



Frugivores and Seed Dispersal Studies
INTEGRATIVE ZOOLOGY
Special Sections in Volume 6, Issues 2 and 3



Edited by **Tomás A. CARLO** (Department of Biology, The Pennsylvania State University), **Ahimsa CAMPOS-ARCEIZ** (School of Geography, The University of Nottingham, Malaysia Campus, Malaysia) and **Michael A. STEELE** (Department of Biology, Wilkes University, USA).

Frugivory and Seed Dispersal studies have become an integrative task that encompasses zoology, botany, physiology, ecology, genetics and conservation biology. Inspired by the **FSD2010 Symposium**, up to 12 contributors submitted their manuscripts to *Integrative Zoology*. Their submission were published in special sections in two successive issues, *Integrative Zoology*, Volume 6, [Issue 2](#) and [Issue 3](#).

Two original articles and two reviews were published in Issue 2, and eight articles were published in Issue 3.

I. Special Section on Frugivores and Seed Dispersal in Volume 6 Issue 2 (2011)

[Effect of logging on rodent scatter-hoarding dynamics in tropical forests: implications for plant recruitment](#) (pages 74–80) Gabriel GUTIÉRREZ-GRANADOS

[Habitat differences in dung beetle assemblages in an African savanna–forest ecotone: implications for secondary seed dispersal](#) (pages 81–96) Britta K. KUNZ and Frank-Thorsten KRELL

[Seed dispersal in Hong Kong, China: past, present and possible futures](#) (pages 97–109) Richard T. CORLETT

[Frugivory and seed dispersal in the Galápagos: what is the state of the art?](#) (pages 110–129) Ruben HELENO, Stephen BLAKE, Patricia JARAMILLO, Anna TRAVESET, Pablo VARGAS and Manuel NOGALES

II. Special Section on Frugivores and Seed Dispersal in Volume 6 Issue 3 (2011)

[Predation of cassowary dispersed seeds: is the cassowary an effective disperser?](#) (pages 168–177) Matt G. BRADFORD and David A. WESTCOTT

[Fruit availability, frugivore satiation and seed removal in 2 primate-dispersed tree species](#) (pages 178–194) Sandra RATIARISON and Pierre-Michel FORGET

[Plant-frugivore interactions in an intact tropical forest in north-east Thailand](#) (pages 195–212) Wangworn SANKAMETHAWEE, Andrew J. PIERCE, George A. GALE and Britta Denise HARDESTY

[Internal dispersal of seed-inhabiting insects by vertebrate frugivores: a review and prospects](#) (pages 213–221) Ángel HERNÁNDEZ

[Effectiveness of seed dispersal by ants in a Neotropical tree](#) (pages 222–226) Britta Denise HARDESTY

[Scatter-hoarding rodents as secondary seed dispersers of a frugivore-dispersed tree *Scleropyrum wallichianum* in a defaunated Xishuangbanna tropical forest, China](#) (pages 227–234) Lin CAO, Zhishu XIAO, Cong GUO and Jin CHEN

[Does multiple seed loading in Blue Jays result in selective dispersal of smaller acorns?](#) (pages 235–243)
Andrew W. BARTLOW, Michael KACHMAR, Nathanael LICHTI, Robert K. SWIHART, Jeffrey A. STRATFORD and Michael A. STEELE

[Inter-specific and intra-specific variability in fruit color preference in two species of *Turdus*](#) (pages 244–258) Asier R. LARRINAGA

For more information on the **FSD2010** Symposium, please see: <http://www.fsd2010.org/>

For more information on the 6th International Symposium-Workshop on Frugivores and Seed Dispersal (**FSD2015**) in KwaZulu, South Africa, 21 to 25 June 2015, please see: <http://www.fsd2015.org/>