

Cited in: BIOSIS – Chemical Abstracts – Current Contents/Life Sciences – EMBASE – Elsevier BIOBASE – Index Medicus – Pascal et Francis (INST-CNRS) – Reference Update – Unlisted Drugs – Also covered in the Abstract and Citation database Scopus. Full text available on ScienceDirect*

Review Articles

Frugivorous bats as facilitators of natural regeneration in degraded habitats: A potential global tool

L.C. Parolin, T.E. Lacher Jr., G.V. Bianconi and S.B. Mikich

103748

Research Articles

Novel diplochory: Native bats and non-native rats disperse seeds of an island tree

D.R. Drake and K.R. McConkey

103719

Dynamics of leaf litter decomposition in the timberline zone of western Himalaya

L. Singh, D. Thakur, M.K. Sharma and A. Chawla

103715

Criteria to select vegetal species for restoration of plant-pollinator interactions in agricultural landscapes of the Pampa grassland (Argentina)

Sabatino Malena, P. Meli and A. Rovere

103710

Geography and climate regime affect needle stoichiometry character of *Pinus bungeana* across China

Z. Lv, L. Tang, D. Li, Y. Wang and M. Chang

103707

Age-related changes in root traits are linked to internal nitrogen cycling in the perennial forb *Physaria* (Brassicaceae)

A. Pastor-Pastor, A. Vilela and L. González-Paleo

103729

Some like it hot: Drought-induced forest die-off influences reptile assemblages

S.J. Dundas, K.X. Ruthrof, G.E.S.J. Hardy and P.A. Fleming

103714

Genetic reconstruction of potential invasion pathways of *Ligustrum lucidum* into Argentina

M. Madelón, N. Aguirre-Acosta, M.C. Acosta, L. Montti, W. Qi and R. Aguilar

103733

Drivers of songbird territory density in the boundaries of a lowland arable farm

M.E. Tresise, S. Biffi, R.H. Field and L.G. Firbank

103720

- Outcomes of a native bamboo on biomass and carbon stocks of a neotropical biodiversity hotspot
M. de Campos Gorgulho Padgurschi, T. Soares Reis, L. Ferreira Alves, S. Aparecida Vieira and C. Alfredo Joly 103734
- Assessing the fire resilience of the savanna tree component through a functional approach
M. Altomare, H.L. Vasconcelos, D. Raymundo, S. Lopes, V. Vale and J. Prado-Junior 103728
- A neotropical canid as seed disperser in semiarid areas of Brazil
F. Henriques e Souza, E.C. da Silva and A. Bocchiglieri 103735
- Entomogamy in wildflowers: What level of pollinator biodiversity is required?
S. Benvenuti and M. Mazzoncini 103737
- Effects of tree density and the topography of the sites of host trees on epiphytic orchid communities on *Schima wallichii* in a forest in West Java, Indonesia
I. Fardhani, T. Torimaru and H. Kisanuki 103739
- Plant functional traits along an old-field succession in the high tropical andes
F. Rada, L. Sarmiento and S. García-Varela 103738
- Removal of diaspores by ants: What factors to evaluate?
M.A. Rabelo, M.A. Angotti, G. Santiago da Silva, A. da Cruz Reis and C.R. Ribas 103736
- Intraspecific pod and seed trait variation of two herbaceous legume seeds in response to competing neighbours and nutrient resource abundance
T.A. Adeyemi, A.O. Jolaosho, P.A. Dele, A.T. Adekoya, F.A. Oloyede, V.O.A. Ojo, O.A. Okukenu and A.A. Amisu 103741
- Splitting hares: Current and future ecological niches predicted as distinctly different for two congeneric lagomorphs
C.P.E. Bedson, C. Devenish, E. Symeonakis, D. Mallon, N. Reid, W. Edwin Harris and R. Preziosi 103742
- Impact of 25 years of grazing on the forest structure of *Pinus cembroides* in northeast Mexico
J.R. Arévalo, J.A. Encina-Domínguez, M. Mellado, J.E. García-Martínez and A. Cruz-Anaya 103743
- Benefits to the germination of seeds provided by birds that mandibulate fleshy fruits
R.A. Ruggera, T.N. Rojas, M.D. Gomez, M.G. Salas and P.G. Blendinger 103746
- Present and future of *Iris atrofusca* populations in the Negev Desert analyzed by population viability analysis and species distribution modeling
S. Volis and M. Blecher 103718
- Dynamics of plant ecology and soil conservation: Implications for cut-slope protection
N. Osman, D. Dorairaj, A. Halim, N.I. Abu Zelan, M.A. Abdul Rashid and R.M. Zakaria 103744
- Fleshy-fruited species increase with elevation for woody lianas but peak in mid-elevations for herbaceous vines in a subtropical forest system
B. Lei, J. Cui, C. Newman, Z. Han, H. He, Z. Xie and Y. Zhou 103749
- Short Communication**
- From the euclidean distance to compositional dissimilarity: What is gained and what is lost
C. Ricotta 103732
- Auditory predator cues affect monarch (*Danaus plexippus*; Lepidoptera: Nymphalidae) development time and pupal weight
Z.A. Lee, A.K. Baranowski and E.L. Preisser 103740