

■ **Original Articles**

*Liu RT, Zhao HL, Zhao XY*

Changes in soil macrofaunal community composition under selective afforestation in shifting sand lands in Horqin of Inner Mongolia, northern China 1

*Kusumoto B, Enoki T, Kubota Y*

Determinant factors influencing the spatial distributions of subtropical lianas are correlated with components of functional trait spectra 9

*Su J, Li X, Li X, Feng L*

Effects of additional N on herbaceous species of desertified steppe in arid regions of China: a four-year field study 21

*Seiwa K, Miwa Y, Akasaka S, Kanno H, Tomita M, Saitoh T, Ueno N, Kimura M, Hasegawa Y, Konno M, Masaka K*

Landslide-facilitated species diversity in a beech-dominant forest 29

*Schulze J, Erhardt A, Stoll P*

Reduced clonal reproduction indicates low potential for establishment of hybrids between wild and cultivated strawberries (*Fragaria vesca* × *F. × ananassa*) 43

*Gorchov DL, Rondon XJ, Cornejo F, Schaefer RL, Janosko JM, Slutz G*

Edge effects in recruitment of trees, and relationship to seed dispersal patterns, in cleared strips in the Peruvian Amazon 53

*Lee C-B, Chun J-H, Song H-K, Cho H-J*

Altitudinal patterns of plant species richness on the Baekdudaegan Mountains, South Korea: mid-domain effect, area, climate, and Rapoport's rule 67

*Tang CQ, Chiou C-R, Lin C-T, Lin J-R, Hsieh C-F, Tang J-W, Su W-H, Hou X*

Plant diversity patterns in subtropical evergreen broad-leaved forests of Yunnan and Taiwan 81

*Feer F, Ponge J-F, Jouard S, Gomez D*

Monkey and dung beetle activities influence soil seed bank structure 93

*Krofel M, Skrbinšek T, Kos I*

Use of GPS location clusters analysis to study predation, feeding, and maternal behavior of the Eurasian lynx 103

■ **Note and Comments**

*Suzuki SN, Tomimatsu H, Oishi Y, Konno Y*

Edge-related changes in tree communities in the understory of mesic temperate forest fragments of northern Japan 117

*Ghosh-Harihar M*

Distribution and abundance of foliage-arthropods across elevational gradients in the east and west Himalayas 125