

# Ecological APPLICATIONS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



<u>Communications</u> Effects of thinning on drought vulnerability and climate response in north temperate forest ecosystems

> Invited Feature Trajectory of the Arctic

<u>Articles</u> 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 UEYAMA, 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 JAUKER, 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

