

Volume 29 • Number 1 • January 2014

# Ecological Research

The Ecological Society of Japan

 Springer



# Ecological Research

The Ecological Society of Japan

---

Volume 29 • Number 1 • January 2014

---

## ■ Original Articles

**Kurek P, Kapusta P, Holeksa J**

Burrowing by badgers (*Meles meles*) and foxes (*Vulpes vulpes*) changes soil conditions and vegetation in a European temperate forest 1

**Tellería JL, Carrascal LM, Santos T**

Large-scale features affect spatial variation in seed dispersal by birds in juniper woodlands 13

**Kosicki JZ, Chylarecki P, Zduniak P**

Factors affecting Common Quail's *Coturnix coturnix* occurrence in farmland of Poland: is agriculture intensity important? 21

**Mamut J, Tan D-Y, Baskin CC, Baskin JM**

Role of trichomes and pericarp in the seed biology of the desert annual *Lachnoloma lehmannii* (Brassicaceae) 33

**Akamatsu F, Suzuki Y, Nakashita R, Korenaga T**

Responses of carbon and oxygen stable isotopes in rice grain (*Oryza sativa* L.) to an increase in air temperature during grain filling in the Japanese archipelago 45

**Cristóbal E, Ayuso SV, Justel A, Toro M**

Robust optima and tolerance ranges of biological indicators: a new method to identify sentinels of global warming 55

**Ma L, Chen C, Shen Y, Wu L-F, Huang Z-L, Cao H-L**

Determinants of tree survival at local scale in a sub-tropical forest 69

**Saitoh S, Fujii S, Takeda H**

Effect of habitat structural complexity on collembolan communities 81

**Ohtsuka T, Shizu Y, Hirota M, Yashiro Y, Shugang J, Iimura Y, Koizumi H**

Role of coarse woody debris in the carbon cycle of Takayama forest, central Japan 91

**Choi D, Toda H, Kim Y**

Effect of sulfur dioxide (SO<sub>2</sub>) on growth and physiological activity in *Alnus sieboldiana* at Miyakejima Island in Japan 103



Volume 29 • Number 2 • March 2014



# Ecological Research

The Ecological Society of Japan



# Ecological Research

The Ecological Society of Japan

Volume 29 • Number 2 • March 2014

## ■ Data Paper

**Noda HM, Motohka T, Murakami K, Muraoka H, Nasahara KN**  
Reflectance and transmittance spectra of leaves and shoots of 22 vascular plant species and reflectance spectra of trunks and branches of 12 tree species in Japan 111

## ■ Miyadi Award

**Mougi A, Kondoh M**  
Adaptation in a hybrid world with multiple interaction types: a new mechanism for species coexistence 113

## ■ Oshima Award

**Takahashi K**  
Effects of wind and thermal conditions on timberline formation in central Japan: a lattice model 121

## ■ Original Articles

**Liu Y, Liu S, Wang J, Zhu X, Zhang Y, Liu X**  
Variation in soil respiration under the tree canopy in a temperate mixed forest, central China, under different soil water conditions 133

**Aasamaa K, Kõivik K, Kupper P, Sõber A**  
Growth environment determines light sensitivity of shoot hydraulic conductance 143

**Athokpam FD, Garkoti SC, Borah N**  
Periodicity of leaf growth and leaf dry mass changes in the evergreen and deciduous species of Southern Assam, India 153

**Wang X-L, Guo X-L, Hou X-G, Zhao W, Xu G-W, Li Z-Q**  
Effects of leaf zeatin and zeatin riboside induced by different clipping heights on the regrowth capacity of ryegrass 167

**Zhang HS, Li G, Qin FF, Zhou MX, Qin P, Pan SM**  
Castor bean growth and rhizosphere soil property response to different proportions of arbuscular mycorrhizal and phosphate-solubilizing fungi 181

**Corriale MJ, Herrera EA**  
Patterns of habitat use and selection by the capybara (*Hydrochoerus hydrochaeris*): a landscape-scale analysis 191

**Carrascal LM, Galván I, Sánchez-Oliver JS, Rey Benayas JM**  
Regional distribution patterns predict bird occurrence in Mediterranean cropland afforestations 203

**Kipling RP, Warren J**  
An investigation of temporal flowering segregation in species-rich grasslands 213

**Gilpin A-M, Ayre DJ, Denham AJ**  
Can the pollination biology and floral ontogeny of the threatened *Acacia carneorum* explain its lack of reproductive success? 225

**Kołodziej-Sobocińska M, Zalewski A, Kowalczyk R**  
Sarcoptic mange vulnerability in carnivores of the Białowieża Primeval Forest, Poland: underlying determinant factors 237

**Babaei Soustani F, Jalali SG, Sohrabi H, Shirvany A**  
Growth responses to irradiance regime along an ecological gradient of *Quercus castaneifolia* seedlings of different provenance 245

**Fukasawa Y, Katsumata S, Mori AS, Osono T, Takeda H**  
Accumulation and decay dynamics of coarse woody debris in a Japanese old-growth subalpine coniferous forest 257

**Zhong X, Rimet F, Jacquet S**  
Seasonal variations in PCR-DGGE fingerprinted viruses infecting phytoplankton in large and deep peri-alpine lakes 271

**Zhang J, Zhang Y-M**  
Diurnal variations of chlorophyll fluorescence and CO<sub>2</sub> exchange of biological soil crusts in different successional stages in the Gurbantunggut Desert of northwestern China 289

**Watanabe K, Murakami M, Hirao T, Kamata N**  
Species diversity estimation of ambrosia and bark beetles in temperate mixed forests in Japan based on host phylogeny and specificity 299

**Zhang X, Zhang C, Zhao X**  
Effect of sex ratio, habitat factors and neighborhood competition on stem growth in the dioecious tree *Fraxinus mandshurica* 309

**Vassileva Stankova T, Diéguez-Aranda U**  
Derivation and analysis of new stand-level mortality models based on existing growth equations 319

**Ni G, Zhao P, Wu W, Lu X-K, Zhao X-H, Zhu L-W, Niu J-F**  
A hybrid of the invasive plant *Sphagneticola trilobata* has similar competitive ability but different response to nitrogen deposition compared to parent 331

**Gao M, Wang X, Wang D**  
Species spatial distribution analysis using nearest neighbor methods: aggregation and self-similarity 341

**Tsunoda T, Kachi N, Suzuki J-I**  
Effects of belowground vertical distribution of a herbivore on plant biomass and survival *Lolium perenne* 351



Volume 29 • Number 3 • May 2014



# Ecological Research

The Ecological Society of Japan



# Ecological Research

The Ecological Society of Japan

Volume 29 • Number 3 • May 2014

## ■ Forum

*Enoki T, Nakashizuka T, Nakano S, Miki T, Lin Y-P, Nakaoka M, Mizumachi E, Shibata H*  
Progress in the 21st century: a Roadmap for the *Ecological Society of Japan* 357

## ■ Data Paper

*Nishihiro J, Akasaka M, Ogawa M, Takamura N*  
Aquatic vascular plants in Japanese lakes 369

## ■ Suzuki Award

*Fujii K*  
Soil acidification and adaptations of plants and microorganisms in Bornean tropical forests 371

## ■ Oshima Award

*Yao I*  
Costs and constraints in aphid-ant mutualism 383

## ■ Original Articles

*Zhang J-Y, Wu Y-X*  
Changes in diversity and importance of clonal plants during sand dune succession in northeastern China 393

*Shibata K, Amemiya T, Itoh K*  
Effects of oxytetracycline on populations and community metabolism of an aquatic microcosm 401

*Lanta V, Austrheim G, Evju M, Klimešová J, Mysterud A*  
Linking sheep density and grazing frequency to persistence of herb species in an alpine environment 411

*Kim S, Kang YH, Choi CJ, Won N-I, Seo I-S, Lee HJ, Jung S, Park SR*  
Effects of intensity and seasonal timing of disturbances on a rocky intertidal benthic community on the southern coast of Korea 421

*Du B, Kang H, Pumpanen J, Zhu P, Yin S, Zou Q, Wang Z, Kong F, Liu C*

Soil organic carbon stock and chemical composition along an altitude gradient in the Lushan Mountain, subtropical China 433

*Kim Y, Berger S, Kettering J, Tenhunen J, Haas E, Kiese R*  
Simulation of N<sub>2</sub>O emissions and nitrate leaching from plastic mulch radish cultivation with LandscapeDNDC 441

*Iwamoto M, Horikawa C, Shikata M, Wasaka N, Kato T, Sato H*  
Stinging hairs on the Japanese nettle *Urtica thunbergiana* have a defensive function against mammalian but not insect herbivores 455

*Perroni Y, Garcia-Oliva F, Tapia-Torres Y, Souza V*  
Relationship between soil P fractions and microbial biomass in an oligotrophic grassland-desert scrub system 463

*de Souza Gomes Guarino E, Scariot A*  
Direct seeding of dry forest tree species in abandoned pastures: effects of grass canopy and seed burial on germination 473

*Carrasco L, Mashiko M, Toquenaga Y*  
Application of random forest algorithm for studying habitat selection of colonial herons and egrets in human-influenced landscapes 483

*Sasaki A, Nakao H, Yoshitake S, Nakatsubo T*  
Effects of the burrowing mud shrimp, *Upogebia yokoyai*, on carbon flow and microbial activity on a tidal flat 493

*Umemura M, Takenaka C*  
Biological cycle of silicon in moso bamboo (*Phyllostachys pubescens*) forests in central Japan 501



Volume 29 • Number 4 • July 2014



# Ecological Research

The Ecological Society of Japan



# Ecological Research

The Ecological Society of Japan

Volume 29 • Number 4 • July 2014

## Special Feature

### Winter Climate Change

Edited by Kobayashi Makoto

Makoto K

Tips for the next phase of winter climate-change study in plant-soil systems 511

Cornelissen JHC, Makoto K

Winter climate change, plant traits and nutrient and carbon cycling in cold biomes 517

Onipchenko VG, Kipkeev AM, Makarov MI, Kozhevnikova AD, Ivanov VB, Soudzilovskaia NA, Tekeev DK, Salpagarova FS, Wergler MJA, Cornelissen JHC

Digging deep to open the white black box of snow root phenology 529

Yanai Y, Hirota T, Iwata Y, Nemoto M, Koga N, Nagata O, Ohkubo S

Snow cover manipulation in agricultural fields: as an option for mitigating greenhouse gas emissions 535

Mori AS, Fujii S, Kurokawa H

Ecological consequences through responses of plant and soil communities to changing winter climate 547

Schuerings J, Jentsch A, Walter J, Kreyling J

Winter warming pulses differently affect plant performance in temperate heathland and grassland communities 561

Kudo G

Vulnerability of phenological synchrony between plants and pollinators in an alpine ecosystem 571

Meijer zu Schlochtern MP, Rixen C, Wipf S, Cornelissen JHC

Management, winter climate and plant-soil feedbacks on ski slopes: a synthesis 583

Makoto K, Kajimoto T, Koyama L, Kudo G, Shibata H, Yanai Y, Cornelissen JHC

Winter climate change in plant-soil systems: summary of recent findings and future perspectives 593

## Original Articles

Kamiyama C, Katabuchi M, Sasaki T, Shimazaki M, Nakashizuka T, Hikosaka K

Leaf trait responses to environmental gradients in moorland communities: contribution of intraspecific variation, species replacement and functional group replacement 607

Puga-Caballero A, MacGregor-Fors I, Ortega-Álvarez R

Birds at the urban fringe: avian community shifts in different peri-urban ecotones of a megacity 619

Wang Z, Bao W, Feng D, Lin H

Functional trait scaling relationships across 13 temperate mosses growing in wintertime 629

Heydel F, Cunze S, Bernhardt-Römermann M, Tackenberg O

Long-distance seed dispersal by wind: disentangling the effects of species traits, vegetation types, vertical turbulence and wind speed 641

Enari H, Sakamaki-Enari H

Synergistic effects of primates and dung beetles on soil seed accumulation in snow regions 653

Kim D, Arthur MA

Changes in community structure and species-landform relationship after repeated fire disturbance in an oak-dominated temperate forest 661

Yoshitake S, Soutome H, Koizumi H

Deposition and decomposition of cattle dung and its impact on soil properties and plant growth in a cool-temperate pasture 673

Adams JM, Kang C, June-Wells M

Are tropical butterflies more colorful? 685

Zhou Z, Bao W

Changes in seed dormancy of *Rosa multibracteata* Hemsl. & E. H. Wilson with increasing elevation in an arid valley in the eastern Tibetan Plateau 693

Tsujino R, Yumoto T

Habitat preferences of medium/large mammals in human disturbed forests in Central Japan 701

Olvera-Vargas M, Figueroa-Rangel BL, Guzmán RC

Environmental filters and patterns of tree regeneration in high altitude sub-tropical *Quercus*-dominated forests 711

Li X, Sun K, Li FY

Variation in leaf nitrogen and phosphorus stoichiometry in the nitrogen-fixing Chinese sea-buckthorn (*Hippophae rhamnoides* L. subsp. *sinensis* Rousi) across northern China 723

Emura N, Denda T, Sakai M, Ueda K

Dimorphism of the seed-dispersing organ in a pantropical coastal plant, *Scaevola taccada*: heterogeneous population structures across islands 733

Fujita MS, Prawiradilaga DM, Yoshimura T

Roles of fragmented and logged forests for bird communities in industrial *Acacia mangium* plantations in Indonesia 741

Kappes H, Topp W

Responses of forest snail assemblages to soil acidity buffer system a liming 757

Spencer R-J, Georges A, Lim D, Welsh M, Reid AM

The risk of inter-specific competition in Australian short-necked turtles 767





# Ecological Research

The Ecological Society of Japan



# Ecological Research

The Ecological Society of Japan

Volume 29 • Number 5 • September 2014

## ■ Original Articles

**Kakehashi K, Kuranishi RB, Kamata N**

Estimation of dispersal ability responding to environmental conditions: larval dispersal of the flightless firefly, *Luciola parvula* (Coleoptera: Lampyridae) 779

**Lu S, Katahata S, Naramoto M, Mizunaga H, Wang Q**

Controlling factors of temporal variation of soil respiration in a natural beech forest as revealed by natural incubation experiments 789

**Jiang G, Sun H, Lang J, Yang L, Li C, Lyet A, Long B, Miquelle DG, Zhang C, Aramilev S, Ma J, Zhang M**

Effects of environmental and anthropogenic drivers on Amur tiger distribution in northeastern China 801

**Fiala B, Meyer U, Hashim R, Maschwitz U**

Temporary sterilization behavior of mutualistic partner ants in a Southeast Asian myrmecophyte 815

**Takahashi K, Murayama Y**

Effects of topographic and edaphic conditions on alpine plant species distribution along a slope gradient on Mount Norikura, central Japan 823

**Pitta E, Kassara C, Tzanatos E, Giokas S, Sfenthourakis S**

Between-island compositional dissimilarity of avian communities 835

**Piekarska-Stachowiak A, Szary M, Ziemer B, Besenyei L, Woźniak G**

An application of the plant functional group concept to restoration practice on coal mine spoil heaps 843

**Narantsetseg A, Kang S, Lkhamsuren B-E, Ko DW**

Determinants of *Caragana microphylla* density distribution in the Mongolian steppe 855

**Tökölyi J, Rosa ME, Bradács F, Barta Z**

Life history trade-offs and stress tolerance in green hydra (*Hydra viridissima* Pallas 1766): the importance of nutritional status and perceived population density 867

**Jung J-K, Kim S-T, Lee SY, Park C-G, Park J-K, Lee J-H**

A comparison of diversity and species composition of ground beetles (Coleoptera: Carabidae) between conifer plantations and regenerating forests in Korea 877

**Zhao Y, Li X, Zhang Z, Hu Y, Chen Y**

Biological soil crusts influence carbon release responses following rainfall in a temperate desert, northern China 889

**Hu G, Jin Y, Liu J, Yu M**

Functional diversity versus species diversity: relationships with habitat heterogeneity at multiple scales in a subtropical evergreen broad-leaved forest 897

**Liu H, Lin Z, Qi X, Zhang M, Yang H**

The relative importance of sexual and asexual reproduction in the spread of *Spartina alterniflora* using a spatially explicit individual-based model 905

**Li N, An S, Liu Z, Lu C**

Fruit consumption and seed dispersal by birds in native vs. ex situ individuals of the endangered Chinese yew, *Taxus chinensis* 917

**Segura A, Castaño-Santamaría J, Laiolo P, Obeso JR**

Divergent responses of flagship, keystone and resource-limited bio-indicators to forest structure 925

**Kraeer K, Arneson LS, MacAvoy SE**

The intraspecific relationship between tissue turnover and metabolic rate in rats 937

**Polak M**

Protective nesting association between the Barred Warbler *Sylvia nisoria* and the Red-backed Shrike *Lanius collurio*: an experiment using artificial and natural nests 949

**Torres MV, Giri F, Collins PA**

Geometric morphometric analysis of the freshwater prawn *Macrobrachium borellii* (Decapoda: Palaemonidae) at a microgeographical scale in a floodplain system 959

**Andrew SM, Totland Ø, Moe SR**

Invasion of the cosmopolitan species *Echinochloa colona* into herbaceous vegetation of a tropical wetland system 969

**Nishihiro J, Kato Y, Yoshida T, Washitani I**

Heterogeneous distribution of a floating-leaved plant, *Trapa japonica*, in Lake Mikata, Japan, is determined by limitations on seed dispersal and harmful salinity levels 981

**Grant K, Kreyling J, Heilmeyer H, Beierkuhnlein C, Jentsch A**

Extreme weather events and plant-plant interactions: shifts between competition and facilitation among grassland species in the face of drought and heavy rainfall 991

**Kosaka N, Kawahara T, Takahashi H**

Vegetation factors influencing the establishment and growth of the endangered Japanese orchid, *Cypripedium macranthos* var. *rebutense* 1003

Volume 29 • Number 6 • November 2014



# Ecological Research

The Ecological Society of Japan



# Ecological Research

The Ecological Society of Japan

Volume 29 • Number 6 • November 2014

## ■ Original Articles

*Kobayashi S, Usui R, Nomoto K, Ushirokita M, Denda T, Izawa M*

Does egg dispersal occur via the ocean in the stick insect *Megacrania tsudai* (Phasmida: Phasmatidae)? 1025

*Takigahira T, Suwito A, Kimura MT*

Assessment of fitness costs of resistance against the parasitoid *Leptopilina victoriana* in *Drosophila bipectinata* 1033

*Rodet G, Henry M*

Analytic partitioning of honeybee (*Apis mellifera* L.) flight activity at nest entrance: adaptation and behavioural inertia in a changing environment 1043

*Mehra N, Pandya NR, Thomas VO, Krishnayya NSR*

Impact of rainfall gradient on aboveground biomass and soil organic carbon dynamics of forest covers in Gujarat, India 1053

*Zhao H, Liu S, Dong S, Su X, Liu Q, Deng L*

Characterizing the importance of habitat patches in maintaining landscape connectivity for Tibetan antelope in the Altun Mountain National Nature Reserve, China 1065

*Fang H, Cheng S, Wang Y, Yu G, Xu M, Dang X, Li L, Wang L*  
Changes in soil heterotrophic respiration, carbon availability, and microbial function in seven forests along a climate gradient 1077

*Farská J, Prejzková K, Starý J, Rusek J*

Soil microarthropods in non-intervention montane spruce forest regenerating after bark-beetle outbreak 1087

*Toledo-Garibaldi M, Williams-Linera G*

Tree diversity patterns in successive vegetation types along an elevation gradient in the Mountains of Eastern Mexico 1097

*Verdú JR, Gallego B, Lobo JM, Ortiz AJ, Cortez V, Halffter G*

Intra-population variation and geographic correlation in *Canthon humectus hidalgoensis* using FTIR-ATR spectroscopy 1105

*Osunkoya OO, Ali S, Nguyen T, Perrett C, Shabbir A, Navie S, Belgeri A, Dhileepan K, Adkins S*

Soil seed bank dynamics in response to an extreme flood event in a riparian habitat 1115

## ■ Acknowledgment

Acknowledgment 1131