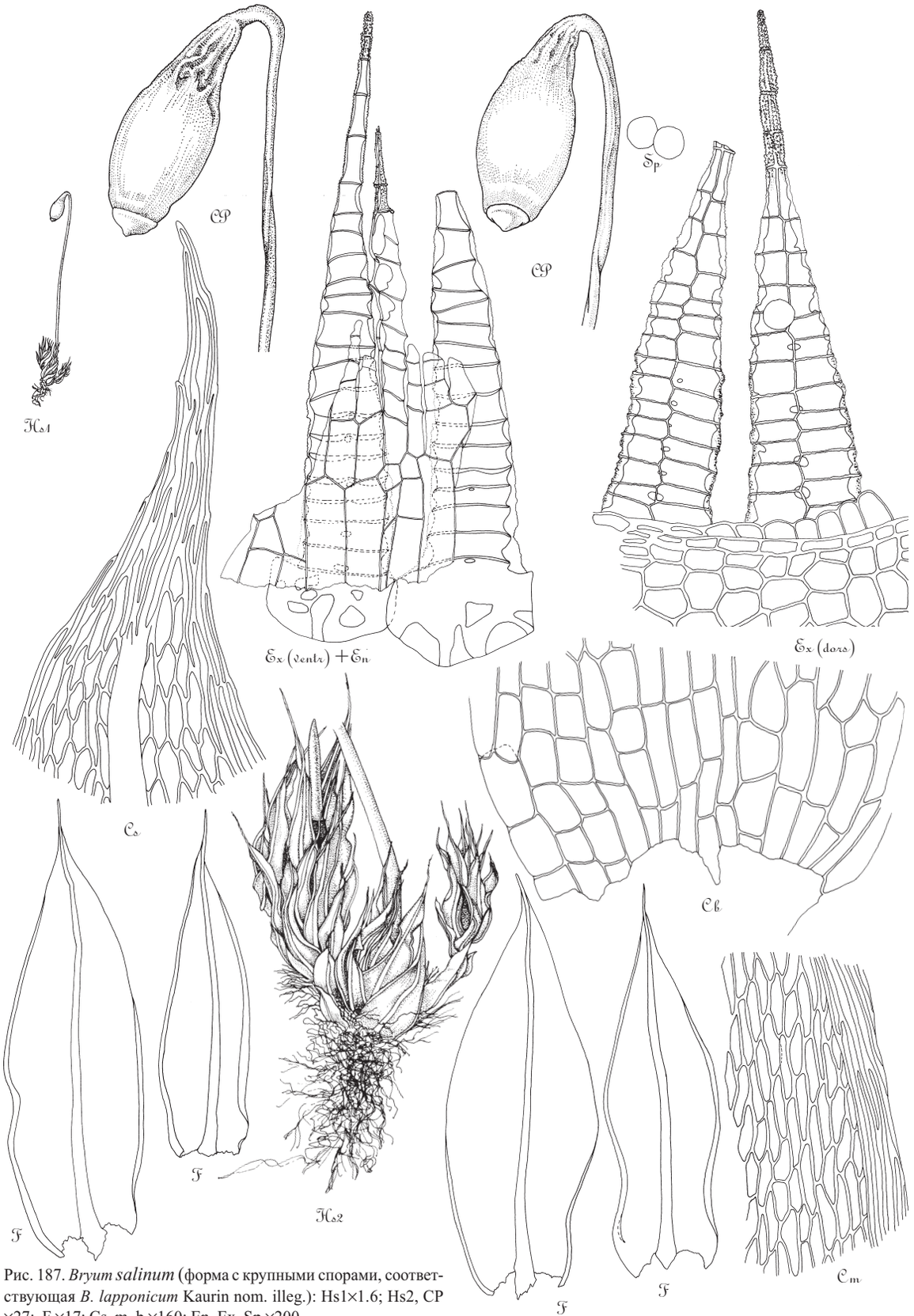


Рис. 187. *Bryum salinum* (форма с крупными спорами, соответствующая *B. lapponicum* Kaurin nom. illeg.): Hs1×1.6; Hs2, CP ×27; F×17; Cs, m, b×160; En, Ex, Sp×200.

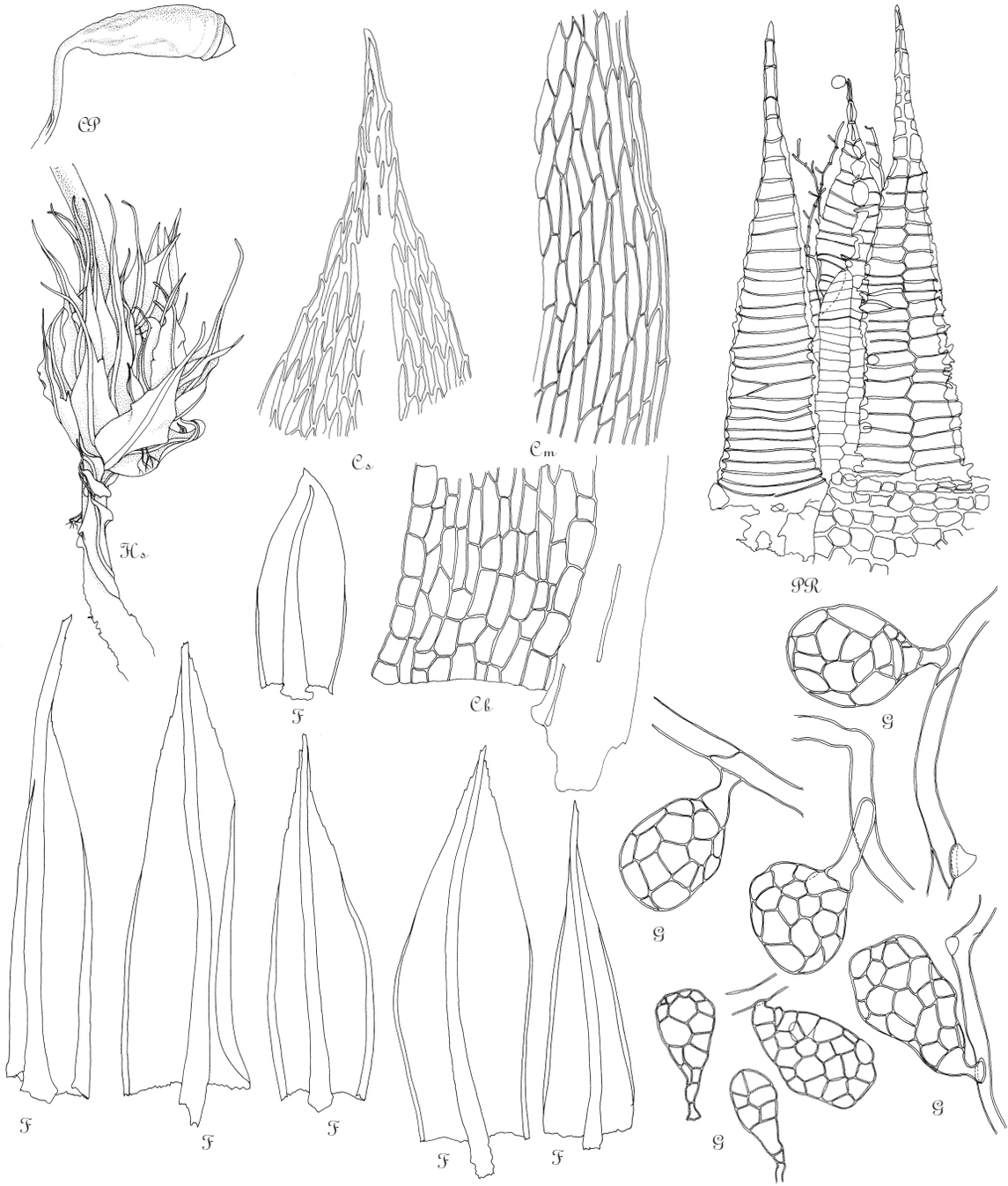


Рис. 188. *Bryum sauteri*: Hs $\times 23$; CP $\times 13.5$; F $\times 44$; Cs, m, b $\times 190$; G $\times 230$; PR $\times 170$.

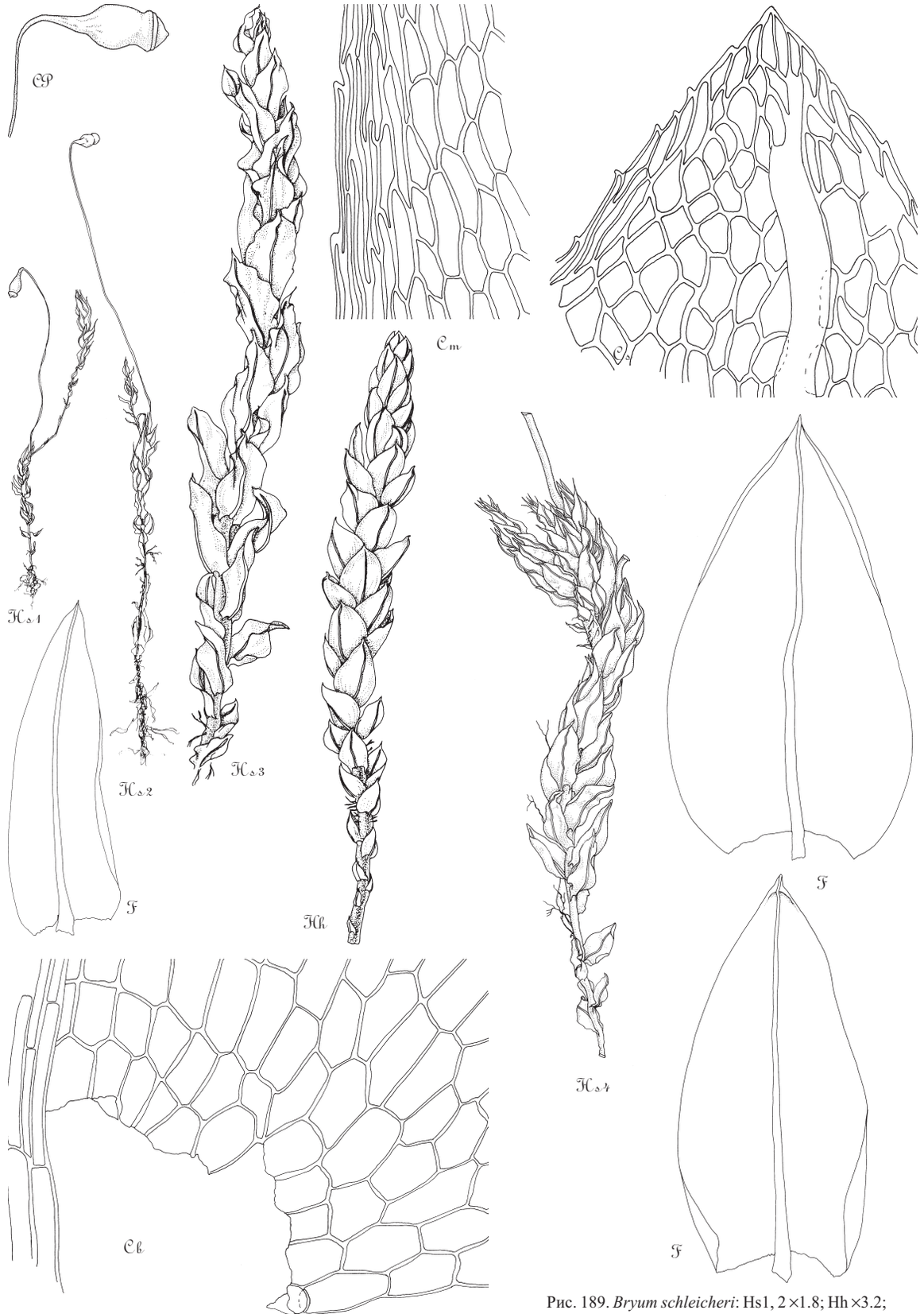


Рис. 189. *Bryum schleicheri*: Hs1, 2×1.8; Hh×3.2; Hs3, 4×6.5; CP×8; F×165; Cs, m, b×200.

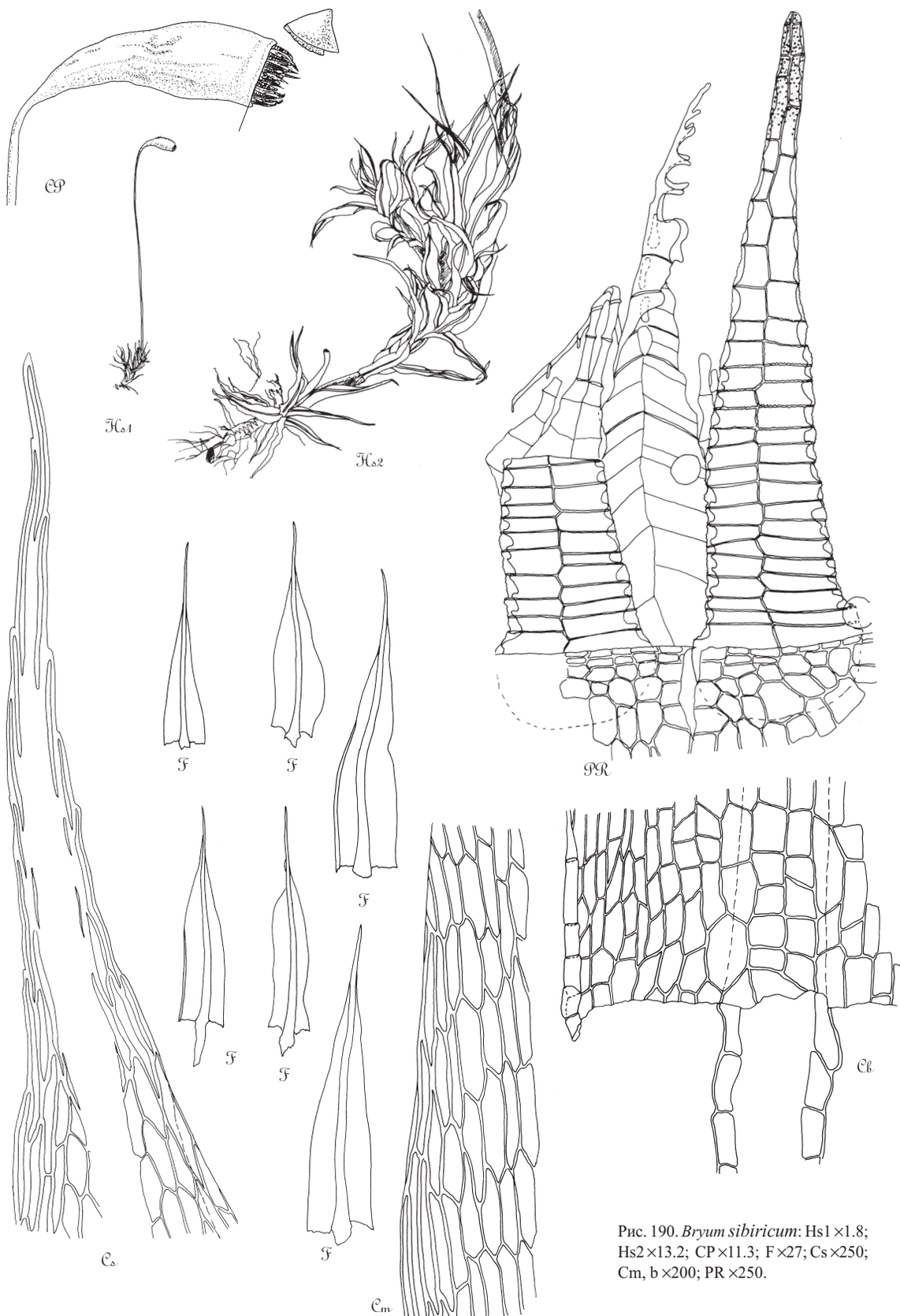


Рис. 190. *Bryum sibiricum*: Hs1 $\times 1.8$;
Hs2 $\times 13.2$; CP $\times 11.3$; F $\times 27$; Cs $\times 250$;
Cm, b $\times 200$; PR $\times 250$.

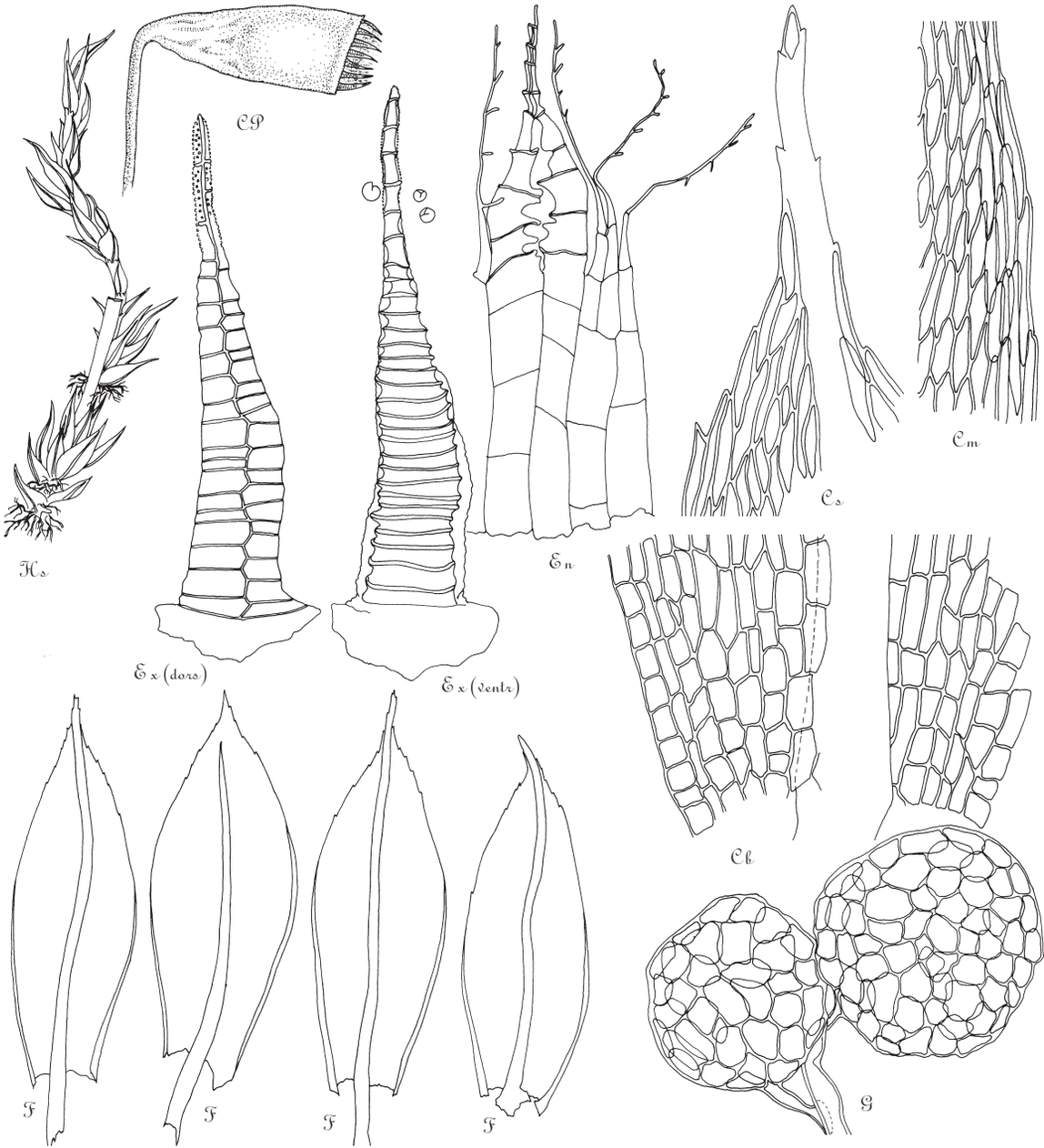


Рис. 191. *Bryum subpiculatum*: Hs $\times 11$; CP $\times 14$; F $\times 27$; Cs, m, b, G $\times 180$; En, Ex $\times 210$.

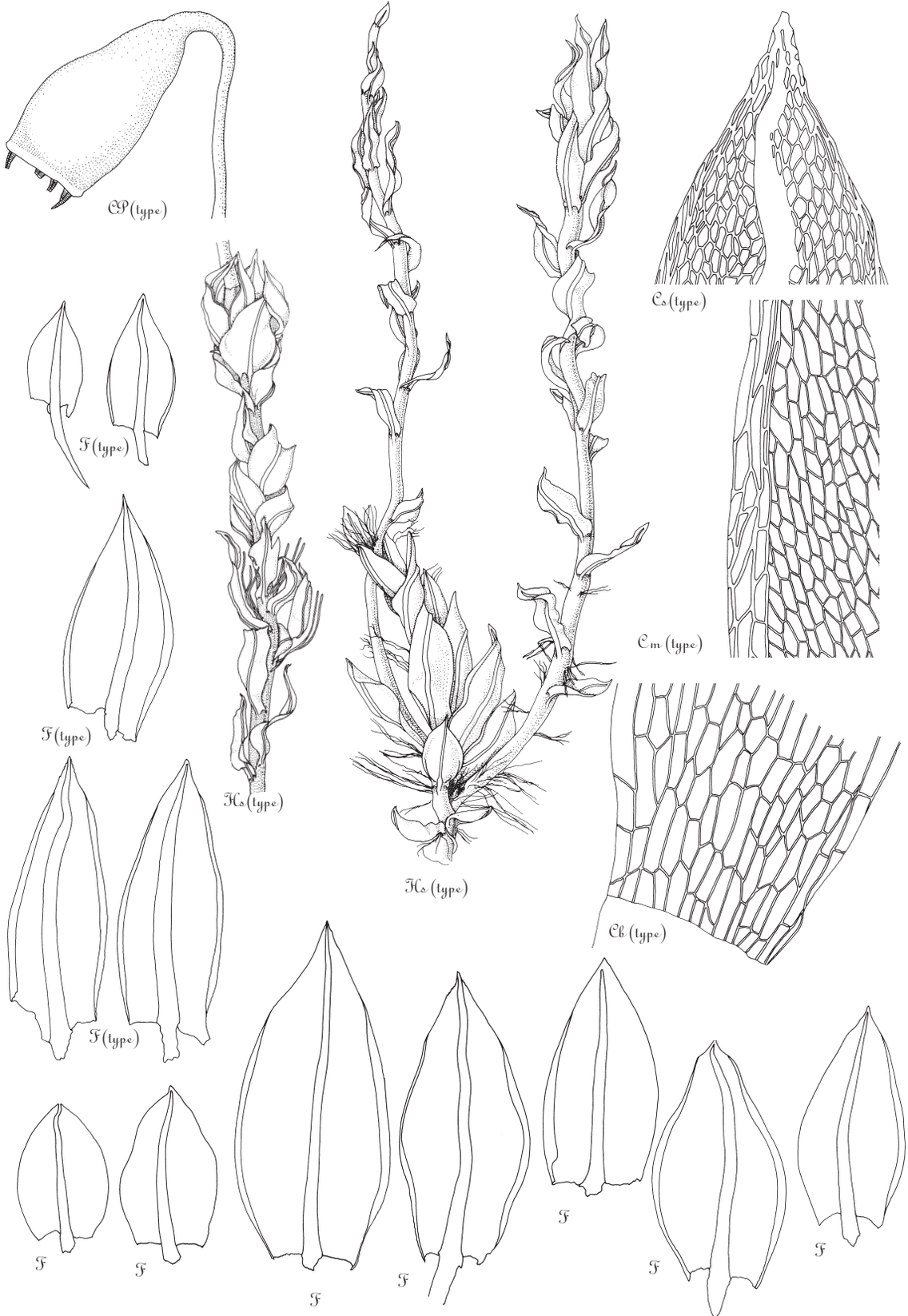
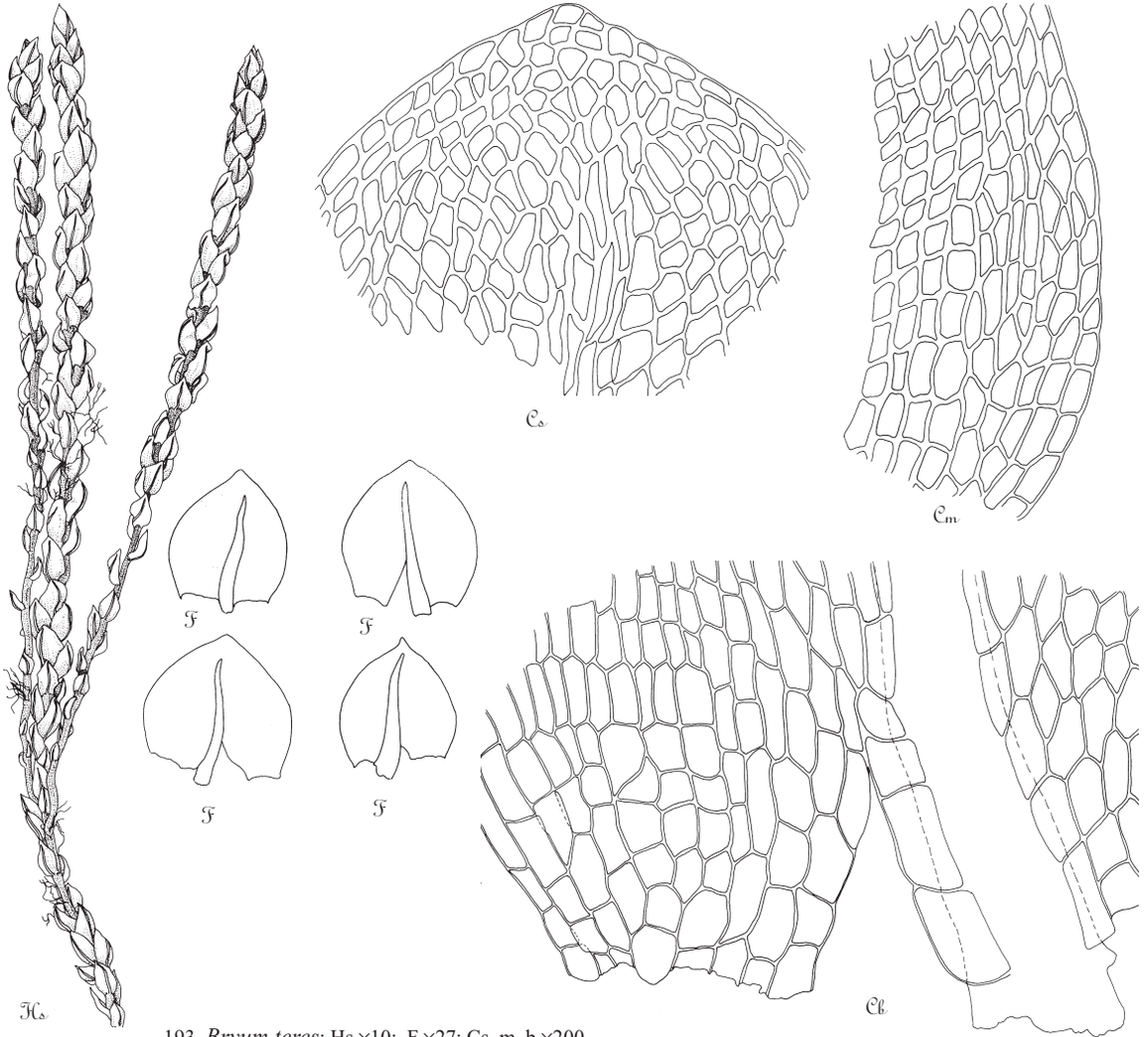


Рис. 192. *Bryum taimyrense*: Hs (type) ×19.5; CP ×10; F (type) ×27; F ×20; Cs, m, b ×100.



193. *Bryum teres*: Hs $\times 10$; F $\times 27$; Cs, m, b $\times 200$.

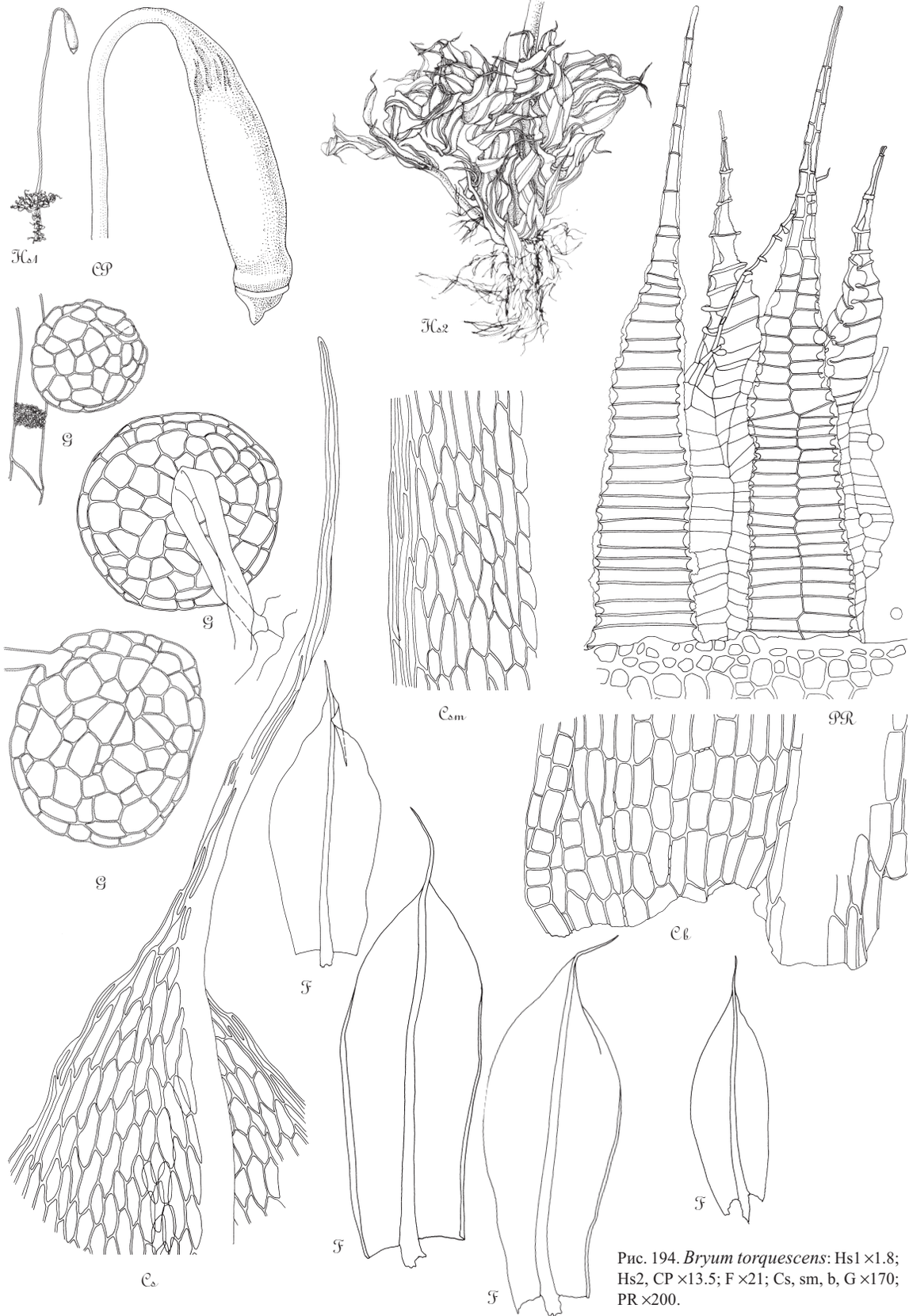


Рис. 194. *Bryum torquescens*: Hs1 $\times 1.8$; Hs2, CP $\times 13.5$; F $\times 21$; Cs, sm, b, G $\times 170$; PR $\times 200$.

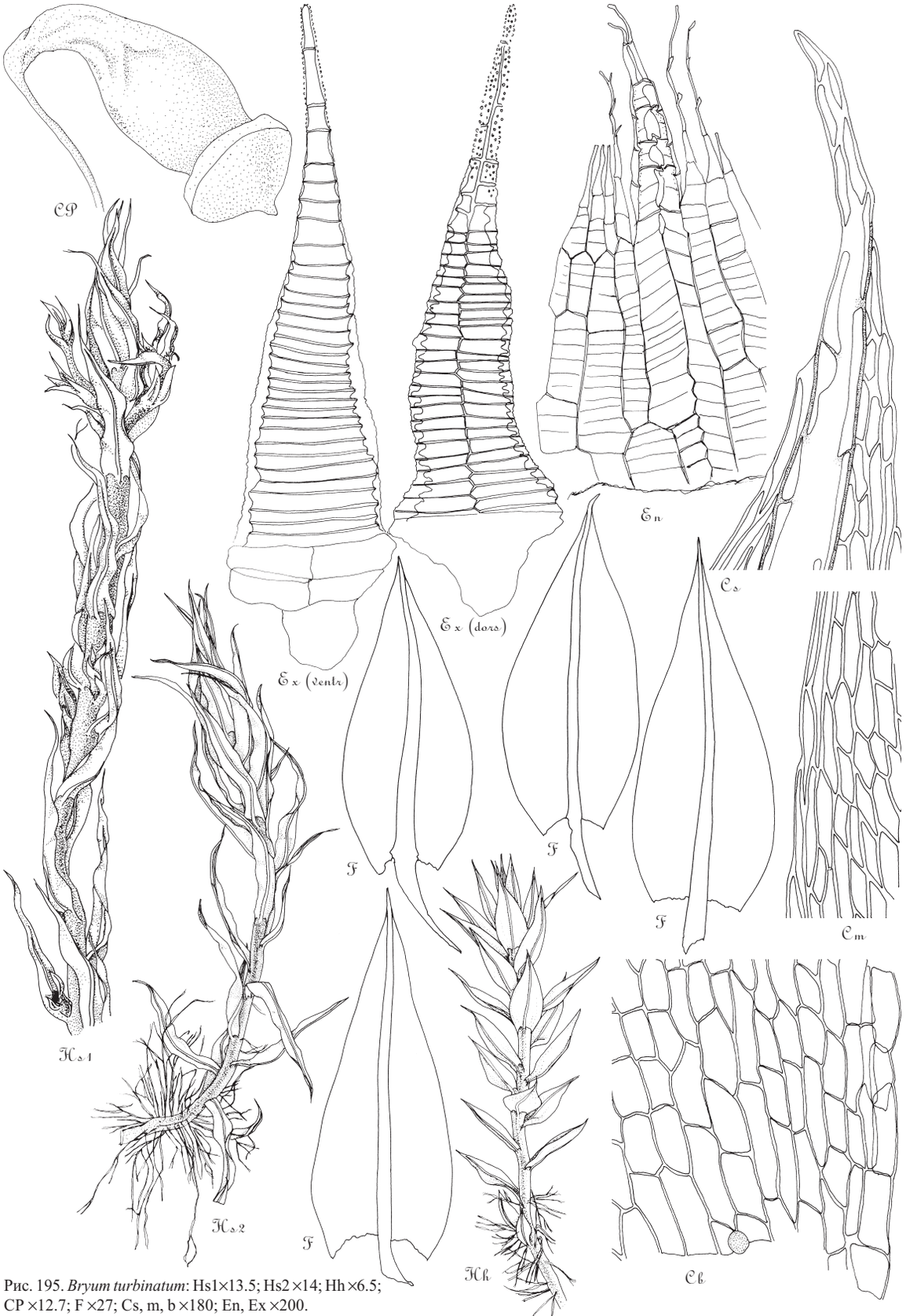


Рис. 195. *Bryum turbinatum*: Hs1×13.5; Hs2×14; Hh×6.5; CP×12.7; F×27; Cs, m, b×180; En, Ex×200.

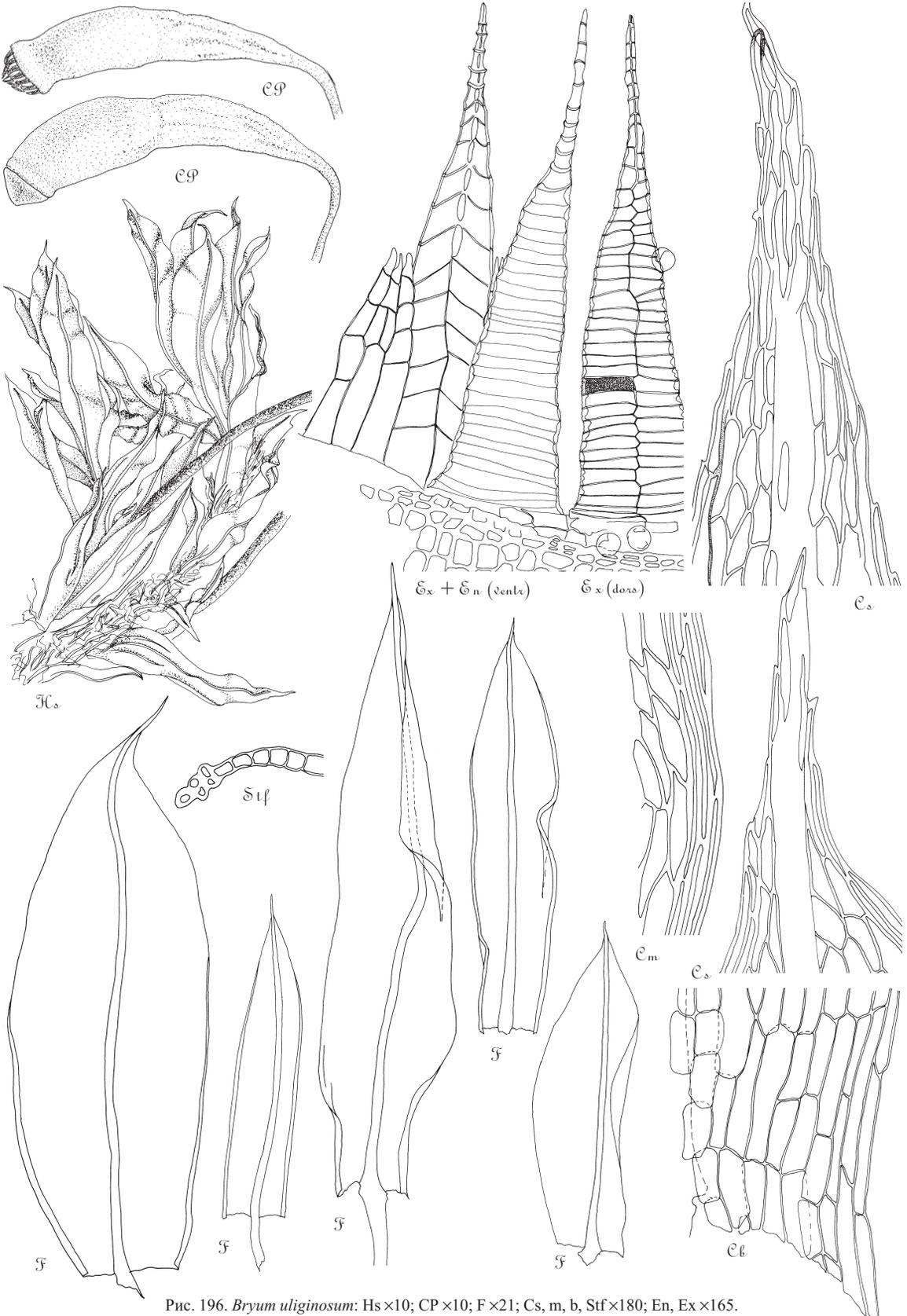


Рис. 196. *Bryum uliginosum*: Hs×10; CP×10; F×21; Cs, m, b, Stf×180; En, Ex×165.

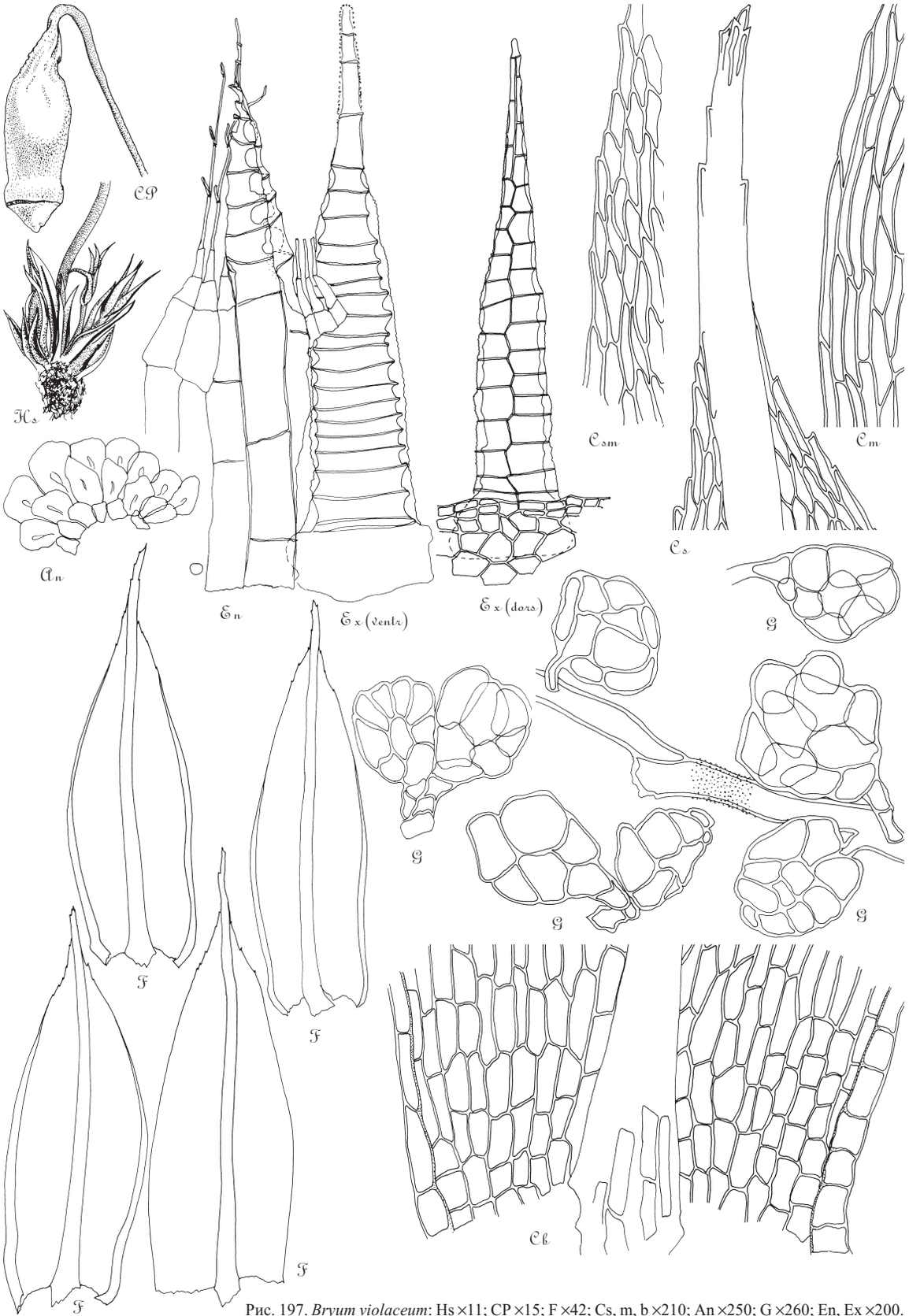


Рис. 197. *Bryum violaceum*: Hs $\times 11$; CP $\times 15$; F $\times 42$; Cs, m, b $\times 210$; An $\times 250$; G $\times 260$; En, Ex $\times 200$.

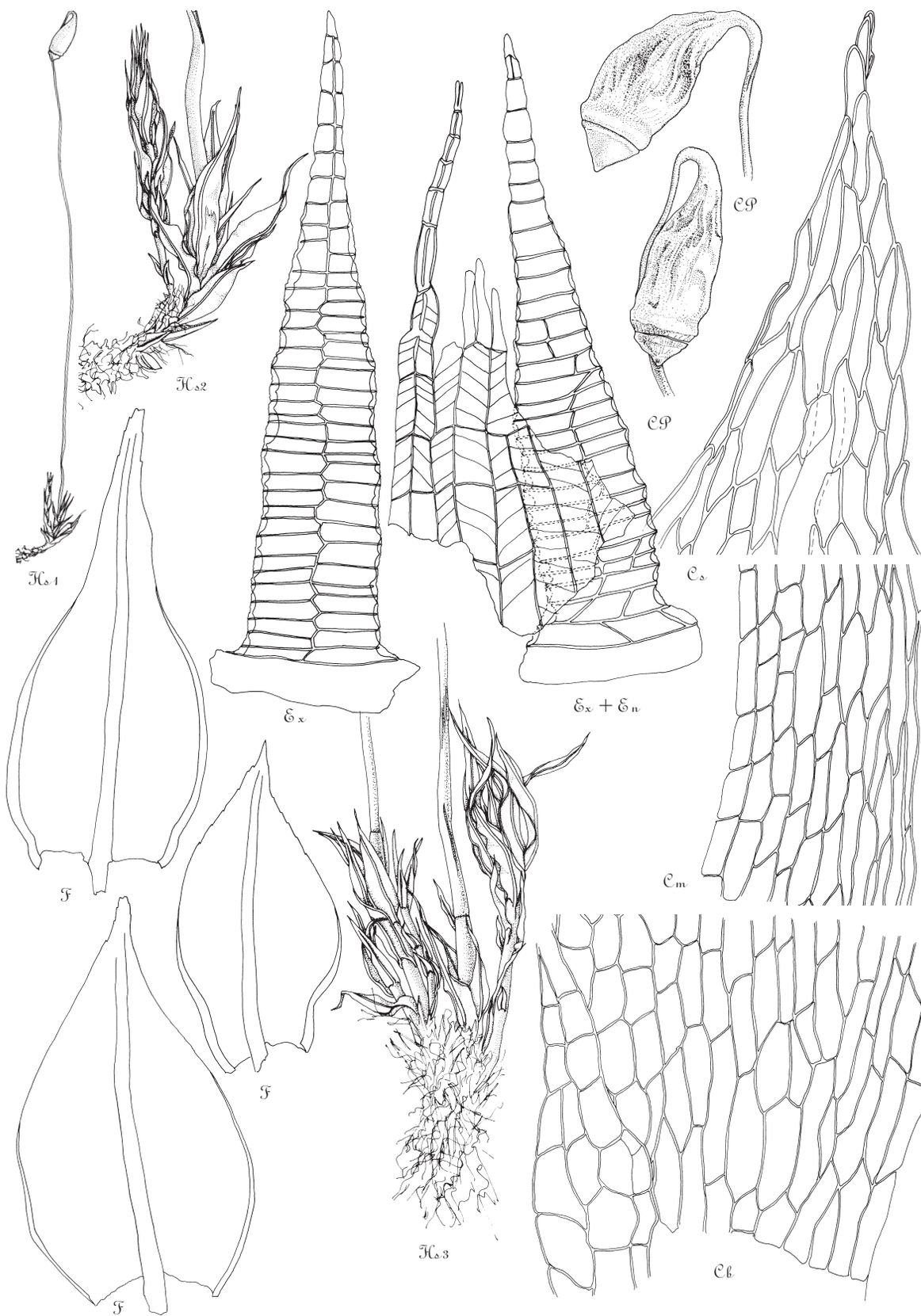
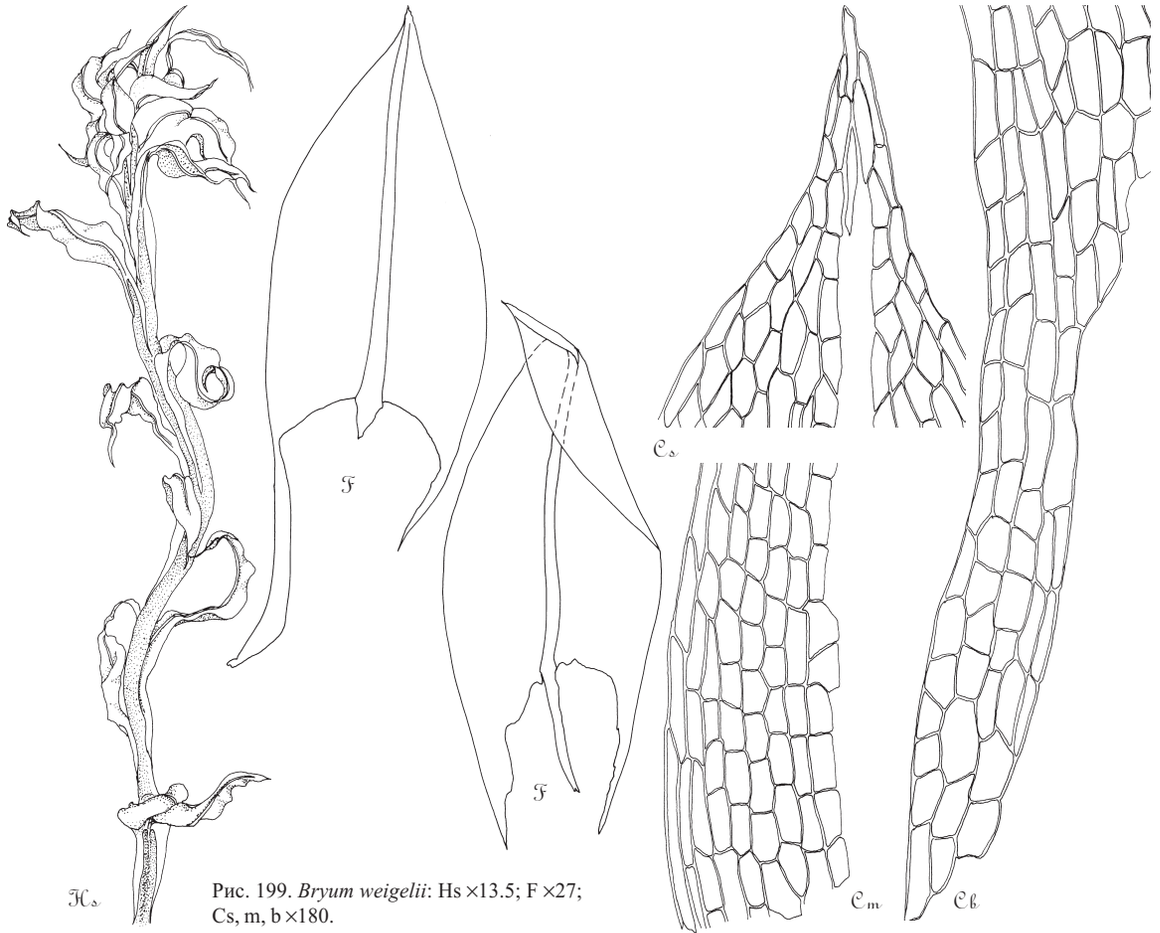


Рис. 198. *Bryum warneum*: Hs1 $\times 3.2$; Hs2, 3 $\times 13.5$; CP $\times 14$; F $\times 30$; Cs, m, b $\times 260$; En, Ex $\times 200$.



Hs

Рис. 199. *Bryum weigelii*: Hs $\times 13.5$; F $\times 27$; Cs, m, b $\times 180$.

Cs

F

Cm

Cb

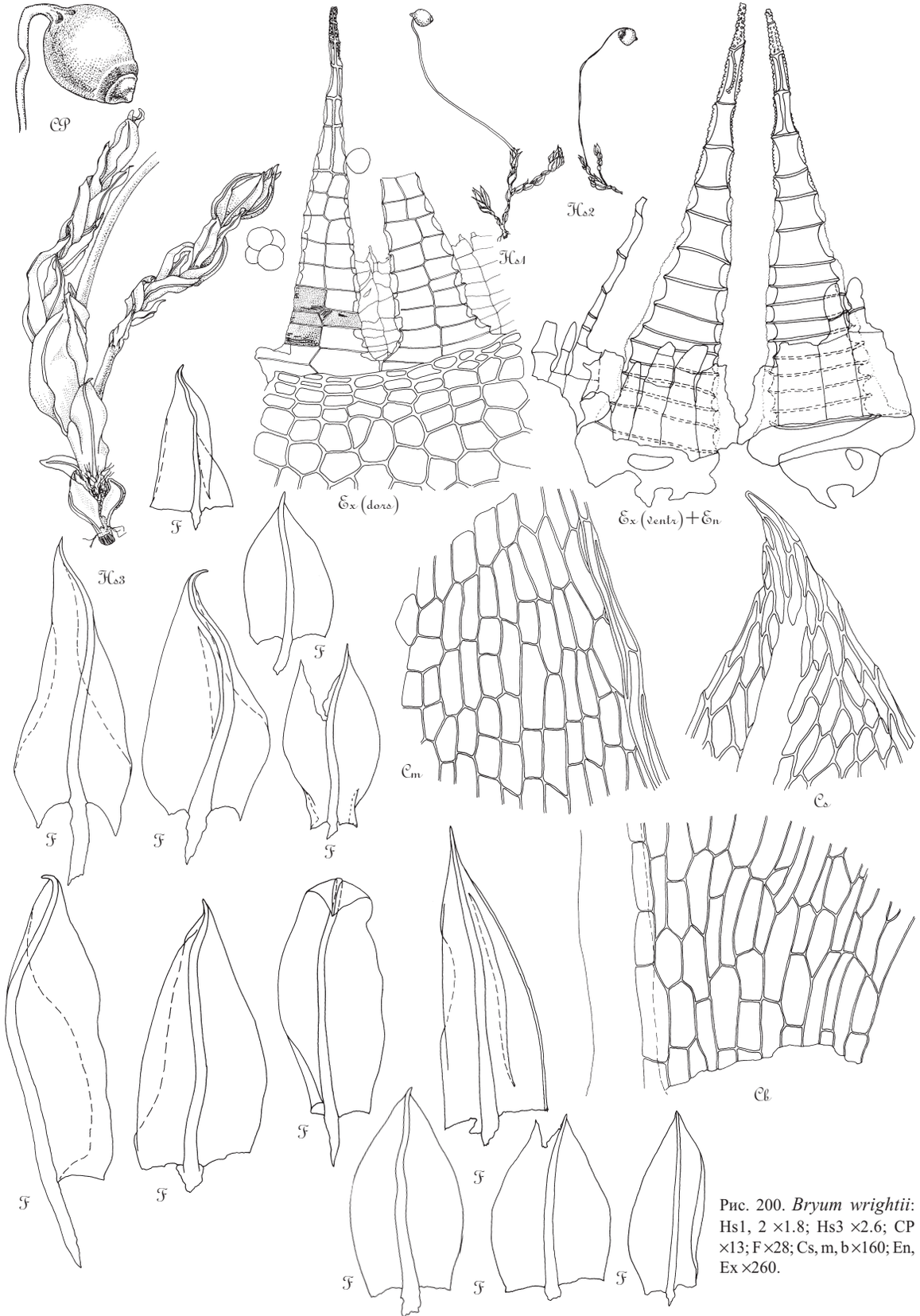


Рис. 200. *Bryum wrightii*:
 Hs1, 2 × 1.8; Hs3 × 2.6; CP
 × 13; F × 28; Cs, m, b × 160; En,
 Ex × 260.