

The NAEP needs “You” to serve as an elected at-large Board Member

NAEP is a voluntary association headed by a Board of Directors. The Board is composed of 12 at-large elected members from the environmental field, four ex-officio members, and one chapter representative for each 150 NAEP members in the Chapter. All serve without compensation. Each year prior to the annual conference, 4 at-large Board Members are elected to serve a three-year term of office. At-large Board Members are expected to attend all of the quarterly board meetings and the annual conference.

The Board establishes policy for the NAEP and the executive administrator assists the Board in implementing all of the programs and practices of the Association. The executive administrator, as well as the conference coordinator, membership coordinator, and the editorial staff and publishers of *Environmental Practice* are responsible to the Board.

The NAEP Board of Directors meets four times each year at various locations around the country. At-large Board Members are expected to attend all of the quarterly board meetings and the annual meeting.

Each Board meets for the first time at the end of the annual conference immediately after the election of officers. It meets again at various locations around the country approximately 3, 6, and 9 months after the annual conference. As a voluntary association, there is no reimbursement for travel expenses or the other costs associated with being on the Board of Directors.

Between Board meetings, the Board of Directors is represented by a five-member Executive Committee. The Executive Committee meets at the discretion of the NAEP president, normally twice-monthly by conference calls.

If you would like to become an at-large member of the Board (or retain your current position on the Board) you are required to complete this Self Nomination Form. To be considered, your Self Nomination Form must be completed by 6:00 PM on December 18, 2009. Forms completed after that date and time may be considered, at the discretion of the Elections Committee.

For a copy of the Self Nomination Form or to submit your Form, please email jfmusil@urbanengineers.com.

NAEP At-Large Board Member Election Self-Nomination Form

Name: CEP ___ Yes ___ No ___ Application Pending
Company or Affiliation:
Address 1:
Address 2:
Phone Number:
Fax Number:
E-mail Address:

What are your environmental duties at your current company or affiliation? If retired what are your current environmental activities? (Limited to 100 words)

What has been your past local Chapter activities/accomplishments/committees/offices held?
(Limited to 100 words)

What has been your past NAEP activities/accomplishments/committees/offices held? (Limited to 100 words)

What do you see as your key objectives or goals for NAEP, if you are elected to the Board of Directors?
(Limited to 200 words)

How will you finance your attendance at the Quarterly Board Meetings and Annual Conference?
(Limited to 100 words)

Other factors that should be considered? (Limited to 100 words)

What other associations are you currently a member of and active in?
Association Active Current Office

Please attach a jpg Format photograph of yourself here:

Attach Optional Photograph here

NAEP Membership Application

(Please Print)

Title _____ First Name _____ MI _____ Last Name _____ Suffix(es) _____
(Dr/Mr/Mrs/Ms/Miss)

I prefer to receive mailings at: Home Office

Home Address:

Street _____

City _____ State _____ Zip Code _____

Telephone _____

e-mail _____

Office Address:

Title _____

Employer _____

Street _____

City _____ State _____ Zip Code _____

Telephone _____ Fax _____

e-mail _____

NAEP periodically publishes a membership directory. This directory is distributed to NAEP members free of charge and sold to non-members for a nominal fee. If you do not want to be included in a directory published in paper or electronic form, check here.

NAEP membership is open to persons engaged in all aspects of the environmental professions in one of the following categories:

General Membership \$150.00 / year

General membership is open to individuals who have earned an undergraduate or graduate degree and have at least three years experience working in the environmental field. General members may vote and hold office.

College or University _____ Specialties _____

Degree(s) _____ Years of experience _____

Associate Member \$125.00 / year

Associate membership is open to individuals who do not meet the requirements for general membership.

Student Membership \$40.00 / year

Student membership is limited to full-time students pursuing an environmental degree. A copy of a current transcript and college ID is required and must accompany the application.

Date entered current degree program: _____ Expected graduation date _____

Anticipated degree _____ College or University _____ Program/Major _____

Senior Membership \$75.00 / year

Corporate Membership \$750.00 / year (Primary Office) Corporate Branch Membership \$375.00 / year

FEES

Membership Dues \$ _____

Chapter Dues \$ _____

Additional mailing fee \$ _____

Total Amount Due \$ _____

METHOD OF PAYMENT

Check/money order for \$ _____ payable to **NAEP**
National Association of Environmental Professionals

Charge \$ _____ to my Visa, Mastercard, Discover

or American Express card.

Card Type: _____

Card No. _____ Exp. Date _____

Signature _____

Please be sure to read the information on the last page and sign this application.

To Help Us Serve You Better

Practice Setting

(Circle One)

Academe
Consulting
Contracting
Government
Industry
Military
National Lab
Nonprofit
Private Sector
Utility
Other _____

Discipline

(Circle one or two)

Administrator
Architect
Engineer
Faculty
Lawyer
Manager
Planner
Student
Scientist
Other _____

Specialty Area

(Circle one or two)

Audit
Compliance
Impact Assessment
Monitoring
Protection
Regulation/Policy
Research
Resource Management
Technology & Design
Other _____

Focus

(Circle one or two)

Air
Ecology
NEPA
Noise
Socioeconomic
Soil
Water
Waste
Wetlands
Other _____

How Many Years in the Field?

0-2 6-10 16+
3-5 11-15

NAEP Chapters

In addition to membership in the national Association, NAEP maintains a network of regional, state, local and student chapters that offer additional opportunities for professional growth. Check below if you would like to join one of the chapters and include applicable dues in addition to the amount for NAEP membership.

State/Local Chapters

- Alaska \$25/year
- Arizona \$30/year
- California \$140/year
- Florida \$30/year
- Georgia \$20/year
- Hawaii \$25/year
- Illinois \$35/year
- Indiana \$35/year
- Michigan \$60/year
- Mid-America (IA, KS, MO, NE) \$15/year
- North Carolina \$25/year
- Northwest (OR & WA) \$25/year
- Pennsylvania \$35/year
- Rocky Mountain (CO, ID, MT, NV, UT, WY) \$50/year
- Texas (select one)
 - North Texas \$35/year
 - Texas \$50/year

Membership is individual (not your company's) and non-transferable. Corporate memberships are available; please contact the national office for more information.

Your national dues (see page 1) include a subscription to our journal, *Environmental Practice*. Chapter dues are collected by NAEP on behalf of the affiliated chapters and passed to them along with your name and address. Some chapters are more active than others.

Send the completed application to:

NAEP
PO Box 460
Collingswood, NJ
08108

Tel: 856-283-7816

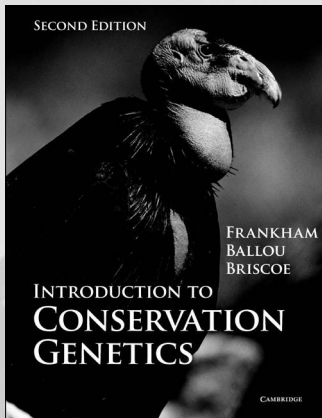
Fax: 856-210-1619

Email: naep@bowermanagementservices.com

New Edition Available for Adoption

Introduction to Conservation Genetics

2nd
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Macquarie University

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Smithsonian Institution

David Briscoe,
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Praise for *Introduction to Conservation Genetics*:

“... I anticipate that this book and its successors will be the standard text and reference for years to come.”

—Charles E. Taylor, *Conservation Biology*

“... this important book should be compulsory reading.”

—Pacific Conservation Biology

Features

- ▶ Tackles the quantitative aspects of conservation genetics, helping students master the numerical side of the subject, including graphs, worked examples, problems and solutions
- ▶ The theory is taught with a balanced range of examples – mammals, birds, reptiles, fish, amphibians, plants and invertebrates – to appeal to a broad range of students
- ▶ Includes computer simulation exercises to support students in understanding stochastic issues as well as providing teaching materials for instructors

Contents

1. Introduction
2. Genetics and extinction
- Part I. Evolutionary Genetics of Natural Populations**
 3. Genetic diversity
 4. Characterizing genetic diversity: single loci
 5. Characterizing genetic diversity: quantitative variation
 6. Evolutionary impacts of natural selection in large populations
 7. Evolution impacts of mutation, migration and their interactions with selection in large populations
 8. Genetic consequences of small population sizes
 9. Maintenance of genetic diversity
 10. Population genomics
- Part II. Effects of Population Size Reduction**
 11. Loss of genetic diversity in small populations
 12. Inbreeding
 13. Inbreeding depression
 14. Population fragmentation
 15. Genetically viable populations
- Part III. From Theory to Practice**
 16. Resolving taxonomic uncertainties and defining
 17. Genetic management of wild populations
 18. Genetic issues in introduced and invasive species
 19. Genetic management of captive populations
 20. Genetic management for reintroduction
 21. Use of molecular genetics in forensics and to understand species biology
 22. The broader context: Population Viability Analysis (PVA)

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to learn more or request an examination copy

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For more information about the NAEP, please visit the association's Web site at www.naep.org.

INCLUDED IN THIS ISSUE:

Kelly Tzoumis Letter from the Editor

FEATURES

Peter B. Meyer RESEARCH ARTICLE: Do Urban Regeneration of Brownfields and New Emission Efficiency Needs Conflict? An Economic Perspective

Michael Porter RESEARCH ARTICLE: The Geography of New York State's Brownfield Cleanup Program: Population and Land Value Characteristics of Areas Surrounding New York City Properties Enrolled in New York State's Brownfield Cleanup Program

Bernard Vanheusden RESEARCH ARTICLE: Recent Developments in European Policy Regarding Brownfield Remediation

Deborah J. Chavez & David D. Olson RESEARCH ARTICLE: Opinions of Latino Outdoor Recreation Visitors at Four Urban National Forests

Susan M. Opp ENVIRONMENTAL REVIEW: Experiences of the States in Brownfield Redevelopment

Shovini Dasgupta & Edwin Kwan Lap Tam ENVIRONMENTAL REVIEW: A Comprehensive Review of Existing Classification Systems of Brownfield Sites

Kenneth M. Haberman COMMENTARY: Minnesota's Response to Brownfield Redevelopment Issues

Evans Paull COMMENTARY: Overcoming Impediments to Public Agency Acquisition of Brownfield Sites

NEWS & INFORMATION

Sera Zegre & Patrick Kirby Building Visions of Almost Heaven: An Innovative Program Helps Redevelop Brownfield Sites in West Virginia

POINTS OF VIEW

Catherine R. Ferrari PERSPECTIVE: Calculating a City's Carbon Footprint

George W. Jackson, Jr. PERSPECTIVE: Bridging Two Communities in Detroit: A Brownfield Connection

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