

Volume 28 • Number 2 • March 2013

Special Feature

New insights into mechanism and evolution of mast flowering: feedback between theory and experiment

Edited by Akiko Satake

Satake A

Preface 131

Crone EE

Desynchronization and re-synchronization of reproduction by *Astragalus scaphoides*, a plant that flowers in alternate years 133

Miyazaki Y

Dynamics of internal carbon resources during masting behavior in trees 143

Ichie T, Nakagawa M

Dynamics of mineral nutrient storage for mast reproduction in the tropical emergent tree *Dryobalanops aromatica* 151

Kobayashi MJ, Shimizu KK

Challenges in studies on flowering time: interfaces between phenological research and the molecular network of flowering genes 161

Ecological Society of Japan Award

Wada E, Ishii R, Aita MN, Ogawa NO, Kohzu A, Hyodo F, Yamada Y

Possible ideas on carbon and nitrogen trophic fractionation of food chains: a new aspect of food-chain stable isotope analysis in Lake Biwa, Lake Baikal, and the Mongolian grasslands 173

Oshima Awards

Hanya G, Chapman CA

Linking feeding ecology and population abundance: a review of food resource limitation on primates 183

Ishii H, Azuma W, Nabeshima E

The need for a canopy perspective to understand the importance of phenotypic plasticity for promoting species coexistence and light-use complementarity in forest ecosystems 191

Original Articles

Masciocchi M, Pereira AJ, Lantschner MV, Corley JC

Of volcanoes and insects: the impact of the Puyehue–Cordon Caulle ash fall on populations of invasive social wasps, *Vespula* spp. 199

Shikata M, Kato T, Shibata E, Sato H

Among-population variation in resistance traits of a nettle and its relationship with deer habitat use frequency 207

Carballar-Hernández S, Palma-Cruz FJ, Hernández-Cuevas L, Robles C
Arbuscular mycorrhizal potential and mycorrhizal fungi diversity associated with *Agave potatorum* Zucc. in Oaxaca, Mexico 217

Medinas D, Marques JT, Mira A

Assessing road effects on bats: the role of landscape, road features, and bat activity on road-kills 227

Mehta N, Dinakaran J, Patel S, Laskar AH, Yadava MG, Ramesh R, Krishnayya NSR

Changes in litter decomposition and soil organic carbon in a reforested tropical deciduous cover (India) 239

Becker NI, Encarnação JA, Tschapka M, Kalko EKV

Energetics and life-history of bats in comparison to small mammals 249

Tomotsune M, Yoshitake S, Watanabe S, Koizumi H

Separation of root and heterotrophic respiration within soil respiration by trenching, root biomass regression, and root excising methods in a cool-temperate deciduous forest in Japan 259

Wang H, Ma M, Wang X, Yuan W, Song Y, Tan J, Huang G

Seasonal variation of vegetation productivity over an alpine meadow in the Qinghai–Tibet Plateau in China: modeling the interactions of vegetation productivity, phenology, and the soil freeze–thaw process 271

Hernández Á, Zaldívar P

Epizoochory in a hedgerow habitat: seasonal variation and selective diaspore adhesion 283

Zhang J, Taniguchi T, Tateno R, Xu M, Du S, Liu G-B, Yamanaka N

Ectomycorrhizal fungal communities of *Quercus liaotungensis* along local slopes in the temperate oak forests on the Loess Plateau, China 297

Haapakoski M, Ylönen H

Snow evens fragmentation effects and food determines overwintering success in ground-dwelling voles 307

Kontsiotis VJ, Bakaloudis DE, Xofis P, Konstantaras N, Petrakis N, Tsiompanoudis A

Modeling the distribution of wild rabbits (*Oryctolagus cuniculus*) on a Mediterranean island 317

Xue L, Lie G, Lu G, Shao Y

Allometric scaling among tree components in *Pinus massoniana* stands with different sites 327

Gomes LAP, Salgado PMP, Barata EN, Mira APP

Alarm scent-marking during predatory attempts in the Cabrera vole (*Microtus cabreræ* Thomas, 1906) 335

Dahms H-U, Tseng L-C, Hsiao S-H, Chen Q-C, Hwang J-S

A model study for an Oceania watershed: spatio-temporal changes of mesozooplankton in riverine and estuarine parts of the Lanyang River in Taiwan 345