

The University of Maine

DigitalCommons@UMaine

Explorations – A Journal of Research

University of Maine Publications

1991

Fall 1984 – Winter 1991 Explorations Index

Carole J. Bombard

Follow this and additional works at: <https://digitalcommons.library.umaine.edu/explorations>



Part of the [Higher Education Commons](#), and the [History Commons](#)

This Other is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Explorations – A Journal of Research by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

UPub
5.1
-4
EXP
1984-91
INDEX
c.2

FALL 1984—WINTER 1991

INDEX

EXPLORATIONS

A JOURNAL OF RESEARCH AND PUBLIC SERVICE
AT THE UNIVERSITY OF MAINE

EXPLORATIONS

Publisher

Gregory N. Brown
Vice President for Research and Public Service

Editor

Carole J. Bombard

Printed by University of Maine Printing Services

This INDEX includes information from issues of EXPLORATIONS, a Journal of Research and Public Service at the University of Maine, printed between Fall 1984 and Winter 1991. It is arranged by Author, Article Title, Department of Author, and Key Subject Words.

EXPLORATIONS, A JOURNAL OF RESEARCH AND PUBLIC SERVICE at the University of Maine, is published twice a year by the Office of the Vice President for Research and Public Service at the University of Maine. The magazine's editorial office is located at 28D Coburn Hall, University of Maine, Orono, ME 04469. Telephone 207/581-1506; FAX 207/581-1479. Circulation of the magazine is 5,000 per issue; circulation of the Index is 1,000. Third-class postage paid at Orono, Maine 04473. Copyright © by the University of Maine, Office of the Vice President for Research and Public Service. Reproduction in whole or in part is prohibited. All rights reserved.

Explorations Index

2-4-5-D	vIII n1 p5
2-4-5-T	vIII n1 p5
4-H	vII n2 p50, vV n1 pp7-8
Acheson, James M. Theory of Common Property Resources: Scientific Law or Myth?	vV n2 p10
acidic fog	vIII n1 p25, vIII n1 p27
Addressing the Issues	vV n1 p39
Adventures in China	vII n3 p16
After 20: The Future of the Canadian-American Center	vIV n1 p53
aging process	vII n1 p17, vII n1 p19
Agricultural and Resource Economics, Department of <i>see</i> Criner, George K. Kezis, Alan S. Leiby, James D. Muth, John Watkins, Dennis A. White, Gregory	
Agricultural Experiment Station <i>see</i> Anderson, Mark W. Gross, Michael R. Smith, David C.	
AIDS	vIV n2 p32
American oyster	vIII n3 pp10-12, vIII n3 p14, vIII n3 p16
American Paper Institute	vIII n3 p17
Anatomy of an Excavation	vI n2 p22
ancient humans	vII n2 p6
Anderegg, Robert Changing Approaches to Protein Structure Determination	vII n3 p32

Anderson, Mark W. Opportunities for Students: Maine Agricultural Experiment Station Research Programs	vIII n3 p33
Andrews, Jean M. Private Assistance for Maine's Hungry	vVI n2 p5
Animal and Veterinary Sciences, Department of <i>see</i> Barton, Barbara Bayer, Robert Carroll, Diane Hidu, Herbert Kling, Linda J. Lee, Mary	
Animal Remains from Archaeological Sites	vI n2 p32
Annis, Herbert C.	vV n1 p11, vV n1 p15
Anthropology, Department of <i>see</i> Acheson, James M. Bonnichsen, Robson Emerick, Richard G. Ives, Edward D. Konrad, Victor Munson, Henry, Jr. Sanger, David Sorg, Marcella H.	
Anti-Bruise: What's It All About? Maine Potato Harvest Anti-Bruise Program	vV n1 p41
antifeedants	vIII n1 p6
Anzick Clovis Burial Site	vI n2 p15
April is Aquaculture Month (guest editorial)	vV n2 p2
aquaculture	vIII n3 p11, vIII n3 pp15-16
Aquatic Fungal Decomposers in Two Adjacent Maine Lakes of Different Acidity	vIII n3 p25
aquatic fungi	vIII n3 pp25-26
Archaeological Sediments in Context	vI n2 p32
archaeology	vIII n3 pp51-52
Archaeology of the Central Maine Coast	vIII n3 p51
Art Department <i>see</i> Ebitz, David MacKinnon	

aspirations	vII n1 pp6-8, vII n1 pp10-11
Association for Research on the Gulf of Maine (ARGO Maine)	vII n2 p4 vII n2 p51, vVI n1 p2
Atlantic Canadian Members of Parliament as Representatives	vIV n1 p41
Atlantic Provinces	vIV n1 pp31-33
Attitudes and Opinions of Maine Dairy Farmers	vIII n3 p6
automatic bagger	vV n2 pp19-20
Babcock, Robert H. Capitalist Development in the New England-Atlantic Provinces Region	vIV n1 p34
Background: The Quest for the Eighteen Month Oyster	vIII n3 p10
Bailey, Judith I., Dr.	vV n1 pp4-6
Baitfish for Fun and Profit in Maine	vV n1 p62
Bangor/Brewer Farmers' Market	vV n1 p14
Barr, Richard L.	vV n1 p10
Barr, Rick	vV n1 p15
barrier beach	vVI n1 p16, vVI n1 pp18-19
Barrier Beaches	vVI n1 p16
Barton, Barbara Nutrition and Reproduction in Cows	vIV n2 p37
Bassano, Lou	vV n1 p16
Baxter, Benjamin A. Maine's Green Sea Urchin	vV n1 p57
Bay of Fundy	vIII n1 p34, vIV n1 pp11-12
Bayer, Robert Diet Developments for the Maine Lobster	vII n2 p39
Bayer, Robert, Dr.	vV n2 p6, vV n2 pp8-9
Bayeux Tapestry	vI n1 p15
beach erosion	vVI n1 p24
Beal, Brian	vV n1 p58
Beard, Ron	vV n1 p13

Beard, Ron Mount Desert Island Health Promotion Project, the	vV n1 p23
Bechan Cave	vI n2 p12
Beenfeldt, Eric Technology and the Competitive Edge	vV n2 p19
Belknap, Daniel Past and Present: Marine Geologists Explore the Old and Teach the Young Seismic Profiling: The Search for the Submerged Geological Record in the Gulf of Maine	vVI n1 p6 vII n2 p26
Belyea, Stephen Putting Research to Work	vV n1 p54
Best Maine Blue, the: Fresh Pack Blueberries	vV n1 p55
beta-carotene	vIII n1 p8
Biochemistry, Department of <i>see</i> Anderegg, Robert Blake, R.D. Sherblom, Anne F.	
biological clocks	vVI n2 pp14-15
Biological Clocks: Timing is Everything—and Everywhere	vVI n2 p14
Biological Sciences, Department of <i>see</i> Lyden, Tim Scully, Kevin Waltz, Cheryl	
Biotechnology	vIII n1 p2
biotechnology	vII n3 p32, vIII n1 p2, vIII n1 p5, vIII n1 p7, vIII n1 p9
black liquor	vIII n3 pp17-22
Blake, R.D. DNA Molecule, the; Mapping its Mysteries From the Dispatch Case; Control of Cell Growth at the Level of the Genetic Code	vI n1 p2 vII n1 p32
bluff	vVI n1 p29
bluff erosion	vVI n1 p20, vVI n1 pp22-23
Blumenstock, M.W. Growing our State Tree Faster: Fertilizing the White Pine	vV n2 p21
Bombard, Carole J. Gulf of Maine Littoral, the; World of Promise	vII n2 p6

Profile of a Harbormaster	vV n1 p9
Radon: Noble Gas?	vI n1 p21
Sky is Falling ... Well, Maybe, the	vVI n1 p34
Temporal Vegetational Continuum, a: From Tundra to Forest	vI n2 p18
What's EPSCoR? Editorial Reflections	vVI n1 p5
bone modification	vI n2 p15
bone tool	vI n2 p15
Bonnichsen, Robson	
Anatomy of an Excavation	vI n2 p22
borderlands	vIV n1 pp3-9
Borderlands Concept, the: A New Look at U.S.-Canada Relations	vIV n1 p3
Boston Globe, the	vII n2 p30
Botany and Plant Pathology, Department of	
<i>see</i>	
Davis, Ronald B.	
Jacobson, George L.	
Jagels, Richard	
Wagner, Peter	
Bottom Line, the	vV n1 p16
Bowie, Mary S.	
Minding Maine's Business	vV n1 p10
Brèaking Free and Taking Control: Helen Sawyer's Story	vV n1 p21
Brinkley, Robert	
Objects, Signs, and Symbols from Scaffell to Chamonix: Visions of Mont Blanc	vIV n2 p18
Brody, Michael	
In the Classroom	vII n2 p31
Brown, Gregory N.	
Publisher's Perspective	vVI n1 p4
Brutsaert, Willem F.	vI n1 p22
Burial Cave	vI n2 p16
Burwell, Deb	
ICLAD: The Institute for Community Leadership and Development	vV n1 p30
Bushway, Al	vIII n1 p6
Bushway, Rod	vIII n1 p6, vIII n1 p8

Business Administration, College of	
<i>see</i>	
Carter, Kent D.	
Dagher, Kimberly	
Garsombke, Diane J.	
Pinto, Mary Beth	
Strong, Robert A.	
Butterfield, Steven, Dr.	vII n1 p12
Cammen, Leon, Dr.	vII n2 p52
Canada Year Program	vIV n1 p52
Canadian and Maine Potatoes: A Bushel of Questions	vIV n1 p48
Canadian collection	vIV n1 pp31-33
Canadian corporations	vIV n1 p24
Canadian Member of Parliament	vIV n1 pp41-44
Canadian Poet: Ken Norris	vIV n1 p15
Canadian potatoes	vIV n1 pp48-50
Canadian Studies Program	vIV n1 p47, vIV n1 pp53-55
Canadian-American Center	vIV n1 p14, vIV n1 p31, vIV n1 p33, vIV n1 pp53-55
Canadian-American Center and the Canadian Collection of the Fogler Library, the	vIV n1 p31
Canadian-American Center, the: Exercise in Excellence	vIV n1 p47
Capitalist Development in the New England-Atlantic Provinces Region	vIV n1 p34
Carroll, Diane	
Nutrition and Reproduction in Cows	vIV n2 p37
Why do they do it? One Graduate Student Explains	vIV n2 p36
Carroll Terrell and the Great American Poetry Wars	vII n3 p3
Carter, Katherine	
Larch, the; Avoiding a Critical Shortage	vI n1 p7
Carter, Kent	
U.S. and Canadian Executives: Uses of Formal and Informal Plans in Top Executive Decision-Making	vIV n1 p24
Casco Bay: Sea Level and the Shoreline	vVI n1 p29
Ceiling on Shelter, a	vII n1 p28
cell division	vII n1 p32

Center for Marine Studies	vIII n3 p5
Center for the Study of Early Man	vI n2 p4, vI n2 p23, vI n2 p32
Center for the Study of Early Man <i>see</i> First Americans, Center for the Study of the	
Chamberlain, Bruce	vV n1 pp58-59
Changing Approaches to Protein Structure Determination	vII n3 p32
Characterization of Normal and Carcinogen Induced Neoplastic Cells of Teleost Origin	vIII n3 p3
Charlemagne	vI n1 p17
Chemical Engineering, Department of <i>see</i> Kiran, Erdogan Krishnagopalan, Jaya	
Chemistry, Department of <i>see</i> Anderegg, Robert	
cherts	vI n2 p22, vI n2 pp24-25
Chester, Roberta Public Service in Special Places: Cosset Lambs, Floods and Stars	vIV n2 p30
China, People's Republic of	vII n3 pp16-17, vII n3 pp20-23
Christensen, John, Dr.	vII n2 p52
Christmas at Sea	vVI n1 p30
Citizen Survey of the Maine State Police	vII n3 p43
Clark, David H. Maine Service Abroad: Using Labor Market Results for Planning Education and Training in Developing Countries	vIII n2 p7
Cloutier, Dorothea J.	vV n1 p15
Coastal Environments and Change	vVI n1 p24
Cobb, Robert A. Where are the Dreamers?	vII n1 p6
codons	vI n1 p2, vI n1 pp4-6, vII n1 p32, vII n1 pp34-36
Cody, Howard Atlantic Canadian Members of Parliament as Representatives	vIV n1 p41

Cohen, William S., Sen. Politics and Research: Providing a Key for Economic Development	vVI n1 p3
Coladarci, Theodore, Dr.	vII n1 p12
Coleridge, Samuel Taylor	vIV n2 pp18-22, vIV n2 pp24-27
Colorado Plateau	vI n2 p6, vI n2 pp8-9, vI n2 pp12-13, vI n2 p15
Common Property Resources	vV n2 pp10-14
Communication	vIII n1 p16
competitive capital	vIV n1 pp35-37
Confessions of a Comet Huckster	vIII n2 p20
Consumer Satisfaction With Maine Potatoes in Home Use	vV n1 p13
Conversation with the Director: Assistant Vice-President Judith Bailey	vV n1 p5
Cook, Richard A.	vIII n1 p40
Cook, Richard A. From the Dispatch Case: Update on Malnutrition in Maine Malnutrition in Maine	vII n3 p31 vII n1 p14
Cooperative Extension Service	vII n2 pp47-50, vV n1 pp4-6, vVI n1 p32
Corey, Raymond L.	vV n1 p10
Coverstone, Nancy Partnership in Conservation: The Josephine Newman Sanctuary	vV n1 p22
Cox, John, Jr.	vV n1 p12
Criner, George K. Canadian and Maine Potatoes: A Bushel of Questions	vIV n1 p48
Cushman, Doris Family Resource Management: Learning to Ease the Burden	vV n1 p18
Dagher, Kimberly Marketing Strategies for Computer Consultants in Small Business	vIII n3 p55
dairy industry	vIII n3 pp6-7, vIII n3 pp9-10, vIV n2 pp37-38
Damariscotta Oyster Shell Heap	vII n2 p8
Damariscotta River	vIII n3 p51
Darling Marine Center	vII n2 p2, vII n2 p12, vIII n3 pp13-15, vV n2 p7 vV n2 p10, vVI n1 p2

Davenport, Alan Confessions of a Comet Huckster	vIII n2 p20
Davis, Ronald B. Temporal Vegetational Continuum, a: From Tundra to Forest	vI n2 p18
de Moulpied, Deborah	vIII n1 p15
Dean, David Marine Worms Worth Fifteen Dollars Each?	vII n2 p12
DeGomez, Tom Best Maine Blue, the: Fresh Pack Blueberries	vV n1 p55
Denton, George H.	vVI n1 p35
developing countries	vIII n2 pp7-10, vIV n2 p11, vIV n2 p13, vIV n2 p16 vV n2 pp10-11, vV n2 p13
Dialogue: Letters	vIII n1 p38
Diane Carroll: Former Graduate Student	vIV n2 p40
diatoms	vIII n1 p29, vIII n1 pp32-33
Diet Developments for the Maine Lobster	vII n2 p39
Dill, James F. Integrated Pest Management: Bringing it all Together Managing Pesticide Drift	vV n1 p34 vV n1 p50
DNA	vI n1 pp2-6, vII n1 pp33-36, vIII n3 p3
DNA Molecule, the; Mapping its Mysteries	vI n1 p2
Donaldson, Gordon, Dr.	vII n1 p13
Donovan, Jack	vV n1 p16
Dr. Bernard Lown: Alumnus Receives Golden Door Award	vVI n1 p33
Dubord, Olive Family Resource Management: Learning to Ease the Burden	vV n1 p18
Dubord, Olive C.	vV n1 p10
Duffy, William Barrier Beaches	vVI n1 p16
Dunham, Wallace C.	vIII n1 p9
Dwyer, James D. Managing Pesticide Drift	vV n1 p50
Dynamics of Weed Control in Agriculture	vV n1 p25

EARTHWATCH	vI n2 p22
eat mud	vII n2 p20
Ebitz, David MacKinnon	
Feeling and Form: Four American Paintings in the University of Maine Art Collection	vIII n2 p11
Medieval Oliphant, the; Its Function and Meaning in Romanesque Secular Art	vI n1 p11
Economics, Department of	
<i>see</i>	
Clark, David H.	
Wilson, James A.	
Education, College of	
<i>see</i>	
Brody, Michael	
Cobb, Robert A.	
Gindel, Susan B.	
McIntire, Walter G.	
Pratt, Philip	
El-Begearmi, Mahmoud	
Extension Responds to the Salmonella Scare	vV n1 p63
elderly persons	vII n3 pp36-42, vII n3 p48
Electrical Engineering, Department of	
<i>see</i>	
Beenfeldt, Eric	
Field, John C.	
Elements of a Business Plan	vV n1 p15
Elias, Merrill F.	
Hypertension	vII n1 p17
Elliott, Catherine A.	
Interfaces and Cooperation: Wildlife and Fisheries Sampler	vV n1 p60
Elsewhere in Education	vII n1 p12
embryogenesis	vIII n3 pp36-41
Emerick, Richard G.	
Living Educational Experience, a: The Hudson Museum	vIV n2 p3
Endo-exo 1; Sculpture in Motion	vIII n1 p15
English, Department of	
<i>see</i>	
Brinkley, Robert	
Chester, Roberta	
Hatlen, Burton	
Vaughan, David K.	

Entomology, Department of <i>see</i> Forsythe, H.Y., Jr.	
Environmental Studies Center <i>see</i> Houtman, Nick	
Environments and Extinctions: Man in Late Glacial North America	vI n2 p32
EPSCOR; Benthic Research	vII n2 p51
Erb, Rand Canadian-American Center, the: Exercise in Excellence	vIV n1 p47
Erb, Rand H.	vIV n1 p14
Erich, Susan, Dr.	vV n1 p48
eukaryotic cellular biology	vIII n3 p4
Expanded Food and Nutrition Education Program	vV n1 p21
Experimental Embryogenesis in Red Pine	vIII n3 p36
Experimental Program to Stimulate Competitive Research (EPSCoR)	vII n2 p51 vVI n1 p2, vVI n1 pp4-5, vVI n1 p35
Explaining the Iranian Revolution	vVI n2 p10
Exploding the Cinderella Syndrome: Strengthening Stepfamilies	vV n1 p33
Extension Responds to the Salmonella Scare	vV n1 p63
false chamomile	vV n1 pp25-26
Family Day Care—A Home Based Business	vV n1 p12
Family Resource Management: Learning to Ease the Burden	vV n1 p18
Feeling and Form: Four American Paintings in the University of Maine Art Collection	vIII n2 p11
Ferrari, Theresa	vV n1 p17
Ferrari, Theresa M. Reaching Out for Teen Awareness	vV n1 p7
Field, John Technology and the Competitive Edge	vV n2 p19
Finding the Facts: Pieces of the Puzzle	vI n2 p14
First Americans, Center for the Study of the <i>see also</i> Bonnichsen, Robson	vI n2 (dedicated issue)

Mead, Emilee M.	
Mead, Jim I.	
Sorg, Marcella H.	
fishing grounds	vII n2 p15
Fogg Art Museum	vII n2 p30
food assistance programs	vVI n2 pp5-8
food safety	vV n1 p63
foraminifers	vII n2 p8, vIII n1 p29, vIII n1 pp32-33
Forest Products Laboratory	vIII n1 p20, vIII n1 pp23-24, vVI n1 p32
Forest Resources, College of	
<i>see</i>	
Blumenstock, M.W.	
Carter, Katherine	
Gates, Judy C.	
Hale, Richard A.	
Jagels, Richard	
Philp, James F.	
Shepard, Robert	
Forester's Guide to Managing Wildlife Habitats in Maine, A	vV n1 p60
Forsythe, H.Y., Jr.	
Adventures in China	vII n3 p16
fouling control	vII n2 p32
Fourier analysis	vII n2 pp19-20
Free Trade, Not Trade War	vII n2 p13
French, Forest M.	vV n1 p13, vV n1 p16
From Campus to Public Schools	vII n1 p27
From Classroom Walls to High Tech Museum	vIV n2 p8
From Generation to Generation: An Extension Homemaker Family	vV n1 p27
From the Dispatch Case; Control of Cell Growth at the Level of the Genetic Code	vII n1 p32
From the Dispatch Case: Update on Malnutrition in Maine	vII n3 p31
Fundy Tidal Power Project	vIV n1 p11
gaffkemia	vII n2 p42

Garsombke, Diane J. Tools of the Trade: Technology Usage and Financial Performance in Small Business	vVI n2 p18
Garsombke, Thomas W. Tools of the Trade: Technology Usage and Financial Performance in Small Business	vVI n2 p18
Gates, Judy C. Experimental Embryogenesis in Red Pine	vIII n3 p36
genetic manipulation	vII n2 p36, vIII n3 p11
genetic selection	vIII n3 p11
Geological Sciences, Department of <i>see</i> Belknap, Daniel F. Duffy, William Hay, Bradley W.B. Kelley, Joseph T. Mayer, Lawrence M. Norton, Stephen A. Robbins, Donald H.W. Schnitker, Detmar Smith, Rebecca Walsh, J. Andrew Wood, Mark E.	
Georges River Land Trust	vV n1 p52
Ginsberg Project	vI n2 p15
glaciers	vI n2 pp2-4, vI n2 p19
glycoalkoloids	vIII n1 p6
glycoproteins	vIV n2 pp32-36
Goodell, Barry S.	vIII n1 p3, vIII n1 p5
Grand Canyon	vI n2 pp9-12
Gray, Durwood	vV n1 p12, vV n1 p16
Gray, Gleason	vV n1 p14
Great Basin	vI n2 p14
greenhouse effect	vVI n1 pp34-35
Greenwood, Michael	vIII n1 p7
Grindel, Susan Public Service in Special Places: Music Education as Empowerment	vIV n2 p28

Gropper, William	vIII n2 pp12-15, vIII n2 p19
Gross, Michael R. Biotechnology	vIII n1 p2
Growing Better Balsam Fir Wreath Bush	vV n1 p11
Growing Interest in Timberland	vVI n1 p36
Growing our State Tree Faster: Fertilizing the White Pine	vV n2 p21
Guide for Harbor Management	vII n2 p50, vV n1 p9
Gulf of Maine	vII n2 pp2-11, vII n2 p13, vII n2 pp15-17, vII n2 p22 vII n2 pp24-27, vII n2 p31, vII n2 p37, vII n2 p51, vIII n1 p29 vIII n1 pp32-37, vVI n1 p2, vVI n1 pp6-7, vVI n1 pp9-10, vVI n1 p24 vVI n1 p26
Gulf of Maine Littoral, the; World of Promise	vII n2 p6
Gulf of Maine, the: A Sea Beside a Sea	vII n2 p3
Hale, Richard A. Maine Outreach: Teaching Success Short Course and the Local Economy, a	vIII n1 p20 vVI n1 p32
Hallee, Neal D. Anti-Bruise: What's It All About? Maine Potato Harvest Anti-Bruise Program	vV n1 p41
Hallee, Neal, Dr.	vV n1 p15
Halley's Comet	vIII n2 pp20-21
handicapped children	vII n1 p12
Harbormasters' Association	vV n1 p9
Harry Kern and the Making of the New Japan	vII n3 p26
Harvey, Jane S.	vV n1 p12
hatchery techniques	vII n2 p32
Hatlen, Burton	vIII n1 pp38-39
Hatlen, Burton Carroll Terrell and the Great American Poetry Wars	vII n3 p3
Hawes, Robert, Dr.	vIII n3 p10
Hay, Bradley W.B. Casco Bay: Sea Level and the Shoreline	vVI n1 p29
Healthy Opportunities for Parents Expecting (HOPE)	vV n1 pp45-47

heavy metals	vII n1 pp3-4
Hedstrom, Nellie Extension Responds to the Salmonella Scare	vV n1 p63
Herlan, James J. Montreal Canadiens, the: A Cultural Institution	vIV n1 p19
herring	vII n2 pp21-25
Hess, A.L.	vI n1 p24
Hess, Charles T.	vI n1 p21
Hess, C.T.	vI n1 p24
H.G. Wells: Socialist, Feminist, Polymath, Educator and Hero	vIII n2 p22
Hidu, Herb	vVI n2 p4
Hidu, Herbert Nobody Told the Bumblebee He Couldn't Fly	vII n2 p32
High Biological Productivity: Salt Marshes	vVI n1 p12
Hirundo site	vI n2 p23
History, Department of <i>see</i> Babcock, Robert H. Schonberger, Howard B. Smith, David C. Stewart, Alice	
Holocene	vI n2 p3, vI n2 p8, vI n2 p11, vVI n1 p9, vVI n1 p11, vVI n1 p21
Holyoke, Vaughn	vV n1 p48
Holyoke, Vaughn H. Saving Money and the Environment	vV n1 p48
Homeworkers Organized for More Employment	vV n1 p13
Homola, Richard L., Dr.	vIII n3 pp25-26
H.O.P.E. Addresses Teenage Pregnancy	vV n1 p45
Horvath, Molly Christmas at Sea	vVI n1 p30
Hoskins, Bruce	vV n1 p48
Hospital Project Teams: Gaining Cooperation	vV n2 p3

hospitals	vV n2 pp3-5
Houtman, Nick Save the Planet ... Please	vVI n3 p3
How to Develop a Business Plan	vV n1 p10
How to Use Financial Statements	vV n1 p10
Hudson Museum	vIV n2 pp2-8, vIV n2 p10, vIV n2 p27
Hudson Museum <i>see</i> Emerick, Richard G. Konrad, Lee-Ann	
Human Development, School of <i>see</i> Hedstrom, Nellie G. Schomaker, Peggy K.	
Human Nutrition (cooperative program) <i>see</i> Cook, Richard A. Quatromoni, Paula	
human skeletal dating	vI n2 p15
Humble Herring, the; Gold-plated Sardine	vII n2 p21
hunger	vVI n2 pp5-9
Husson College <i>see</i> Garsombke, Thomas W.	
Hutchison, Keith	vIII n1 p7
Hypertension	vII n1 p17
hypertension	vII n1 pp17-20
Ice Age	vI n2 pp6-7, vI n2 pp9-14, vI n2 p18, vI n2 pp22-23, vI n2 p25 vI n2 p28, vII n2 p3, vIII n1 p30, vIII n1 p32, vVI n1 p6
Ice Age Plants and Animals; Secrets of the Colorado Plateau	vI n2 p6
ice sheets	vI n2 pp3-4, vI n2 p19, vI n2 p21, vII n2 p3, vII n2 p6 vII n2 p26, vIII n1 p29, vIII n1 p33
ICLAD: The Institute for Community Leadership and Development	vV n1 p30
immune system	vIV n2 pp32-36

In the Classroom	vII n2 p31
Indonesia	vIII n2 pp8-10
Inner Space - the Gulf of Maine: Its History and Future for Research	vII n2 p15
Inness, George	vIII n2 pp12-13, vIII n2 p17, vIII n2 p19
Institute for Community Leadership and Development	vV n1 pp30-32
Institute for Quaternary Studies	vI n2 pp3-4, vI n2 p18, vI n2 p24 vIII n3 p51, vVI n1 p35
integrated pest management	vV n1 pp34-38
Integrated Pest Management: Bringing it all Together	vV n1 p34
Interfaces and Cooperation: Wildlife and Fisheries Sampler	vV n1 p60
international markets	vV n2 p19
interpersonal communication	vIII n1 pp16-17, vIII n1 p19
Iranian revolution	vVI n2 pp10-13, vVI n2 p24
Islamic revolution	vVI n2 pp10-11, vVI n2 p24
Ives, Edward D. Rower and the Pyramid, the: A Tribute to Joe Walsh	vIV n1 p45
Jackson Laboratory	vIII n3 p27, vVI n1 p3
Jacobson, George L. Maine Marshes	vII n2 p46
Jacobson, George L., Jr.	vII n2 p3
Jagels, Richard Through Clouds and Fog, Hunting the Elusive pH	vIII n1 p25
Japan	vII n3 pp26-30, vII n3 p48
Japanese market	vV n1 p58
Jellison, Jody	vIII n1 p3, vIII n1 p5
Jerkofsky, MaryAnn Reyes Syndrome Under Attack at Maine	vIII n2 p2
Jones, Terry, Dr.	vV n1 p25
Josephine Newman Sanctuary	vV n1 p22

Kelley, Joseph	
Past and Present: Marine Geologists Explore the Old and Teach the Young	vVI n1 p6
Seismic Profiling: The Search for the Submerged Geological Record in the Gulf of Maine	vII n2 p26
Kellogg, Douglas	
Archaeology of the Central Maine Coast	vIII n3 p51
Kelly, Jane M.	
H.O.P.E. Addresses Teenage Pregnancy	vV n1 p45
Kepes, Gyorgy	vIII n2 p12, vIII n2 p14, vIII n2 pp18-19
Kern, Harry	vII n3 pp26-30, vII n3 p48
Kezis, Alan S.	
Canadian and Maine Potatoes: A Bushel of Questions	vIV n1 p48
Killacky, Jim	
ICLAD: The Institute for Community Leadership and Development	vV n1 p30
King, Gary, Dr.	vII n2 p52
King, Gary M.	
Wet Desert, a; Secrets of the Salt Marsh	vII n2 p43
Kiran, Erdogan	
Supercritical Fluids and Their Interaction with Lignocellulosic Materials and Polymers	vIII n2 p24
Kleffner, C. Joyce	vV n1 p13
Kling, Linda J.	
Polyunsaturated Fats: Are They Killing Us?	vII n1 p2
Koehler, Glen	
Integrated Pest Management: Bringing it all Together	vV n1 p34
Konrad, Victor	
After 20: The Future of the Canadian-American Center	vIV n1 p53
Borderlands Concept, the: A New Look at U.S.-Canada Relations	vIV n1 p3
Kornfield, Irving, Dr.	vV n2 p7
Krishnagopalan, Jaya	
Measurement of Surface Tension of Kraft Black Liquor	vIII n3 p17
Larch	vI n1 pp8-10
Larch, the; Avoiding a Critical Shortage	vI n1 p7
Late Pleistocene Human Adaptations in Eastern North America	vI n2 p32
Lee, Mary	
What do Seedless Watermelons and Triploid Oysters Have in Common?	vV n2 p16

Leiby, James D.	
Attitudes and Opinions of Maine Dairy Farmers	vIII n3 p6
Canadian and Maine Potatoes: A Bushel of Questions	vIV n1 p48
Lignell, Kathleen	
April is Aquaculture Month (guest editorial)	vV n2 p2
Gulf of Maine, the: A Sea Beside a Sea	vII n2 p3
Lilley, William D.	vV n1 p11
Linehan, James	vII n1 p27
Linehan, James	
From the Advisor	vIII n3 p64
Living Educational Experience, a: The Hudson Museum	vIV n2 p3
Lobster in Every Pot, A: More Than Just a Cookbook	vV n2 p9
lobsters	vII n2 pp39-42, vIII n1 p40, vIII n3 pp42-45
lobsters fed artificial diets	vII n2 p40
Longcore, Joyce	vIII n3 pp25-26
Love of Glory and the Common Good: Periclean Democracy and Athenian Tyranny in Thucydides	vVI n2 p16
Lown, Bernard, Dr.	vVI n1 p33
Lyden, Tim	
Characterization of Normal and Carcinogen Induced Neoplastic Cells of Teleost Origin	vIII n3 p3
Maine Agricultural Experiment Station	vII n2 p34, vIII n1 p2, vIII n1 pp8-9 vIII n3 p5, vIII n3 pp33-34, vVI n1 pp2-3
Maine Lobster Institute	vV n2 pp6-9, vVI n1 p2
Maine Lobster Institute, the: Science and Industry Working Together	vV n2 p6
Maine Marshes	vII n2 p46
Maine Outreach: Teaching Success	vIII n1 p20
Maine Science and Technology Commission	vVI n1 pp4-5
Maine Service Abroad: Using Labor Market Results for Planning Education and Training in Developing Countries	vIII n2 p7
Maine State Police	vII n3 pp43-47
Maine's Green Sea Urchin	vV n1 p57
malnutrition	vII n1 p14, vII n1 p16, vII n3 p31, vIII n1 p40, vIII n3 pp46-47 vIII n3 p50

Malnutrition in Maine	vII n1 p14
Managing Pesticide Drift	vV n1 p50
Manley, Doris Breaking Free and Taking Control: Helen Sawyer's Story	vV n1 p21
Mapping What You Can't See	vVI n1 p25
marine degraded wood	vVI n1 p31
marine sciences	vVI n1 p5
Marine Sciences <i>see</i> Zoology, Department of	
Marine Worms Worth Fifteen Dollars Each?	vII n2 p12
Marketing Strategies for Computer Consultants in Small Business	vIII n3 p55
marsh	vII n2 p42
maximum bubble pressure method	vIII n3 pp17-19, vIII n3 p21
Mayer, Larry, Dr.	vII n2 p4
Mayer, Lawrence, Dr.	vII n2 p52
Mayer, Lawrence M. EPSCOR; Benthic Research	vII n2 p51
McIntire, Walter G. Where are the Dreamers?	vII n1 p6
McKay, Edgar Our Cover Artist: Bits and Pieces of One Man's Nova Scotia	vIV n1 p26
McKensey, Lauren Borderlands Concept, the: A New Look at U.S.-Canada Relations	vIV n1 p3
Mead, Emilee M. Ice Age Plants and Animals; Secrets of the Colorado Plateau Peopling of the Americas Publication Program	vI n2 p6 vI n2 p32
Mead, Jim I. Ice Age Plants and Animals; Secrets of the Colorado Plateau	vI n2 p6
Measurement of Surface Tension of Kraft Black Liquor	vIII n3 p17
Medieval Oliphant, the; Its Function and Meaning in Romanesque Secular Art	vI n1 p11
merchant capital	vIV n1 p35
microbiology	vIII n1 p3

Microbiology, Department of	
<i>see</i>	
Jerkofsky, MaryAnn	
King, Gary M.	
Moody, Charles E.	
microcomputers	vIII n3 pp55-61
Middle Ages	vI n1 pp11-12, vI n1 p14, vI n1 p16, vI n1 p19
Migratory Fish Research Institute	vIII n3 p5
Minding Maine's Business	vV n1 p10
Mitchell, George J., Sen.	
Research and Economic Development: From the U.S. Senate	vVI n1 p2
mobile homes	vII n1 pp28-31
Molly in the Museum	vIV n2 p5
monoclonal antibody	vIII n1 pp3-5
monopoly capital	vIV n1 pp37-39
Mont Blanc	vIV n2 p18, vIV n2 p22, vIV n2 pp24-27
Montreal Canadiens, the: A Cultural Institution	vIV n1 p19
Montville, Francis	vV n1 p12, vV n1 p16
Moody, Charles E.	
Tuning the Immune System; Fighting AIDS, Cancer and Other Diseases	vIV n2 p32
Morrow, Leigh S.	
Dynamics of Weed Control in Agriculture	vV n1 p25
Managing Pesticide Drift	vV n1 p50
Reservoir Tillage in Nonirrigated Potato Production	vV n1 p49
Mount Desert Island Health Promotion Project, the	vV n1 p23
Munson, Henry, Jr.	
Explaining the Iranian Revolution	vVI n2 p10
Munsungun Lake	vI n2 p14, vI n2 p19, vI n2 pp22-27
music education	vIV n2 p28
Muth, John	
Attitudes and Opinions of Maine Dairy Farmers	vIII n3 p6
Mya Arenaria; Return of the Clam	vII n2 p47
myxicola	vII n2 p12

Native Americans	vIV n1 pp17-18
neoplasia	vIII n3 pp3-4
New England-Atlantic Provinces-Quebec Center	vIV n1 pp31-33
New Evidence for the Pleistocene Peopling of the Americas	vI n2 p32
Nicholson, Bruce	vIII n1 p3
nitrogen soil testing	vV n1 p48
Nobody Told the Bumblebee He Couldn't Fly	vII n2 p32
Norris, Ken	vIV n1 p15
Northeast Marine Education Program	vII n2 p31
Norton, Stephen A.	vI n1 pp22-23, vVI n2 p4
Norton, Stephen A. Radon: Noble Gas?	vI n1 p21
Nutrition and Reproduction in Cows	vIV n2 p37
Oberhuber, Konrad	vII n2 p30
Objects, Signs, and Symbols from Scafell to Chamonix: Visions of Mont Blanc	vIV n2 p18
Ocean Basin with a Past	vIII n1 p29
oliphant	vI n1 pp11-13, vI n1 p15, vI n1 p18
On Location: In Search of the First Americans	vI n2 p16
Opitz, Michael H.	vIII n1 p8
Opportunities for Students: Maine Agricultural Experiment Station Research Programs	vIII n3 p33
Other Wonders, Other Ways	vIV n2 p7
Our Cover Artist: Bits and Pieces of One Man's Nova Scotia	vIV n1 p26
Our Cover Artist: Michael Lewis	vII n2 p30
oysters	vV n2 pp16-18, vV n2 p24
pack rat middens	vI n2 pp8-11
Pakistan	vIV n2 pp11-17
Pakistan conservation project	vVI n1 p33
paleoecology	vI n2 p19, vI n2 p24

Palmer, Michael Love of Glory and the Common Good: Periclean Democracy and Athenian Tyranny in Thucydides	vVI n2 p16
Partnership in Conservation: The Josephine Newman Sanctuary	vV n1 p22
Past and Present: Marine Geologists Explore the Old and Teach the Young	vVI n1 p6
Pearce, Bryan, Dr.	vII n2 p5
Peck, Florence "Flossie" Macphail	vV n1 pp27-29
Peopling of the Americas Publication Program	vI n2 p32
peroxides	vII n1 pp2-4
pesticide drift	vV n1 p50
Peters, Luanne L. Studies on a New Mouse Mutation	vIII n3 p27
Phillips, Devon CES: Commitment and Action Mya Arenaria; Return of the Clam	vII n2 p50 vII n2 p47
Phillips-Strickland House	vIV n2 p30
Philp, James F. Maine Outreach: Teaching Success Short Course and the Local Economy, a	vIII n1 p20 vVI n1 p32
Pickering, Marisue Communication	vIII n1 p16
Pierson, Patricia M. Addressing the Issues	vV n1 p39
Pinto, Mary Beth Hospital Project Teams: Gaining Cooperation	vV n2 p3
Planetarium <i>see</i> Davenport, Alan	
Planned Approach to Community Health	vV n1 pp23-24
Pleistocene	vI n2 p2, vI n2 p4, vI n2 p6, vI n2 p8, vI n2 pp14-15, vI n2 p24 vI n2 p27, vVI n1 p19, vVI n1 p21
Political Science, Department of <i>see</i> Cody, Howard Palmer, Michael	
Politics and Research: Providing a Key for Economic Development	vVI n1 p3

Pollock, Wendy Exploding the Cinderella Syndrome: Strengthening Stepfamilies	vV n1 p33
Polyunsaturated Fats: Are They Killing Us?	vII n1 p2
polyunsaturated fatty acids	vII n1 pp3-5
Portland Harbor	vV n1 p9
potato storages	vV n1 p54
Pound, Ezra	vII n3 pp5-15, vIII n1 pp38-39
Pratt, Philip A. Where are the Dreamers?	vII n1 p6
prehistoric tool production	vI n2 p22
Presumpscot Formation	vVI n1 p6
Prince Edward Island	vIV n1 pp45-46
Private Assistance for Maine's Hungry	vVI n2 p5
Proceedings of the First International Bone Modification Conference	vI n2 p32
Profile of a Harbormaster	vV n1 p9
protein molecules	vII n1 p33
proteins	vII n3 pp32-33, vII n3 p35, vII n3 p48
Pryor Mountains	vI n2 p14
Psychology, Department of <i>see</i> Elias, Merrill F. Robbins, Michael	
Public Service in Special Places: Cosset Lambs, Floods and Stars	vIV n2 p30
Public Service in Special Places: Music Education as Empowerment	vIV n2 p28
Publisher's Perspective	vVI n1 p4
pulp and paper	vI n1 p7
pulp and paper industry	vIII n2 p24, vIII n2 p27
Putting Research to Work	vV n1 p54
qualitative platelet disorders	vIII n3 p28
Quaternary Period	vI n2 p3, vI n2 p5, vII n2 p26, vII n2 p30, vVI n1 p8 vVI n1 p12

Quaternary Studies, Institute for <i>see</i> Bonnichsen, Robson Davis, Ronald B. Jacobson, George L. Mead, Jim I. Sanger, David Schnitker, Detmar Smith, David C.	
Quaternary, the	vI n2 p2
Quatromoni, Paula	vII n1 pp15-16, vIII n1 p40
Quatromoni, Paula Undernutrition in a Pediatric Population	vIII n3 p46
Quebec	vIV n1 pp31-33
radiocarbon dating	vI n2 pp29-31
radon	vI n1 pp21-24
Radon: Noble Gas?	vI n1 p21
Reaching Out for Teen Awareness	vV n1 pp7-8
recombinant DNA	vIII n1 p7
red pine	vIII n3 pp37-41
red spruce	vIII n1 p25, vIII n1 pp27-28
Reece Corporation	vV n2 pp19-20
Reimer, Nadine B. From Generation to Generation: An Extension Homemaker Family	vV n1 p27
Reno, Paul	vIII n1 p3
Rent-A-Kid	vV n1 p14
Research and Economic Development: From the U.S. Senate	vVI n1 p2
Research and Public Service, Office of <i>see</i> Bombard, Carole J. Brown, Gregory N.	
Research and Public Service; Recognizing Leadership, Pioneering, and Productivity	vVI n2 p4
Research News	vIV n2 p40
Reservoir Tillage in Nonirrigated Potato Production	vV n1 p49

Reye's Syndrome	vIII n2 pp2-3, vIII n2 p6
Reyes Syndrome Under Attack at Maine	vIII n2 p2
Richard Lion-Heart	vI n1 p14
Riley, John	vV n1 p59
RNA	vII n1 pp33-34, vII n1 p36
Robbins, Donald H.W. Mapping What You Can't See	vVI n1 p25
Robbins, Michael Hypertension	vII n1 p17
Roland	vI n1 pp13-14, vI n1 pp16-18
Rower and the Pyramid, the: A Tribute to Joe Walsh	vIV n1 p45
Roxby, Robert	vIII n1 p7
rural youth	vII n1 p6, vII n1 p8, vII n1 p11
salmonella	vV n1 p63
salt marsh	vII n2 pp43-46, vVI n1 p9, vVI n1 pp11-16, vVI n1 pp18-20 vVI n1 pp23-24
Sanger, David	vII n2 p7, vII n2 p9
Save the Planet ... Please	vVI n2 p3
Saving Money and the Environment	vV n1 p48
Schildknecht, Edmund G.	vIII n2 pp12-14, vIII n2 p19
Schnitker, Detmar Ocean Basin with a Past	vIII n1 p29
Schomaker, Peggy K. Ceiling on Shelter, a	vII n1 p28
Schonberger, Howard B. Harry Kern and the Making of the New Japan	vIII n3 p26
school effectiveness	vII n1 p13
school principal	vII n1 p13
Scully, Kevin Background: The Quest for the Eighteen Month Oyster Quest for the Eighteen Month Oyster	vIII n3 p10 vIII n3 p11

sea cucumbers	vV n1 p16
Sea Grant College Program	vII n2 p2, vII n2 pp4-5, vII n2 p22, vII n2 p24 vII n2 pp32-34, vII n2 p37, vII n2 p50, vV n2 pp6-9, vVI n1 p2
Sea Grant College Program <i>see</i> Lignell, Kathleen Mayer, Lawrence M. White, Susan	
sea level	vI n2 p21, vII n2 pp7-10, vVI n1 p6, vVI n1 pp8-9, vVI n1 pp11-13 vVI n1 p16, vVI n1 pp18-20, vVI n1 pp23-24, vVI n1 p27, vVI n1 p29
sea urchins	vV n1 p16, vV n1 pp57-59
Search for Effective Policy: Meeting the Challenge of an Aging Society	vII n3 p36
Search for Tom Swift, the	vIII n1 p10
Sediment Budgets and Bluff Slump	vVI n1 p20
seed potato	vV n1 p49
seismic profiling	vII n2 pp26-27, vIII n1 p29, vIII n1 pp32-33
Seismic Profiling: The Search for the Submerged Geological Record in the Gulf of Maine	vII n2 p26
Serengeti National Park	vVI n1 p33
Shape of Mud and its Importance to Marine Animals, the	vII n2 p19
Sharing Our Strengths: The Development of Youth Conservation Clubs in Pakistan	vIV n2 p11
Sheepscot River	vIII n3 p51
Shelley, Percy Bysshe	vIV n2 p18, vIV n2 p22, vIV n2 pp24-27
Shepard, Robert Growing our State Tree Faster: Fertilizing the White Pine	vV n2 p21
Sherblom, Anne P. Tuning the Immune System; Fighting AIDS, Cancer and Other Diseases	vIV n2 p32
Sherburne, James A.	vVI n1 p33
Sherburne, James A. Sharing Our Strengths: The Development of Youth Conservation Clubs in Pakistan	vIV n2 p11
Short Course and the Local Economy, a	vVI n1 p32
side scan sonar	vVI n1 pp25-26
Singer, John	vIII n1 p5

Sky is Falling ... Well, Maybe, the	vVI n1 p34
small business	vIII n3 pp55-59, vVI n2 pp18-20, vVI n2 pp22-23
small business management education	vV n1 p10, vV n1 p12, vV n1 p15 vV n1 p17
Smith, David C. H.G. Wells: Socialist, Feminist, Polymath, Educator and Hero	vIII n2 p22
Smith, Duane A.	vV n1 p13, vV n1 p16
Smith, Rebecca Sediment Budgets and Bluff Slump	vVI n1 p20
Snake Range	vI n2 p16
Sociology and Social Work, Department of <i>see</i> Watkins, Julia M. Whitaker, William H.	
Sorg, Marcella H. What the Bones Tell Us	vI n2 p29
Sparkes, Ron, Dr.	vII n1 p13
Speech Communication, Department of <i>see</i> Pickering, Marisue	
Spencer, Marcia Our Cover Artist	vIII n3 p63
Spotlight—Child Care, Your Profession	vV n1 p13
spruce budworm	vI n1 p7
St. George River Project, the — What Have We Done with Tomorrow?	vV n1 p52
Stack, Lois Berg	vV n1 p11
Steneck, Robert, Dr.	vII n2 p2, vII n2 p52, vV n2 p6, vV n2 p8, vVI n1 p2
Steneck, Robert S. Inner Space - the Gulf of Maine: Its History and Future for Research Tie that Binds, the: Technology and Research	vII n2 p15 vII n2 p36
stepfamilies	vV n1 p33
Stevenson, David K. Humble Herring, the; Gold-plated Sardine	vII n2 p21
Stewart, Alice Canadian-American Center and the Canadian Collection of the Fogler Library, the	vIV n1 p31

stone tool	vI n2 p15
Storch, Richard	vIII n1 p5
Strong, Robert A. Citizen Survey of the Maine State Police Growing Interest in Timberland	vII n3 p43 vVI n1 p36
Studies on a New Mouse Mutation	vIII n3 p27
supercritical fluids	vIII n2 pp24-26, vIII n2 p29
Supercritical Fluids and Their Interaction with Lignocellulosic Materials and Polymers	vIII n2 p24
Swift, Tom	vIII n1 pp10-14
swordfish	vII n2 p8
Systematic Training for Parenting	vV n1 p39
tandem particle accelerator	vI n2 pp29-30
Tanzania	vVI n1 p33
Tavantzis, Stylianos	vIII n1 p7
teacher efficacy	vII n1 pp12-13
Technology and the Competitive Edge	vV n2 p19
Temporal Vegetational Continuum, a: From Tundra to Forest	vI n2 p18
Terrell, Carroll	vII n3 pp3-4, vII n3 pp8-15, vIII n1 pp38-39
Tewhey, Dennis	vV n1 p13
Theory of Common Property Resources: Scientific Law or Myth?	vV n2 p10
Thompson, Walter A.	vV n1 p11
Through Clouds and Fog, Hunting the Elusive pH	vIII n1 p25
Thucydides	vVI n2 pp16-17, vVI n2 p24
Tie that Binds, the: Technology and Research	vII n2 p36
timberland investment	vVI n1 p36, vVI n1 pp38-39
Tools of the Trade: Technology Usage and Financial Performance in Small Business	vVI n2 p18
tragedy of the commons, the	vV n2 pp10-11, vV n2 p14
Trefrey, Al	vV n1 p9

triploids	vII n2 pp32-35, vV n2 pp16-18, vV n2 p24
tuber bruising	vV n1 p41
Tuning the Immune System; Fighting AIDS, Cancer and Other Diseases	vIV n2 p32
Ugly Faces of Hunger, the	vVI n2 p9
UMCES: An Overview	vV n1 p4
undernutrition	vIII n3 pp46-47, vIII n3 p49
Undernutrition in a Pediatric Population	vIII n3 p46
Understanding Stone Tools: A Cognitive Approach	vI n2 p32
University of Maine Art Collection	vIII n2 pp11-12, vIII n2 p14, vIII n2 p19
University of Maine Planetarium	vIII n2 p20
Up Close and Personal	vIV n2 p16
Updates from the Dispatch Case	vIII n1 p40
Urban, Sheila R.	vV n1 p13
U.S. and Canadian Executives: Uses of Formal and Informal Plans in Top Executive Decision-Making	vIV n1 p24
U.S.-Canada relations	vIV n1 p3, vIV n1 pp5-7, vIV n1 p9
Vadas, Robert, Dr.	vV n1 p58
varicella-zoster virus (VZV)	vIII n2 pp2-6
Vaughan, David K. Search for Tom Swift, the	vIII n1 p10
Verville, Richard R.	vV n1 p12, vV n1 p15
Vicary, Bret P. Growing Interest in Timberland	vVI n1 p36
Vineyard, Virginia W.	vV n1 p13
V-notched Lobster in Maine, the	vIII n3 p42
Wagner, Peter Aquatic Fungal Decomposers in Two Adjacent Maine Lakes of Different Acidity	vIII n3 p25
Walsh, J. Andrew Coastal Environments and Change	vVI n1 p24
Waltz, Cheryl V-notched Lobster in Maine, the	vIII n3 p42

water quality	vVI n2 p3
Watkins, Dennis A. Search for Effective Policy: Meeting the Challenge of an Aging Society	vII n3 p36
Watkins, Julia M. Search for Effective Policy: Meeting the Challenge of an Aging Society	vII n3 p36
Watler, Jamie Biological Clocks: Timing is Everything—and Everywhere	vVI n2 p14
Watling, Les Shape of Mud and its Importance to Marine Animals, the	vII n2 p19
Watling, Les, Dr.	vII n2 pp3-4, vII n2 p52
We Stand Corrected	vIII n1 p37
We Stand Corrected	vIII n2 p19
Wells Clam Commission	vII n2 p47, vII n2 p50
Wells, H.G.	vIII n2 pp22-23
Wet Desert, a; Secrets of the Salt Marsh	vII n2 p43
What do Seedless Watermelons and Triploid Oysters Have in Common?	vV n2 p16
What the Bones Tell Us	vI n2 p29
What's EPSCoR? Editorial Reflections	vVI n1 p5
Where are the Dreamers?	vII n1 p6
Whitaker, William H. Private Assistance for Maine's Hungry	vVI n2 p5
White, Gregory Fundy Tidal Power Project	vIV n1 p11
white pine	vV n2 pp21-22
White, Susan Maine Lobster Institute, the: Science and Industry Working Together	vV n2 p6
Why do they do it? One Graduate Student Explains	vIV n2 p36
wild blueberry industry	vV n1 pp55-56
Wildlife Society	vV n1 p60
William P. Palmer Gallery	vIV n2 p3, vIV n2 p7, vIV n2 p10
Wilson, James A. Free Trade, Not Trade War	vII n2 p13

Wilson, Jim	vVI n1 p2
Women in Nurturing Group Support	vV n1 p16
wood drying	vIII n1 p20, vIII n1 p24
Wood Drying Short Courses	vVI n1 p32
Wood, Mark E. High Biological Productivity: Salt Marshes	vVI n1 p12
Wordsworth, William	vIV n2 p18, vIV n2 pp20-22, vIV n2 pp24-27
World Court	vII n2 p13
Zeichick, Herb	vV n1 p14
Zeichick, Herbert H.	vV n1 p16
Zoology, Department of <i>see</i> Belknap, Daniel F. Dean, David Peters, Luanne L. Steneck, Robert S. Stevenson, David K. Watler, Jamie Watling, Les	



**University of Maine
Office of the Vice President
for Research and Public Service
Orono, Maine 04469**

NONPROFIT ORG.
U.S. POSTAGE
PAID
ORONO, MAINE
PERMIT NO. 8

**A JOURNAL OF RESEARCH AND PUBLIC SERVICE
AT THE UNIVERSITY OF MAINE**