

The Ecological Society of Japan







### The Ecological Society of Japan

#### Volume 31 · Number 1 · January 2016

#### **■** Forum

Kobori H, Dickinson JL, Washitani I, Sakurai R, Amano T, Komatsu N, Kitamura W, Takagawa S, Koyama K, Ogawara T, Miller-Rushing AJ

Citizen science: a new approach to advance ecology, education, and conservation I

#### Original Articles

#### Mylliemngap W, Nath D, Barik SK

Changes in vegetation and nitrogen mineralization during recovery of a montane subtropical broadleaved forest in North-eastern India following anthropogenic disturbance 21

#### Bros V, Torre I, Santos X

Uncovering the environmental factors that influence diversity patterns of Mediterranean terrestrial Gastropod communities: a useful tool for conservation 39

Capula M, Rugiero L, Capizzi D, Franco D, Milana G, Luiselli L Long-term, climate-change-related shifts in feeding frequencies of a Mediterranean snake population 49

#### Wang X, Li H, Bezemer TM, Hao Z

Drivers of bacterial beta diversity in two temperate forests 57

#### Moreira LFB, Moura RG, Maltchik L

Stop and ask for directions: factors affecting anuran detection and occupancy in Pampa farmland ponds 65

#### Ray D, Behera MD, Jacob J

Predicting the distribution of rubber trees (*Hevea brasiliensis*) through ecological niche modelling with climate, soil, topography and socioeconomic factors 75

#### Poudel BS, Spooner PG, Matthews A

Pastoralist disturbance effects on Himalayan marmot foraging and vigilance activity 93

#### Wang J, Yang C, Shi H, Liang W

Reflectance and artificial nest experiments of reptile and bird eggs imply an adaptation of bird eggs against ultraviolet 105

Milana G, Lai M, Maiorano L, Luiselli L, Amori G
Geographic patterns of predator niche breadth and prey
species richness 111

Zhao Y, Song Z, Xu X, Liu H, Wu X, Li Z, Guo F, Pan W Nitrogen application increases phytolith carbon sequestration in degraded grasslands of North China 117

#### Orczewska A, Prukop M, Strzelczyk A

Recovery of the herbaceous layer in the young silver birch and black alder stands that developed spontaneously after a forest fire 125

#### Borkowski A, Skrzecz I

Ecological segregation of bark beetle (Coleoptera, Curculionidae, Scolytinae) infested Scots pine 135

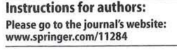
#### Huang QQ, Shen YD, Li XX, Li SL, Fan ZW

Invasive Eupatorium catarium and Ageratum conyzoides benefit more than does a common native plant from nutrient addition in both competitive and non-competitive environments 145











### The Ecological Society of Japan

#### Volume 31 • Number 2 • March 2016

#### ■ Data Paper

Hakoyama H, Fujimori H, Okamoto C, Kodama S Compilation of Japanese fisheries statistics for the Japanese eel, Anguilla japonica, since 1894: a historical dataset for stock assessment 153

#### ■ Miyadi Award

#### Sugiura S

Impacts of introduced species on the biota of an oceanic archipelago: the relative importance of competitive and trophic interactions 155

#### ■ Original Articles

#### Yamazaki Y, Naoe S, Masaki T, Isagi Y

Temporal variations in seed dispersal patterns of a bird-dispersed tree, Swida controversa (Cornaceae), in a temperate forest 165

#### Ogai T, Kenta T

The effects of vegetation types and microhabitats on carabid beetle community composition in cool temperate Japan 177

#### Kasai A

Vetch aphid, Megoura crassicauda (Hemiptera: Aphididae), parasitism does not reduce the bean production of narrow-leaved vetch, Vicia sativa subsp. nigra (Fabaceae) 189

#### Elza MC, Slover C, McGraw JB

Analysis of wood thrush (Hylocichla mustelina) movement patterns to explain the spatial structure of American ginseng (Panax quinquefolius) populations 195

Tataw JT, Baier F, Krottenthaler F, Pachler B, Schwaiger E, Wyhlidal S, Formayer H, Hösch J, Baumgarten A, Zaller JG Climate change induced rainfall patterns affect wheat productivity and agroecosystem functioning dependent on soil types 203

#### Liu J-C, Temme AA, Cornwell WK, van Logtestijn RSP, Aerts R, Cornelissen JHC

Does plant size affect growth responses to water availability at glacial, modern and future CO<sub>2</sub> concentrations? 213

Milanesi P, Giraudo L, Morand A, Viterbi R, Bogliani G
Does habitat use and ecological niche shift over the lifespan
of wild species? Patterns of the bearded vulture population
in the Western Alps 229

Nagamitsu T, Shuri K, Taki H, Kikuchi S, Masaki T

Effects of converting natural forests to coniferous plantations on fruit and seed production and mating patterns in wild cherry trees 239

#### Zhao R, Hui R, Wang Z, Liu L, Xie M, An L

Winter snowfall can have a positive effect on photosynthetic carbon fixation and biomass accumulation of biological soil crusts from the Gurbantunggut Desert, China 251

#### Miki T, Doi H

Leaf phenological shifts and plant-microbe-soil interactions can determine forest productivity and nutrient cycling under climate change in an ecosystem model 263

#### Fujita MS, Samejima H, Haryadi DS, Muhammad A, Irham M, Shiodera S

Low conservation value of converted habitat for avifauna in tropical peatland on Sumatra, Indonesia 275



11284 Ecological Research ISSN 0912-3814 31(2) 153-286 (2016)









### The Ecological Society of Japan

#### Volume 31 · Number 3 · May 2016

#### ■ Data Paper

Takamura N, Nakagawa M

Photosynthesis and primary production in Lake Kasumigaura (Japan) monitored monthly since 1981 287

#### Miyadi Award

Yamaura Y, Kéry M, Andrew Royle J

Study of biological communities subject to imperfect detection: bias and precision of community N-mixture abundance models in small-sample situations 289

#### Suzuki Award

Suzuki TN

Semantic communication in birds: evidence from field research over the past two decades 307

#### ■ Biodiversity in Asia

Choi S-W

Patterns of an elevational gradient affecting moths across the South Korean mountains: effects of geometric constraints, plants, and climate 321

#### ■ Original Articles

Tolardo M, da Silva Ferrão-Filho A, Santangelo JM

Species and clone-dependent effects of tilapia fish (Cichlidae) on the morphology and life-history of temperate and tropical Daphnia 333

García-Hernández MÁ, López-Barrera F,

Vásquez-Reyes VM

Microhabitat affects acorn removal in three sympatric and endangered Neotropical oak species 343

Newbery DM, Ridsdale CE

Neighbourhood abundance and small-tree survival in a lowland Bornean rainforest 353

Dai Z-C, Wang X-Y, Qi S-S, Cai H-H, Sun J-F, Huang P, Du D-L Effects of leaf litter on inter-specific competitive ability of the invasive plant Wedelia trilobata 367

Yuan C, Wu T, Geng Y, Chai Y, Hao J

Phenotypic plasticity of lianas in response to altered light environment 375

Otto MS, Becker NI, Encarnação JA

Roost characteristics as indicators for heterothermic behavior of forest-dwelling bats 385

Kruger DJD, Du Preez LH

The effect of airplane noise on frogs: a case study on the Critically Endangered Pickersgill's reed frog (Hyperolius pickersgilli) 393

Luo X, Su X, Cui J, Lou Y, Li R, Luo X, Zeng Y, Xu Y, Dong J Biodiversity of arbuscular mycorrhizal fungi in the drawdown zone of the Three Gorges Reservoir under different fertilization histories 407

Dorji T, Moe SR, Klein JA, Wang S, Totland Ø

Performance of two alpine plant species along environmental gradients in an alpine meadow ecosystem in central Tibet 417

Zeng Y, Liu T, Zhou X, Sun Q, Han Z, Liu K

Effects of climate change on plant composition and diversity in the Gurbantunggüt Desert of northwestern China 427

Hegland SJ, Seldal T, Lilleeng MS, Rydgren K

Can browsing by deer in winter induce defence responses in bilberry (Vaccinium myrtillus)? 441

Zhang K, Su Y-Z, Liu T-N, Wang T

Leaf C:N:P stoichiometrical and morphological traits of *Haloxylon ammodendron* over plantation age sequences in an oasis-desert ecotone in North China 449

Ito A, Nishina K, Noda HM

Evaluation of global warming impacts on the carbon budget of terrestrial ecosystems in monsoon Asia: a multi-model analysis 459

#### ■ Technical Reports

Evans MN, Guerrero-Sanchez S, Bakar MSA, Kille P, Goossens B First Known satellite collaring of a viverrid species: preliminary performance and implications of GPS tracking Malay civets (Viverra tangalunga) 475

Mettouris O, Megremis G, Giokas S

A newt does not change its spots: using pattern mapping for the identification of individuals in large populations of newt species 483

11284 Ecological Research ISSN 0912-3814 31(3) 287-490 (2016)

Indexed in BIOSIS and Current Contents



Instructions for authors:
Please go to the journal's website:
www.springer.com/11284



### The Ecological Society of Japan

#### Volume 31 • Number 4 • July 2016

#### ■ Data Papers

Saito MU, Jinbo U, Yago M, Kurashima O, Ito M Larval host records of butterflies in Japan 491

Keita F, Yoshio M, Akira Y, Nao K, Kumiko T, Takeshi O Mammal assemblages recorded by camera traps inside and outside the evacuation zone of the Fukushima Daiichi Nuclear Power Plant accident 493

#### ■ Biodiversity in Asia

Zhang M, Tagane S, Toyama H, Kajisa T, Chhang P, Yahara T Constant tree species richness along an elevational gradient of Mt. Bokor, a table-shaped mountain in southwestern Cambodia 495

#### Original Articles

Xu W, Li X, Liu W, Li L, Hou L, Shi H, Xia J, Liu D, Zhang H, Chen Y, Cai W, Fu Y, Yuan W

Spatial patterns of soil and ecosystem respiration regulated by biological and environmental variables along a precipitation gradient in semi-arid grasslands in China 505

Wang J, Zhong M, Wu R, Dong Q, Wang K, Shao X
Response of plant functional traits to grazing for three dominant species in alpine steppe habitat of the Qinghai-Tibet Plateau, China 515

#### Cai H, Di X, Chang SX, Jin G

Stand density and species richness affect carbon storage and net primary productivity in early and late successional temperate forests differently 525

Luo Y, Zhao X, Li Y, Zuo X, Lian J, Wang T
Root decomposition of Artemisia halodendron and its effect
on soil nitrogen and soil organic carbon in the Horqin Sandy
Land, northeastern China 535

#### Kong W, Xia H, Zhang Y

Minimum sampling area for the monitoring of herb diversity in riparian zone of temperate rivers, China 547

#### Kwon T, Tsuyuzaki S

Differences in nitrogen redistribution between early and late plant colonizers through ectomycorrhizal fungi on the volcano Mount Koma 557

Nishizawa K, Tatsumi S, Kitagawa R, Mori AS

Deer herbivory affects the functional diversity of forest
floor plants via changes in competition-mediated assembly
rules 569

Shen Y, Chen W, Yang G, Yang X, Liu N, Sun X, Chen J, Zhang Y Can litter addition mediate plant productivity responses to increased precipitation and nitrogen deposition in a typical steppe? 579

#### ■ Note and Comment

MacAvoy SE, Braciszewski A, Tengi E, Fong DW
Trophic plasticity among spring vs. cave populations
of Gammarus minus: examining functional niches using
stable isotopes and C/N ratios 589

#### ■ Technical Report

Bromaghin JF, Budge SM, Thiemann GW
Should fatty acid signature proportions sum to 1 for diet estimation? 597

