

March 2013
esa
Volume 94 No. 3

ECOLOGY

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Decreasing litter

Reports Size of marmots over time: a life history response to climate change?

Cryptic loss of

Articles Horizontal, montane avian richness and high community turnover over 100 years

Regional con

But not vertical, biotic interactions affect fine-scale plant distribution patterns in a low-energy system

straints to biological nitrogen fixation in post-fire forest communities

CONTENTS

Reports**553**

A spatial mark-resight model augmented with telemetry data • RAHEL SOLLAMM, BETH GARDNER, ARIELLE W. PARSONS, JESSICA J. STOCKING, BRETT T. MCCLINTOCK, THEODORE R. SIMONS, KENNETH H. POLLOCK, AND ALLAN F. O'CONNELL

560

The AIC model selection method applied to path analytic models compared using a d-separation test • BILL SHIPLEY

565

Physiological effects of diet mixing on consumer fitness: a meta-analysis • JONATHAN S. LEFCHECK, MATTHEW A. WHALEN, THERESA M. DAVENPORT, JOSHUA P. STONE, AND J. EMMETT DUFFY

573

The cost of safety: Refuges increase the impact of predation risk in aquatic systems • JOHN L. ORROCK, EVEN L. PREISSER, JONATHAN H. GRABOWSKI, AND GEOFFREY C. TRUSSELL

580

Decreasing litter size of marmots over time: a life history response to climate change? • MARION TAFANI, AURÉLIE COHAS, CHRISTOPHE BONENFANT, JEAN-MICHEL GAILLARD, AND DOMINIQUE ALLAINÉ

Articles**587**

Social structure mediates environmental effects on group size in an obligate cooperative breeder, *Suricata suricatta* • A. W. BATEMAN, A. OZGUL, J. F. NIELSEN, T. COULSON, AND T. H. CLUTTON-BROCK

598

Cryptic loss of montane avian richness and high community turnover over 100 years • MORGAN W. TINGLEY AND STEVEN R. BEISSINGER

610

Relaxing the closure assumption in occupancy models: staggered arrival and departure times • WILLIAM L. KENDALL, JAMES E. HINES, JAMES D. NICHOLS, AND EVAN H. CAMPBELL GRANT

618

Early maternal experience shapes offspring performance in the wild • TIM BURTON, S. MCKELVEY, D. C. STEWART, J. D. ARMSTRONG, AND N. B. METCALFE

627

A community of metacommunities: exploring patterns in species distributions across large geographical areas • RENATO HENRIQUES-SILVA, ZOË LINDO, AND PEDRO R. PERES-NETO

640

Experimental evaluation of predation as a facilitator of invasion success in a stream fish • DOUGLAS F. FRASER AND BRADLEY A. LAMPHERE

650

Synthesizing larval competence dynamics and reef-scale retention reveals a high potential for self-recruitment in corals • JOANA FIGUEIREDO, ANDREW H. BAIRD, AND SEAN R. CONNOLLY

660

Stochastic species distributions are driven by organism size • JANNE SOININEN, JENNI J. KORHONEN, AND MISKA LUOTO

671

Horizontal, but not vertical, biotic interactions affect fine-scale plant distribution patterns in a low-energy system • PETER C. LE ROUX, JONATHAN LENOIR, LOÏC PELLISIER, MARY S. WISZ, AND MISKA LUOTO

683

Enough is enough: the effects of symbiotic ant abundance on herbivory, growth, and reproduction in an African acacia • TODD M. PALMER AND ALISON K. BRODY

692

The roles of productivity and ecosystem size in determining food chain length in tropical terrestrial ecosystems • HILLARY S. YOUNG, DOUGLAS J. MCCUALEY, ROBERT B. DUNBAR, MICHAEL S. HUTSON, ANA MILLER TER-KUILE, AND RODOLFO DIRZO