

■ Review

Ye N, Zhang X, Mao Y, Liang C, Xu D, Zou J, Zhuang Z, Wang Q  
'Green tides' are overwhelming the coastline of our blue planet: taking the world's largest example 477

■ Original Articles

Remonti L, Balestrieri A, Prigioni C

Percentage of protein, lipids, and carbohydrates in the diet of badger (*Meles meles*) populations across Europe 487

Li G, Sun S

Plant clipping may cause overestimation of soil respiration in a Tibetan alpine meadow, southwest China 497

Wang C, Han G, Jia Y, Feng X, Guo P, Tian X

Response of litter decomposition and related soil enzyme activities to different forms of nitrogen fertilization in a subtropical forest 505

Clergeau P, Tapko N, Fontaine B

A simplified method for conducting ecological studies of land snail communities in urban landscapes 515

Zhang J, Hull V, Xu W, Liu J, Ouyang Z, Huang J, Wang X, Li R

Impact of the 2008 Wenchuan earthquake on biodiversity and giant panda habitat in Wolong Nature Reserve, China 523

Hillebrand H

Temperature mediates competitive exclusion and diversity in benthic microalgae under different N:P stoichiometry 533

Ohata M, Furumoto A, Ohsaki N

Plastic changes in head size during juvenile development of the butterfly *Pieris napi* 541

Adamczyk JJ

Applications of self-organizing map for patterning macrofungal diversity of xerothermic swards 547

Engler J, Abt K, Buhk C

Seed characteristics and germination limitations in the highly invasive *Fallopia japonica* s.l. (Polygonaceae) 555

Mathisen KM, Skarpe C

Cascading effects of moose (*Alces alces*) management on birds 563

Zhang R, Heberling JM, Haner E, Shea K

Tolerance of two invasive thistles to repeated disturbance 575

Mamolos AP, Vasilikos CV, Veresoglou DS

Temporal patterns of growth and nutrient accumulation of plant species in a Mediterranean mountainous grassland 583

Saiz H, Alados CL

Effect of *Stipa tenacissima* L. on the structure of plant co-occurrence networks in a semi-arid community 595

Liu H, Bu R, Liu J, Leng W, Hu Y, Yang L, Liu H

Predicting the wetland distributions under climate warming in the Great Xing'an Mountains, northeastern China 605

Nishimura Y, Ohtsuka T, Yoshiyama K, Nakai D, Shibahara F, Maehata M

Cascading effects of larval Crucian carp introduction on phytoplankton and microbial communities in a paddy field: top-down and bottom-up controls 615

Wagai R, Kitayama K, Satomura T, Fujinuma R, Balsler T

Interactive influences of climate and parent material on soil microbial community structure in Bornean tropical forest ecosystems 627

Liu Q, Yin H, Chen J, Zhao C, Cheng X, Wei Y, Lin B

Belowground responses of *Picea asperata* seedlings to warming and nitrogen fertilization in the eastern Tibetan Plateau 637

Zhang Q, Niu J, Buyantuyev A, Zhang J, Ding Y, Dong J

Productivity-species richness relationship changes from unimodal to positive linear with increasing spatial scale in the Inner Mongolia steppe 649

Ryu J, Kim H-C, Khim JS, Kim YH, Park J, Kang D, Hwang JH, Lee C-H, Koh C-H

Prediction of macrozoobenthic species distribution in the Korean Saemangeum tidal flat based on a logistic regression model of environmental parameters 659

Sun Y, Wu J, Shao Y, Zhou L, Mai B, Lin Y, Fu S

Responses of soil microbial communities to prescribed burning in two paired vegetation sites in southern China 669

■ Technical Report

Takahashi A, Shimada T, Kawano S

Nondestructive determination of tannin content in intact individual acorns by near-infrared spectroscopy 679