

Ecological Research

The Ecological Society of Japan

Volume 32 • Number 3 • May 2017

■ Data Paper

Nagai S, Nasahara KN, Yoshitake S, Saitoh TM
Seasonality of leaf litter and leaf area index data for various tree species in a cool-temperate deciduous broad-leaved forest, Japan, 2005–2014 297

■ Biodiversity in Asia

Kusumoto B, Shiono T, Konoshima M, Yoshimoto A, Tanaka T, Kubota Y
How well are biodiversity drivers reflected in protected areas? A representativeness assessment of the geohistorical gradients that shaped endemic flora in Japan 299

■ Original Articles

Wu F-Y, Yahara T
Recurved *Taraxacum* phyllaries function as a floral defense: experimental evidence and its implication for *Taraxacum* evolutionary history 313

Sun L, Kominami Y, Yoshimura K, Kitayama K
Root-exudate flux variations among four co-existing canopy species in a temperate forest, Japan 331

Moreno ML, Rossetti MR, Pérez-Harguindeguy N, Valladares GR
Edge and herbivory effects on leaf litter decomposability in a subtropical dry forest 341

Yasuda CI, Otoda M, Nakano R, Takiya Y, Koga T
Seasonal change in sexual size dimorphism of the major cheliped in the hermit crab *Pagurus minutus* 347

Ávila AC, Stenert C, Rodrigues ENL, Maltchik L
Habitat structure determines spider diversity in highland ponds 359

Kuroiwa A, Kuroe M, Yahara T
Effects of density, season, and food intake on sika deer nutrition on Yakushima Island, Japan 369

Miura K

Patterns in the autotomized adults of two sympatric, closely related grasshopper species in their natural habitat 379

Zhu Y, Wang D, Codella SG

Seed re-dispersal of four myrmecochorous plants by a keystone ant in central China 387

Liu S, Tang Y, Zhang F, Du Y, Lin L, Li Y, Guo X, Li Q, Cao G

Changes of soil organic and inorganic carbon in relation to grassland degradation in Northern Tibet 395

Li C, Zhu J, Sha L, Zhang J, Zeng Q, Liu G

Rice (*Oryza sativa* L.) growth and nitrogen distribution under elevated CO₂ concentration and air temperature 405

Osono T

Leaf litter decomposition of 12 tree species in a subtropical forest in Japan 413

Cibils-Martina L, Principe RE, Márquez JA, Gari EN, Albariño RJ

Succession of algal communities in headwaters: a comparison of pine afforested and natural grassland streams 423

Luiz AL, Perlatti B, Marques FA, Rodrigues-Filho E, Costa EN, Ribeiro ZA, Eduardo WI, Boiça-Júnior AL, Imatomi M, Gorecki T, Forim MR

Efficacy of botanical extracts from Brazilian savannah against *Diabrotica speciosa* and associated bacteria 435

■ Technical Report

Inoue A, Sakamoto M

Comparing the methods for quantifying the culm surface area of bamboo, *Phyllostachys pubescens* 445