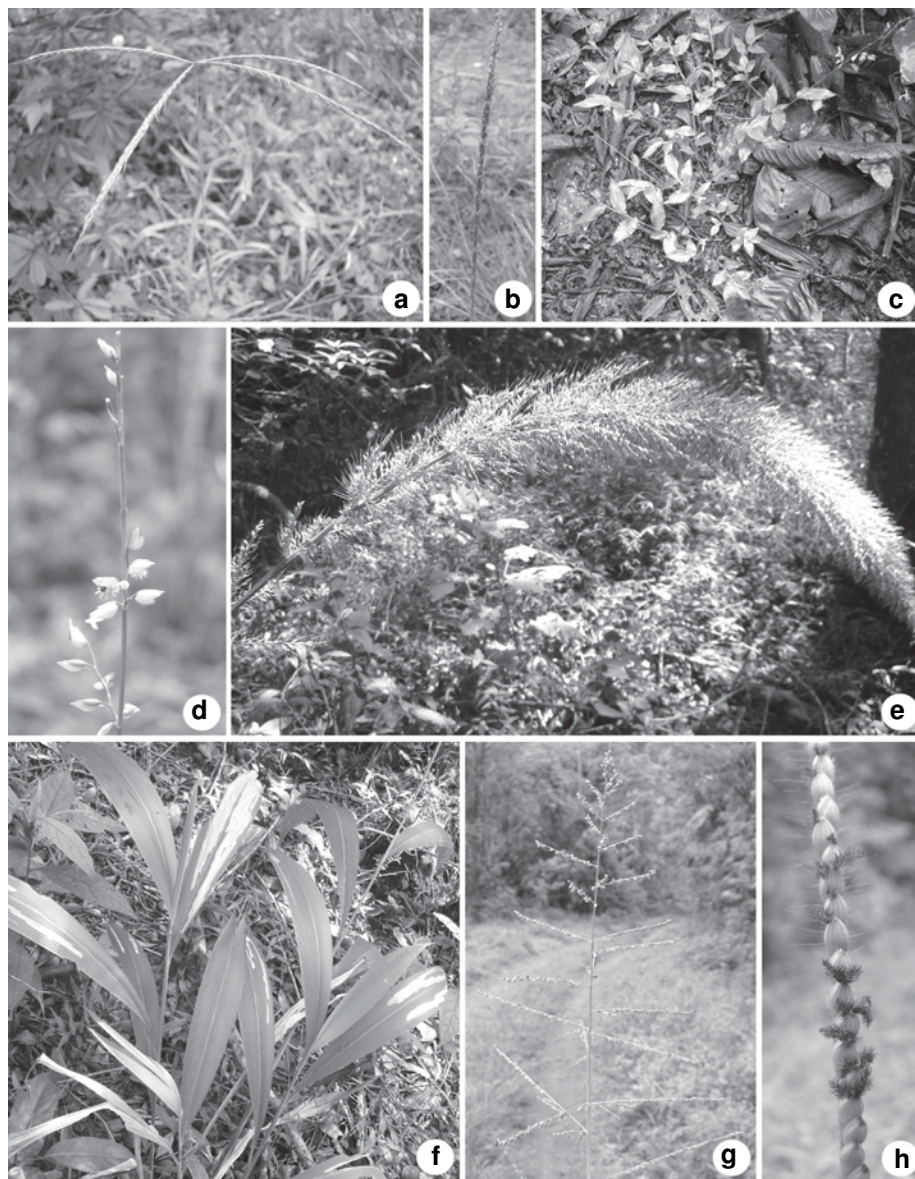




Poaceae de uma área de floresta montana no sul da Bahia, Brasil: Chloridoideae e Panicoideae

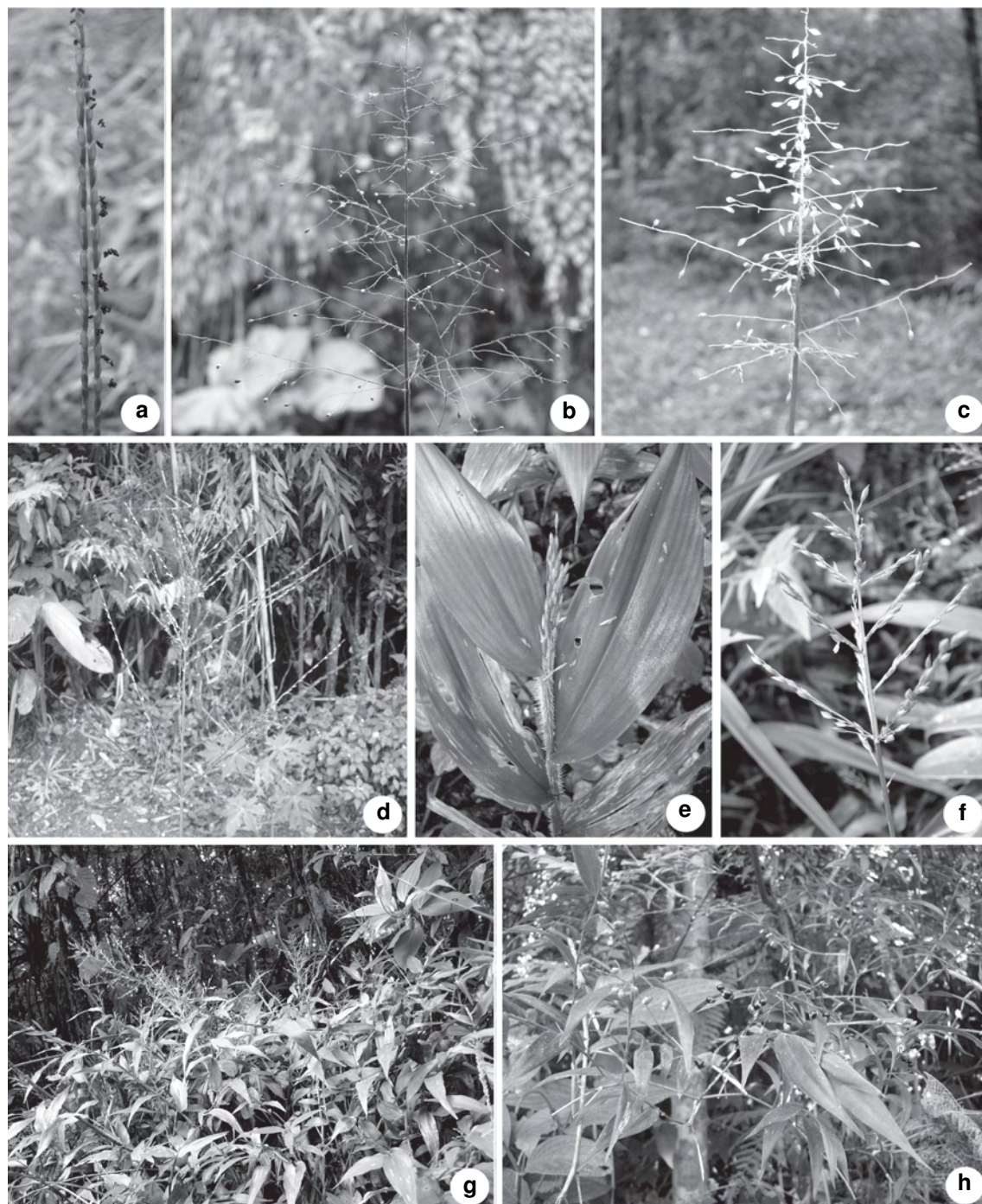
Poaceae in a montane forest in the Southeastern Bahia, Brazil: Chloridoideae and Panicoideae

Aline Costa da Mota & Reyjane Patrícia de Oliveira



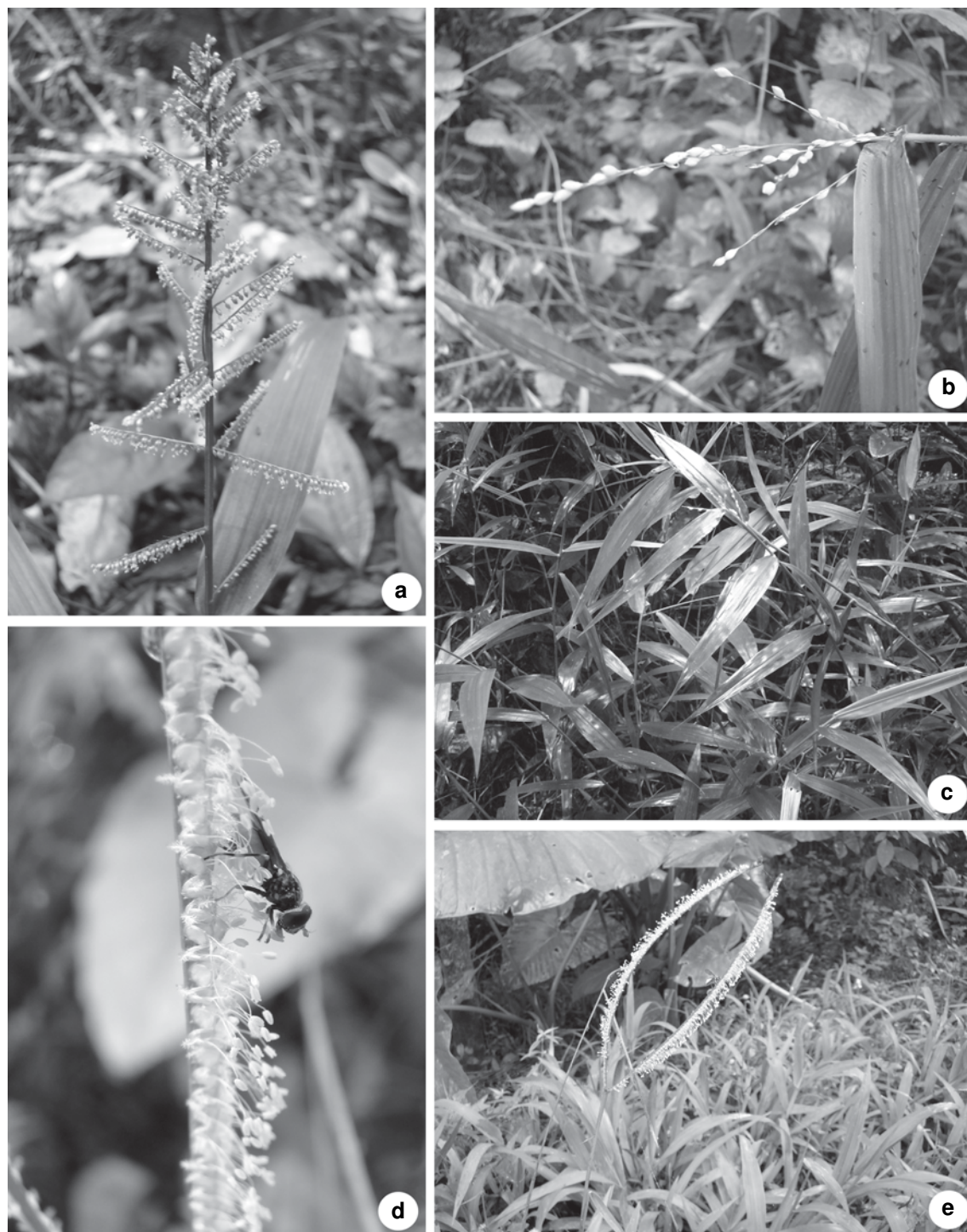
Apêndice 1 – a. *Chloris orthonoton* – inflorescência (A.C. Mota 181 (HUEFS)), b. *Sporobolus indicus* – inflorescência (A.C. Mota 207 (HUEFS)), c-d. *Pseudechinolaena polystachya* – c. hábito; d. inflorescência (A.C. Mota 174 (HUEFS)), e-f. *Setaria sulcata* – e. inflorescência; f. hábito (A.C. Mota 252 (HUEFS)), g. *Steinchisma laxa* – inflorescência (A.C. Mota 206 (HUEFS)), h. *Urochloa brizantha* – detalhe da inflorescência (A.C. Mota 224 (HUEFS)).

Appendix 1 – a. *Chloris orthonoton* – inflorescence (A.C. Mota 181 (HUEFS)), b. *Sporobolus indicus* – inflorescence (A.C. Mota 207 (HUEFS)), c-d. *Pseudechinolaena polystachya* – c. habit; d. inflorescence (A.C. Mota 174 (HUEFS)), e-f. *Setaria sulcata* – e. inflorescence; f. habit (A.C. Mota 252 (HUEFS)), g. *Steinchisma laxa* – inflorescence (A.C. Mota 206 (HUEFS)), h. *Urochloa brizantha* – detail of the inflorescence (A.C. Mota 224 (HUEFS)).



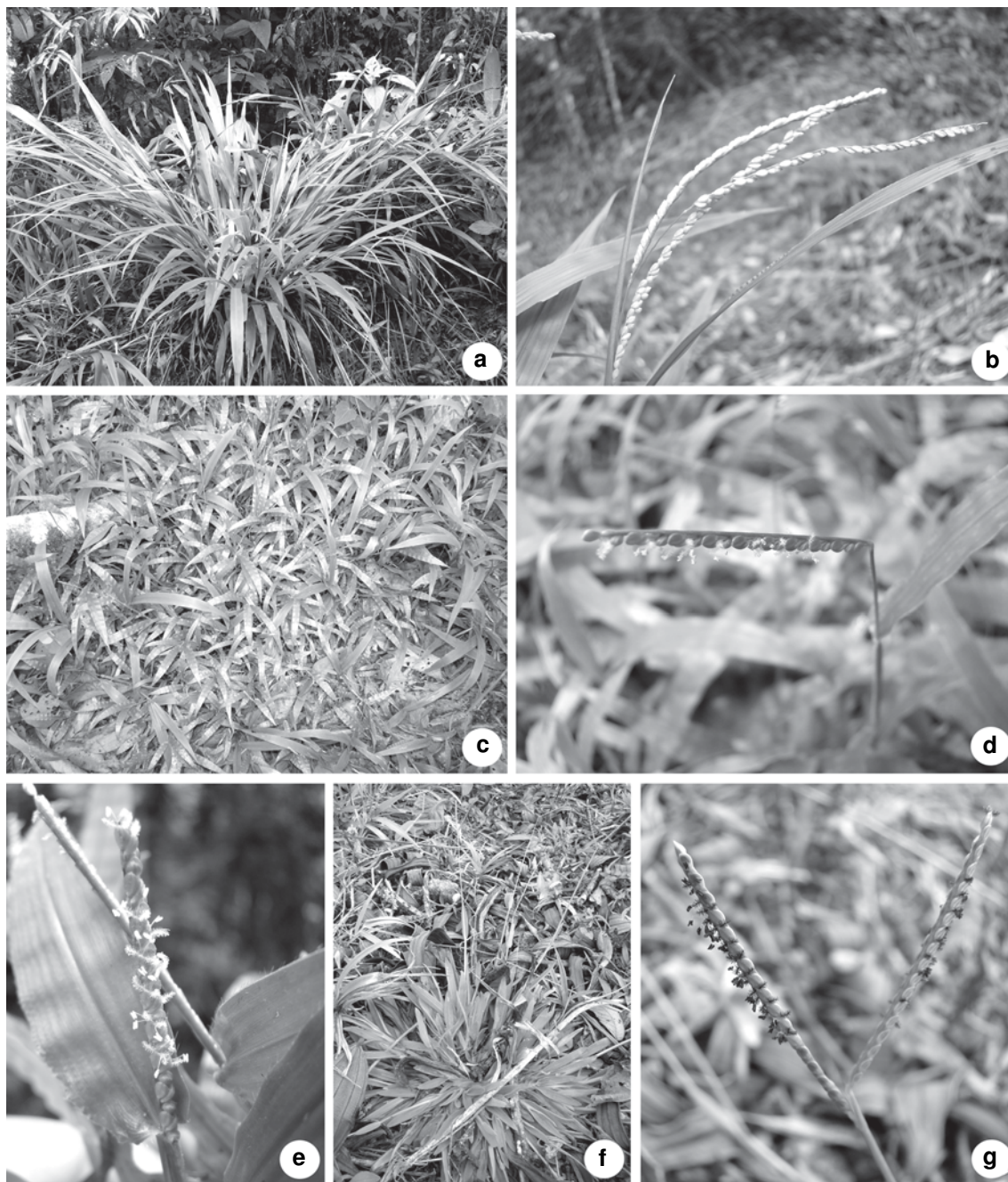
Apêndice 2 – a. *Axonopus fissifolius* – inflorescência (A.C. Mota 180 (HUEFS)), b. *Dichantherium hebotos* – inflorescência (A.C. Mota 191 (HUEFS)), c. *Dichantherium sciurotoides* – inflorescência (A.C. Mota 220 (HUEFS)), d. *Digitaria doellii* – inflorescência (A.C. Mota 242), e. *Ichnanthus leiocarpus* – inflorescência jovem, detalhe das bainhas lanuginosas (A.C. Mota 175 (HUEFS)), f-g. *Ichnanthus pallens* – f. inflorescência; g. hábito (A.C. Mota 194 (HUEFS)), h. *Lasiacis ligulata* – inflorescências e folhas (A.C. Mota et al. 57 (CEPEC)).

Appendix 2 – a. *Axonopus fissifolius* – inflorescence (A.C. Mota 180 (HUEFS)), b. *Dichantherium hebotos* – inflorescence (A.C. Mota 191 (HUEFS)), c. *Dichantherium sciurotoides* – inflorescence (A.C. Mota 220 (HUEFS)), d. *Digitaria doellii* – inflorescence (A.C. Mota 242), e. *Ichnanthus leiocarpus* – inflorescence (A.C. Mota 175 (HUEFS)), f-g. *Ichnanthus pallens* – f. inflorescence; g. habit (A.C. Mota 194 (HUEFS)), h. *Lasiacis ligulata* – inflorescence and leaves (A.C. Mota et al. 57 (CEPEC)).



Apêndice 3 – a. *Panicum pilosum* – inflorescência (A.C. Mota 216 (HUEFS)). b-c. *Parodiophyllochloa cordovensis* – b. hábito; c. inflorescência (A.C. Mota 234 (HUEFS)). d-e. *Paspalum conjugatum* – d. detalhe das espiguetas; e. hábito (A.C. Mota 186 (HUEFS)).

Appendix 3 – a. *Panicum pilosum* – inflorescence (A.C. Mota 216 (HUEFS)). b-c. *Parodiophyllochloa cordovensis* – b. habit; c. inflorescence (A.C. Mota 234 (HUEFS)). d-e. *Paspalum conjugatum* – d. detail of the spikelets; e. habit (A.C. Mota 186 (HUEFS)).



Apêndice 4 – a-b. *Paspalum corcovadense* – a. hábito; b. inflorescência (A.C. Mota 196 (HUEFS)). c-d. *Paspalum decumbens* – c. hábito; d. inflorescência (A.C. Mota 198 (HUEFS)). e. *Paspalum nutans* – inflorescência jovem (A.C. Mota 211 (HUEFS)). f-g. *Paspalum pumilum* – f. hábito; g. inflorescência (A.C. Mota 183 (HUEFS)).

Appendix 4 – a-b. *Paspalum corcovadense* – a. habit; b. inflorescence (A.C. Mota 196 (HUEFS)). c-d. *Paspalum decumbens* – c. habit; d. inflorescence (A.C. Mota 198 (HUEFS)). e. *Paspalum nutans* – e. inflorescence (A.C. Mota 211 (HUEFS)). f-g. *Paspalum pumilum* – f. habit; g. inflorescence (A.C. Mota 183 (HUEFS)).