

February 2014

esa

Volume 84 No. 1

Ecological

MONOGRAPHS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Articles

A first comprehensive census of fungi in soil reveals both hyperdiversity and fine-scale niche partitioning

Phylogenetic beta diversity, similarity, and differentiation measures based on Hill numbers

Stochastic models reveal conditions for cyclic dominance in sockeye salmon populations

Ecological Monographs

VOL. 84 • NO. 1 • FEBRUARY 2014

ISSN 0012-9615

CONTENTS

1 Editorial

Articles

3
A first comprehensive census of fungi in soil reveals both hyperdiversity and fine-scale niche partitioning
• D. LEE TAYLOR, TERESA N. HOLLINGSWORTH, JACK W. MCFARLAND, NIAL J. LENNON, CHAD NUSBAUM, AND
ROGER W. RUESS

21
Phylogenetic beta diversity, similarity, and differentiation measures based on Hill numbers
• CHUN-HUO CHIU, LOU JOST, AND ANNE CHAO

45
Rarefaction and extrapolation with Hill numbers: a framework for sampling and estimation in species
diversity studies
• ANNE CHAO, NICHOLAS J. GOTELLI, T. C. HSIEH, ELIZABETH L. SANDER, K. H. MA, ROBERT K. COLWELL, AND
AARON M. ELLISON

69
Stochastic models reveal conditions for cyclic dominance in sockeye salmon populations
• J. WILSON WHITE, LOUIS W. BOTSFORD, ALAN HASTINGS, AND MATTHEW D. HOLLAND

91
Intercontinental comparison of fish ecomorphology: null model tests of community assembly at the
patch scale in rivers
• CARMEN G. MONTAÑA, KIRK O. WINEMILLER, AND ANDREW SUTTON

109
Carbon transit through degradation networks
• DAVID C. FORNEY AND DANIEL H. ROTHMAN

131
How climate extremes—not means—define a species' geographic range boundary via a demographic
tipping point
• HEATHER J. LYNCH, MARC RHAINDS, JUSTIN M. CALABRESE, STEPHEN CANTRELL, CHRIS COSNER, AND
WILLIAM F. FAGAN

151
Responses of a tundra system to warming using SCAMPS: a stoichiometrically coupled, acclimating
microbe-plant-soil model
• SEETA A. SISTLA, EDWARD B. RASTETTER, AND JOSHUA P. SCHIMEL

Ecological Archives

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

Instructions to Authors

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

COVER PHOTO: Mushrooms of a *Cortinarius* species (possibly *C. favrei*) from Alaska, USA. *Cortinarius* was the most abundant genus found in boreal forest soils by Taylor et al., with strong niche-partitioning among species (see pp. 3–20). Photo credit: Ima Timling.