A Proposal for a New Floristic Kingdom (Realm) - the E. Asiatic Kingdom, its Delineation and Characteristics  p. 3

History of the modern flora of China  p. 43

Origins of east and south east Asian plant diversity  p. 56

East Asian elements in the plio-pleistocene floras of Italy  p. 71

The east Asian plants in the dry gorge valley of southwest China  p. 88

The Gymnosperms of Vietnam  p. 91

The Flora of China on the World Wide Web (WWW)  p. 104

A review of the orchid flora of Xishuangbanna, southern Yunnan  p. 107

Floristics of Philippine Vaccinium (Ericaceae)  p. 114

On the systematic structure of the Vietnamese flora  p. 120

The origin of tropical Chinese Mosses  p. 130

On the origin, differentiation and dispersal of the Hamamelidaceae  p. 137

An analysis of the floral composition in east Guangdong  p. 154

Floristic feature and diversity of seed plants in Dehang, Hunan  p. 157

The distribution patterns of Umbelliferae in east China and Japan  p. 163

Studies on the flora of Dabieshan and interrelationship between the southern and northern slopes  p. 169

The characteristics of steppe region flora in Inner Mongolia and its relationship with east Asian flora  p. 175

The endemic plants and floristic characteristics in Alashan-ordos biodiversity center  p. 188

Study on the floristic diversity and the extensive relationship of the southern great Khingan mountains  p. 198

Aquatic vascular plants in the lakes of China: a preliminary flora analysis  p. 212

A phytogeographical study of seed plants of the Wuliang Shan Range  p. 218

A numerical analysis of endemism for Caragana (Fabaceae)  p. 223

A floristic study on the seed plants of southwest Guizhou  p. 228

A study on the floristic characteristics of the Houhe Nature Reserve in the southwest Hubei  p. 241

Fuzzy graphic analysis of the distribution pattern of Chinese Dioscorea L.  p. 248

Species/area of primary tropical rainforests of south Yunnan (China) a with special reference to sampling area  p. 253

Studies on the angiospermae flora of Yunkai Mountain - the analysis of families  p. 260

A Comprehensive Study of "Magnoliidae" sensu lato - with Special Consideration on the Possibility and the Necessity for Proposing a New "Polyphyletic-Polychronic-Polytopic" System of Angiosperms  p. 269

How to deal with complex species with two examples from east Asian symplocos  p. 335

Studies on the development of Gametophytes of 4 species in family Woodsiaceae  p. 341

Systematic study of fern genus Lindsaea in Hainan, China  p. 347

Comparative floral anatomy of Whytockia (Gesneriaceae) endemic to China  p. 352

Taxonomy and phylogeny of Euphorbiaceae in Vietnam  p. 367

rbcl sequence divergence and phylogenetic relationships in Liliales  p. 384

Isozyme variation in Chinese natural populations of wild soybean  p. 394