Vol. 41, September 2017

CONTENTS

A methodology for analyzing biological choruses from long-term passive acoustic monitoring in natural areas I. Sánchez-Gendriz and L.R. Padovese	1	The effects of seasonal and long-term climatic variability on Neotropical flowering phenology: An ecoinformatic analysis of aerial pollen data	
Ontology-based support for taxonomic functions		D.S. Haselhorst, D.K. Tcheng, J.E. Moreno and S.W. Punyasena	54
A. Gerber, N. Morar, T. Meyer and C. Eardley	11	Future changes in summer MODIS-based enhanced vegetation index for the	J4
Towards automatic wild animal monitoring: Identification of animal species in camera-trap images		South-Central United States S. Swain, S. Abeysundara, K. Hayhoe and A.M.K. Stoner	64
using very deep convolutional neural networks	•	A structural equation modeling approach for formalizing and evaluating ecological	
A.G. Villa, A. Salazar and F. Vargas A comparison of two sensitivity analysis	24	integrity in terrestrial ecosystems F. Mora	74
techniques based on four bayesian models representing ecosystem services provision in the Argentine Pampas		Towards the development of an ecophysiological <i>Daphnia</i> model to examine effects of toxicity and nutrition F.J. Ni, N.E. Kelly and G.B. Arhonditsis	91
F. Rositano, G. Piñeiro, F.E. Bert and D.O. Ferraro	33	Comparing forest fragmentation in Eastern U.S. forests using patch-mosaic and	
Development of a visualization platform oriented to Lake water quality targets management - A case study of Lake		gradient surface models A.E. Frazier and P. Kedron Modeling the potential natural vegetation	108
Taihu C. Lin, W. Hu, J. Xu and R. Ma	40	of Minnesota, USA S.R. Fore and M.J. Hill	116