The Ecological Society of Japan

Volume 27 • Number 2 • March 2012

■ Data Paper

Urakawa R, Toda H, Haibara K, Aiba Y

Long-term hydrochemical monitoring in an Oyasan Experimental Forest Watershed comprised of two small forested watersheds of Japanese cedar and Japanese cypress 245

■ Original Articles

Jiao Y, Li X, Liang L, Takeuchi K, Okuro T, Zhang D, Sun L Indigenous ecological knowledge and natural resource management in the cultural landscape of China's Hani Terraces 247

Soga M, Koike S

Relative importance of quantity, quality and isolation of patches for butterfly diversity in fragmented urban forests 265

He X, Han G, Lin Y, Tian X, Xiang C, Tian Q, Wang F, He Z Diversity and decomposition potential of endophytes in leaves of a Cinnamomum camphora plantation in China 273

Bacaro G, Gioria M, Ricotta C

Testing for differences in beta diversity from plot-to-plot dissimilarities 285

Carrascal LM, Villén-Pérez S, Seoane J

Thermal, food and vegetation effects on winter bird species richness of Mediterranean oakwoods 293

Zhao Z-H, He D-H, Hui C

From the inverse density-area relationship to the minimum patch size of a host-parasitoid system 303

Bravo SP

The impact of seed dispersal by black and gold howler monkeys on forest regeneration 311

Alves LF, Assis MA, van Melis J, Barros ALS, Vieira SA, Martins FR, Martinelli LA, Joly CA

Variation in liana abundance and biomass along an elevational gradient in the tropical Atlantic Forest (Brazil) 323

Okajima Y, Taneda H, Noguchi K, Terashima I

Optimum leaf size predicted by a novel leaf energy balance model incorporating dependencies of photosynthesis on light and temperature 333

Kosicki JZ, Chylarecki P

Habitat selection of the Ortolan bunting Emberiza hortulana in Poland: predictions from large-scale habitat elements 347

Tanabe Y, Kudoh S

Possible ecological implications of floating microbial assemblages lifted from the lakebed on an Antarctic lake 359

Busch M, Knight C, Mazía CN, Hodara K, Muschetto E, Chaneton E Rodent seed predation on tree invader species in grassland habitats of the inland Pampa 369

Malerba R, Nattero J

Pollinator response to flower color polymorphism and floral display in a plant with a single-locus floral color polymorphism: consequences for plant reproduction 377

Agoglitta R, Moreno CE, Zunino M, Bonsignori G, Dellacasa M
Cumulative annual dung beetle diversity in Mediterranean seasonal
environments 387

White PJT, McGill BJ, Lechowicz MJ

Detecting changes in forest floor habitat after canopy disturbance 397

Xirouchakis SM, Fric J, Kassara C, Portolou D, Dimalexis A, Karris G, Barboutis C, Latsoudis P, Bourdakis S, Kakalis E, Sfenthourakis S Variation in breeding parameters of Eleonora's falcon (Falco eleonorae) and factors affecting its reproductive performance 407

Nakagawa H, Yamane H, Yasugi M, Fujita T, Yokoi K, Ashiwa H, Kitada N, Takano H, Suzuki N, Kishimoto J, Maeda H, Yamano H, Ito T, Maruyama H, Tominaga K, Hatakeyama E, Goto M, Takahashi D Diel changes in resource use and diet overlap in temperate stream fishes 417

Li G, Liu C, Liu Y, Yang J, Zhang X, Guo K
Effects of climate, disturbance and soil factors on the potential distribution of Liaotung oak (Quercus wutaishanica Mayr) in China 427

Ueda S, Okubo T, Itioka T, Shimizu-kaya U, Yago M, Inui Y, Itino T
Timing of butterfly parasitization of a plant-ant-scale symbiosis 437

Inoue T, Koizumi H

Effects of environmental factors upon variation in soil respiration of a Zoysia japonica grassland, central Japan 445

Wang J, Chen W, Baskin CC, Baskin JM, Cui X, Zhang Y, Qiang W, Du G Variation in seed germination of 86 subalpine forest species from the eastern Tibetan Plateau: phylogeny and life-history correlates 453

Nagaike T

Effects of browsing by sika deer (Cervus nippon) on subalpine vegetation at Mt. Kita, central Japan 467

■ Note and Comment

Dobarro I, Gazol E, Peco B

Relative contribution of delaying senescence to growth compensation after defoliation 475