

## INDEX FOR *CURRENT: THE JOURNAL OF MARINE EDUCATION*: 1976 - 2009

Appearing in a variety of formats over the last thirty years, the journal of the National Marine Educators Association reflects the coming of age of the field of marine education. You'll see familiar names, recurring themes, and possibly an article you just have to have. While some back issues before 1989 are not available, copies of most articles can be made, but please send a stamped, self-addressed envelope to the national office and allow at least three weeks for copying and delivery. We'll have to charge copying costs for longer articles.

SUMMER 1976 - sold out			
A Plan for Marine Education in Hawaii E. Barbara Klemm	3	Walter Garstang	30
Making Known the World of Water John H. Prescott	6	Media Review	32
Photo Essay Lewis S. Trusty and Mark M. Herron	9	Curriculum Donald A. Maclean	2-33
Brooklyn and the Sea: Explore the Beach James Elardi and Warren E. Yasso	10	Basic Scientific Principles of Diving Donald A. Maclean	2-34
Can Kelp Solve Our Food and Energy Crisis? Richard C. Murphy and Howard A. Wilcox	14	A New Breed of Man: the Aquanaut Ronald M. Sweig	2-38
Just Add Water Nancy Richardson	20	Magazines Related to the Marine Environment Prentice K. Stout	2-44
On Poetry and Education Richard C. Murphy	28	Voices Across the Deep Robert Wallar	2-45
Media Review Richard O. Stone	30	Elective Program Projects Christelle Estrada	2-47
Curriculum Donald A. Maclean	1-33	SEA WORLD FALL 1977 - sold out	
Marine Biology Christopher M. Dewees and Jon K. Hooper	1-34	Planet Ocean F.G. Walton Smith	5
Marine Habitats Thelma Frasier	1-40	A Brief History of the Shoreline of Southern California Rimmon C. Fay	7
Oceans: Our Continuing Frontier	1-43	The South Carolina Coastal Environment 1670-1977 John Mark Dean	11
FALL 1976 - sold out		Coastal Management: A Challenging Assignment Linda A. Sadler	14
Education: Toward the Development of an Environmental Ethic	6	Critters: The Remarkable Grunion Richard C. Murphy	17
The Role of Sea Grant in Education	10	Where Humanities Meet the Sea Richard Astro	18
Project Ocean Search Richard C. Murphy	13	Washington and the Sea: Marine Education for Educators Pansy Bray	21
Oceans: Our Continuing Frontier H. William Menard	17	Science and Ancient Sea Stories Willard Bascom	25
S.E.A. Richard H. Hawkins	24	American Imagery and Visions of the Sea John Wilmerding	27
To a Herring Gull		Poetry and Education: Oikopleura	

Walter Garstang	29	Ruth Symonds	38
Special Report Arie R. Korporaal	30	A Survey of Marine Laboratories with Facilities for Teaching Tropical Marine Biology Eugene H. Kaplan	42
Media Review	31	Distribution of Salt Marsh Life Robert Schrodeder and Linda Haughey	45
Teaching Marine Studies When You Don't Know a Snipe from a Sea Snipe Gail Ellison	33	Education Sails with the Tide Dorothy Vessels	51
A Plan for Environmental Education Robert W. Stegner	36	Marine Studies and Art Warren E. Yasso	55
A Conceptual Scheme of Studies of the Aquatic Environment Maura Geens Tyrell and Robert W. Stegner	38	SEA WORLD SPRING 1978 - sold out	
Resource Tools in Marine Education Barbara S. Waters	40	The Saga of the California Brown Pelican Frank S. Todd	4
Gyotaku: Preserve It with a Print Rosanne W. Fortner	45	Critters: Butterflies and Angels of the Reef	8
A Maritime Child Looks Around Rosie Stricker	47	Spider Webs, Space Stations and Crystal Chandeliers Richard C. Murphy	10
SEA WORLD WINTER 1977-78 - sold out		On the Beach at Waikiki Leighton Taylor	14
The Steinhart Aquarium John E. McCosker	3	America's Maritime Heritage Wm. Ray Heitzmann	17
The Imaginary Sea Pamela Stacy	6	From the Shell Michael W. O'Shea	22
I Shall Paint You a Picture of the Miracle of Nature Cathi Hill	11	Desert Sharks Jim Jeffries	24
Critters: Killer Whales Joan T. Phipps	15	Currents	27
Life Between the Tides William Hyland	17	Media Review	29
The Legend of Siba Francois R. Brenot	20	View from the Crow's Nest Thayer Shafer	32
John Steinbeck: Some Reflections Dr. Fred Tarp	23	What Is a Fish? Steven McDonough and Arie R. Korporaal	33
Currents	27	Plankton -- the Delightful Drifters Jack Mertz	36
Media Review	29	Today's Youth in Tomorrow's Sea Harold L. Goodwin	40
Oceanography: A Smorgasbord in Marine Studies for High School Students John D. Ross and Jane Bergeron	33	The Interdisciplinary Nature of Marine Science Michael W. O'Shea	49
Plate Tectonics Research and Secondary School Earth Science Edward C. Stoever Jr. and Warren E. Yasso	36	America's Forgotten Marine Heritage Wm. Ray Heitzmann	53
Marine Awareness: Education for the Future		Summer Programs	59
Index for <i>Current</i>			2

SUMMER 1978 - sold out

Fishing New England Waters Brian E. Gorman	3
Octopus Joyce Bell Edelbrock	6
Critters: Batfish Whales and Dolphins Lanny H. Cornell	12
Mulleria and the Ctenophore Walter Garstang	15
Selchies -- People of the Sea Charleen Anderson	16
Marine Education in the Midwest Beverly Serrell	20
1978 -- A New Age of Riverboats and Ironships Hazel Brown	22
Currents	27
Media	29
To Inform Americans About the World of Water Harold L. Goodwin and James Schaadt	33
Signal Flag Fun Karen E. Reynolds	38
Secrets of a Sea Necklace Roseanne W. Fortner	40
Tools and Techniques of Oceanography Lucille Holden	42
Marine Science Education Materials and Their Usefulness Richard M. Schlenker	47
The Marine Education Materials System (MEMS) Susan Gammisch	53
The Development and Implementation of an Institutional Undergraduate Marine Science Program Arthur James West II and Taylor Henry Loop	54

VOLUME 1 NUMBER 1 FALL 1979 - sold out

Association News	4
Marine Literature Prentice K. Stout	9
Aquariums and Marine Educators: Where Do We Go From Here? Karen A. Hensel	10
Three Years Later: The Marine Social Studies Project Gregory L. Rhodes	14

Stateroom	18
For the Classroom: Scrimshaw	23
MEMS: Neptune's Library Susan Gammisch	24
Washington Report Linda Sadler	25
Sensory Receptors in Marine Animals Ron Pruitt	26

VOLUME 1 NUMBER 2 WINTER 1980 - sold out

Marine Education Through Children's Literature Norma Bagnall	5
Marine Literature Prentice K. Stout	9
A Remedial Reading Technique for Use in Marine Education Peter L. Pelosi	10
Marinating Your Classroom Les Picker and John W. Butzow	14
Stateroom	18
MEMS: Neptune's Library Susan Gammisch	24
Washington Report Linda Sadler	25
For the Classroom: Lay-Tubing Aquaria Tom Speitel, Donn Marutani and Thomas Fujita	27
Equipment Alternatives in Marine Sampling William J. Wallace	27

VOLUME 1 NUMBER 3 SPRING 1980 - sold out

The Inner City and Marine Education Marine Mobile Linda O'Dierno	4
Sailing: New York Harbor Lou Siegel	
Three Programs Eleanor Fries and Meryll Kafka	
Getting Your Feet Wet at Emerson High Loretta Pisani and Tom Tokar	
The New England Aquarium Warren M. Little and Maxine Rosenberg	
Downtown Aquaculture Dorothy M. Bjur	

Summer Opportunities '80 Barbara Klemm and Ann Coopersmith	13	Salem in August: The 1980 NMEA Conference Fleda Jackson	18
Washington Report Linda Sadler	16	U.S. Fish and Wildlife Service: A New Direction Nancy Kaufman	22
Stateroom	17	Grunion: The Snipe of the Sea John G. Vincent	23
Marine Literature	22	Fisheries Education: From the Great Lakes to the Sea Roseanne Fortner and Victor J. Mayer	24
For the Classroom: Density Currents Maurice Schwartz	23	Stateroom	26
Building Candles in the Sand	23	Marine Literature Prentice K. Stout	32
VOLUME 1 NUMBER 4 SUMMER 1980 - sold out			
Richard Ethridge: An American Coastal Hero Gwen A. White	5	MEMS: Neptune's Library Sue Gammisch	33
Opportunities for Teachers in the "Year of the Coast" Linda Sadler	7	Plants of the Sea: A Reed for All Seasons Norman H. Dill	34
The Obvious Question Ed Sobey	11	For the Classroom: Something Fishy Bambi Pepper	35
Edible Wild Plants of the Coastal Zone Norman Dill	14	Fisheries Biology Lab Michael J. Brody	
Organic Act for NOAA: Vehicle for Discussion Paula M. Haley	20	VOLUME 2 NUMBER 2 WINTER 1981 - sold out	
Stateroom	21	Seafaring: The Greatest Ship That Ever Sailed Hal Goodwin	4
MEMS: Neptune's Library Sue Gammisch	27	Cold Water Fatalities: An Overview of Physiological Responses J.C. Bernhartsen with Richard Schlenker	6
Washington Report Katherine Jameson	28	Freshwater Winter Ecology John E. Gannon and Arlan L. Edgar	10
Marine Literature	30	Gamming with Senator Claiborne Pell Les Picker	14
For the Classroom: Do Plants Make Oxygen? Emily Walls	31	Icebergs Edwin J. Sobey	16
Papier Mache Fish Catherine Bettis	31	Dive Rescue in Cold Water Steven J. Linton	20
VOLUME 2 NUMBER 1 FALL 1980 - sold out			
Seafaring: Mayda, Isle of Refuge Hal Goodwin	4	Washington Report Katherine Jameson	22
Marine Fisheries: A Biological Insight Paul A. Haefner Jr.	7	Stateroom	23
Gamming with Bob Shephard Fleda Jackson	10	MEMS: Neptune's Library Sue Gammisch	30
An Expanded Perspective of Fisheries Education Leslie A. Yin, Augusto Q. Medina, Wilfrid J. Rollman	12	Marine Literature Prentice K. Stout	31
		Animals of the Sea: Dorado or Dolphinfish	

Hermann J. Janssen	33
Plants of the Sea: And Visions of Beach Plums Norman H. Dill	34
For the Classroom: The Five Signs of Death Leslie Lin	35

VOLUME 2 NUMBER 3 SPRING 1981 - sold out

Seafaring: of Science, Soy Sauce and Symbols Hal Goodwin	3
NMEA Committee Reports Ed Keller	4
Second Generation Environmental Education for the 1980s Clay Schoenfield	5
Teachers, Not Materials, Determine Ultimate Use of Innovations in Marine Education Violetta Lien	8
A Leadership Training Program in Marine Education Carolyn H. Hampton and Carol D. Hampton	10

Gamming with Jim Hannaham Fleda Jackson	12
Summer Opportunities '81	16
Stateroom	20
MEMS: Neptune's Library Sue Gammisch	23
Marine Literature Prentice K. Stout	24
Animals of the Sea: Atlantic Croaker Hermann J. Janssen	25
Plants of the Sea: Pickled Pink -- the Glassworts Norman H. Dill	26
For the Classroom: Marine Crossword Puzzle Ed Sobey	27

VOLUME 2 NUMBER 4 SUMMER 1981 - sold out

Seafaring: Signposts for Sailors Hal Goodwin	3
At Work in the World of Water Harold L. Goodwin	5
Shell Collecting Donald J. Zinn	9
Educators, Field Trips and Liabilities Lundi Mauldin and Ray E. Ashton Jr.	13

Gamming with Dorothy Bjur Stephanie E. Yoder	16
MEMS: Neptune's Library Anne Frazier	18
Association News	20
Stateroom	21
Marine Literature Prentice K. Stout	24
Animals of the Sea: American Eel Hermann J. Janssen	25
Plants of the Sea: Our Marine Origin Norman H. Dill	26
For the Classroom: Stained Glass Art Norma Bagnall	
Crossword Puzzle Answers Ed Sobey	27

VOLUME 3 NUMBER 1 FALL 1981 - sold out

Seafaring: The Bark <u>Franz</u> and U.S. Naval Aviation Hal Goodwin	3
Winter Streams: The Web of Life Goes On Daniel L. Pokora	5
Gamming with Audrey DeSilva Stephanie E. Yoder	9
An Incentive to Success: The U.S. Navy's Science Awards Program Les Picker	11
Science Fair Projects: Teaching Science or Something Else? Elizabeth A. Cornell	17
Stateroom	21
Marine Literature Prentice K. Stout	23
MEMS: Neptune's Library Frances Lee Lawrence	24
Animals of the Sea: the Seahorse Hermann J. Janssen	25
Plants of the Sea: Out of Life's Small Tragedies ...A Lesson in Marine Botany Norman H. Dill	26
For the Classroom: Observing the Social Behavior of Guppies Elizabeth Wier	

Make Your Own Water Sampling Bottle 27

VOLUME 3 NUMBER 2 WINTER 1982 – sold out

Forum  
Will Hon 5

Seafaring  
Hal Goodwin 7

Gamming with Captain Martin Moynihan  
Nancy H. Richardson 9

On-the-Water Education: An Overview  
Nancy H. Richardson 11

Shipboard Programs: A Coast-to-Coast Sampler  
Schooner Inc: An Economical Alternative  
Project Coast Watch  
Robert McDonald

The Wide-Ranging World of the NOAA Corps  
Nancy Bush

Seacamp/Newfound Harbor Maine Institute  
Irene U. Hooper

On-the-Water Education  
Robert E. Rutherford 14

Stateroom 21

Marine Literature  
Prentice K. Stout 24

MEMS: Neptune's Library  
Elizabeth A. Cornell 26

1981 NMEA Conference: Towards the Coastal Frontier  
John Hunt 27

Animals of the Sea: Smooth Dogfish  
Hermann J. Janssen 29

Plants of the Sea: Agar-Agar  
Norm Dill 30

For the Classroom: The Water Decade  
Nancy H. Richardson 31

VOLUME 3 NUMBER 3 SPRING 1982 – sold out

Gamming with Salah Galah  
Les Picker 3

Seafaring  
Hal Goodwin 5

One Approach to a Marine-Literate Society  
Michael Hawkins and Everett T. Keach Jr. 7

Heat: The Other Extreme in Environmental

Conditions  
Marvin N. Reichle and Michael W. Davis 10

Writing for Publication  
Fleda Jackson 12

Summer Opportunities '82  
Ann Coopersmith 15

Stateroom 21

MEMS: Neptune's Library  
Susan C. Gammisch 24

Animals of the Sea: The Puffers or Blowfishes  
Hermann J. Janssen 25

Plants of the Sea: Irish "Moss" or Carrageen  
Norm Dill 26

For the Classroom:  
Sink or Float  
Melanie Lewis and Jennifer Swift 27

Drips and Drops  
Lindy Millman and Debbie Smith

VOLUME 3 NUMBER 4 SUMMER 1982 – sold out

Gamming with Dr. James A. Gast  
R. Scott Pflug 3

Seafaring  
Hal Goodwin 5

It's Sea Week in Alaska  
Jill S. Thayer 6

Forum  
Cristina McComb 10

Water as Metaphor  
Robert E. Najeem 11

Sea Language: Our Heritage  
Wm. Ray Heitzmann 16  
Stateroom 20

MEMS: Neptune's Library  
Sue Gammisch 23

Marine Literature  
Prentice K. Stout 24

Animals of the Sea: The Strange Remoras  
Hermann J. Janssen 25

Plants of the Sea: Furcellaran  
Norm Dill 26

For the Classroom: Fishy Crossword Puzzle  
Mary E. Sparrow and Frances L. Lawrence

Make Your Own Water Sampling Bottle  
Maurice L. Schwartz 27

VOLUME 4 NUMBER 1 FALL 1982 - sold out

Gamming: Dr. Ernest Everett Just  
W. Montague Cobb 3

Seafaring  
Hal Goodwin 5

Marine Science and the Seas: The Next Frontier for Minority  
Scientists  
Broadus N. Butler 7

Indian Fishing Rights: A Matter of Give-and-Take  
Daniel L. Boxberger 10

Association News 12

Marine Literature  
Prentice K. Stout 12

National Resources Directory For Marine Careers 13

Role Models in Aquatic Occupations  
Mabel C. Brown 15

Hispanic-Americans' Involvement in Marine  
Sciences: A Perspective  
Manuel L. Hernandez Avila 21

Historically Black Higher Educational Institutions  
and the Marine Sciences  
Samuel P. Massie 23

MEMS: Neptune's Library  
Susan C. Gammisch 27

Stateroom 28

For the Classroom:  
You Are a Lessum  
Skip McLamb 32

What Is the Salinity?  
Violetta Lien

VOLUME 4 NUMBER 2 WINTER 1983 - sold out

Gamming with Dot Vessels  
Donna Stachecki

Marine Curriculum for the Early Adolescent  
Ralph T. Yulo Jr. 6

Unit Boxes Approach to Marine Education  
Lloyd H. Barrow 10

Marine Literature  
Prentice K. Stout 12

Education by Kayak  
Ed Sobey, Jim Henderson and Leilani Little 13

The Stronsay Monster: A Case of Mistaken Identity  
Geoff Swinney 15

Great Lakes Activities for Minnesota  
Elementary Students  
Steven J. Rakow, Eugene D. Gennaro, Allen D. Glenn  
Roger Johnson and Linda E. Scott 19

Book Review: A Field Guide To the Coral Reefs of  
the Caribbean by Eugene H. Kaplan  
Stephen D. Cairns 21

MEMS: Neptune's Library  
Susan C. Gammisch 22

Association News 23

Stateroom 24

For the Classroom:  
Build Your Own Oceanography Tools  
Florence Sands 27

Pickle Jar Ponds

VOLUME 4 NUMBER 3 SPRING 1983 - sold out

Seafaring  
Hal Goodwin 4

Gamming with Ken Donovan  
Les Picker 6

Artificial Reefs and Ocean Dumping  
Richard D. Glueck 7

Summer Opportunities '83  
Ann Coopersmith 11

Marine Literature  
Prentice K. Stout 18

MEMS: Neptune's Library  
Susan C. Gammisch 19

Association News 21

Particle Distribution on Sandy Beaches 22

Stateroom 23

For the Classroom: Stream Tables  
Larry Webber 27

VOLUME 4 NUMBER 4 SUMMER 1983 - sold out

Seafaring  
Hal Goodwin 3

Gamming with Richard Lebovitz Fleda Jackson	5
Marine Literature Prentice K. Stout	6
Monsters of Education Ed Sobey	7
Bifouling Organisms in the Field and for the Classroom Prentice K. Stout	9
Art in Aquatic Education: Materials and Methods Maryann Smeyda Whann	14
Academic Year Opportunities 1983 Ann Coopersmith	19
Association News	24
Stateroom	24
For the Classroom: Crab Boats; Filter Feeding in Barnacles Lois Joseph	27

VOLUME 5 NUMBER 1 FALL 1983 - sold out

Gamming with Kristen Druker Stephen Kral	3
Seafaring Hal Goodwin	5
Knowledge, Attitudes, Experiences: the Aquatic Connection Roseanne W. Fortner	7
Plate Tectonics and Continental Drift: Classroom Ideas Prentice K. Stout	12
Highlights: the 1983 Annual NMEA Meeting	15
Marine Literature Prentice K. Stout	20
MEMS: Neptune's Library Susan C. Gammisch	21
Studying the Coast to Death Valerie Chase	22
Association News	24
Stateroom	25
For the Classroom: The Life and Death of an Iceberg Chet Keinot	27
Marine Careers Kristen Druker	

VOLUME 5 NUMBER 2 WINTER 1984 - sold out

Gamming with Marion Bowditch Elizabeth A. Cornell	3
Seafaring Hal Goodwin	4
Creating Enabling Contexts Karen Hensel	6
Mobile Marine Museum R.D. Bauer and M.S. Schaadt	10
A Personal Ocean Sharon Proctor	13
Executive Director's Report Prentice K. Stout	16
Marine Education: Pedagogy and Andragogy Neal Conoley	17
Marine Literature Prentice K. Stout	18
Docents Present: A Window on the Marine World Sharon Meeker	19
Developing an Internship Program Valerie Chase	22
Stateroom	24
For the Classroom: Print Shop The Sea Urchin Utilization and Embryology Lab Douglas Brevoort	26

VOLUME 5 NUMBER 3 SPRING 1984 - sold out

Gamming with John Page Williams and Donald Baugh Roy McGillis	3
Seafaring Hal Goodwin	5
Collection Isolation and Culture of Marine Algae Daniel E. James	7
An Ocean in Your Classroom Bonnie Blackburn	10
Association News	12
Summer Opportunities Ann Coopersmith	13
MEMS: Neptune's Library Sue Gammisch	20
Water and the Thirsting Spirit Robert E. Najem	21

Stateroom	25	A Lesson in Complexity: Seabed Minerals and Easter Island Kristen Druker	19
For the Classroom: Fish Painting Sally Zimmerman	27	MEMS: Neptune's Library Susan C. Gammisch	22
VOLUME 5 NUMBER 4 SUMMER 1984 – sold out		Marine Literature Prentice K. Stout	23
Gamming with Dick Hanson	3	The Pacific Northwest: From Canoe to Submersible, the 8th Annual NMEA Conference Vicki Osis	24
Seafaring Hal Goodwin	5	For the Classroom: Coriolis Effect and Ocean Currents in the North Atlantic Linda L. Haughey	27
Freshwater: An Old Friend in Need of a New Look Freshwater Society	7		
The World of Rivers: Freshwater as a Source of Life Christine Olsenius	10	VOLUME 6 NUMBER 2 WINTER 1985 – sold out	
Freshwater Education: The Need, the Tools and the "Vital Link" Linda Schroeder	14	Gamming with Millie Graham Suzanne McGovern	3
Desalination: Tapping the Endless Supply? John Opie	17	Marine Literature Prentice K. Stout	4
Marine Literature	19	Seafaring Hal Goodwin	5
MEMS: Neptune's Library Susan C. Gammisch	20	A Capital Effort: Student Award Winners Visit D.C. Suzanne McGovern	6
Academic Year Opportunities '84-85 Ann Coopersmith	21	Profiles: People with the Right Stuff Fleda Jackson	10
Stateroom	25	Studies I: Characteristics of Successful Student/ Teacher Interaction in Marine Science Projects Jack Wheatly, Lundie Spence and Gail Jones	20
For the Classroom: A Lesson in Water Use Decisions Understanding the Water Cycle	27	Studies II: Some Characteristics of the Youth "World of Water" Student Winners Jack Wheatly, Lundie Spence and Gail Jones	21
VOLUME 6 NUMBER 1 FALL 1984 – sold out		Preparing Teachers to Teach Science: Learning Science as a Process Elizabeth A. Cornell	22
Gamming with Harriet Donofrio	3	The Sea in Literature: The Sea Teaches (Part 2) Dan Gresham	25
From the President Jeff Sandler	4	For the Classroom: An Ocean in a Box Eugene P. Williamson	27
Seafaring Hal Goodwin	5		
Using Picture Postcards and Other Paper Collectibles in Marine Education Norman D. Anderson	6	VOLUME 6 NUMBER 3 SPRING 1985 – sold out	
The Literature Web in Marine Education Rosemary A. Salesi and Lloyd H. Barrow	10	Gamming with Jim O'Connor Elizabeth Campodonico	3
The Sea in Literature: The Sea Teaches (Part 1) Dan Gresham	14	Seafaring Hal Goodwin	4
A Class Trip to D.C.: Where to Go, What to See Suzanne McGovern	15	Unlocking Electric Power in the Oceans	

David L. Hurwood	5	by Lynette S. Walther Prentice K. Stout	41
The House of Umoja's Adventure at Sea Chester Teller	10	Marine Mammal Bibliography from the Sawyer Marine Resources Collection	43
The Sea in Literature: The Sea Teaches (Part 3) Dan Gresham	12	Fact Sheet: "What Is Oceanography?" Prentice K. Stout	50
Marine Literature Prentice K. Stout	13		
With the Killer Whales Dru Clarke	14		
MEMS: Neptune's Library Sue Gammisch	16		
Microcomputers in Marine and Aquatic Education Melissa M. Conrath and Victor J. Mayer	17		
Summer Opportunities Ann Coopersmith	21		
For the Classroom: How They Got There; Too Many Nutrients? L. Spence and D. Frankenberg	27		
VOLUME 6 NUMBER 4 FALL 1985 - sold out			
Remarks by Governor Charles S. Robb at the National Conference	3		
Conference Ramblings Maxwell C. Wheat Jr.	8		
A Change of the Watch Prentice K. Stout	11		
To Sail with the Wind: Notes From a Personal Log Gretchen Ziegler	12		
Mail Call	16		
Mystic Migrators Along the Gulf Coast John J. Dindo	17		
Groundwater: Chesapeake Bay's Underworld Come to Light James V. O'Connor	18		
Basic Beaches for the Classroom J. Philip McLaren	24		
Introductory Remarks on the Distribution and Abundance of the American Horeshoe Crab Carl N. Schuster Jr.	33		
Sea Level Change: A Fundamental Process When Interpreting Coastal Geology and Geography John M. Ziegler	39		
Book Reviews: <u>Exploring the Ocean</u> by Henry S. Parker; <u>The Art of Catching and Cooking Crabs</u>			
VOLUME 7 NUMBER 1 WINTER 1986 - sold out			
		The World of Water E.R. Pariser	3
		Experimenting with Water Simone P. Bourgeois, Arthur A. Dutura, Hazel D. McCrohan, Philip E. Riviere, Howard E. Smith, Ronald Souza and E. Ray Pariser	15
		World of Water Awards Carole R. Shaw	51
		Mail Call	64
		Basic Beaches for the Classroom J. Philip McClaren	65
		For the Classroom: Is It Solid? Melt Away Lindy Millman	86
		Book Review: <u>Marine Biology: Environment Diversity and Ecology</u> by Matthew Lerman Lou Siegel	88
VOLUME 7 NUMBER 2 SPRING 1986 - sold out			
		Climate and the Oceans Prentice K. Stout	3
		The Weather in Rhyme Robert Hendrickson	6
		A New Jersey Teacher's Sabbatical in Canada's "Center Marin" Loretta Pisani	7
		Mail Call	10
		Weather Bibliography from the Sawyer Marine Resources Collection	12
		Water Cycle: Indian Rain Song Jill Jarboe	16
		Basic Beaches for the Classroom: When Is Sand Really Sand? J. Philip McClaren	20
		The Sea Teaches (Part IV) Dan Gresham	23
		Fact Sheet: "Beaufort Wind Force Scale"	25
Index for <i>Current</i>			10

Naming and Worshipping the Winds Robert Hendrickson	27
Neptune's Library Sue Gammisch	28
For the Classroom: The Oceans? No Sweat! How the Oceans Affect Temperatures	32

VOLUME 7 NUMBER 3 SUMMER 1986 – sold out

The <u>Charles W. Morgan</u> : America's Last Wooden Whaleship Lisa Brownell	3
Dolphin Sounds Neal Overstrom	8
Dedicated to Bubbles Octavia Cubbins	10
Lord of the Sea Michael W. O'Shea	12
How Much Do You Know About Whales? The Mariner's Museum	14
Whales, Whales: A Crossword Puzzle The Mariner's Museum	16
Body Parts Puzzle Sea World Ohio	18
Whale Comparison Chart The American Cetacean Society	19
The Care and Handling of Marine Mammals Neal Overstrom	20
Academic Year Opportunities 86-87 Ann Coopersmith	22
For the Classroom: Searching the Sea -- Creating Lessons Carol J. Leonard	32

VOLUME 7 NUMBER 4 FALL 1986 – sold out

World of Water: High Quality Research in High Schools Lundie Spence	3
What World of Water Winners Say About Research Jean Adams	6
The Sea Teaches Dan Gresham	11
Beach Basics for the Classroom Phil McLaren	14
Research on Hands-on Field or Museum Science Programs Valerie Chase	19

A Summer Marine Science Institute on the Mid- Atlantic Coast James E. Bodolus	22
Artificial Reefs: A Coastal Classroom Project John J. Dindo	25
Marine Archaeology: Finders Keepers? Richard J. Audet	33
Book Review: <u>Crabs of Cape Cod</u> by Steven Berrich; <u>A Field Guide To Atlantic Coast Fishes</u> by C. Richard Robins and G. Carleton Ray Prentice K. Stout	37

For the Classroom: Playing Around with Plate Tectonics Dru Clarke	39
---	----

VOLUME 8 NUMBER 1 WINTER 1987 – sold out

The Sea Teaches Dan Gresham	3
Ocean Studies for Tomorrow: Project Discovery Challenges Abilities Marcia Marker Feld and Margaret Pratt	6
The Gulf of Maine in the Classroom Michael Brody	11
The Sunny Side of Sandy Hook Michael W. O'Shea	15
Book Reviews Prentice K. Stout	19
First Aid Training: Building Confidence and Competence Joseph A. Bous	20
Introduction to Tide Pools Sue Fisher Vaughn	26
For the Classroom: You Are a Lessum Skip McLamb	28

VOLUME 8 NUMBER 2 1988 – sold out

NMEA: Historical Notes James A. Lanier	5
Regional Chapters of NMEA	18
Survey Results	20
A Case for Integrating the Disciplines Neil Glickstein	21
Floundering Flatfish David G. Gordon	24

W.O.W. in Rhode Island Sharon Meeker	25	Marine Animal Communication Bibliography	18
Living in Water Valerie Chase and Karen Aspinwall	28	Deep Sea Ecology and Technology Bruce H. Robison	19
Exploration: A Teaching/Learning Unit Betty Hill and Mike Jackson	29	Deep Sea Structure and Food Webs Mary W. Silver	20
VOLUME 8 NUMBER 3 1988 - sold out			
Updating the Vision for Marine Education E. Barbara Klemm	4	Deep Sea Curriculum Development	21
Marine Education Through Videos Jay R. Calkins	10	Deep Sea Bibliography	26
Poetry and the Sea Wm. Ray Heitzmann	13	Global Air and Water Circulation Patterns and Implications E.C. Haderlie	27
Port of Call: the Huntsman Marine Laboratory James Steel and Inka Milewski	17	Marine Debris: An Opportunity for Marine Education Burr Heneman	29
1988 Conference Update Bruce Stewart	22	National Marine Sanctuaries and Ocean Protection Miles M. Croom	29
Seaquiz J.V. O'Connor	24	Marine Environment Curriculum Development	30
The Crabby Sound David G. Gordon	26	Marine Environment Bibliography	34
For the Classroom: Apple Ocean Lindy Millman	29	Florida's Fragile Paradise: 1989 Conference Karen Blyler and Alison C. Rials	35
NEW WAVES IN MARINE EDUCATION VOLUME 8 NUMBER 4 1989 - sold out			
Keeping Up with Ocean Discoveries: NMEA 1988 Nanette Sterman	4	PLASTICS IN THE OCEAN VOLUME 9 NUMBER 1 1989 - sold out	
World of Water Winners	6	The Great Balloon Controversy Valerie Chase	4
Gamming with Eugenie Clark Millie Graham	7	Marine Debris Burr Heneman	8
Bridging the Gap Bruce Stewart	9	Marine Garbology: An Article of Trash Andrew R. Wood	12
New Waves in Marine Science Symposia: Dolphin Foraging Group Structure and Habitat Relationships Bernd Wursig	10	Don't Teach Your Trash to Swim Kathleen Heide Vicki Osis and Fran Recht	17
Marine Mammal Language and Cognition Research Ronald J. Schusterman	11	Resources: More Information about Plastic Debris	20
Why Should Fish (and Dolphins Squid and Sea Urchins) Go to School? Carl L. Schilt	12	For the Classroom: "Plastic" Jellyfish	24
Marine Animal Communication Curriculum Development	13	Report of the Task Force on Persistent Marine Debris Timothy R. R. Keeney and David Cottingham	26
		Florida's Fragile Paradise: 1989 Conference Update Karen Blyler	31
		VOLUME 9 NUMBER 2 1989 - sold out	
		A Sea Experience Neil Glickstein	4

Teaching about Diving Technology E. Barbara Klemm	9	E. Barbara Klemm	11
Our Inner Shore Gloria Snively	15	Islands in the Sea	18
Seaquiz: Hollywood and Marine Themes J.V. O'Connor	20	Getting to the Bottom of the Bay Michael Rigsby	19
Port of Call: Marine Extension Center Jay Calkins	21	Year 2000: Challenges for Marine Science Training and Education Worldwide Unesco Reports in Marine Science	21
Oysters and Oyster Reef Communities in Florida Jean Knight and Joe Bly	23	Resource Review: Exploring Tidepools Rita Bell	25
For the Classroom: Oyster Reef Field Trip Pat Purcell	27	Curricula: The Fluid Earth	26
Book Review: <u>A Field Guide To Southeastern and Caribbean Seashores</u> by Eugene H. Kaplan Joel Teret	30	Eyes in the Sky Nina Fisher	27
Florida's Fragile Paradise: 1989 Conference Update Karen Blyler	31	Computers and Technology in the Marine Science Classroom Susan Walton	29
VOLUME 9 NUMBER 3 1989 - sold out		Tunnel Vision Tracey L. Bryant	30
Islands in the Sea Ann Coopersmith	2	For the Classroom: Robots and ROVS: Roving the Ocean Floor The Jason Project	34
Book Review: Biology of Marine Life Steven K. Webster	9	ESTUARIES VOLUME 10 NUMBER 1 1990 - sold out	
Video Review: Gift of the Whales David G. Gordon	10	National Estuaries Day Melanie Mayer	2
NMEA Annual Report 1988-89 Rosanne Fortner	11	Where Rivers Meet the Sea	3
Aquarium Teacher Training Deborah L. Gage	23	Hudson River National Estuarine Research Reserve Betsy Blair and Dennis Mildner	5
Miami 1989: Paradise Found Karen M. Blyler	27	North Carolina National Estuarine Research Reserve M. Gail Jones	7
1989 NMEA Awards	29	Apalachicola National Estuarine Research Reserve Sharon Philyaw	11
A New Decade; Oceans '90 Vicki Osis	29	Elkhorn Slough National Estuarine Research Reserve Mark Silberstein	13
For the Classroom: Aquatic Wild Bob Samples and Cheryl Charles	30	Rookery Bay National Estuarine Research Reserve Gary Lytton	15
COMPUTERS & TECHNOLOGY VOLUME 9 NUMBER 4 1990 - sold out		Sapelo Island Visions Jay R. Calkins	17
The Computer as Interpreter J. David Denning	3	Bridging the Gap at the Belle W. Baruch Institute for Marine Biology and Coastal Research Wendy and Dennis Allen	19
"Designer" Fish William R. Hall Jr.	8	Seaquiz: U.S. Estuaries: Find Them to Protect Them J. V. O'Connor	23
Teleteaching			

Book Reviews	24
Impact of an Estuary Visit Rosanne Fortner	25
Top Priorities in Estuarine Education Lundie Spence, Neil Armstrong, M. Gail Jones	28
Gamming with Will Hon Millie Graham	31
For the Classroom: Webbing, Fiddling Around	33

ANNUAL REPORT VOLUME 10 NUMBER 2 1991 - sold out
---

Come to the Garden by the Sea Loretta Pisani, Kathy Manger, Mary Masterson	2
Reflections on New Jersey's Secrets J. V. O'Connor	4
Conservation Issues: Driftnets Vicki Osis	6
Marine Careers: NOAA Corps Officer Valerie Chase, Jean M. Davis	8
Museum Collections: Blueprints for New Frontiers in Taxonomy Eric A. Lazo-Wasem and Michael F. Gable	10
The Kids Are Saying: Save Our Endangered Oceans Gloria Snively, John Sheppy	14
NMEA Annual Report 1989-90 Valerie Chase	21
Directory of Education Programs at North American Aquariums James A. Lanier	27
For the Classroom: Net Gain Net Effect Project Wild Aquatic Education	31
Seaquiz: Sea Careers J. V. O'Connor	33

GLOBAL CHANGE VOLUME 10 NUMBER 3 1991 - sold out
---

The Challenge of Global Change: Developing a Global Ethic Michael Spranger	2
Global Climate Change and Sea Level Rise Douglas J. Canning	8
Our Disappearing Ozone Shield Michael Behrenfeld and John Chapman	13
Teacher Education and Curriculum Development	

for Global Change Education Rosanne Fortner	18
Spaceship Earth: Exploring Global Issues Through Metaphor Gloria Snively	22
More Resources about Global Environmental Change Vicki Osis	29
For the Classroom: Global Warming Demonstration Vicki Osis and John Chapman	32
Seaquiz: Coastal Vocabulary with a Global Twist J. V. O'Connor	33

VOLUME 10 NUMBER 4 1991 - sold out
------------------------------------

Marine Science for Hearing Impaired Young Scholars E.C. Keller, Rebecca Keefer, Ed Keller III	3
Savannah State College: An Important Link in the Marine Science Network Bradford E. Brown	8
Presenting Historic Shipwrecks to the Public Denis Pagé	12
Marine Careers: Careers in Physical Oceanography Valerie Chase	16
Seeing Anne Rudloe	19
Andre's Spider Crab Joseph M. Varon	20
Book Reviews	23
Environmental Groups in America E. Barbara Klemm	25
For the Classroom: Web of Life Sue Truesdall and Leslie Bruce	29
Seaquiz: Sea Symbols J. V. O'Connor	31

MARINE MAMMALS VOLUME 11 NUMBER 1 1992 - sold out
--

From the Brink of Extinction: The North Atlantic Right Whale Noel Ciano	3
Great Whales of New England: A Field Course for High School Students Myra Morgan	7
The Anatomy of a Whale Watch Paul Forestall	10

Cetaceans Put a Face on Marine Conservation Education Fred Felleman and Beth Miller	16	For the Classroom: Playground Plotting Sheila Cushman	35
Sea World Killer Whales Learning New Language Mary Alice Ramirez	21	Seaquizz: Marine Sanctuaries: Know Them to Protect Them	37
Gray Whale Migrations: Then and Now James Sumich	23	VOLUME 11 NUMBER 3 1992 - sold out	
Shaping the Fate of the Manatee Albert C. Jensen	26	Dr. Robert Ballard at Harbor Branch Alese and Morton Pechter	2
Careers: I'd Do Anything to Work with Whales or Dolphins! Valerie Chase	31	Solving A South Sea Mystery Neil Glickstein	7
Book Reviews	34	The Use of Visual Metaphors to Explore Science Technology and Society Issues Gloria Snively	11
Dolphin and Whale Research Trips Nancy Black	36	NMEA Annual Report 1991	18
April the Dolphin Anne Rudloe	37	Satellite Oceanography E. Barbara Klemm	20
For the Classroom: Bring a Whale into Your Classroom Rob Moir	39	Eat Your Lab Thomas S. Howick	31
MARINE SANCTUARIES VOLUME 11 NUMBER 2 1992 - sold out		Careers: Biological Technician Valerie Chase	32
Marine Sanctuaries Ted Danson	2	Cover Up: Investigation of a Satellite Image J.V. O'Connor	33
National Marine Sanctuary Program Judith Snider	3	VOLUME 11 NUMBER 4 1993 - sold out	
Channel Islands National Marine Sanctuary Todd Jacobs	5	It's Not Just "Red Tide" Anymore Charles J. Gregory	3
Fagatele Bay National Marine Sanctuary Nancy Daschbach	9	Eccentric Avian David G. Gordon	8
Cordell Bank National Marine Sanctuary	11	Using A Newsletter in Your Marine Science Classroom Leslie Bruce	10
Florida's National Marine Sanctuaries Paige Gill and Lauri Maclaughlin	12	NMEA Annual Report 1992 J.V. O'Connor	16
Flower Garden Banks National Marine Sanctuary	17	The Poetry of Whales Michael O'Shea	19
Gray's Reef National Marine Sanctuary Craig S. Bonn	18	Amusement Parks and Our Marine Heritage Norman D. Anderson	21
Gulf of the Farallones National Marine Sanctuary Angie Coleman	21	Caring for the Coast Jonathan Shepherd	27
Monitor National Marine Sanctuary Dina Hill	24	Fishers Maxwell Corydon Wheat Jr.	28
Creating an Ocean Constituency Rachel Saunders	28	The Hofstra University Marine Laboratory Eugene Kaplan	29
Management of the Great Barrier Reef Marine Park Don Alcock	30	Essay: Dreamers	

Anne Rudloe	31	Marty M. Hale	20
THE GULF OF MEXICO: WHERE THE RIVER MEETS THE SEA VOLUME 12 NUMBER 1 1993 - sold out		Desert Fishes of the Southwest: Will They Survive? John N. and Mary C. Rinne	23
Hardbottom Environments on the Inner Continental Shelf Off Alabama and Florida John Dindo	3	Pacific Salmon: Resource at Risk Jim Lichatowich, Willa Nehlsen and Jack Williams	26
Wetland Loss and Coastal Erosion in Louisiana Sharon Alonzo and John Trowbridge	6	Fishing in the Dark: Management in the Realm of Uncertainty Susan Mello	29
Gulf Literacy John Trowbridge	10	From the Front Line of an Invasion: Zebra Mussels in the Great Lakes Clifford E. Kraft	34
Developmental Considerations for Producing Environmental Science Activities for the Gulf of Mexico Region Lyle M. Soniat	12	Red Flags Wave for Red Snappers Bob Shipp	38
The Year of the Gulf: America's Sea	15	Fishing Resources Bill Hastie	40
A Sea of Grass Anne and Jack Rudloe	24	VOLUME 12 NUMBER 3 1994 - sold out	
1994 NMEA Conference: Science and Public Policy	26	The Surfer and the Science Teacher Barbara Klemm	2
For the Classroom: Wetlands Are Filters Linda Maraniss, <i>The Gulf of Mexico: A Special Place</i>	28	Bioluminescence: Living Light of the Sea Rick Tinnin and Dr. Ed Buskey	10
For the Classroom: Life Cycle of a Sea Turtle Linda Maraniss, <i>The Gulf of Mexico: A Special Place</i>	29	Oceanographic Field Work by Mexican High School Students as Teaching Support Adriana Ayala-Lopez	14
For the Classroom: Syntu From <i>Welcome to Wetlands: An Activity Book for Teachers</i>	31	Judgment of the Barnacles Dr. Gloria Snively and Doug Wonnacott	15
FISHERIES: MANAGEMENT AND CONSERVATION VOLUME 12 NUMBER 2 1993 - sold out		In the Wake of Sailors Past Mary Ann Johnson	20
Introduction Andy Dolloff	2	Institute for Marine Sciences Roatan, Bay Islands Dr. William L. Dulaney	23
Issues: Making Science Real Bill Hastie	3	NOAA Provides Experience for 1993 Teachers at Sea	26
The Definition of Fisheries Management Larry A. Nielson	5	A Look at the Results from the 1993 NMEA Membership Survey	32
Teaching about Aquatic Resources Steve Quinn	8	VOLUME 12 NUMBER 4 1994 - sold out	
Depleted Coastal Fisheries Resources: Expanding Problems in the Northeast Michael R. Ross	11	Adrift In The Delaware Coastal Current Elizabeth L. Rom and Elizabeth A. Chajes	2
A Future for Atlantic Coastal Striped Bass David McDaniel	16	Beauty and The Beasties Lance C. Arnold	8
The Commercial Fishery of the St. Johns River, Florida		NMEA Annual Report 1993 Sharon H. Walker	12
		Oceans Without Borders	15
		Puffers, Periwinkles & Pies	19
Index for <i>Current</i>			16

Judi M. Hechtman, John W. MacFarland	
Operation Pathfinder Goes National Lundie Spence, Sharon Walker, Robert Kent Elizabeth Kumabe, John Tiedemann and Sue Yoder	24
Conservation Column	26
Randy Olson: From The Hallowed Halls To Hollywood Deborah A. Coulombe	27
Resources	30
Marine/Maritime Careers	31
THE MAURY PROJECT: A UNIQUE PARTNERSHIP IN OCEAN EDUCATION VOLUME 13 NUMBER 1 1995 - sold out	
Favorable Winds Come To Shore J.V. O'Connor	2
The Maury Project Davis R. Smith	3
The Life and Times of Matthew Fontaine Maury Jerome Williams	5
Bringing The Ocean and Atmosphere To Classrooms-- The AMS Thinks Big Ira W. Geer	8
Conference On Meteorological and Oceanographic Education Joseph M. Moran	9
El Nino, Perturber of Ocean and Atmosphere Joseph M. Moran and Donald McManus	10
The National Ice Center Captain Larry Warrenfeltz	12
Ocean-Atmosphere Studies at the Naval Postgraduate School Tom Murphree	15
NODDS: A System to Support Science Education Bill Schramm	17
Oceanography at the Naval Academy Douglas S. Dillner	19
Personal Computer Labs For Physical Oceanography Peter L. Guth	21
Activities: El Nino Analysis Global Winds And Ocean Currents How Level is Sea Level? Timing the Tides Ocean Wave Characteristics Seawater Mixing and Sinking	24
Review: "The Physical Geography of the Sea"	36

Jerome Williams	
Seaquizz: Searching the Ocean Currents	37
MARINE BIODIVERSITY--VOLUME 13 NUMBER 2 1995 - sold out	
The Convention On Biological Diversity And Marine Biodiversity Aleta A. Hohn, Roger L. Gentry and V. Maureen W. Wilmot	2
The Effects Of Overfishing On Biodiversity Mercédès Lee and Carl Safina	5
Threats To Coastal Diversity: Wetland Habitat Destruction Joy B. Zedler	10
Summit Of The Americas And Marine Biodiversity Aleta A. Hohn and Arthur E. Paterson	20
Conserving Marine Biodiversity: The Potential And Limitations Of Protected Areas Stephen R. Gittings, Ph.D.	22
Interactions Between Fisheries And Systematics Bruce B. Collette and Michael Vecchione	26
VOLUME 13 NUMBER 3 1995 - sold out	
Oh, Those Ciliates Tim Tindol	3
Selling Marine Education: Successful Moderator Techniques That Work Alan D. Rammer	9
Standards-Based Teacher Enhancement Through Partnerships	11
By-Laws Of Nmea	12
For The Classroom: El Niño And The Weather	13
Conference Update Making Connections Global Lessons From The Gulf Of Maine	15
The Micro-Serenghetti: Wetlands Safari Through A Lens Tim Tindol	20
Nmea Annual Report 1994 John Dindo	26
1995 Nmea Award Winners	28
Nmea Computer Column	29
Review: "Collaborative And Community-Based Management Of Coral Reefs: Lessons From Experience	30

Charles Seaborn

Review: "Wetlands Riders" 31  
John Trowbridge

THE MAURY PROJECT: A UNIQUE PARTNERSHIP IN  
OCEAN EDUCATION  
VOLUME 13 NUMBER 4, 1996 - sold out

All These Data: So What? 2  
James O'connor

Update On The Maury Project 3  
David R. Smith

The Maury Project's Peer Trainers 5

The Life And Work Of Matthew F. Maury 8  
Peggy K. Smith And David R. Smith

Naval Meterological And Oceanography 10  
Command Helps Operating Forces Execute  
Their Mission  
Public Affairs Office/Nmoc

Medea: Recognizing The U.S. Navy's 12  
Oceanographic Data As A National  
Treasure  
Lcdr Michael E. Dotson, Usn

Voices From The Deep: Acoustic Tracking 15  
Of Whales  
Tom Murphree And Ree Brennan

Predicting Water Levels And Currents In 18  
Coastal Waters  
Bruce Parker

Ocean Observing From Satellites 22  
By Jane D'aguanno

The Shape Of The Sea Surface 24  
By Tom Murphree And Deidre Sullivan

For The Classroom:  
Sea Level Slopes And Surface Currents 28  
Eerie Lake Erie 30  
Sound Travels So Far In The Ocean 32  
Taking The Ocean's Temperature 34

Cd Rom Review: Turning The Tide 36  
By Jerome Williams

Seaquiz: Physical Oddities Of The Sea 37  
By J.V. O'connor

COASTAL ZONE MANAGEMENT ACT:  
25<sup>TH</sup> ANNIVERSARY 1972-1997  
VOLUME 14 NUMBER 1, 1996 - sold out

Coastal Zone Management in the United States 2  
by Joseph Uravitch

Celebrating 25 Years of Ocean and Coastal Zone 6  
Management: The Nation's Sanctuaries and Reserves  
by Stephanie R. Thornton

Enhancing Public Access to the Coast through the 8  
CZMA: National Opportunities and the Michigan  
Experience  
by Catherine Cunningham and Kenneth Walker

NMEA Conference: Land of the Inland Seas: 12  
A Journey to a Great Lake

Harbor Visions Crew 13  
by Rob Moir

From Sandcastles to Airbags: A coastal Hazards Solution 16  
by Diane L. McClure

Coastal Zone Management in Alabama 21  
by George F. Crozier

Coastal Zone Management for the 21<sup>st</sup> Century 23  
by Michael Orbach

Conservation Column: Preaching to the Choir 25  
by Andy Wood

For the Classroom  
The Rocky Shore Field Notes 27  
Charting our Course: Tracing the History of Land Use, 30  
Building a Coastal Town

SeaQuiz: Coastal Classification Systems 33

CORAL REEFS  
VOLUME 14 NUMBER 12, 1997 - sold out

Coral Reef Conservation and the International Year 2  
of the Reef 1997  
by Charles Seaborn

Integrating Traditional Ecological Knowledge with 16  
Scientific Tools for Managing Hawaii's Coral Reefs  
by Mark Calamia

Coral Reefs: An English/Spanish Compilation of 35  
Activities for Middle School Students  
by Sharon H. Walker, R. Amanda Newton and  
Alida Ortiz

VOLUME 14 NUMBER 3 1997 - sold out

From Chaos to MAOS: Launching an Oceanography High 2  
School  
by Marlene Martin

NMEA National Conference: Puerto Rico 1998 6

Hydrothermal Vents on Hypercard: An Interdisciplinary 8  
Science Research Project  
by Neil Glickstein

Writing for Publication in Marine and Maritime Studies by Wm. Ray Heitzmann and Nora L. Deans	13	Informal Education for the Public by Vicki Osis	14
AQUAVAN: Aquatic Education on the Move by Raymond Nakamura	20	Outreach Education to Private and Government Sectors by Michael Spranger	17
Agassiz's Influence on Marine Science Teaching: Promoting Nature Study by Direct Observation by John Trowbridge	27	Sea Grant Education at the University Level by Shirley J. Fiske	20
A New Agenda for Science In Education by Admiral (ret.) James D. Watkins	31	Operation Pathfinder by Sharon H. Walker	25
For the Classroom: Nike Athletic Shoes, Rubber Duckies and Ocean Currents by Steve Clark	35	NMEA and Sea Grant Connections by Lundie Spence	35
OCEAN GIANTS VOLUME 14 NUMBER 4 1998 - sold out		Marine Education: A Vision for Sea Grant by Ronald C. Baird	39
Why Should We Care? Foreword by Julie Packard	3	Conservation Sea Grant "Wise Use Concept" by Dale Igmanson	41
Giant Ocean Fish: Hunting the Hunters by David Wilmot	4	Sea Quiz by J.V. O'Connor	43
Lines in the Water: The Imperative to Reduce Bykill in the Drift Longline Fisheries for Tuna and Swordfish by Ken Hinman	10	For the Classroom: Wrestling for Resources	44
Sharks on the Line by Merry Camhi and John A Musik	16	Food Pyramids and Bio-Accumulation	45
International Management of Atlantic Migratory Species by Rachel Husted and Rebecca Lent	22	Global Climate Change Interaction Web	46
Revealing the Secrets of Fishing using High Technology by Heidi Dewar	25	Jiffy Pop Volcanoes	47
NMEA Conference Information	30	National Sea Grant Directory	48
For the Classroom: Ocean Mural	33	EL NIÑO AND LA NIÑA VOLUME 15 NUMBER 2 1998 - sold out	
Around the World	35	Is El Nino to Blame? by Tom Murphree	2
Shark Tagging Activities	36	El Nino, La Nina and Global Weather by Tom Murphree	4
CELEBRATING 30 YEARS OF SEA GRANT VOLUME 15 NUMBER 1 1998 - sold out		El Ninos Devastate Kelp Forest Communities by Mia J. Tegner	8
1998 Year of the Ocean Proclamation by President Clinton	2	El Nino and Global Warming by Kevin Trenberth	12
National Sea Grant College Program by Victor Omelczenko	3	Just the Basics about El Nino and La Nina by Tom Murphree	19
Sea Grant's Education Mission by Douglas Sherman	4	More About El Nino and La Nina	20
Sea Grant: Enhancing K-12 Education by Rosanne W. Fortner	8	Sea Quiz: El Nino Facts and Fiction by Tom Murphree	22
		Introducing the El Nino Enso-lyzer	23
		For the Classroom: Global Winds and Following Seas	25

Hot Glasses, Cold Glasses	27	adapted from <i>Stream Scene</i>	
Balloons and Bottles	28		
Coastal Upwelling	29	General Stream Survey	19
		Fish Survey	22
Exploring our Coastal Heritage	34	Water Quality Survey	27
NMEA 1999 Conference		Macroinvertebrate Survey	31
		Stream Mapping Survey	35
		Other Surveys	38
Drifter Buoys VOLUME 16 NUMBER 1 2000 - sold out		Message from the BRIDGE: Gently Down the Stream by Lisa Ayers Lawrence	39
An Ocean Sciences Educational Proposal: Why are Drifter Buoys Important to You and Me? by Sharon H. Walker	2	Watershed Education Resources	40
Why Study Currents?	4	COSEE: Centers For Ocean Sciences Education Excellence: A New Initiative VOLUME 17 NUMBER 2 2001 - sold out	
Environmental Monitoring Via The Argos Data Collection and Location System by Sarah Schoedinger	5	Memorial Dedication for Dr. Dorothy L. Stout	2
The U.S. Navy Drifting Data Buoy Program by Elizabeth Horton	8	The Centers for Ocean Sciences Education Excellence (COSEE) Initiative: A History and A Vision by Susan B. Cook and Elizabeth L. Rom	3
The World Ocean Surface Circulation by Peter Niiler	11	Centers for Ocean Sciences Education Excellence (COSEE) Implementation Steering Committee Report	5
Transport Pathways through the Caribbean: The Tropical Origins of the Gulf Stream by Doug Wilson and Kevin Leaman	14	Centers for Ocean Sciences Education Excellence (COSEE): Creating Settings, Processes, Linkages, and Flows to Enhance Ocean Sciences Education by Duane D. Dale	9
Message From the BRIDGE by Vicki Clark	18	Abridged Executive Summary from the COSEE Workshop, from the September 2000 COSEE Final Report by Sharon H. Walker	11
For the Classroom By Anna C. Switzer --Where in the World Are We?	19	Ocean Sciences Education Opportunities for Teacher Preparation and Teacher Enhancement/Professional Development by Paula Keener-Chavis	18
--The Race is On!	21	The Potential Role of Ocean Sciences Research and Information Technology in the COSEE by Susan E. Humphris	22
--Build Your Own Drifter	22	Designing Diversity in to COSEE Programs: Inclusion Of Traditionally Underrepresented Groups in the Ocean Sciences by Benjamin E. Cuker	26
--Track A Drifter	25	The Roles of Informal Science Education in the Constellation of Science Education Programs In Promoting COSEE by J.R. Schubel	30
2001 NMEA Conference	28	Ocean Sciences in 9 <sup>th</sup> to 12 <sup>th</sup> Grade Education by Véronique Robigou	33
A Water Odyssey: Understanding Our Sense Of Place			
Watersheds VOLUME 17 NUMBER 1 2001 - sold out			
Building a Sense of Place through Watersheds Field Studies by Bill Hastie, Dru Clarke and Patty Bowers	2		
Watersheds adapted from <i>Stream Scene</i>	4		
Stream Walk Field Trip by Dru Clarke	11		
Student Data Collection	16		
Index for <i>Current</i>			20

K-8 Ocean Sciences Education Summary by Patricia A. Goodnight	36	Logic Problem and Estuarine Habitats	
COSEE – An Opportunity to Bridge the Undergraduate Research and Education Communities by Donald L. Reed	38	Outdoor Science Education For All Students: A Pilot Project to Bring Estuarine Education to Disabled Children by April N. Bahen and David H. Niebuhr	14
Acknowledgements and List of the COSEE May 2000 Workshop Participants	43	Living on the Edge...Mangrove Estuaries by Susan Leach Snyder	19
Fisheries Management VOLUME 18 NUMBER 1 2002 – sold out		Activity: Where does it live, and what does it eat? by Susan Leach Snyder	22
Why Manage Fish Stocks? by Robert L. Shipp	2	Leveraging Partnerships as a Resource for Environmental Education: The Southeast Regional Aquatic Nuisance Species Education Network by Howard Walters, John Dindo, Mike Spranger and Sharon Walker	25
International Management of Atlantic Tunas, Marlins, and Swordfish: Can it Work? by John E. Graves	9	Estuaries Day	31
Alaska Native’s and Fisheries Management by Dolly Garza	13	Using an Ocean Ecosystem Observatory and the Internet To Bring Meaningful Science Education and Real-time Data Into the Middle and High School Classroom By Eric Simms, Janice McDonnell and Michael De Luca	32
The Complete Picture: A Successful Fisheries Management Program? by Julie Childers	17	Message From the BRIDGE: Estuarine Exploration by Susanna Musick	38
West Coast Ground Fisheries Management – The Challenge of Connecting Nature with People through Science and Politics by Hal Weeks	21	2002 NMEA Conference	40
Ghost Town by Richard Manning	25	The Race To Hell Gate: Estuaries To The Abyss	
Message From the BRIDGE: Distant Shores and Dwindling Seas by Susanna Musick	31	Excerpts From: Discovering Earth’s Final Frontier: A U.S. Strategy for Ocean Exploration VOLUME 18 NUMBER 3 2002 – sold out	
2002 NMEA Conference The Race To Hell Gate: Estuaries To The Abyss	33	Introduction by Captain Craig McLean	2
Scientists and K-12 Education: Making the Connection NMEA Panel Discussion by Susan Haynes	Insert	Overview by Dr. Marcia McNutt	3
Estuarine and Coastal Education VOLUME 18 NUMBER 2 2002 – sold out		Executive Summary	4
Introduction from The National Estuarine Research Reserve System	2	Motivation for Exploration	7
Memorial Dedication for Clara Mojica: Friend, Educator, Scientist	3	Ocean Exploration Objectives and Priorities	11
Estuary Live by Susan Lovelace	4	Technology Required for Ocean Exploration	21
Estuary Live Activities: Eco-logical: A Coastal	8	Realizing the Potential of Our Discoveries and Protecting New Resources	24
		Activity: Journey to the Unknown Developed by Robin Rutherford and Jane Settle	28
		Activity: Come On Down! Developed by Donna Ouzts and Robin Sheek	38
		Activity: Designing Tools for Ocean Exploration Developed by Susan Morrison	44

Message From The Bridge: Eyes Wide Open: 57  
 Virtual Exploration of the Ocean  
 By Susanna Musick

General Issue  
 VOLUME 18 NUMBER 4 2003 – sold out

Reviving the Naturalist’s Journal 2  
 By Tom Howick and Joe Dirnberger

Understanding Marine Bioinvasions: Classroom 7  
 Experiments with Macroalgae  
 By Linda Walters

Ocean Wilderness Network 11  
 By Maureen Wilmot

REVELing in Seafloor Exploration 13  
 By Veronique Robigou and Kathleen Heidenreich

Sustainable Seas Expeditions’ Project Ocean Steward 18  
 2000 Online Workshop Evaluation  
 By Kristina Bishop and Howard D. Walters

Learning the Metric System: Calculating Fish 28  
 Distributions, Densities, and Means Using Candy Fish  
 By Mary Carla Curran

Marine Education for Multicultural Audiences: 32  
 Understanding the Asian-Pacific Islander Perspective  
 Of the Marine Environment  
 By Alan Rammer

Communicating for Conservation: Inspiring Positive 36  
 Change for the Aquatic and Ocean Realms  
 By Tanja Gronholm and Bill Mott

The NEPTUNE Project 39  
 By Nancy Penrose and Mark Stoermer

Minorities at Sea Together (MAST): A Model 45  
 Interdisciplinary Program for Minority College  
 Students  
 By Benjamin E. Cuker

Book Reviews 52

Lobsta Love 53  
 By Dru Clarke

Carbon Cycles On A Distant Coral Shore 54  
 By Mark De Crosta

NMEA 2003 Call for Papers 55

The BRIDGE Data Activity: More Than Mud 56  
 By Lisa Ayers Lawrence

Satellites In Education  
 VOLUME 19 NUMBER 1 2003 – sold out

Oceanography and Remote Sensing for Education 2  
 By Lundie Spence

Science Education and Outreach—Challenges and 6  
 Opportunities for NOAA’s Environmental Satellite  
 And Information Service  
 By H. Lee Dantzler

Inquiry for Curriculum Developers: How to Design 8  
 Web-Based Lessons from Satellite Data Sources  
 By David G. Haase and Lundie Spence

NASA Oceanography: Exploring Our Ocean Planet 12  
 From Space  
 By Andrea McCurdy

Detecting Sea Level Slopes and Surface Currents: 17  
 Satellite Applications from the Maury Project  
 By David Smith

Ocean Forecasts: Satellites, Buoys, and Computers 19  
 By Robert Stewart

WhaleNet: Interactive Education and Research 24  
 Utilizing Real-Time Satellite Data in Education  
 By J. Michael Williamson

Getting Satellites into Orbit: Investigations for 28  
 Elementary Students  
 By Paula Arvedson

World Wide Web Sites 29  
 Compiled by Robert Stewart and Lundie Spence

The Satellite Educators Association 32  
 By Paula Arvedson

Satellites in Our Everyday World: East and West 34  
 Coast Conferences  
 By Wayne Winston

Remote Sensing and the marine Environment 36  
 By Dru Clark

2003 NMEA National Conference: 39  
 Taking Marine Education by Storm

Message from the BRIDGE: The Long Journey 40  
 By Laura Rose and Susanna Musick

Arctic Expedition 2002, National Oceanic and Atmospheric 2  
 Administration, Office of Ocean Exploration  
 VOLUME 19 NUMBER 2 2003 – sold out

Forward 2  
 By Valerie Chase

Introduction 3  
 By Captain Craig McLean

Exploration of the Canada Basin 2002 By Kathleen Crane	4	Using Marine Technology to Develop Ocean Literacy And Teach Workplace Competencies By Deidre Sullivan, Jill Zande, Saundra Butcher, Tom Murphree, and Bruce Ford	20
Arctic Sea Ice: Channels of Life By Rolf Gradinger	8	The Time-Distance-Direction Navigation Connection By Sharon L. Gilman and Richard Valliere	27
Spineless Wonders: The Pelagic Fauna By Russ Hopcroft	10	Keeping Ocean Science Afloat in Our Schools: Reflections on Sustainability By Rick MacPherson and Craig Strang	32
Physical Nutrients and Primary Productivity By Terry Whiteledge	13	Classification Puzzles By Stephen G. Clark	36
Introduction to the Ocean Exploration Arctic Ocean Curriculum Unit By Valerie Chase and Mel Goodwin	15	Coquina By Mark De Crosta	38
Activity: Current Events By Mel Goodwin	18	Choices By Dru Clarke	39
Activity: Life in the Crystal Palace By Mel Goodwin	21	Book Reviews	40
Activity: Meet the Arctic Benthos By Mel Goodwin	23	NMEA 200 Conference Bridge the Gulf: Marine Science in the Sunshine	41
Activity: Let's Get to the Bottom of the Arctic! By Mel Goodwin	26	NMEA 2004 Call For Papers	42
Activity: Would You Like a Sample? By Mel Goodwin	30	Message From the BRIDGE: Hold the Anchovies! By Lisa Lawrence and Adapted for this Publication by Susanna Musick	43
Activity: Being Productive in the Arctic Ocean By Mel Goodwin	36	Wind By Mark De Crosta	45
Activity: Polar Bear Panic By Mel Goodwin	45		
Message From The BRIDGE: The Tip of the Iceberg By Laura Rose, Adapted for this publication by Susanna Musick	48		
General Issue VOLUME 19 NUMBER 3 2003 - sold out		<i>Aquarius</i> America's inner Space Station VOLUME 20 NUMBER 1 2004 - sold out	
		Introduction By Steven Miller	2
The Possibilities of Using a High School Oceanography Course to Fulfill the Requirements of Advanced Placement Environmental Science – APES Takes a Swim By Dr. Angela Morrow	2	Recognizing Complexity in Biological Systems: Making Coral Reef Ecology Simple? A Florida Case History By Steven Miller, William F. Precht, and Mark Chappone	4
A Marine Technology project for High School and College Students By Enid K. Sichel and Maurice A. Tivey	7	NOAA's Undersea Laboratory <i>Aquarius</i> : America's "Inner Space" Station By Steven Miller and Craig Cooper	12
Sea Turtle Hatchling Survival Game:L An Integrated Activity for Math, Science, and Reading Instructors By Dr. Maryellen Timmons	11	Trading Spaces By Bill Todd and Marc Reagan	18
Hawaii High School Students Participate in an Authentic Research Project By Erin Baumgartner	16	Girl Scouts Dive to the <i>Aquarius</i> with NOAA Ocean Exploration By Laura Rear	21
		Activity: Design Your Own	24
		Activity: Designing an Autonomous Underwater	28

Vehicle (AUV): Concepts in Lift, Drag, Thrust, Energy, Power, Mass, and Buoyancy	
Activity: Pipeline to the Coral Reefs	36
Activity: Petite Partners Packing Powerful Punches	41
Activity: The Good, the Bad, and the Nasty Tasting	47
Activity: Counting FishStix	52
Message From the BRIDGE: Submersed in Underwater Technology By Laura Rose and Adapted for this Publication by Susanna Musick	60

General Issue VOLUME 20 NUMBER 2 2004 - sold out
---

Marine Science and the Arts: A Minds on and Hands-on Approach By Ethan Rotman and Gail Broesder	2
The Classroom Exploration of Oceans Online Workshop Series By Howard D. Walters, Kristina O. Bishop and Christine Luketic	6
Effectiveness of Non-Profit Aquarium Education Programs: A Case Study of the National Aquarium In Baltimore By Caitlin Teresa Lamb	12
Living, Learning, Teaching: How to Grow An Internship By Maryellen Timmons and Anne Lindsay Frick	19
Bringing the <i>Sea of Cortez</i> Back to the Sea of Cortez By Jon Christensen and Doretta Winkelman	24
Crabby Behavior at the Beach: A Comparison of Hermit, Fiddler, and Blue Crabs By Melissa K. Demetrikopoulos and Lee G. Morris	28
Put Down That Shark!: Classroom Management Strategies for Field-Based Science Experiences By David h. Niebuhr, Tricia Hill, and Robert A. Carroll	35
Merging Marine Science and Engineering in the Classroom By Karen Neely	40
Activity: Design a Tag By Melissa Sanderson, Karen Neely, and Heather Kerkering	42
NMEA 2004 Conference Bridge the Gulf: Marine Science in the Sunshine	44
Message From the Bridge: Off the Hook By Susanna Musick	45

Marine Protected Areas VOLUME 20 NUMBER 3 2004 - sold out
--

Marine Protected Areas: Framing the Challenges, An Overview By Thomas E. Fish, Theresa G. Coble, and Phyllis G. Dermer	2
Refurbishing Old Tools: NOAA Fisheries Marine Protected Area Programs By Kathi Rodrigues	5
Networks of Marine Protected Areas: Thinking About Linking By Samantha Whitcraft	10
Designing the Channel Islands Marine Reserves: A Case Study of Science-Based Reserve Design By Lydia Bergen and Mark Carr	13
Seabirds: A Teaching Tool for Marine Conservation Adapted by Jennifer Wheeler	17
Activity: What Can I Eat With This Beak? How Shorebirds Share Habitat By Dawn Grafe, Adapted from the Shorebird Sister School Program	22
Activity: Foxes and Kittiwakes	25
The Kaho'oawe Island Reserve: A Native Hawaiian Approach to Marine Resources Management By Kaleikoa Ka'eo and Samantha Whitcraft	26
Lessons Beneath the Waves: Maritime Heritage Revealed Through Shipwrecks By Kate Thompson and Wayne Lusardi	30
Activity: The New Orleans: Cause and Effect By Paula Thompson, Jennifer Butler, and Beverly Slayden	35
Views of the Shore: Seeing Through the Eyes of Gulf Ilands Ntional Seashore Interpreters By Adam Prato and Mike Aymond	36
Whale Sharks and Marine Protected Areas in the Tropical Western Atlantic By Sarah Frias-Torres	39
Message From the Bridge: E helu Kākou I nā Koholā! (Let's Count Humpback Whales!) By Laura Rose and Adapted for this Publication by Susanna Musick	41

Our National Marine Sanctuaries America's Ocean & Great Lakes Treasures VOLUME 21 NUMBER 1 2005 - sold out
---

National Marine Sanctuaries: America's Ocean and Great Lakes Treasures	2
--	---



Robots By Dana R. Yoerger		Activity: How Am I supposed to Eat That	38
Translating the Science of Hydrothermal Vents Into the Language of Informal Science enters By Harry Helling and Eric Solomon	35	Integrated European Research into Cold-Water Coral Reefs By J. Murray Roberts and Andre Freiwald	41
SEAS: Diving into Deep-Sea Research from Your Classroom By Kathryn Kelsey, Mellie Lewis, and Carolyn Sheild	40	Threats to Deep-Sea Corals and their Conservation In U.S. Waters By Caitlin Frame and Hannah Gillelan	46
The Unseen Extreme: Microbiology at Deep-Sea Hydrothermal Vents By Melanie Holland	45	Climate Change and Deep-Sea Corals By John Guinotte	48
Unleashing the Power of the Deepest Story on Earth By Kristen M. Kusek Activity: <i>Volcanoes of the Deep Sea</i>	49 52		
<i>Aliens of the Deep: Exploring the Deep Ocean And Wondering about Life Beyond Our Planet</i> By Deborah Kovacs	53		
Deep-Sea Corals VOLUME 21 NUMBER 4 2005 - sold out			
What are Deep-Sea Corals? By Lance E. Morgan	2		
The Search for Deep-Sea Corals - Establishing a Foundation for Research and Management By John McDonough	5		
Corals that Live on Mountaintops By Fan Tsao and Lance E. Morgan	9		
The Intertwined Fates of Precious Corals and Monk Seals By Lance E. Morgan	12		
Activity: Leaving Home	13		
Exploring Deep-Sea Coral Habitat on the Edge - Alaska's Aleutian Islands By Robert P. Stone	18		
Deep-Sea Corals are Long-Lived Historians By Fan Tsao	22		
Activity: History's Thermometers	24		
Christmas Tree Corals: A New Species Discovered Off Southern California By Mary Yoklavich and Milton Love	27		
An Aquatic Phaomacy: The Biomedical Potential of The Deep Sea By Sara Maxwell	31		
Deep-Water Reefs off Southeastern U.S.: Recent Discoveries and Research	33		
		General Issue VOLUME 22 NUMBER 1 2006 - sold out	
		"Sea" the Future of Science: Combining Research, Education, and Outreach in Baja California By Shara Fisler and Drew Talley	2
		Literary Readings Supplement a High School Marine Science Curriculum By Erin Baumgartner	9
		Oceanography Camp for Girls By Teresa Greely and Kristin Thomas	14
		NMEA 2006 Conference: A City of Islands By Sarah Richards	18
		International Collaborations in Ocean Science Education By Melissa S. Ryan and Jenna S. Carlson	19
		Constructing Scientific Understanding at Aquariums, Zoos, and Nature Centers By Howard Walters, Ed.D.	23
		Education in Blue Flag Beaches in Puerto Rico By Alida Ortiz Sotomayor, Ph.D.; Lourdes Diaz Colon; and Edgardo Ortiz Corps, Ph.D.	31
		Activity: What is the Source of Sand?	34
		Biology buff to BOT Builder: Integrating Submersible Technology into Marine Science By Sue Phillips	36
		Activity: Sandy Beach and Dunes Poster	40
		Message From the Bridge: Cold One Day, Warm Another? By Kent Hathaway and Adapted by Susanna Musick	45
		NMEA 2004 Conference Proceedings VOLUME 22 NUMBER 2 2006 - sold out	
		NMEA Conference: Co-Chairs Message By Erin Baumgartriner	2

NMEA 2006 Conference	2	COSEE: The Evolution of a National Network and its Strategic Goals	2
Conservation Corner: Inside our 'Blue' Conference: Planning and Implementing NMEA 2004 By Julie Childers	3	By William Spitzer and Susan Ganter	
Florida Red Tide and Human Health: The Top Ten Questions Presented by Barbara Kirkpatrick, Ed.D., ME.d., RRT, and Summarized by Julie Childers	5	Collaborations Between Formal and Informal Education Within the COSEE Network By Sharon Walker and Susan Cook	4
NMEA Committees	8	Can You Be Science Literate Without Being Ocean Literate By Craig Strang, Annette deCharon, and Sarah Schoedinger	7
Award Recipients	11	Strategies for Engaging Scientists in Ocean Sciences Education By Janice McDonnell, Sharon Franks, Andrea Thorrold, Cheryl Peach, and Eric Simms	10
Abstracts	14	Ocean Sciences and the Sensor Revolution: Implications for the Educational System and Workforce By: Deidre Sullivan and Liesl Hotaling	12
NOAA's Teacher to Sea Program	40	More than a Pipeline: COSEE Professional Development Efforts to Increase Diversity By Elizabeth Rogers Joyner, Lundie Spence, and Pam Di Bona	15
Message from the Bridge: In Full Boom By Lisa Ayers Lawrence and Adapted by Christopher Petrone	41	Ocean Sciences and STEM Education: Rethinking Science Teaching By Barbara Spector, Karen Blyler, and Mike Spranger	18
General Issue VOLUME 22 NUMBER 3 2006 - sold out			
Using Oceanography Examples to Teach Chemical Principles: <i>A Sea of Connections!</i> By Bruce G. Smith	4	COSEE Network Evaluation By Michael Seaman, Rena Dorph, Patricia Kwon, and Chris Parsons	21
Discover Coral Reefs – Reef Trips, Beach Walks, and Role-Playing By Joel Biddle	8	COSEE Partnerships: Building Lighthouses for Ocean Literacy By Gordon Kingsley and Veronique Robigou	24
Sandy Hook – A Model For Management and More Than A Day At The Beach! By Dave Grant	12	COSEE in a National Context: A Federal Perspective By Paula Keener-Chavis, Elizabeth Rom, and Don Elthon	29
Nanoscience in the Marine Science Classroom By Angela C. Morrow-Baker and Stephanie LaCrue	18	Leveraging COSEE: Going Above and Beyond By Judith Lemus and Laura Murray	32
Save Our Salt Marshes! Using Educational Brochures To Increase Student Awareness of Salt Marsh Ecology By Tara Fogleman and Mary Carla Curran	23	COSEE Centers: COSEE California COSEE Central Gulf of Mexico COSEE Florida COSEE Great Lakes COSEE Mid-Atlantic COSEE New England COSEE Ocean Learning Communities COSEE Ocean Systems COSEE SouthEast COSEE West COSEE Central Coordinating Office	34
Rip Current Safety and Public Awareness – The Beach Vacation as an Education Destination By Wendy Carey, Katie Mosher, and Spencer Rogers	26		
Mollusk Mania! A Comparison Game With Three Classes of Mollusks By Lee G. Morris and Melissa k. Demetrikopoulos	32		
NMEA National Conference: "Downeast 2007"	40		
Message From the Bridge: Sea State By Christopher J. Petrone	42		

Centers for Ocean Sciences Education Excellence (COSEE): Celebrating Five Years  
VOLUME 23 NUMBER 1 2007 - sold out

General Issue  
VOLUME 23 NUMBER 2 2007 - sold out

Teaching Ocean Literacy principles in K-12 Classrooms Using Real-Time Ocean Observing Data	2
--	---

By Ali L. Hudon			
Activity: Learning with Limulus – A Model for Teaching Marine Education By Dave Grant and Nancy Church	5	Northwestern Hawaiian Islands Marine Ecosystem: A Unique Global Biodiversity Hotspot By Alan Friedlander	12
Understanding Symbols as a Component of Ocean Literacy By John Trowbridge	11	Activity: Hawaiian Hot Spots	19
Incorporating Education and Outreach of a Storm Water Outfall Impacting Recreational Water Quality At Public Beaches By Julie Kinzelman and Jaren Hiller	13	Map of Papahānaumokuākea Marine National Monument	22
How Undergraduate “Introduction to Marine Biology” Is Taught at Colleges in Coastal States By Matthew Landau, Richard Hager, and Marcy Howland	19	The Role of Apex-Predators in the Coral Reef Ecosystem Of the Northwestern Hawaiian Islands By Alan Friedlander	24
Seeing Things in a Whole New Way: Working with Visually Impaired Children By Melissa Carp	23	Papahānaumokuākea: Protecting the Environment, Perpetuating the Culture By Sterling Kini Wong	28
Unraveling the Mystery of the Marsh: Training Students to be Salt Marsh Scientists By Mary Carla Curran and Tara Fogleman	25	Using Telepresence to Bring Ocean Exploration to You By Katie James and Laura Batt	32
NOAA Science Camp: Environmental Detectives In Action By Julie Hahn and Nancy Reichley	31	Ocean Education and Outreach for Fame and Fortune – A Case Study By Robert F. Chen	36
Quantifying the Impact Humans have on the Rocky Intertidal Ecosystem through a High School Educational Research Program By Jeffrey Rosaler	37	Education Cruises to Bring the Place of the People By Andy Collins	
Oceanography for Pre-K-Third Grade By Melissa k. Demetrikopoulos, Pascale Datta, John Pecore, Connie Lamas, Wesley D. Thompson, Michelle Wright, and Lee G. Morris	42	Education Takes a Front Seat on the NOAA Ship <i>Hi’ialakai</i> By Claire Fackler	45
Marine Education: Learning Evaluations By Carl M. Stepath	47	Ho’ohanohano I Nā Nūpuna Puwalu and International Pacific Marine Educators Conference VOLUME 24 NUMBER 2 2008 – sold out	
From the Top of the World: Teaching About Ocean Currents By Lynne Cherry with Amy Clapp	52	Ho’ohanohano I Nā Nūpuna Puwalu By Charles Ka’ai’ai and Sylvia Spalding	2
National Marine Sanctuaries Our Ocean & Great Lakes Treasures VOLUME 24 NUMBER 1 2008 – sold out		Oli Ka Lawai’a By: Leslie Aipalena Kuloloio	7
National Marine Sanctuaries: America’s Ocean and Great Lakes Treasures	2	Building Bridges Through Education By Colin Kippen	9
Papahānaumokuākea Marine National Monument: Long-term Protection of Remote Ocean Wilderness By Kelley Belva and Andy Collins	6	Call for a Community and Cultural Consultation Process By Kitty M. Simonds	13
Marine Protected Areas as a Management Tool By Robert Pavia	10	Use of Traditional Practices in Present-Day Law By William S. Richardson	15
		Taking a Seat at the Table By Walter M. Heen	19
		LESSONS: Fishing in Old Hawai’i	21
		International Pacific Marine Education Conference By Sylvia Spalding	23
		OceanRevolution.org: Evolving the Ocean Conservation Movement	26
Index for <i>Current</i>			28

By Wallace J. Nichols	
Climate Change Effects on our Natural Resources and Rights in the Pacific By Ben Namakin	31
What Marine Education Does the South Pacific Really Need? By Hugh Govan, Et Al	34
Removing the Barriers: The World Ocean Observatory And a Network of Ocean Education By Peter Neill	40
IPMEC List of Abstracts	42

General Issue VOLUME 24 NUMBER 3 2008
--

Those hardy Little Crayfish: Where They Came From, How They Got Here, and Where They're Going By Jim R. Brinson and Kasie L Brinson	2
Education for Ocean Literacy and Sustainability: Learning From Elders, Listening to Youth By Craig Strang	6
How One Person Can Change the World By Judie Hansen and Bill Hastie	11
Building Ocean Literacy Through Science and Art By Erin Baumgartner, Lori Phillips, and Elizabeth Kumabe Maynard	18
Ocean Research College Academy By ardi Kveven and Josh Searle	24
Grass Shrimp: Small Size But Big Role in Food Web By Terry Aultman and mary Carla Curran	29
American Innovation, Japanese Implementation: Using MARE to Increase Ocean Literacy in japan By Noriko Imamiya and Craig Strang	34
NMEA 2009 Conference: One World Conserving One Ocean	39
Hawaii Company Offers Exciting, New Fish Larvae Rearing Programs to Schools By Sylvia Spalding	40

Ocean Acidification From Ecological Impacts to Policy Opportunities VOLUME 25 NUMBER 1 2009
--

The Threat of Acidification to Ocean Ecosystems By John Guinotte and Victoria J. Fabry	2
Researcher Spotlight: Gretchen Hofmann, Ecological	8

Physiologist By Sandra Brooke	
Champagne Seas – Foretelling the Ocean’s Future By Jason Hall-Spencer and Elizabeth Rauer	11
Developing New Instrumentation for <i>in situ</i> Experimentation Related to Ocean Acidification – Scaling Up pH Effects From the Lab to the Field By William Kirkwood and Larissa Sano	13
Anticipating Ocean Acidification’s Economic Consequences on Commercial Fisheries By Sarah R. Cooley and Scott C. Doney	15
The Big Seven: Acidification Risks and Opportunities for the Seafood Industry By Brad Warren	20
A Global Perspective on the Economics of Ocean Acidification By Hauke L. Kite-Powell	25
What Can Be Done to Address Ocean Acidification Through U.S. Policy and Governance? By Edward L. Miles and James Bradbury	30
Resilient Coral Reef Ecosystems Provide a Glimmer Of Hope for the Future By Jennifer Smith, Elizabeth Rauer, and Larissa Sand	33
Activity: Deepwater Coral Expedition: Reefs, Rigs, and Wrecks	37