

Volume 30 • Number 1 • January 2015

Ecological Research

The Ecological Society of Japan

 Springer



Ecological Research

The Ecological Society of Japan

Volume 30 • Number 1 • January 2015

■ Data Paper

Urakawa R, Ohte N, Shibata H, Tateno R, Hishi T, Fukushima K, Inagaki Y, Hirai K, Oda T, Oyanagi N, Nakata M, Toda H, Kenta T, Fukuzawa K, Watanabe T, Tokuchi N, Nakaji T, Saigusa N, Yamao Y, Nakanishi A, Enoki T, Ugawa S, Hayakawa A, Kotani A, Kuroiwa M, Isobe K

Biogeochemical nitrogen properties of forest soils in the Japanese archipelago 1

■ Original Articles

Jiang J, Shi P, Zong N, Fu G, Shen Z, Zhang X, Song M
Climatic patterns modulate ecosystem and soil respiration responses to fertilization in an alpine meadow on the Tibetan Plateau, China 3

Tsunoda H, Mitsuo Y, Enari H
Predicting patterns of intentional introduction of non-native largemouth bass into farm ponds in northeastern Japan 15

Trigo S, Mota PG
A test of the effect of testosterone on a sexually selected carotenoid trait in a cardueline finch 25

Miura K, Ohsaki N
The cost of autotomy caused by the parasitoid fly *Blaesoxipha japonensis* (Diptera: Sarcophagidae): an interspecific comparison between two sympatric grasshopper host species 33

Zhang Y, Tang S, Liu K, Li X, Huang D, Wang K
The allelopathic effect of *Potentilla acaulis* on the changes of plant community in grassland, northern China 41

Rodríguez-Echeverría S, Roiloa SR, de la Peña E, Crisóstomo JA, Nabais C
Transplanting native woody legumes: a suitable option for the revegetation of coastal dunes 49

Fu H, Zhong J, Yuan G, Guo C, Ding H, Feng Q, Fu Q
A functional-trait approach reveals community diversity and assembly processes responses to flood disturbance in a subtropical wetland 57

Gonzalez SL, Ghermandi L, Peldez DV
Fire temperature effects on perennial grasses from northwestern Patagonian grasslands 67

Duftoy R, Aviron S, Ernoult A, Fahrig L, Burel F
Reconsidering the role of 'semi-natural habitat' in agricultural landscape biodiversity: a case study 75

Parvathi A, Jasna V, Jina S, Jayalakshmy KV, Lallu KR, Madhu NV, Muraleedharan KR, Naveen Kumar KR, Balachandran KK
Effects of hydrography on the distribution of bacteria and virus in Cochin estuary, India 85

Matsuura K, Matsunaga T
Antifungal activity of a termite queen pheromone against egg-mimicking termite ball fungi 93

Takada Y, Kajihara N, Mochizuki S, Murakami T
Effects of environmental factors on the density of three species of peracarid crustaceans in micro-tidal sandy shores in Japan 101

Li B, Han W, Zhang C, Tian D, Xu X, Fang J
Nutrient resorption of *Castanopsis eyrei* varies at the defoliation peaks in spring and autumn in a subtropical forest, Anhui, China 111

Cazzolla Gatti R, Castaldi S, Lindsell JA, Coomes DA, Marchetti M, Maesano M, Di Paola A, Paparella F, Valentini R
The impact of selective logging and clearcutting on forest structure, tree diversity and above-ground biomass of African tropical forests 119

Maldonado-López Y, Cuevas-Reyes P, González-Rodríguez A, Pérez-López G, Acosta-Gómez C, Oyama K
Relationships among plant genetics, phytochemistry and herbivory patterns in *Quercus castanea* across a fragmented landscape 133

Nagano M, Yagi A, Yoshida T
Seasonal pattern and induction cues of diel vertical migration of *Chaoborus flavicans* in Lake Fukami-ike, Nagano, Japan 145

Balestrieri A, Remonti L, Ruiz-González A, Zenato M, Gazzola A, Vergara M, Dettori EE, Saino N, Capelli E, Gómez-Moliner BJ, Guidali F, Prigioni C
Distribution and habitat use by pine marten *Martes martes* in a riparian corridor crossing intensively cultivated lowlands 153

Sakata T, Nakano T, Kachi N
Effects of internal conductance and Rubisco on the optimum temperature for leaf photosynthesis in *Fallopia japonica* growing at different altitudes 163

Jongejans E, Silverman EJ, Skarpaas O, Shea K
Post-dispersal seed removal of *Carduus nutans* and *C. acanthoides* by insects and small mammals 173

Panuccio M, Lucia G, Agostini N, Ottonello D, Bogliani G
Motion capacity, geography and ecological features explain the present distribution of a migratory top predator 181

■ Note and Comment

Matsuda I, Ancrenaz M, Akiyama Y, Tuuga A, Majalap N, Bernard H
Natural licks are required for large terrestrial mammals in a degraded riparian forest, Sabah, Borneo, Malaysia 191



Ecological Research

The Ecological Society of Japan

Volume 30 • Number 2 • March 2015

Special Feature

Long-term and interdisciplinary research on forest ecosystem functions: Challenges at Takayama site since 1993

Edited by Hiroyuki Muraoka

Muraoka H, Saitoh TM, Nagai S

Long-term and interdisciplinary research on forest ecosystem functions: challenges at Takayama site since 1993 197

Ito A, Saitoh TM, Sasai T

Synergies between observational and modeling studies at the Takayama site: toward a better understanding of processes in terrestrial ecosystems 201

Nasahara KN, Nagai S

Review: Development of an in situ observation network for terrestrial ecological remote sensing: the Phenological Eyes Network (PEN) 211

Ishidoya S, Murayama S, Kondo H, Saigusa N,

Kishimoto-Mō AW, Yamamoto S

Observation of O₂:CO₂ exchange ratio for net turbulent fluxes and its application to forest carbon cycles 225

Yoshitake S, Tabei N, Mizuno Y, Yoshida H, Sekine Y,

Tatsumura M, Koizumi H

Soil microbial response to experimental warming in cool temperate semi-natural grassland in Japan 235

Noda HM, Muraoka H, Nasahara KN, Saigusa N, Murayama S,

Koizumi H

Phenology of leaf morphological, photosynthetic, and nitrogen use characteristics of canopy trees in a cool-temperate deciduous broadleaf forest at Takayama, central Japan 247

Saitoh TM, Nagai S, Yoshino J, Kondo H, Tamagawa I, Muraoka H

Effects of canopy phenology on deciduous overstory and evergreen understory carbon budgets in a cool-temperate forest ecosystem under ongoing climate change 267

Ruidisch M, Nguyen TT, Li YL, Geyer R, Tenhunen J

Estimation of annual spatial variations in forest production and crop yields at landscape scale in temperate climate regions 279

Matsushita K, Tomotsune M, Sakamaki Y, Koizumi H

Effects of management treatments on the carbon cycle of a cool-temperate broad-leaved deciduous forest and its potential as a bioenergy source 293

Tomotsune M, Yoshitake S, Masuda R, Koizumi H

Preliminary observations of soil organic layers using a compact MRI for non-destructive analysis of internal soil structure 303

Kishimoto-Mō AW, Yonemura S, Uchida M, Kondo H,

Murayama S, Koizumi H

Contribution of soil moisture to seasonal and annual variations of soil CO₂ efflux in a humid cool-temperate oak-birch forest in central Japan 311

Original Articles

Abeli T, Orsenigo S, Guzzon F, Faè M, Balestrazzi A,

Carlsson-Granér U, Müller JV, Mondoni A

Geographical pattern in the response of the arctic-alpine *Silene suecica* (Cariophyllaceae) to the interaction between water availability and photoperiod 327

Lai Z, Zhang Y, Wu B, Qin S, Feng W, Liu J

Impacts of morphological traits and temperature on fine root respiration during dormancy of *Caragana korshinskii* 337

Yang X, Song Z, Liu H, Bolan NS, Wang H, Li Z

Plant silicon content in forests of north China and its implications for phytolith carbon sequestration 347

Li Y, Chen L, Wen H

Changes in the composition and diversity of bacterial communities 13 years after soil reclamation of abandoned mine land in eastern China 357

Pach M, Podlaski R

Tree diameter structural diversity in Central European forests with *Abies alba* and *Fagus sylvatica*: managed versus unmanaged forest stands 367

Fazlollahi Mohammadi M, Jalali SG, Kooch Y, Theodose TA

The influence of landform on the understory plant community in a temperate Beech forest in northern Iran 385

Hirata M, Tajiri Y, Murakami K, Ikeda K, Oka K, Tobisa M

Cattle make two-stage discriminations in patch choice 395

Damare VS, Raghukumar S

Apparent grazing losses of Labyrinthulomycetes protists in oceanic and coastal waters: an experimental elucidation 403



Ecological Research

The Ecological Society of Japan

Volume 30 • Number 3 • May 2015

■ Data Paper

Voraphab J, Hanboonsong Y, Kobori Y, Ikeda H, Osawa T
Insect species recorded in sugarcane fields of Khon Kaen Province, Thailand, over three seasons in 2012 415

■ Original Articles

- Ruiz-Capillas P, Mata C, Malo JE**
How many rodents die on the road? Biological and methodological implications from a small mammals' roadkill assessment on a Spanish motorway 417
- Naz N, Batool R, Fatima S, Hameed M, Ashraf M, Ahmad F, Ahmad MSA**
Adaptive components of tolerance to salinity in a saline desert grass *Lasiurus scindicus* Henrard 429
- Fischer K, Becker M, Becker BA, Bensch J, Böckers A, Burmeister M, Dombrowski J, Donke E, Ermisch R, Fritze M, Fritsch A, Hübler N, Ide M, Klockmann M, Mielke M, Pfender D, Schiffler M, Schrödter M, Sund L, Viertel C, Weise E, Werner M, Winter M**
Determinants of tree frog calling ponds in a human-transformed landscape 439
- Reyes CA, Ramos-Jiliberto R, González-Barrientos J**
Temporal variability of food determines the outcome of pesticide exposure in *Daphnia* 451
- Xiu C, Gerisch M, Ilg C, Henle K, Ouyang Z**
Effects of hydrologic modifications to riparian plant communities in a large river system in northern China 461
- Murakami Y, Sugawara H, Takahashi H, Hayashi F**
Population genetic structure and distribution patterns of sexual and asexual gecko species in the Ogasawara Islands 471

Nopp-Mayr U, Kempter I, Muralt G, Gratzner G
Herbivory on young tree seedlings in old-growth and managed mountain forests 479

Zhao Z-H, Sandhu HS, Gao F, He D-H
Shifts in natural enemy assemblages resulting from landscape simplification account for biocontrol loss in wheat fields 493

Kimura MT, Novković B
Local adaptation and ecological fitting in host use of the *Drosophila* parasitoid *Leptopilina japonica* 499

Bao G, Suetsugu K, Wang H, Yao X, Liu L, Ou J, Li C
Effects of the hemiparasitic plant *Pedicularis kansuensis* on plant community structure in a degraded grassland 507

Fujita N, Koda R
Capitulum and rosette leaf avoidance from grazing by large herbivores in *Taraxacum* 517

Luiselli L, Petrozzi F, Mebert K, Zuffi MAL, Amori G
Resource partitioning and dwarfism patterns between sympatric snakes in a micro-insular Mediterranean environment 527

Carvalho F, Carvalho R, Galantinho A, Mira A, Beja P
Monitoring frequency influences the analysis of resting behaviour in a forest carnivore 537

Quinn TP, Bond MH, Berge HB
Use of egg size differences in anadromous (sockeye salmon) and non-anadromous (kokanee) forms of *Oncorhynchus nerka* to infer ancestral origins of a landlocked population 547



Ecological Research

The Ecological Society of Japan

Volume 30 • Number 4 • July 2015

■ Original Articles

Katsumata S, Hobara S, Osono T, Takeda H

Mass, nitrogen content, and decomposition of woody debris in forest stands affected by excreta deposited in nesting colonies of Great Cormorant 555

Senga Y, Hiroki M, Terui S, Nohara S

Variation in microbial function through soil depth profiles in the Kushiro Wetland, northeastern Hokkaido, Japan 563

Hanane S

Nest-niche differentiation in two sympatric *Streptopelia* species from a North African agricultural area: the role of human presence 573

Liu S, Chen Y, Chen Y, Friedman JM, Hati JHA, Fang G

Use of ^2H and ^{18}O stable isotopes to investigate water sources for different ages of *Populus euphratica* along the lower Heihe River 581

Li J, Zhang F, Lin L, Li H, Du Y, Li Y, Cao G

Response of the plant community and soil water status to alpine *Kobresia* meadow degradation gradients on the Qinghai-Tibetan Plateau, China 589

Brambilla M, Assandri G, Martino G, Bogliani G, Pedrini P

The importance of residual habitats and crop management for the conservation of birds breeding in intensive orchards 597

Wang Z, Li Y, Hao X, Zhao M, Han G

Responses of plant community coverage to simulated warming and nitrogen addition in a desert steppe in Northern China 605

Capizzi D, Luiselli L, Papi R

Temporal changes in Mediterranean bird communities across fragmented and continuous forests 615

Kosicki JZ, Stachura K, Ostrowska M, Rybska E

Complex species distribution models of Goldcrests and Firecrests densities in Poland: are remote sensing-based predictors sufficient? 625

Wang G, Zhao W, Liu H, Zhang G, Li F

Changes in soil and vegetation with stabilization of dunes in a desert-oasis ecotone 639

Downing RJ, Rytwinski T, Fahrig L

Positive effects of roads on small mammals: a test of the predation release hypothesis 651

Olmo C, Fandos D, Armengol X, Ortells R

Combining field observations and laboratory experiments to assess the ecological preferences of *Tanymastix stagnalis* (L., 1758) (Crustacea, Branchiopoda) in Mediterranean temporary ponds 663

Hattori A, Shibuno T

Total volume of 3D small patch reefs reflected in aerial photographs can predict total species richness of coral reef damselfish assemblages on a shallow back reef 675

Kontsiotis VJ, Bakaloudis DE, Merou T, Xofis P

Trophic ecology of the European wild rabbit *Oryctolagus cuniculus* on the Mediterranean island of Lemnos, Greece 683

Rondon XJ, Gorchoy DL, Noble Jr. RB, Cornejo F

Aboveground carbon dynamics following strip clear-cutting in the Peruvian Amazon 693

Miyakawa H, Sugimoto N, Kohyama TI, Iguchi T, Miura T

Intra-specific variations in reaction norms of predator-induced polyphenism in the water flea *Daphnia pulex* 705

Waudby HP, Petit S

Small Australian desert vertebrate responses to grazing intensity during La Niña 715

Yoon TK, Noh NJ, Kim S, Han S, Son Y

Coarse woody debris respiration of Japanese red pine forests in Korea: controlling factors and contribution to the ecosystem carbon cycle 723

Zhou H, Zhao W-Z, Luo W-C, Liu B

Species diversity and vegetation distribution in nekhas of *Nitraria tangutorum* in the Desert Steppes of China 735

Su H, Axmacher JC, Yang B, Sang W

Differential radial growth response of three coexisting dominant tree species to local and large-scale climate variability in a subtropical evergreen broad-leaved forest of China 745

■ Erratum

Xiu C, Gerisch M, Ilg C, Henle K, Ouyang Z

Erratum to: Effects of hydrologic modifications to riparian plant communities in a large river system in northern China 755

Ecological Research

The Ecological Society of Japan

Volume 30 • Number 5 • September 2015

■ Data Paper

Osawa T, Kadoya T, Kohyama K
5- and 10-km mesh datasets of agricultural land use based on governmental statistics for 1970–2005 757

■ Current Topics in Ecology

Neoh K-B, Bong L-J, Muhammad A, Itoh M, Kozan O, Takematsu Y, Yoshimura T
Understanding the impact of fire on termites in degraded tropical peatlands and the mechanisms for their ecological success: current knowledge and research needs 759

■ Biodiversity in Asia

Li C-F, Zelený D, Chytrý M, Chen M-Y, Chen T-Y, Chiou C-R, Hsia Y-J, Liu H-Y, Yang S-Z, Yeh C-L, Wang J-C, Yu C-F, Lai Y-J, Guo K, Hsieh C-F
Chamaecyparis montana cloud forest in Taiwan: ecology and vegetation classification 771

■ Original Articles

Johns RC, Tobita H, Hara H, Ozaki K
Adaptive advantages of dietary mixing different-aged foliage within conifers for a generalist defoliator 793

Luo J, Ye Y, Gao Z
Arsenic content in red-crowned crane (*Grus japonensis*) and invertebrates at the bottom of food chain in Zhalong wetland, northeastern China 803

Torre I, Gracia-Quintas L, Arrizabalaga A, Baucells J, Díaz M
Are recent changes in the terrestrial small mammal communities related to land use change? A test using pellet analyses 813

Song Y, Ryu Y
Seasonal changes in vertical canopy structure in a temperate broadleaved forest in Korea 821

Jankowiak Ł, Skórka P, Ławicki Ł, Wylegała P, Polakowski M, Wuczyński A, Tryjanowski P
Patterns of occurrence and abundance of roosting geese: the role of spatial scale for site selection and consequences for conservation 833

Saigo M, Zilli FL, Marchese MR, Demonte D
Trophic level, food chain length and omnivory in the Paraná River: a food web model approach in a floodplain river system 843

Baudis M, Premper T, Welk E, Bruelheide H
The response of three *Fagus sylvatica* L. provenances to water availability at different soil depths 853

Suchewaboripont V, Ando M, Iimura Y, Yoshitake S, Ohtsuka T
The effect of canopy structure on soil respiration in an old-growth beech-oak forest in central Japan 867

Manikowska-Ślepowrońska B, Lazarus M, Żółkoś K, Jakubas D
Determinants of the re-occupation and size of Grey Heron *Ardea cinerea* breeding colonies in northern Poland 879

Bani Assadi S, Kaboli M, Etemad V, Ghadiri Khanaposhtani M, Tohidifar M
Habitat selection of cavity-nesting birds in the Hyrcanian deciduous forests of northern Iran 889

Moyo H, Scholes MC, Twine W
Resprouting after coppicing is negatively influenced by browsing in *Terminalia sericea* 899

Acharya BK, Vijayan L
Butterfly diversity along the elevation gradient of Eastern Himalaya, India 909

Van Do T, Sato T, Saito S, Kozan O
Fine-root production and litterfall: main contributions to net primary production in an old-growth evergreen broad-leaved forest in southwestern Japan 921

Oke TA, Wang JR
Assessing population-level response to interacting temperature and moisture stress 931

Sulai P, Nurhidayu S, Aziz N, Zakaria M, Barclay H, Azhar B
Effects of water quality in oil palm production landscapes on tropical waterbirds in Peninsular Malaysia 941

Guernsey NC, Lohse KA, Bowyer RT
Rates of decomposition and nutrient release of herbivore inputs are driven by habitat microsite characteristics 951

■ Technical Report

Campbell RD, Griffith M
The use of remote cameras for monitoring cage traps during animal trapping 963

Ecological Research

The Ecological Society of Japan

Volume 30 • Number 6 • November 2015

■ Original Articles

Amagai Y, Kaneko M, Kudo G

Habitat-specific responses of shoot growth and distribution of alpine dwarf-pine (*Pinus pumila*) to climate variation 969

Mendez MM, Schwindt E, Bortolus A, Roche A, Maggioni M, Narvarte M

Ecological impacts of the austral-most population of *Crassostrea gigas* in South America: a matter of time? 979

Rocha J, Hughes SJ, Almeida P, Garcia-Cabral I, Amich F, Crespi AL

Contemporary and future distribution patterns of fluvial vegetation under different climate change scenarios and implications for integrated water resource management 989

Markowicz A, Woźniak G, Borymski S, Piotrowska-Seget Z, Chmura D

Links in the functional diversity between soil microorganisms and plant communities during natural succession in coal mine spoil heaps 1005

Sasal Y, Raffaele E, Farji-Brener AG

Consequences of fire and cattle browsing on ground beetles (Coleoptera) in NW Patagonia 1015

Lafage D, Maugenest S, Bouzillé J-B, Pétilion J

Disentangling the influence of local and landscape factors on alpha and beta diversities: opposite response of plants and ground-dwelling arthropods in wet meadows 1025

Zhang Y, Belnap J

Growth responses of five desert plants as influenced by biological soil crusts from a temperate desert, China 1037

Miura A, Urabe J

Riparian land cover and land use effects on riverine epilithic fungal communities 1047

Tomimatsu H, Yamagishi H, Suzuki SN, Sato C, Konno Y

Long-term dynamics of small fragmented forests inferred from patterns along a gradient of fragment sizes 1057

Giovanetti M, Mariotti Lippi M, Foggi B, Giuliani C

Exploitation of the invasive *Acacia pycnantha* pollen and nectar resources by the native bee *Apis mellifera* 1065

■ Technical Report

Katabuchi M

LeafArea: an R package for rapid digital image analysis of leaf area 1073

■ Acknowledgment

Acknowledgment 1079