

Research Articles

- Assessing the resistance of a breeding amphibian community to a large wildfire
A. Muñoz, Á.M. Felicísimo and X. Santos 103439
- Richness and distribution of Ephemeroptera, Plecoptera and Trichoptera in Atlantic forest streams
P.H. Monteiro do Amaral, E. de Almeida Gonçalves, L.S. da Silveira and R. da Gama Alves 103441
- Feral swine harming insular sea turtle reproduction: The origin, impacts, behavior and elimination of an invasive species
R.M. Engeman, R.W. Byrd, J. Dozier, M.A. McAlister, J.O. Edens, E.M. Kierepka, T.J. Smyser and N. Myers 103442
- Exploring the relationships between aquatic macrophyte functional traits and anthropogenic pressures in freshwater lakes
D. Zervas, V. Tsiaoussi, A.S. Kallimanis, P. Dimopoulos and I. Tsiripidis 103443
- Can environmental complexity predict functional trait composition of ground-dwelling ant assemblages? A test across the Amazon Basin
D.R. Guilherme, J.L.P. Souza, E. Franklin, P.A.C.L. Pequeno, A.C.d. Chagas and F.B. Baccaro 103434
- Distinct seeds in contrasting habitats: Morphological and reproductive responses in *Butia eriospatha* to new environmental conditions
R. Candido-Ribeiro, M.B. Lauterjung, T. Montagna, A.P. Bernardi, N.C.F. da Costa, M.P. Hoeltgebaum and M.S. dos Reis 103447

- Soil fauna community and ecosystem's
resilience: A food web approach
*G. Maggiotto, L. Sabatté, T.I. Marina,
L. Fueyo-Sánchez, A.M. Ramírez Londoño,
M. Díaz Porres, M. Rionda, M. Domínguez,
R. Perelli and F.R. Momo* 103445
- Low fruit-crop years of *Carapa oreophila*
drive increased seed removal and
predation by scatterhoarding rodents in a
West African forest
*B.G. Yadok, P.-M. Forget, D. Gerhard
and H. Chapman* 103448
- The effects of grassland ecosystem
afforestation on avian phylogenetic
diversity, taxonomic diversity and
evolutionary distinctiveness
*L.I. Jacoboski, A.L. Luza, R.K. Paulsen,
A.M. Pezda and S.M. Hartz* 103449
- Carabid community stability is enhanced
by carabid diversity but reduced by
aridity in Chinese steppes
*N. Tsafack, L. Di Biase, Y. Xie, X. Wang
and S. Fattorini* 103450