

CONTENTS

Ecological services performed by the bonobo (<i>Pan paniscus</i>): seed dispersal effectiveness in tropical forest David Beaune, François Bretagnolle, Lic Bollache, Chloe Bourson, Gottfried Hohmann & Barbara Fruth	367
Seed dispersal by the lek-forming white-bearded manakin (<i>Manacus manacus</i> , Pipridae) in the Brazilian Atlantic forest Csar Cestari & Marco Aurlio Pizo	381
Seed rain under the canopies of female and male <i>Myrsine coriacea</i> , a pioneer tree from the Brazilian Atlantic forest Romualdo Morelatto Begnini & Tnia Tarabini Castellani	391
Phenology, abundance and consumers of figs (<i>Ficus</i> spp.) in a tropical cloud forest: evaluation of a potential keystone resource Gustavo H. Kattan & Leonor A. Valenzuela	401
Overlap and resource sharing in coterries of fruit-eating birds Adriano Marcos da Silva & Celine de Melo	409
Predation ecology of large sympatric carnivores as influenced by available wild ungulate prey in a tropical deciduous forest of Central India Aniruddha Majumder, Kalyanasundaram Sankar, Qamar Qureshi & Santanu Basu	417
Soil texture and altitude, respectively, largely determine the floristic gradient of the most diverse fog oasis in the Peruvian desert Jannes Muenchow, Simon Hauenstein, Achim Bruning, Rupert Bumler, Eric Frank Rodrguez & Henrik von Wehrden	427
Soil modification by termites in a sandy-soil vegetation in the Brazilian Atlantic rain forest Tathiane Santi Sarcinelli, Carlos Ernesto Gonalves Reynaud Schaefer, Elpidio Incio Fernandes Filho, Reginaldo Gonalves Mafia & Andreza Viana Neri	439
Major litterfall manipulation affects seedling growth and nutrient status in one of two species in a lowland forest in Panama Andrea G. Vincent & Edmund V.J. Tanner	449
<i>Short Communications</i>	
Leaf decomposition and fine fuels in floodplain forests of the Rio Negro in the Brazilian Amazon Aline Ramos dos Santos & Bruce Walker Nelson	455
The use of pasture trees by birds in a tropical montane landscape in Monteverde, Costa Rica Kimberly S. Sheldon & Nalini M. Nadkarni	459
The effects of precipitation regime on soil carbon pools on the Yucatan Peninsula Lilia L. Roa-Fuentes, Claudia Hidalgo, Jorge D. Etchevers & Julio Campo	463