



Contents

- The negative effect of dredging and dumping on shorebirds at a coastal wetland in northern Spain**
Juan Arizaga, Juan A. Amat and Manu Monge-Ganuzas _____ 1
- Intrinsic values in nature: Objective good or simply half of an unhelpful dichotomy?**
John J. Piccolo _____ 8
- Species distribution models as a tool to predict range expansion after reintroduction: A case study on Eurasian beavers (*Castor fiber*)**
Sonia Smeraldo, Mirko Di Febbraro, Duško Ćirović, Luciano Bosso, Igor Trbojević and Danilo Russo _____ 12
- Governance and forest landscape restoration: A framework to support decision-making**
Stephanie Mansourian _____ 21
- Herbaceous cover enhances the squamate reptile community in woody crops**
Antonio J. Carpio, Jesús Castro, Valentin Mingo and Francisco S. Tortosa _____ 31
- Preventing extinction and improving conservation status of *Vanilla borneensis* Rolfe—A rare, endemic and threatened orchid of Assam, India**
Kishor Deka, Prantik Sharma Baruah, Bhaskar Sarma, S.K. Borthakur and Bhaben Tanti _____ 39
- Are keystone species effective umbrellas for habitat conservation? A spatially explicit approach**
Shelly A. Johnson, Holly K. Ober and Damian C. Adams _____ 47
- Leopard diets and landowner perceptions of human wildlife conflict in the Soutpansberg Mountains, South Africa**
Julia N. Chase Grey, Sandra Bell and Russell A. Hill _____ 56
- Structured decision making as a conservation tool for recovery planning of two endangered salamanders**
Katherine M. O'Donnell, Arianne F. Messerman, William J. Barichivich, Raymond D. Semlitsch, Thomas A. Gorman, Harold G. Mitchell, Nathan Allan, Danté Fenolio, Adam Green, Fred A. Johnson, Allison Keever, Mark Mandica, Julien Martin, Jana Mott, Terry Peacock, Joseph Reinman, Stephanie S. Romañach, Greg Titus, Conor P. McGowan and Susan C. Walls _____ 66
- Sustainable campsite management in protected areas: A study of long-term ecological changes on campsites in the boundary waters canoe area wilderness, Minnesota, USA**
Holly Eagleston and Jeffrey L. Marion _____ 73
- Combining population monitoring with habitat vulnerability to assess conservation status in populations of rare and endangered plants**
Perrine Gauthier, Virginie Pons, Aurélien Letourneau, Mario Kleszczewski, Guillaume Papuga and John D. Thompson _____ 83
- Using genetic structure data and phylogenetic criteria in attributing prioritization scores for conservation of spontaneous *Capparis spinosa* L. populations from Tunisia**
Farhat Chibani, Houda Skouri-Gargouri, Asma Ben Salem, Abdelwahed Ghorbel and Néjja Zoghalmi _____ 96
- A bioeconomic analysis of community wildlife conservation in Zimbabwe**
Herbert Ntuli and Edwin Muchapondwa _____ 106
- Putting bryophyte communities in the map: A case study on prioritizing monitoring of human pressure in riverscapes**
Ana Paula Portela, Bruno Marcos, Helena Hespanhol, Rubim Silva, João Honrado and Cristiana Vieira _____ 122
- Environmental attitudes and preference for wetland conservation in Malaysia**
Hassan Suziana _____ 133