INFORMATION FOR CONTRIBUTORS

Environmental Practice is an English-language journal published quarterly by the National Association of Environmental Professionals. It serves an international audience of environmental professionals in practice and research. Environmental Practice is peer-reviewed and accepts original manuscripts that have not previously been published in whole or in part in a peer-reviewed journal or in a widely available book. The general philosophy of the journal is outlined in the Mission Statement, which is reproduced in full after the Table of Contents in each issue.

Priority for publication is given to manuscripts that offer clear, insightful views on an environmental problem from an interdisciplinary perspective. Environmental Practice seeks especially to publish studies that link data and findings in science and technology with issues of public policy, health, environmental quality, law, political economy, management, and the appropriate standards for expertise. Because the readership of Environmental Practice is very broadly based, manuscripts should not be burdened by extensive, unexplained, technical language familiar only to a small group of specialists.

Manuscripts are accepted throughout the year. News items should be submitted by the first day of the month, three months prior to publication. For example, news items to appear in December should be submitted by September 1.

Kinds of Manuscripts Sought

Environmental Practice publishes several categories of manuscripts as described below. Three of these categories, Research Articles, Environmental Reviews, and Commentaries, are peer-reviewed.

Research Articles: manuscripts that report the results of systematic study on an environmental problem. Typically, research

articles will (a) report the results of a formal research exercise or (b) summarize systematic analysis of one or more case studies of particular interest. Environmental professionals in academic or research laboratory settings may be more likely to submit formal research reports. Professionals in consulting practice, agencies, or other organizations may be more likely to submit manuscripts based on case studies. Under most circumstances, Research Articles will not be over 5000 words of text. Most will be substantially shorter. Tables, figures, and reference lists need not be included in the word count. All Research Articles are peerreviewed.

Environmental Reviews: manuscripts that organize and summarize a research literature or case study literature that is otherwise scattered and not easily accessible. Environmental Reviews will generally be about 6000 words of text. Tables, figures, and reference lists need not be included in the word count. All Environmental Reviews are peer-reviewed.

Commentaries: manuscripts that discuss a particular subject or problem. Typically, these manuscripts will identify the subject and discuss it in terms of (a) recent research of importance, (b) the implications of research for practice, (c) the interactions among research, policy, and practice, or (d) the social, cultural, economic, legal, or ethical context of the subject. Under most circumstances, Commentaries will be about 5000 words. Tables, figures, and reference lists need not be included in the word count. All Commentary manuscripts are peer-reviewed.

Book Reviews: manuscripts that portray the content, quality, and significance of books of wide interest to environmental professionals and their practices. Book Reviews should not exceed 750 words, but with the approval of the editor may reach 1500 words.

News Articles: manuscripts that report on (a) an environmental situation or events of

broad interest to environmental professionals, or (b) events and activities of the National Association of Environmental Professionals and its Chapters, Committees, and Working Groups. News Articles will generally range from 50 to 2000 words, depending on the subject. Tables, figures, and reference lists need not be included in the word count. Only in rare circumstances will News Articles be subjected to peer-review.

Points of View: statements of opinion intended to provoke discussion and debate on particular issues. These manuscripts will generally range from 200 to 850 words. Such manuscripts will not be subject to peer-review, because they are personal opinion. However, the editor may seek advice on matters of tone and fairness.

Letters to the Editor: responses to Research Articles, Environmental Reviews, Commentaries, Book Reviews, News Articles, Points of View, and Editorials. These manuscripts will generally range from 50 to 500 words. Letters to the Editor will not be peer-reviewed, but they may be used to solicit responses from others for simultaneous publication.

The editors welcome inquiries about manuscript ideas. You may also contact the editors to request exceptions to the word count limits given above. Contact information can be found at the end of these instructions.

Manuscript Preparation and Submission

- 1. Membership in the National Association of Environmental Professionals is not a requirement for publication in *Environmental Practice*.
- 2. Send the original and four clear copies of Research Articles, Environmental Reviews, and Commentaries. Send the original and two clear copies of Book Reviews, News Articles, Points of View, and Letters to the Ed-

itor. Please indicate the kind of manuscript intended. Manuscripts should be sent to the editorial office at the address indicated at the end of these instructions.

3. Manuscripts should be organized as follows:

Cover sheet: Attach a cover sheet including manuscript title, author name(s); title or position; institutional affiliation; corresponding author address, telephone number, fax number, and e-mail address. All pages should be numbered, with the cover sheet as page 1. To facilitate blind peer reviews, author names and affiliations should appear only on the cover sheet.

Acknowledgments: Place on a separate sheet, located after the cover sheet. The study sponsors, if any, should be included in the acknowledgments.

Abstract: Research Articles, Environmental Reviews, and Commentaries should be accompanied by an abstract of no more than 200 words on a separate sheet. Abstracts should be a stand-alone summary of the manuscript's central findings and argument, not an overview of the manuscript's outline. The title of the manuscript should appear at the top of the abstract page.

Text: Research Articles and Environmental Reviews prepared by authors schooled in the natural and social sciences will typically have separate sections for Introduction, Methods, Results, Discussion, and Conclusions. Authors schooled in the legal and humanistic disciplines are likely to organize their materials in a way that illuminates the logical connections between different elements of the argument. In all cases, use appropriate section headings to help guide the reader.

All text, including references, tables, legends, and quotations, should be typed, double-spaced, on one side of white paper with margins of at least one inch on all sides, and without right-hand justification. Figures should be clear prints of electronic versions or good copies of original artwork.

Documentation and references: Authors may use either author-date notation or endnotes. Author-date notation is widely

used in the natural and social sciences. References are cited in text like so: "Smith (1990) showed ..." or "as seen elsewhere (Smith, 1990)." References cited in text are listed alphabetically in a References section at the end of the manuscript. The following examples illustrate an appropriate style for most kinds of documents listed in the References section:

Article in journal

Author, A. B., and C. D. Author. 1997. Title of Article. *Name of Journal* Volume(Issue): starting page number-ending page number.

Article or chapter in book

Author, A. B., C.D. Author, and E. F. Author. 2000. Title of Article or Chapter. In *Title of Book*, G. H. Editor and I. J. Editor, eds., 4th edition. Publisher, Place of Publication, starting page number-ending page number.

Book

Author, A. B., and C. D. Author. 2001. *Title of Book*. Publisher, Place of Publication, total pages in book.

Edited book

Editor, A. B., and C. D. Editor, eds. 1999. *Title of Book*. Publisher, Place of Publication, total pages in book.

Dissertation or thesis

Author, A. B. 1998. *Title*, (PhD Dissertation) OR (Master's Thesis). University, City, State, total pages in document.

Reports by author

Author, A. B. 1993. *Title of report*. Report Number, Agency, City, State, total pages in report.

Reports by agency

Name of agency. 1995. *Title of report*. Report Number, City, State, total pages in report.

Personal communication (e.g. letter, telephone, e-mail, interview)

Person, A. B. 1999. Personal communication, Day-Month. Person's title or position, Person's agency or organization, City, State.

Web sites

Name of Site/Subsection of Site. Year of access to site. *Title of subsection*. URL address of site. Day-Month of access to site.

Endnotes consist of a superscript number in the text and a corresponding, numbered list of citations placed at the end of the text. This method of documentation is frequently used in historical, legal, or humanistic writing, and it is useful for citations that must contain more than one reference. Endnotes with more than one reference should be separated by semi-colons. Avoid, if possible, use of endnotes simply to further explain the text rather than to provide documentation. Subsequent references to a source should give the last name of the author(s), shortened title, and relevant page(s). Do not use op. cit., ibid, idem, infra, or supra. See The Chicago Manual of Style for details not addressed here. The following examples illustrate proper style for endnotes:

Article in journal

A. B. Author and C. D. Author, 2000, "Title of Article," *Name of Journal* Volume (Issue):starting page number-ending page number.

Article or chapter in book

A. B. Author, C. D. Author, and E. F. Author, 1998, "Title of Article or Chapter," in *Title of Book*, G. H. Editor and I. J. Editor, eds., 4th edition, Publisher, Place of Publication, starting page number-ending page number.

Book

A. B. Author and C. D. Author, 1999, *Title of Book*, Publisher, Place of Publication, total pages in book.

Edited book

A. B. Editor and C. D. Editor, eds., 2001, *Title of Book*, Publisher, Place of Publication, total pages in book.

4. Authors are encouraged to illustrate their work with tables, figures, maps, and photographs. Authors of accepted manuscripts must provide original illustrations in camera-ready form. Color photographs will be included only if they are essential for the integrity of the manuscript; all costs of color photos must be paid by the author(s). Tables should not duplicate data also provided in figures or in the text. For tables of data that might be of value only to a few readers, authors should consider indicating that the data is available on request from

the author. Table and Figure legends should make them understandable without reference to the text. Tables and Figures must be referred to in the text. The desired location of each Table and Figure should be indicated in the text.

- 5. This journal resists the use of acronyms and other forms of abbreviation. As a general rule, an acronym is appropriate only (a) if it is used frequently in a portion or all of a manuscript or (b) if the acronym itself has entered common usage in everyday conversation (e.g., "USEPA" for "United States Environmental Protection Agency"). The use of more than two different acronyms in one manuscript is unlikely to be acceptable.
- 6. Use the International System of Units (SI) or metric units. If necessary for clarity or common usage, other units may be included in parentheses immediately following the acceptable units.
- 7. Environmental Practice uses a double-blind peer-review process. The reviewer will not know the identity or location of the author(s), and the author(s) will receive reviewer's comments without the reviewer's identity or location. Authors are invited to submit names of appropriate reviewers, but the final choice of reviewers lies with the editor. Authors will be notified of the disposition of their manuscript as soon as possible. The goal of this journal is to have a decision to the author(s) within 4 months of receipt of manuscript.
- 8. Upon acceptance of manuscripts, authors will be requested to send the editorial office an electronic version of the manuscript as well as two revised paper copies. Please contact the editorial office for exceptions: an author's access to computing equipment will not be a factor in the publication of a manuscript.
- 9. The final version of the manuscript (both electronic and paper copies) should include a short biographical sketch of each author (100 words or less per author).
- 10. All authors must sign the "Assignment of Copyright" agreement before the manuscript can be published. (US government officers or employees whose submitted work was prepared as part of their employ-

ment are exempt from the transfer requirement, but they must certify their status.) This transfer agreement enables the National Association of Environmental Professionals to protect the copyrighted material for the authors, but authors do not thereby relinquish proprietary rights or rights to use their work in the future. The copyright transfer covers the exclusive rights to reproduce and distribute the manuscript, including reprints, photographic reproduction, microfilm, electronic versions, and all other reproduction methods, plus translations into languages other than English.

- 11. The corresponding author will receive page proofs for final proofreading shortly before the article is scheduled for publication. Authors bear full responsibility for accuracy and completeness of their material. Any corrections (not revisions) should be made at this time, and the page proofs must be returned to the publisher within 72 hours of receipt. Extensive revisions are strongly discouraged at this stage of the publication process and, if permitted by the editor and publisher, are likely to result in special charges to the author.
- 12. It is a condition of publication that manuscripts submitted to this journal have not been published previously, in part or in whole, in a peer-reviewed journal. All prior presentations of the manuscript material must be disclosed to the editor at the time of initial manuscript submission. It is also a condition of publication that the author(s) will not simultaneously submit or publish the material elsewhere.
- 13. Authors will receive a reprint order form when they are sent page proofs. If reprints are desired, the completed form along with payment must be returned to the publisher at the same time page proofs are returned.
- 14. This journal features a full-color illustration on the cover of each issue, the cost of which is borne by the journal. The cover is available to any contributor whose manuscript is accepted for publication, provided the photographic material is original, not previously published, and of high quality. For each submission, two 5 x 7 in (13 x 18 cm) or larger prints should be sent to the editorial office after the manuscript

has been accepted for publication. Please do not write on the back of the photos. On a separate page, indicate the top of the image and provide a brief caption and credit. Note that the submission should be in sharp focus.

Revised June 2000

Send manuscripts to:
Catherine A. French, PhD
Managing Editor
Environmental Practice
SEM 3127
The Evergreen State College
2700 Evergreen Pkwy NW
Olympia, WA 98505
(phone) 360-867-5955
(fax) 360-867-6553
(e-mail) frenchca@evergreen.edu

To contact the Editor-in-Chief: John H. Perkins, PhD (phone) 360-867-6503 (e-mail) perkinsj@evergreen.edu

National Association of Environmental Professionals Membership Form NAEP Membership includes a subscription to Environmental Practice

(Please Print)						
Name						
Street or P.O. Box					☐ Home ☐ Business	
City			Sta	te	Zip	
Company Name/ Ag	ency/College					
Title/position						
Telephone			Fax			
E-Mail:		***********			· · · · · · · · · · · · · · · · · · ·	
College/University A	ttended				Degree	
Specialties			Years of Experience			
1 	derstand, and subscribe to	the Code of Frhi	cs and Standards of Pi		Environmental Professionals of	
the National Associat	tion of Environmental Pro			METHOD OF		
1	•	☐ \$270.00/3 years	Membership Dues \$		Pues (see below) \$	
Associate Membership	□ \$80.00/yr	\$80.00/y r			1exico add \$15; all others add \$20)	
Senior Membership Student Membership	□ \$55.00/yr □ \$40.00/yr (Proof of student	t etatus required\	TOTAL AMOUNT DUE \$			
Spouse Membership			Payments must be in US dollars.			
Member # and Spouse name		·	☐ Payment enclosed, payable to NAEP ☐ Charge my VISA / MasterCard / Amex (circle one)			
				Card / Amex (an	de one)	
MEMBERSHIP CATEGORIES 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. Associate Membership is open to individuals who do not meet the requirements			Card Number			
		ing in the	Start and Exp Date			
		Signature				
Associate Membership is ope for general membership.	n to individuals who do not meet	the requirements				
Senior Membership is open to individuals 65 years and over. Seniors are entitled to all privileges of general membership at a reduced dues rate.		• •		2086, Bowie, MD 20718		
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.			(Make checks payable to NAEP) With a credit card payment, applications may be faxed to 301-860-1141.			
Spousal Membership is open member. Spousal members m	to individuals whose spouse is a go ay vote and hold office.	eneral or associate				
NAEP CHAPTERS In addition to membership in professional growth. Check	the National Association, NAEP notelow if you would like to join one	maintains a network of re e of the chapters and inc	lude applicable dues in addition	on to the amour	offer additional opportunities for nt for NAEP membership.	
STATE/LOCAL CHAPTERS D Alaska \$20		-	STUDENT CHAPTERS (no Auburn University	•	Texas A&M University-College Station	
☐ California \$40	☐ New England \$2! (CT,MA,ME,NH,RI,VT		☐ Duke University	a	Texas A&M University-Kingsville	
Chesapeake \$10 (DE, MD, VA)	☐ New Jersey \$30	ó	☐ George Washington Un☐ Indiana University		University of Akron University of Arkansas-Little Rock	
☐ Florida \$20	□ North Carolina \$25 □ Northwest \$25		☐ Kansas State University	٥	University of Houston-Clear Lake	
Hawaii \$15	☐ Ohio \$10	0	☐ Miami University		University of Maine	
I Illinois \$35 □ Indiana \$10	Pennsylvania \$25		Middle State TennesseeNorth Carolina State U	•	University of Michigan	
Metro Washington \$25	☐ Grtr Philadelphia \$20 ☐ Rocky Mtn. \$20		☐ Ohio University			
zips 206-208, 220-223	(AZ,CO,ID,MT,NV,N)		Rensselaer Polytechnic	Institute		
☐ Michigan \$50	□ North Texas \$2!		☐ Saint Leo College			
☐ Mid-America \$15	☐ South Texas \$25	5	☐ Shawnee State Universit☐ State University of New	•		
NAEP, PO Box 2	086, Bowie, MD 20718 • Ph	hone: 888-251-9902	or 301-860-1140 • Fax:	301-860-114 - — — —	II • e-mail: office@naep.org	

National Association of Environmental Professionals Code of Ethics and Standards of Practice For Environmental Professionals

The objectives of Environmental Professionals are to conduct their personal and professional lives and activities in an ethical manner. Honesty, justice and courtesy form moral philosophy which, associated with a mutual interest among people, constitute the foundation of ethics. Environmental Professionals should recognize such a standard, not in passive observance, but as a set of dynamic principles guiding their conduct and way of life. It is their duty to practice their profession according to this Code of Ethics.

As the keystone of professional conduct is integrity, Environmental Professionals will discharge their duties with fidelity to the public, their employers, clients, and with fairness and impartiality to all. It is their duty to interest themselves in public welfare, and to be ready to apply their special knowledge for the benefit of mankind and their environment.

Creed

The objectives of an Environmental Professional are:

- 1. to recognize and attempt to reconcile societal and individual human needs with responsibility for physical, natural, and cultural systems.
- to promote and develop policies, plans, activities, and projects that achieve complementary and mutual support between natural and man-made, and present and future components of the physical, natural and cultural environment.

Ethics

As an Environmental Professional I will:

- 1. be personally responsible for the validity of all data collected, analyses performed, or plans developed by me or under my direction. I will be responsible and ethical in my professional activities.
- 2. encourage research, planning, design, management and review of activities in a scientifically and technically objective manner. I will incorporate the best principles of the environmental sciences for the mitigation of environmental harm and enhancement of environmental quality.
- 3. not condone misrepresentation of work I have performed or that was performed under my direction.
- 4. examine all of my relationships or actions which could be legitimately interpreted as a conflict of interest by clients, officials, the public or peers. In any instance where I have a financial or personal interest in the activities with which they are directly or indirectly involved, I will make a full disclosure of that interest to my employer, client, or other affected parties.
- 5. not engage in conduct involving dishonesty, fraud, deceit, or misrepresentation or discrimination.

6. not accept fees wholly or partially contingent on the client's desired result where that desired result conflicts with my professional judgement.

Guidance for Practice as an Environmental Professional

As an Environmental Professional I will:

- 1. encourage environmental planning to begin in the earliest stages of project conceptualization.
- 2. recognize that total environmental management involves the consideration of all environmental factors including: technical, economic, ecological, and sociopolitical and their relationships.
- 3. incorporate the best principle of design and environmental planning when recommending measures to reduce environmental harm and enhance environmental quality.
- 4. conduct my analysis, planning, design and review my activities primarily in subject areas for which I am qualified, and shall encourage and recognize the participation of other professionals in subject areas where I am less experienced. I shall utilize and participate in interdisciplinary teams wherever practical to determine impacts, define and evaluate all reasonable alternatives to proposed actions, and assess short-term versus long-term productivity with and without the project or action.
- 5. seek common, adequate, and sound technical grounds for communication with and respect for the contributions of other professionals in developing and reviewing policies, plans, activities, and projects.
- 6. determine that the policies, plans, activities or projects in which I am involved are consistent with all governing laws, ordinances, guidelines, plans, and policies, to the best of my knowledge and ability.
- 7. encourage public participation at the earliest feasible time in an open and productive atmosphere.
- 8. conduct my professional activities in a manner that ensures consideration of technically and economically feasible alternatives.

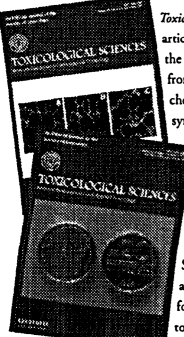
Encourage Development of the Profession

As an Environmental Professional I will:

- 1. assist in maintaining the integrity and competence of my profession.
- 2. encourage education and research, and the development of useful technical information relating to the environmental field.
- 3. be prohibited from lobbying in the name of the National Association of Environmental Professionals.
- 4. advertise and present my services in a manner that avoids the use of material and methods that may bring discredit to the profession.

TOXICOLOGICAL SCIENCES

Official Journal of the Society of Toxicology



Toxicological Sciences publishes research articles that are broadly relevant to assessing the potential adverse health effects resulting from exposure of humans or animals to chemicals, drugs, natural products, or synthetic materials. Manuscripts are

published in all areas of toxicology, both descriptive and mechanistic, as well as interpretive or theoretical investigations that elucidate the risk assessment implications of exposure to toxic agents alone or in combination. Studies may involve experimental animals or human subjects, or they may focus on in vitro methods or alternatives to the use of experimental animals.

SIGN UP TODAY FOR THE FREE E-MAIL TABLE OF CONTENTS SERVICE. PLUS SEARCH ABSTRACTS AND MORE ON OUR WEBSITE.

www.toxsci.oupjournals.org

Subscribe to *Toxicological Sciences* today! 12 issues, Volumes 59-64, 2001

♦	Individual	s: \$227/£	E170	♦	Institutions:	\$935/£689		
♦	Students:	\$43/£32	(include	pho	tocopy of valid st	udent ID)		
	For more information on the Society of Toxicology, visit							

For more informati w w w		ociety of Toxico logy.org	ology, visit
Please note £ Sterling rates apply t	in Europe, US\$ 1	rates elsewhere.	
Name			
Address			
City	State	Zip Code	Country
Phone Payment is enclosed (check ma Please bill me Please charge my Mastercard/		ford University Press	IXSEVP/TXE00P) _
Start Date Signature	Expiration	n Date	
RETURN ADDRESS: In the Ar		return your order	

RETURN ADDRESS: In the Americas, please return your order form to:
Journals Marketing, Oxford University Press, 2001 Evans Road, Cary,
NC 27513, USA. Fax: 919 677 1714. Subscriptions may also be placed by
telephone using any major credit card. Please call Journals Customer Service
at 1 800 852 7323 (USA and Canada only) or 919 677 0977 (outside USA and
Canada). E-mail: jnlorders@oup-usa.org

Elsewhere, please return to: Journals Marketing, Oxford University Press, Great Clarendon Street, Oxford OX2 6DP, UK Fax: +44 (0)1865 267835. Or call the Journals Subscription Department at +44 (0)1865 267907. E-mail: jnl.orders@oup.co.uk

TECH ENVIRONMENTAL

Air & Noise Specialists



These people are exactly the types that lawyers love to have on their team. I know that when they're up on the witness stand, I've got experts who can handle any question thrown at them.

Ken Kimmel, Esq., Partner Bernstein, Cushner & Kimmel

Prior to Tech, we had contracted other well-known environmental consulting firms. Tech Environmental rose above the rest, providing us with not only better information but also more cost-effective services.

Bronwyn Boyle, Environmental Manager

Toray Plastics (America), Inc.

•

We were in a race to build several power plants in the Midwest. We needed results and we needed them fast. Tech delivered beyond our expectations.

Frank Schneider, Environmental Manager Columbia Electric Company

As a former consultant myself, I know that many firms offer air and noise consulting services but it is rare to find true experts, which is what I get with Tech Environmental. I have used their services extensively. Doug Jones, Environmental Manager Cabot LNG

Prior to Tech, we had contracted with [many] consulting firms ranging in size from small to multinational. None of those firms has matched my experiences with Tech Environmental for delivering high quality, timely work product. But the most impressive part of my work with Tech is their willingness to listen and understand the client's issues. They are truly customer driven...

Rick Mills, Director, Residuals Management Massachusetts Water Resources Authority

Tech Environmental, Inc. 1601 Trapelo Road Waltham, MA 02451 (781) 890-2220 phone (781) 890-9451 fax experts@techenv.com www.techenv.com

- Permitting
- Expert Testimony
- Impact Assessments
- . Monitoring
- . Due Diligence
- Regulatory Analysis
- Strategic Planning

The Online A/E Marketplace www.projectguides.com **Customized**

business



PROJECTGUIDES.COM



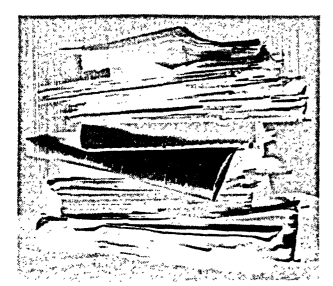
- delivered

- Pre-proposal News
- Market Intelligence
- RFP's, RFQ's, RFI's
- Online SOQ's
- **National Contacts**
- Team Communication
- Submittal Management

Special **NAEP** Member Offer

> Visit projectguides com and enter promo code 77WB to receive a subscription for just \$24.99 per month* or call 888-484-3374 for more information.

> > Billed Annually



before...

NAEP and VISTAinfo have teamed up to give your data searches a whole new look!

after

- **FREE Searches**
- **Discounted Environmental** Reports & Products



Free Environmental **Risk Searches**





For additional information, visit NAEP's website at www.naep.org

UNIVERSITY OF PENNSYIVANIA



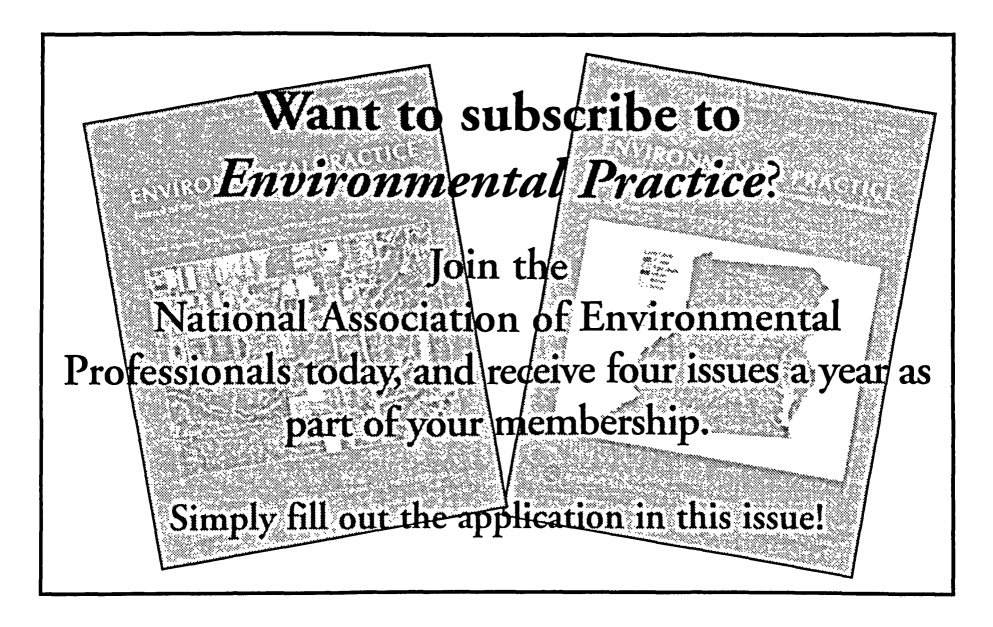




Open to recent college graduates and practicing professionals, the MES gives the credentials and expertise to manage issues ranging from sustainable technology, to renewable resources, to environmental policy.

For more information Contact Dr. Susan Gill 215.898.6517 sgill@sas.upenn.edu

www.sas.upenn.edu/CGS/grad/mes/



Illuminating textbooks from Oxford

FORTHCOMING NEW EDITION

MARINE POLLUTION

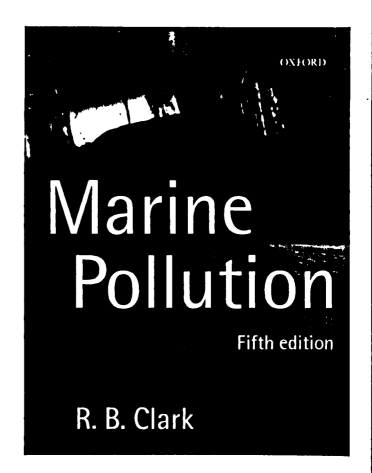
Fifth Edition

R. B. Clark, Emeritus Professor of Zoology, University of Newcastle upon Tyne

"This is the definitive textbook in its field." **Aslib Book Guide on the previous edition**

NEW TO THIS EDITION

- Includes international case histories and subject matter, illustrating the real impact of ocean pollution on today's world
- A large number of up-dates throughout the book reflect environmental changes and new discoveries since the last edition
- NEW user-friendly text design, including summary boxes, makes the information more accessible and memorable



The problems of pollution in the seas worldwide are explained clearly, unemotionally, and authoritatively. This book is designed as an introductory textbook, chiefly for marine scientists, but no particular knowledge is demanded of the reader; it can be used by engineers, economists, lawyers, or environmentalists who need to be informed about the effects of materials which are deliberately or accidentally discharged into the sea.

March 2001 0-19-879292-1 176 pp 150 line diagrams PB £22.99

www.oup.co.uk/isbn/0-19-879292

To order an inspection copy contact: Sophie Rogers, College Marketing, Oxford University Press, Great Clarendon Street, Oxford OX2 6BR. +44 (0)1865 267618 email: best.textbooks@oup.co.uk
To purchase a copy, please telephone our 24 hr credit card hotline: +44 1536 454534



NATIONAL ASSOCIATION OF ENVIRONMENTAL PROFESSIONALS BOARD OF DIRECTORS

Committed to achieving the highest standards of ethics and competence within the environmental professions

PRESIDENT

Bruce Hasbrouck HDR Engineering Inc.

PRESIDENT ELECT

Cynthia Fridgen, PhD Michigan State University

VICE PRESIDENT

Helene K. Merkel Horne Engineering Services Inc.

TREASURER

Norman W. Arnold, PhD, CEP NAEP Fellow

SECRETARY

Craig Stanley

EX-OFFICIO: IMMEDIATE PAST PRESIDENT

Andrew J. McCusker, CEP MACKWORTH Environmental

EX-OFFICIO:ABCEP CHAIR

Richard J. Kramer AC-S Environmental Security

EX-OFFICIO: CRB CHAIR

Robert A. Michaels, PhD, CEP RAM TRAC Corporation

EX-OFFICIO: PARLIAMENTARIAN

James A. Roberts, PhD, CEP Geographer and Natural Resources Planner

EX-OFFICIO:

ENVIRONMENTAL PRACTICE

John H. Perkins, PhD The Evergreen State College **ELECTED BOARD MEMBERS**

John R. Daugherty, PhD NOAA-NSSL

Michael Herbaugh, CEP

Jim Melton Bechtel BWI

Fred Pinkney, PhD Burns & McDonnell

John Schultheis, CEP Nimmo & Company

James A. Spangler Spangler Environmental Consultants Inc.

George Wood, CEP Environmental Professionals Inc.

CONFERENCE COORDINATOR

Donna Carter 1049 Sunset Drive Lake Wales, FL 33853-4226 (phone) 863-679-3852 or 877-679-3913 (fax) 863-679-3520 (e-mail) conference@naep.org

NATIONAL OFFICE

Sandra Worthman
Executive Administrator
PO Box 2086
Bowie, MD 20718
(phone) 301-860-1140 or 888-251-9902
(fax) 301-860-1141
(e-mail) office@naep.org
(web) www.naep.org

DIRECTORS REPRESENTING CHAPTERS

Carl H. Harmon - Alaska Chugach Electric Associates, Inc.

David Full - California
Environmental Science Associates

Brian Moyer - Chesapeake US Army Research Lab

Wendy Wolfe - Florida Environmental Conservation Laboratory

Eric Guinther - Hawaii AECOS, Inc.

Robert Anderson, P.G. - Michigan CTI & Associates, Inc.

Fred Pinkney, PhD - Mid America Burns & McDonnell

Andrew J. McCusker, CEP - New England
MACKWORTH Environmental

David A. Griffin, CEP - North Carolina
URS Corporation

Donna Kostka - Northwest

Karyn Vandervoort - Pennsylvania McCormick, Taylor & Associates, Inc.

Alan Kaufman - Philadelphia Area

Nanci Regnier - Rocky Mountain Burns & McDonnell

George Freda - Texas Haltermann-USA

Julie Winchell - North Texas City of Cleburne

Tom Smith - South Texas

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

INCLUDED IN THIS ISSUE:

POINTS OF VIEW

J. M. Macal, PERSPECTIVE: The NAEP Code of Ethics—Some Proposals for Revision

L. A. Maguire, G. S. Moretti, J. M. Potter, P. Tomasi, & N. Tsurumi

M. C. Bruner PERSPECTIVE: Can We Meet the Challenge of Stewardship?

NEWS & INFORMATION

N. C. Ostertag End to Nuclear Power in Germany?

FEATURES & REVIEWS

C. E. Colten COMMENTARY: Environmental Justice in the Big Easy? The Agriculture Street Landfill

Tragedy

H. S. Gorman COMMENTARY: Conflicting Goals: Superfund, Risk Assessment, and Community

Participation in Decision Making

A. K. Harding COMMENTARY: A University-Based Community Outreach Program: The Challenge of

Providing "Neutral" Technical Assistance

W. B. Clapham Jr. RESEARCH ARTICLE: Using Satellite Imagery with Digitized Aerial Photography for

Ecological Analysis in Small Urban Watersheds

T. A. M. Shepherd BOOK REVIEW: Danny C. Reinke and Lucinda Low Swartz, eds., The NEPA Reference Guide

T. Quinn BOOK REVIEW: Bruce A. Stein, Lynn S. Kutner, and Jonathan S. Adams, eds., Precious

Heritage: The Status of Biodiversity in the United States

Environmental Practice

Oxford University Press

2001 Evans Road

Cary, North Carolina 27513

Address Service Requested

Bulk Rate U.S. Postage PAID Permit 116 Lawrence, KS