

December 2013

esa

Volume 23 No. 8

Ecological

APPLICATIONS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Communications

Effects of thinning on drought vulnerability and climate response in north temperate forest ecosystems

Invited Feature

Trajectory of the Arctic

Articles

Dispersal and the design of effective management strategies for plant invasions: matching scales for success

Ecological Applications

VOL. 23 • NO. 8 • DECEMBER 2013

ISSN 1051-0761

CONTENTS

Communications

1735

Effects of thinning on drought vulnerability and climate response in north temperate forest ecosystems • ANTHONY W. D'AMATO, JOHN B. BRADFORD, SHAWN FRAVER, AND BRIAN J. PALIK

Trajectory of the Arctic

1743

Trajectory of the Arctic as an integrated system • A. D. MCGUIRE, L. D. HINZMAN, J. WALSH, J. HOBBIE, AND M. STURM

1745

Recent oceanic changes in the Arctic in the context of long-term observations • IGOR V. POLYAKOV, UMA S. BHATT, JOHN E. WALSH, E. POVL ABRAHAMSEN, ANDREY V. PNYUSHKOV, AND PAUL F. WASSMANN

1765

Does Arctic sea ice reduction foster shelf-basin exchange? • VLADIMIR IVANOV AND EIJI WATANABE

1778

Influence of the physical terrestrial Arctic in the eco-climate system • KAZUYUKI SAITO, TINGJUN ZHANG, DAQING YANG, SERGEI MARCHENKO, ROGER G. BARRY, VLADIMIR ROMANOVSKY, AND LARRY HINZMAN

1798

Growing season and spatial variations of carbon fluxes of Arctic and boreal ecosystems in Alaska (USA) • MASAHITO UYAMA, HIROKI IWATA, YOSHINOBU HARAZONO, EUGÉNIE S. EUSKIRCHEN, WALTER C. OECHEL, AND DONATELLA ZONA

1817

Insights and issues with simulating terrestrial DOC loading of Arctic river networks • DAVID W. KICKLIGHTER, DANIEL J. HAYES, JAMES W. MCCLELLAND, BRUCE J. PETERSON, A. DAVID MCGUIRE, AND JERRY M. MELILLO

1837

Trajectory of the Arctic as an integrated system • LARRY D. HINZMAN, CLARA J. DEAL, A. DAVID MCGUIRE, SEBASTIAN H. MERNILD, IGOR V. POLYAKOV, AND JOHN E. WALSH

1869

An estimated cost of lost climate regulation services caused by thawing of the Arctic cryosphere • EUGÉNIE S. EUSKIRCHEN, EBAN S. GOODSTEIN, AND HENRY P. HUNTINGTON

Articles

1881

Dispersal and the design of effective management strategies for plant invasions: matching scales for success • CAMERON S. FLETCHER AND DAVID A. WESTCOTT

1893

A seasonal, density-dependent model for the management of an invasive weed • ESTHER SHYU, ELEANOR A. PARDINI, TIFFANY M. KNIGHT, AND HAL CASWELL

1906

Network transmission inference: Host behavior and parasite life cycle make social networks meaningful in disease ecology • DANIEL A. GREAR, LIEN T. LUONG, AND PETER J. HUDSON

1915

Hidden Markov models for estimating animal mortality from anthropogenic hazards • MATTHEW A. ETTERSON

1926

Propagule pressure drives establishment of introduced freshwater fish: quantitative evidence from an irrigation network • DARRAGH J. WOODFORD, CANG HUI, DAVID M. RICHARDSON, AND OLAF L. F. WEYL

1938

Contrasting effects of mass-flowering crops on bee pollination of hedge plants at different spatial and temporal scales • ANIKÓ KOVÁCS-HOSTYÁNSZKI, SEBASTIAN HAENKE, PÉTER BATÁRY, BIRGIT JAUKE, ANDRÁS BÁLDI, TEJA TSCHARNTKE, AND ANDREA HOLZSCHUH

1947

Forest calcium depletion and biotic retention along a soil nitrogen gradient • STEVEN S. PERAKIS, EMILY R. SINKHORN, CHRISTINA E. CATRICALA, THOMAS D. BULLEN, JOHN A. FITZPATRICK, JUSTIN D. HYNICKA, AND KERMIT CROMACK, JR.

Contents continued on inside of back cover