Volume 26 · Number 1 · January 2011

■ Review

Fu B-J, Su C-H, Wei Y-P, Willett IR, Lü Y-H, Liu G-H
Double counting in ecosystem services valuation: causes
and countermeasures 1

■ Original Articles

Bai K, Jiang D, Cao K, Liao D, Wan X

The physiological advantage of an ecological filter species, *Indocalamus* longiauritus, over co-occurring Fagus lucida and Castanopsis lamontii seedlings 15

Tanaka R, Koike F

Prediction of species composition of plant communities in a rural landscape based on species traits 27

Nanami S, Kawaguchi H, Yamakura T

Spatial pattern formation and relative importance of intra- and interspecific competition in codominant tree species, *Podocarpus nagi* and *Neolitsea aciculata* 37

Zhang S, Liu J, Bao X, Niu K

Seed-to-seed potential allelopathic effects between *Ligularia virgaurea* and native grass species of Tibetan alpine grasslands 47

Ramalho RO, Anastácio PM

Crayfish learning abilities: how does familiarization period affect the capture rate of a new prey item? 53

Ohata M, Furumoto A, Ohsaki N

Hatchling morphology and adaptation to host plants during juvenile stages in the butterfly *Pieris napi* 59

Gupta S, Narayan R

Plant diversity and dry-matter dynamics of peri-urban plant communities in an Indian dry tropical region 67

Song Y, Zhou C, Zhang W

Vegetation coverage, species richness, and dune stability in the southern part of Gurbantünggüt Desert 79

Kim YO, Lee EJ

Comparison of phenolic compounds and the effects of invasive and native species in East Asia: support for the novel weapons hypothesis 87

Makita N, Hirano Y, Mizoguchi T, Kominami Y, Dannoura M, Ishii H, Finér L, Kanazawa Y

Very fine roots respond to soil depth: biomass allocation, morphology, and physiology in a broad-leaved temperate forest 95

Toda M, Takata K, Nishimura N, Yamada M, Miki N, Nakai T, Kodama Y, Uemura S, Watanabe T, Sumida A, Hara T

Simulating seasonal and inter-annual variations in energy and carbon exchanges and forest dynamics using a process-based atmosphere-vegetation dynamics model 105

Arnaiz OL, Wilson AL, Watts RJ, Stevens MM

Influence of riparian condition on aquatic macroinvertebrate communities in an agricultural catchment in south-eastern Australia 123

Mischke S, Zhang C

Ostracod distribution in Ulungur Lake (Xinjiang, China) and a reassessed Holocene record 133

Kaliszewicz A

Interference of asexual and sexual reproduction in the green hydra 147

Zhang J, Shangguan T, Meng Z

Changes in soil carbon flux and carbon stock over a rotation of poplar plantations in northwest China 153

Chien C-T, Chen S-Y, Chien T-Y, Baskin JM, Baskin CC

Nondeep simple morphophysiological dormancy in seeds of *Ilex* maximowicziana from northern (subtropical) and southern (tropical)

Taiwan 163

Seiwa K, Kikuzawa K

Close relationship between leaf life span and seedling relative growth rate in temperate hardwood species 173

Yamamura N, Telschow A, Uchii K, Kawabata Z

A basic equation for population dynamics with destruction of breeding habitats and its application to outbreak of cyprinid herpesvirus 3 181

Wang P-C, Finley JC

A landscape of shifting-mosaic steady state in Lassen Volcanic National Park, California 191

Fornara DA, Bardgett R, Steinbeiss S, Zak DR, Gleixner G, Tilman D Plant effects on soil N mineralization are mediated by the composition of multiple soil organic fractions 201

■ Notes and Comments

Nakazawa T

The ontogenetic stoichiometric bottleneck stabilizes herbivore-autotroph dynamics 209

Ge B-M, Guan T-P, Powell D, McShea WJ, Song Y-L

Effects of an earthquake on wildlife behavior: a case study of takin (Budorcas taxicolor) in Tangjiahe National Nature Reserve, China 217

■ Technical Reports

Koda R, Agetsuma N, Agetsuma-Yanagihara Y, Tsujino R, Fujita N A proposal of the method of deer density estimate without fecal decomposition rate: a case study of fecal accumulation rate technique in Japan 227

Canner JE, Spence M

A new technique using metal tags to track small seeds over short distances 233