



Issued Quarterly
at Washington, D.C.

Symposium Issue

CONTENTS

Editorial	50
Symposium – Science and the Environment (II): The Fate of the Chesapeake Bay	
MARY LOUISE ROBBINS: Welcome	51
RITA R. COLWELL: Introduction to the Symposium	52
The Current Status of the Chesapeake Bay	
MICHAEL J. PELCZAR, JR.: Opening Remarks	54
J.R. SCHUBEL: The Physical and Chemical Conditions of the Chesapeake Bay	56
FRANCIS S.L. WILLIAMSON: Biology and the Chesapeake Bay	88
JOHN J. BOLAND: The Fate of the Chesapeake Bay: Socio- Economic Aspects	102
ROBERT H. ROY: Chesapeake Research Consortium, Inc.	109
QUESTIONS AND ANSWERS	112
The Major Threats to the Chesapeake Bay	
RUTH PATRICK: Opening Remarks	118
WILLIAM J. LOVE: Hydrodynamic Changes in the Chesapeake Bay	118
GERALD E. WALSH: Insecticides, Herbicides, and Polychlorinated Biphenyls in Estuaries	122
RUTH PATRICK: The Potential of Various Types of Thermal Effects on Chesapeake Bay	140
M.E. BENDER, R.J. HUGGETT, and H.D. SLONE: Heavy Metals– an Inventory of Existing Conditions	144
F.C. YOUNG: Trace Element Analysis by Proton-Induced X-ray Excitation	153
THOMAS D. MCKEWEN: Human Wastes and the Chesapeake Bay	157
QUESTIONS AND ANSWERS	161

(Continued on Back Cover)

CONTENTS (Continued from Front Cover)

Research to Counter the Threats to Chesapeake Bay—Opening Remarks	
RITA R. COLWELL: Opening Remarks	169
JAMES B. COULTER: Research and Decisions	170
JEROME WILLIAMS: Physical-Chemical Crisis Indicators— Are There Any?	174
CARL J. SINDERMANN: Some Biological Indicators of Marine Environmental Degradation	184
LOUIS W. PRENTISS, JR.: The Corps of Engineers Chesapeake Bay Study	190
HOWARD SELIGER: Interdisciplinary Research in Chesapeake Bay	196
EDWIN E. HOLM: Certainties and Uncertainties in Economic Development as they Relate to the Future of Chesapeake Bay	202
QUESTIONS AND ANSWERS	207
DAVID H. WALLACE: The Fate of the Chesapeake Bay—(Dinner Address) . .	214
JOEL W. HEDGPETH: Symposium Summary	218
Academy Affairs:	
Scientists Receive Academy's Annual Awards . .	224
Board of Managers Meeting Notes	231