

■ Data Paper

*Osawa T*

Monitoring records of plant species in the Hakone region of Fuji-Hakone-Izu National Park, Japan, 2001–2010 541

■ Original Articles

*Rudolf K, Morschhauser T, Pál-Fám F, Botta-Dukát Z*

Exploring the relationship between macrofungi diversity, abundance, and vascular plant diversity in semi-natural and managed forests in north-east Hungary 543

*Sarker SK, Sonet SS, Mohasinul Haque Md, Sharmin M*

Disentangling the role of soil in structuring tropical tree communities at Tarap Hill Reserve of Bangladesh 553

*Zhang Y, Wang X, Hu R, Pan Y, Zhang H*

Stemflow in two xerophytic shrubs and its significance to soil water and nutrient enrichment 567

*Kong W, Meng W, Zhang Y, Gippel C, Qu X*

A freshwater ecoregion delineation approach based on freshwater macroinvertebrate community features and spatial environmental data in Taizi River Basin, northeastern China 581

*Stein K, Hensen I*

The reproductive biology of two understory plants in the Atlantic rain forest, Brazil 593

*Ishii HS*

Community-dependent foraging habits of flower visitors: cascading indirect interactions among five bumble bee species 603

*Takahashi S, Okada N, Nobuchi T*

Relationship between the timing of vessel formation and leaf phenology in ten ring-porous and diffuse-porous deciduous tree species 615

*Dou H, Jiang G, Stott P, Piao R*

Climate change impacts population dynamics and distribution shift of moose (*Alces alces*) in Heilongjiang Province of China 625

*Pitta E, Kassara C, Giokas S, Sfenthourakis S*

Compositional dissimilarity patterns of reptiles and amphibians in insular systems around the world 633

*Song B, Stöcklin J, Gao Y-Q, Zhang Z-Q, Yang Y, Li Z-M, Sun H*

Habitat-specific responses of seed germination and seedling establishment to soil water condition in two *Rheum* species in the high Sino-Himalayas 643

*Hao XM, Li WH, Guo B, Ma JX*

Simulation of the effect of root distribution on hydraulic redistribution in a desert riparian forest 653

*Castillo G, Cruz LL, Hernández-Cumplido J, Oyama K, Flores-Ortiz CM, Fornoni J, Valverde PL, Núñez-Farfán J*

Geographic association and temporal variation of chemical and physical defense and leaf damage in *Datura stramonium* 663