

# Ecological Research

The Ecological Society of Japan

---

Volume 32 • Number 5 • September 2017

---

## ■ Current Topics in Ecology

*Doi H, Gordo O, Mori T, Kubo MT*

A macroecological perspective for phenological research under climate change 633

## ■ Original Articles

*Shigeta K, Tsuma S, Yonekura R, Kakamu H, Maruyama A*

Isotopic analysis of epidermal mucus in freshwater fishes can reveal short-time diet variations 643

*Banerjee AK, Dewanji A*

Native exotic relationships in plant communities: the role of exotic dominance in framing community composition 653

*Mangachena JR, Geerts S*

Invasive alien trees reduce bird species richness and abundance of mutualistic frugivores and nectarivores; a bird's eye view on a conflict of interest species in riparian habitats 667

*Tanaka K, Tokuda M*

Phenological specialisation of two ant-dispersed sedges in relation to requirements for qualitative and quantitative dispersal effectiveness 677

*Bao H, Dou H, Ma Y, Liu H, Jiang G*

Moose winter diet components from feces and field feeding signs: consistency and variability related to forage availability and nutritional requirements 685

*Sakai M, Suda S, Okeda T, Washitani I*

Identifying priority habitats and monitoring species for conservation and restoration of lentic Odonata habitats: assemblage nestedness on Amami-Oshima Island, Japan 693

*López-Montoya AJ, Moro J, Azorit C*

Drivers of population growth variations for two Mediterranean sympatric Deer 703

*Chen S, Yoshitake S, Iimura Y, Asai C, Ohtsuka T*

Dissolved organic carbon (DOC) input to the soil: DOC fluxes and their partitions during the growing season in a cool-temperate broad-leaved deciduous forest, central Japan 713

*Hishi T, Urakawa R, Shibata H*

Effects of soil origin and current microclimate conditions on nitrogen mineralization in forest soil on different slope aspects in Hokkaido, Japan 725

*Ohnishi N, Kobayashi S, Nagata J, Yamada F*

The influence of invasive mongoose on the genetic structure of the endangered Amami rabbit populations 735

*Goldingay RL, Taylor BD*

Can field trials improve the design of road-crossing structures for gliding mammals? 743

## ■ Note and Comment

*Dahirel M, Vong A, Ansart A, Madec L*

Individual boldness is life stage-dependent and linked to dispersal in a hermaphrodite land snail 751

## ■ Technical Report

*Happel A, Czesny S, Rinchar J, Hanson SD*

Data pre-treatment and choice of resemblance metric affect how fatty acid profiles depict known dietary origins 757