

Cambridge Journals Digital Archive

- ▶ 1770 – 2011
- ▶ Over 220 titles
- ▶ From Volume 1



journals.cambridge.org/archives



CAMBRIDGE
UNIVERSITY PRESS

CONTENTS

| | |
|---|----|
| The omnivorous collared peccary negates an insectivore-generated trophic cascade in Costa Rican wet tropical forest understorey Nicole L. Michel, Thomas W. Sherry & Walter P. Carson | 1 |
| Road construction enables establishment of a novel predator category to resident anuran community: a case study from a primary lowland Bornean rain forest Oliver Konopik, Karl-Eduard Linsenmair & T. Ulmar Gafe | 13 |
| Climate and grazing control nurse effects in an Ecuadorian dry shrubby community Carlos Iván Espinosa, Arantzazu L. Luzuriaga, Marcelino de la Cruz & Adrián Escudero | 23 |
| Effects of habitat, group-size, sex-age class and seasonal variation on the behavioural responses of the mountain nyala (<i>Tragelaphus buxtoni</i>) in Munessa, Ethiopia Solomon A. Tadesse & Burt P. Kotler | 33 |
| Understanding the patchy distribution of four-horned antelope <i>Tetracerus quadricornis</i> in a tropical dry deciduous forest in Central India Koustubh Sharma, Raghunandan Singh Chundawat, Joanna Van Gruisen & Asad Rafi Rahmani | 45 |
| The effects of a hurricane on seedling dynamics and abiotic interactions in a tropical lower montane wet forest Denneko Luke, Kurt McLaren & Byron Wilson | 55 |
| Corridor- and stopover-use of the Hawaiian goose (<i>Branta sandvicensis</i>), an intratropical altitudinal migrant Christina R. Leopold & Steven C. Hess | 67 |
| Can fruit pulp meet the calcium needs of tropical frugivorous passerines during reproduction? Mercedes S. Foster | 79 |
| <i>Short Communications</i> | |
| Does inundation risk affect leaf-cutting ant distribution? A study along a topographic gradient of a Costa Rican tropical wet forest Sebastian F. Sendoya, Paulo S. D. Silva, & Alejandro G. Farji-Brener | 89 |
| Recovering from forest-to-pasture conversion: leaf decomposition in Central Amazonia, Brazil Leda Lorenzo, Natalia Pérez-Harguindeguy, Fernando Casanoves & Alexandre Adalardo de Oliveira | 93 |

Journal of Tropical Ecology now accepts submissions via Manuscript Central.
Go to <http://mc.manuscriptcentral.com/jte>

Cambridge Journals Online

For further information about this journal
please go to the journal website at:
journals.cambridge.org/tro



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS