

Ecological MONOGRAPHS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



<u>Concepts & Synthesis</u> Facilitating feedbacks between field measurements and ecosystem models

<u>Articles</u>

Diel phosphorus variation and the stoichiometry of ecosystem metabolism in a large spring-fed river From local monitoring to a broad-scale viability assessment: a case study for the Bonelli's Eagle in western Europe



Ecological Monographs

VOL. 83 • NO. 2 • MAY 2013

ISSN 0012-9615

CONTENTS

Concepts and Synthesis

133

Facilitating feedbacks between field measurements and ecosystem models • DAVID S. LEBAUER, DAN WANG, KATHERINE T. RICHTER, CARL C. DAVIDSON, AND MICHAEL C. DIETZE

Articles

155

Diel phosphorus variation and the stoichiometry of ecosystem metabolism in a large spring-fed river • MATTHEW J. COHEN, MARIE J. KURZ, JAMES B. HEFFERNAN, JONATHAN B. MARTIN, RACHEL L. DOUGLASS, CHAD R. FOSTER, AND RAY G. THOMAS

177

Ecosystem-level consequences of symbiont partnerships in an N-fixing shrub from interior Alaskan floodplains

• ROGER W. RUESS, MICHAEL D. ANDERSON, JACK M. MCFARLAND, KNUT KIELLAND, KARL OLSON, AND D. LEE TAYLOR

195

N balance and cycling of Inner Mongolia typical steppe: a comprehensive case study of grazing effects • M. GIESE, H. BRUECK, Y. Z. GAO, S. LIN, M. STEFFENS, I. KÖGEL-KNABNER, T. GLINDEMANN, A. SUSENBETH, F: TAUBE, K. BUTTERBACH-BAHL, X. H. ZHENG, C. HOFFMANN, Y. F. BAI, AND X. G. HAN

221

Canopy closure exerts weak controls on understory dynamics: a 30-year study of overstory-understory interactions

• CHARLES B. HALPERN AND JAMES A. LUTZ

239

From local monitoring to a broad-scale viability assessment: a case study for the Bonelli's Eagle in western Europe

• ANTONIO HERNÁNDEZ-MATÍAS, JOAN REAL, MARCOS MOLEÓN, LUIS PALMA, JOSE ANTONIO SÁNCHEZ-ZAPATA, ROGER PRADEL, MARTINA CARRETE, JOSE MARÍA GIL-SÁNCHEZ, PEDRO BEJA, JAVIER BALBONTÍN, NICOLAS VINCENT-MARTIN, ALAIN RAVAYROL, JOSE RAMÓN BENÍTEZ, BERNARDO ARROYO, CARMELO FERNÁNDEZ, ERNESTO FERREIRO, AND JAVIER GARCÍA

Ecological Archives

Appendices and Supplements are available online: http://esapubs.org/archive

Instructions to Authors

Available online: http://esapubs.org/esapubs/AuthorInstructions

COVER PHOTO: Autumn on the spring-fed karstic Ichetucknee River (Columbia County in north Florida, USA), where clear water and constant flow and chemistry create a natural laboratory for riverine ecosystem studies. High aquatic primary production creates diel (24-hr) variation in water chemistry. The paper by Cohen et al. focuses on phosphorus variation that occurs directly via plant uptake and also indirectly in response to diel variation in calcium carbonate precipitation (see pp. 155–176). Photo credit: Lawrence V. Korhnak.

