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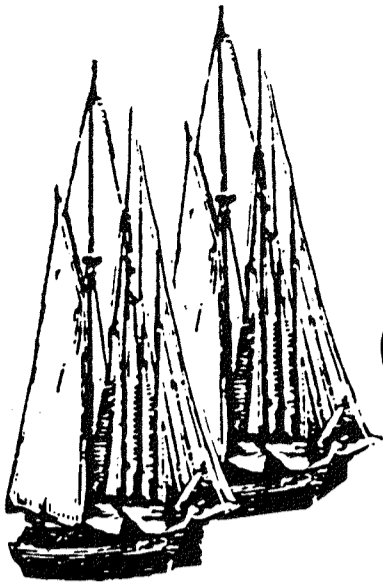
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University of Southern Maine CURRENTS

Volume 6, Number 7

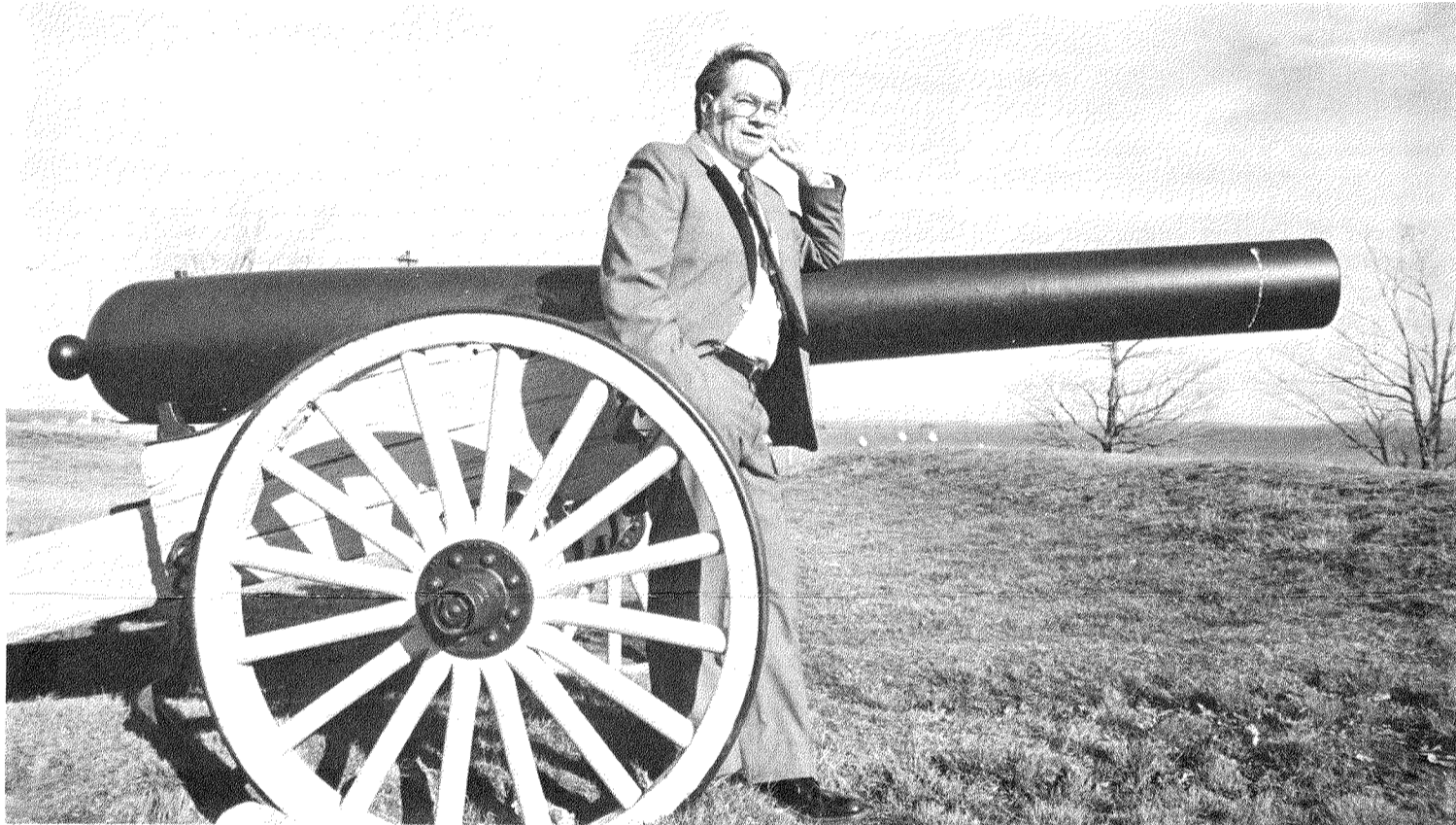
December 14, 1987

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Joel Eastman, USM historian, at Fort Allen.

(Slipkowsky photo)

Portland's Fortifications

Eastman tells the story of a harbor well-defended but never tested

Today Portland's old fortifications are so familiar to us that we forget the role they played in the past, Joel Eastman says. The Portland native and history professor wants to remind local residents that the very number of forts found in the Portland area are a sign of the importance attached to the defense of Portland Harbor. From the Revolutionary War through World War II, Portland was important as a naval base and a primary port.

Late this month, Eastman will tell the story of Portland's fortifications on statewide television. In the summer of 1986 he worked with the USM television department on a program for Southern Maine Cable TV Consortium, Channel 16. The television show which tells the history of Portland's defense system has already aired on Channel 16 and will be broadcast on MPBN Channel 26 at 9 a.m., Saturday, December 26. According to John Bay, director of Off Campus Instruction and Academic Support, there has already been a great deal of favorable comment on the show.

"It strikes a chord in many people," Eastman adds. "People are aware of the forts and

curious about them, but few know the history or important role they played," he explains. "A lot of cargo went through here--Portland was the winter harbor for Canada. And from wooden sailing ships in the 1800s to the battleships and airplanes of World War II, Casco Bay was an important part of U.S. military defense." During World War II, a remote-controlled mine field guarded the harbor. A German submarine was sighted in 1942, but escaped. The most active period in Casco Bay at that time, Eastman says, was early 1944 when 40 to 50 warships were trained for the Normandy invasion.

The television program, filmed by students in the TV department practicum, traces this history. Starting with Fort Allen, built on Munjoy Hill during the War of 1812, the show moves to Fort Preble at Spring Point, built in 1808, modernized several times and now part of Southern Maine Vocational-Technical Institute; Fort Williams at Cape Elizabeth, built at the turn of the century and now a town park, and Two Lights State Park, which boasts a World War II installation. Eastman included film footage and historic

photographs in illustration of earlier times.

In moving forward through time, the program moves out from the city, following the need to provide fortification ever further out as ships became bigger and equipped with heavier, long-distance cannon. Although there are fortifications on Peaks and Cushing Islands, for filming practicality they chose to stay on the mainland. Producer Skip Anderson hopes that they can do a sequel that covers some of the off-shore defenses.

The show is entitled, "Never in Anger," in reference to the curious historical fact that though the cannons around our heavily fortified harbor were fired in practice, never was a shot fired at an enemy ship.

Eastman has included material on the forts in his courses on the history of Maine and published an article on the World War II fortifications in a recent issue of Portland Monthly and another article on the forts in Island Journal. He has also worked on providing interpretive signs and conducted public walking tours at most of the sites.

A Place to Call Home

Creating more student housing

A proposal to build the first new residence halls at USM in 17 years has gained the preliminary approval of the Gorham Planning Board. The proposed complex for 396 students--titled Woodside--must still be approved by the state Department of Environmental Protection and go back before the Gorham Planning Board for final approval.

Dormitory space has been at a premium on our Gorham campus for at least seven years now, reported John F. Keysor, dean of educational services. In 1980, we had 50 students waiting to get into a residence hall; since 1985, the number waiting has topped 250 each year.

Given the need for construction of more academic buildings, which must be funded through issuance of bonds, private development of residence halls, which can generate funds to amortize debt, is more desirable. Hence USM solicited proposals from 30 developers, six of whom responded. A committee selected Woodside for its cost effectiveness, proximity to campus and for the alternative it would offer students.

Each of the 11 buildings in Woodside is designed to house 36 students. Buildings would be arranged in a circular, village pattern on a seven-acre lot near the western edge of the Gorham campus. Each unit would include three bedrooms, a kitchen, dining area, living room and bath. An adjacent parking lot for 240 cars would be constructed. Traffic in the village area itself would be limited to vehicles for the handicapped and service vehicles. If approved, USM will enter into a long-term lease agreement with the developer with an option to buy. Total cost of the development is estimated at \$6.5 million.

The proposal has come under fire from some Gorham residents who feel that its effects on the town and surrounding properties have not been fully considered. Other citizens have said that the University should have done a better job of informing townspeople of the plans before seeking the preliminary approval of the Gorham Planning Board.

(Cont. on p.3)

Notes from the President's Desk



1. In an effort to link our teaching and our research even more closely than it has been in some instances in the past, and in support of faculty efforts to obtain grants and fellowships, the following administrative structural changes have been made:

A. The Marine Law Institute is now within the School of Law and the direct responsibility of the Dean of the School.

B. The Small Business Development Center is now within the College of Business and Economics and the direct responsibility of the Dean of the College.

C. The Human Services Development Institute is now within the Public Policy and Management Program and the direct responsibility of the Director of the Program.

D. The Office of Sponsored Research, under the very able direction of Robert Goettel, is now free to concentrate on helping faculty seek support for its theoretical and applied research.

In time these changes should also result in significant cost savings to the University.

2. I have been visiting our off-campus centers and all three are doing well. The students report a very high degree of satisfaction, even enthusiasm, for the educational opportunities provided by the faculty and staff, and few think of themselves as attending classes in the "provinces." Course registration this fall term are as follows:

Bath/Brunswick: 245 course registrations

Saco: 542 course registrations

Sanford: 587 course registrations

3. At its recent meeting in Machias, the Board of Trustees authorized the Chancellor to submit a capital construction request in the amount of \$60 million to the Governor and the second regular session of the 113th Legislature. In a world where no rain falls on picnics, this action would in due time bring the following to our university:

A central library and additional parking on the Portland campus

A theatre complex on the Gorham campus

Renovation of Russell Hall, Robie Andrews and Luther Bonney

Parking expansion in Gorham

Assorted other improvements and safety items

4. At this same meeting, the Board of Trustees also approved the following resolution:

"It is also the policy of the University of Maine System not to discriminate or tolerate discrimination against any individual on the basis of sexual orientation."

5. An additional item of importance: The Board of Trustees has approved the Community College Plan.

HAPPY HOLIDAYS



An innovative child care center, a joint venture among Morse, Payson & Noyes, Gendron Commercial Brokers, USM, Mercy Hospital and Portland Public Schools, will be opening in September. The announcement was made Thursday, December 3 at a news conference in our Child Care Center. The project, which will care for more than 100 children, was developed in response to the needs of downtown Portland businesses to provide child care for employees. Morse, Payson & Noyes and Gendron Commercial Brokers have contracted with USM Child Care Services to run the facility. Plans call for the new center to be located on Brackett Street in what is now the Pierce Furniture Building. (Kuntz photo)

Job Openings

Assistant Professor, Exceptionality/Elementary Education, review of applications will begin on January 18, contact Dr. Nicholas D. Colucci, 780-5300.

Tenure Track Position(s), Mathematics and Statistics Department, review of applications will begin on February 15, contact Dr. Bhisham Gupta, 780-4225.

Associate Professor, Social Work, deadline February 15, contact Luisa S. Deprez, 780-4120.

Assistant Professor, Sociology, deadline January 15, contact Piers Beirne, 780-4100.

Second Thoughts on SDI The perspective from computer science

by David A. Briggs, assistant professor of computer science

EDITOR'S NOTE: Though the focus was missiles in Europe, the specter of Star Wars hung over the arms control talks between President Reagan and General Secretary Gorbachev last week. Both countries have promised to pursue space-based defense systems, yet many in the scientific community believe that the system is a political red herring due to the technological problems associated with its development. Here, David Briggs, USM assistant professor of Computer Science, asks us to consider the scientific opinion.

The notion of a defensive system whose targets are nuclear missiles, not large populations, makes the concept of the "Star Wars" program appealing, but it is worth considering the opinion of the scientific community on its chances of success.

The community of computer scientists does not speak with a single voice, but many individuals have expressed skepticism over the feasibility of constructing the software component of SDI, that is the computer program that would be interpreting sensory data and aiming and firing the destructive devices in space. Let me cite a few examples.

The 1986 recipient of the prestigious Turing Award, Professor Richard Karp of the University of California at Berkeley, said in a published interview that he had resolved

not to involve himself in its development. Professor Robert Tarjan of Princeton University, a 1987 award recipient, was blunter, stating that "SDI will not work and cannot work in the foreseeable future." The most damaging testimony against SDI has been that of Professor David Parnas of the University of Victoria, who resigned from the Panel on Computing in Support of Battle Management in June, 1985, convinced that the problems were insurmountable. "If you gave me the job of building the system, and all the resources I wanted, I could not do it," he said. "I don't expect the next 20 years to change that."

Computing machines are at their best performing arithmetic and logical operations, but they are ill-suited for performing higher level tasks where the description is not precise and requires some interpretation. The recognition of enemy missiles is such a task, requiring the interpretation of many sensory inputs. In the past, computer programs have mistakenly identified as impending enemy forces such things as the rising moon and a flock of geese.

The recognition problem is worsened by the fact that the enemy will certainly try to

outwit the program by disguising the missiles in ways that cannot be fully anticipated by the development team. There would be no opportunity in the short duration of a nuclear

The argument that carries the most weight with computer scientists is that SDI software could never be tested under conditions anything like those of a nuclear attack. No com-

"In the past, computer programs have mistakenly identified as impending enemy forces such things as the rising moon and a flock of geese."

attack to change the program to counter the enemy's disguising measures.

The scale of the project is well beyond anything that has hitherto been achieved, requiring an estimated 6 to 10 million lines of program code. Only the most complicated current systems require as much as one million lines of code.

Regardless of the care taken by individual programmers, and thousands would be involved in the effort, the finished system would certainly contain flaws. Typically, a software system is tested under conditions like those of its intended use in order to expose the "bugs," and even then some bugs survive and are only discovered later during actual use with results that are sometimes amusing, such as million dollar electric bills.

puter scientist would place much confidence in an untested system, and if the SDI software fails, the consequences won't be amusing. It would be reckless to stake the security of an entire nation on an unproven system of this size and complexity. As Professor Alan Borning concludes in an article surveying the reliability of computer systems used for strategic purposes, "We must recognize the limits of technology. The threat of nuclear war is a political problem, and it is in the political, human realm that solutions must be sought."



EDITOR'S NOTE: One indication of the respect and credibility of faculty and staff is the degree to which their expertise is called upon by the news media. With that in mind, the Office of Media Relations wants to recognize faculty and staff who have taken the time to share their expertise with the public. If you have an idea on how you or other members of your department might comment on current news issues, please call Media Relations at 780-4200.

President Patricia R. Plante was interviewed by Time magazine on hiring trends at universities and colleges. USM's new faculty members were referenced in a November 23 Time story titled "Raiders in the Groves of Academe."

William Sturner, professor of management, was interviewed by Maine Enterprise magazine on the subject of corporate culture.

Michael S. Hamilton, assistant professor of political science, was interviewed by WKXA Radio of Brunswick and WMTW-TV, Channel 8, about the recent Maine Yankee referendum. He also published an opinion piece titled "Nuclear Waste: The Problem is Manageable," in the Maine Sunday Telegram.

Raymond P. Neveu, professor of finance, was interviewed on WCSH-TV, Channel 6, WGME-TV, Channel 13, and WGAN Radio about the devaluation of the dollar.

Karen Erickson, assistant professor of political science and director of the international studies program, was interviewed by WCUT Radio of Baltimore, Md. about U.S./Canadian relations.

Richard J. Maiman, professor of political science, was interviewed on WGME-TV, Channel 13, about Anthony M. Kennedy's nomination to the Supreme Court and about the Iran-Contra report.

David C. Fullam, associate professor of sociology, was interviewed on WGME-TV, Channel 13, about the relevance of Douglas Ginsburg's marijuana use.

Eugene P.A. Schleh, professor of history, was interviewed by numerous print and electronic news outlets about the recent North East Popular Culture Association conference held in Portland.

Bruce B. Clary, professor of public policy and management, was interviewed by WCSH-TV, Channel 6, WGME-TV, Channel 13, and WGAN radio, about the Gramm-Rudman bill.

Joseph A. Conforti, director of New England Studies, was interviewed by MPBN radio on the New England Studies program and myths and realities of the region.

Dorothy Woods Smith, instructor, School of Nursing, was interviewed by WCSH-TV, Channel 6, WYNZ-AM radio, The Sanford News, and the Journal Tribune, on various aspects of post-polio syndrome and its support group in Maine.

Alfred Padula, associate professor of history, was interviewed by WGST radio in Atlanta, Georgia about the Cuban inmate uprising.

Linda Richardson, assistant professor of finance, did a live interview on WGME-TV, Channel 13 on the continuing concerns about the stock market.

James Roberts, associate professor of political science, was interviewed on WGME-TV, Channel 13 about Gorbachev's interview with Tom Brokaw.

Nancy Greenleaf, dean and associate professor of the School of Nursing, interviewed on WMTW-TV, Channel 8, MPBN, and WGAN Radio concerning the nursing shortage.

Susan Picinich, assistant professor of theatre, was interviewed by WMTW-TV, Channel 8.

Orlando Delogu, professor of law and public policy, was interviewed by WMTW-TV, Channel 8, WPOR Radio, and the Lewiston Journal, about the Maine Supreme Court decision on the right to die.

Two New USM Authors



Ellen Kandoian, professor of law, now author and illustrator of a children's book.

(Amerling photo)

Two members of our faculty have recently received high praise for their latest published work. Kathleen I. MacPherson, associate dean for Graduate Affairs and professor of nursing, contributed to "Ourselves Growing Older", a sequel to "Our Bodies Ourselves", which discusses the issues of growing old, and Ellen Kandoian, associate professor of Law, wrote and illustrated a children's book, "Under the Sun," a book that answers the timeless question of children, "Where does the sun go when I go to bed?" MacPherson appeared at a public discussion on the issues of aging with another contributor to the book, Mickey Friedman, at Raffles Cafe Bookstore. Kandoian signed autographed copies of "Under the Sun" at the Northgate Bookland. Congratulations to both for their accomplishments.

Storm Warnings

With three to seven inches of snow forecast as Currents went to press, we thought this an appropriate time to remind the campus community about radio stations that may carry USM storm announcements, typically between 6 and 6:30 a.m.

The following stations are contacted with information about the closing of USM classes, offices, the School of Law and the off-campus centers: WMGX, Portland; WBLM, Lewiston-Portland; WWGT, Portland; WSME/WCDQ, Sanford; WHYR, Saco; WDSC, Portland; WYNZ, Portland; WMPG, Gorham; WPOR, Portland; WKXA/WCLZ, Brunswick; WJTO/WIGY, Bath; WOXO, Norway; WTVL, Waterville; WTSN, Dover, N.H.; WKZS/WLAM, Lewiston; WJBQ, Auburn-Gorham; WGAN, Portland; WRKD/WCMC, Rockland; WIDE, Biddeford; WMME, Augusta; WCOU/WAYU, Lewiston; WHEB, Portsmouth; WABK, Augusta; and WCME, Wiscasset.

• Student Housing

(cont. from p.1)

USM held an informational meeting for citizens earlier this month. Dean Dorothy D. Moore of the College of Education told the 70 residents in attendance that Woodside would be conducive to special kinds of academic programming. Dean Richard J. Clarey of the School of Business, Economics and Management said the proposal would allow USM not only to accommodate students' demands for housing but allow us to "...provide students with choices on the kind of collegiate experience they want to have."

Samuel G. Andrews, vice president for administration, told the group that Woodside was the most responsible way for the University to meet demands for student housing. Residents, he said, will be kept informed as the proposal moves through the approval process.

Accreditation for Rehab Counseling

The College of Education has received accreditation for its graduate program in rehabilitation counseling from the National Council on Rehabilitation. Accreditation allows graduates of the program to sit immediately for the examination for Certification of Rehabilitation Counselor. In the past they would have had to work in the field three years before being eligible.

Rehabilitation counseling allows students to work in a broad field of various disabilities from the mentally retarded to mentally ill to the physically disabled. The program trains graduates to work with individuals including those on workers' compensation.

Accreditation required rigorous investigation of the program, curriculum, and local support. Each of the 50-60 criteria had to be critically documented.

Only 70 other schools in the nation share this honor of accreditation, including UCLA, Penn State, and Columbia, and this is the only program of its kind in New England. Dorothy Moore, dean of the College of Education said of the 13-year-old program, "We are especially pleased that a young program

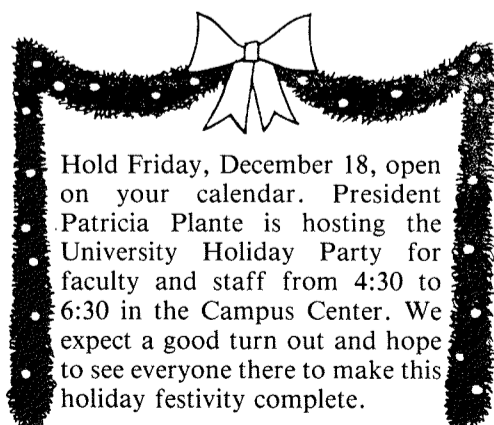
with so much potential received accreditation. It is especially important for the non-profit sector, where many students will be working."

In 1986, the administration for worker's compensation ruled that any individual serving worker's comp. cases had to have one of three documents, the Rehabilitation Counselor Accreditation being one.

Professor Reid Stevens, director of the program, said "Accreditation of the program now gives higher status to the individual. It can now be treated as a profession and not just an occupation and thus upgrades the status of the person with disability, since they can now be treated by professionals."

Seven to ten are expected to sit for the exam this year. Stevens added, "We eventually would like to see reimbursement from employers for those who go through the program."

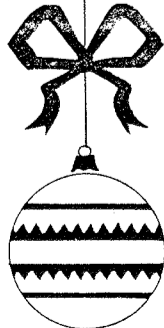
Students completing the program often work in private rehabilitation centers, independent living centers and for the Maine Bureau of Rehabilitation.



The next
issue of
Currents
will be
published January 18th.

HAPPY

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Works by new faculty in the Art Department will be on exhibit at the Art Gallery in Gorham from January 17 to February 11. An opening reception will be held on Sunday, January 17 from 1 to 3 p.m. Above, photograph from the show by Rose Marasco, assistant professor of art: "Willis Skillin—Route 114."

What We're Doing

RICHARD ABRAMS, associate professor of English, had an article, "Against the Contrapasso: Dante's Heretics, Schismatics, and Others," published in the most recent issue of *Italian Quarterly*.

NINA ALLEN and **BETSY GREEN**, exercise instructors for the *LIFELINE* program, were invited to present two workshops at the Samoset Resort in Rockland for the Statewide Training Conference on Aging. Allen gave a clinic and demonstration on Senior Fitness, Green on Aquatic Fitness.

RALPH C. BAXTER, coordinator of the Parenting Center, spoke to the Sanford Rotary in November about the mission of the Parenting Center and has been invited to present the topic, "The Parenting Center — How to Help Caring Parents," at a Concurrent Session of the National Association of Secondary School Principals in Anaheim, California in March.

BOB CASWELL, director of Media Relations, has been elected president of Maine Public Relations Council. **SUSAN SWAIN**, assistant director of Media Relations, has been named editor of the *MPRC* newsletter, "The Pressed Release."

H. DRAPER HUNT, professor of history, spoke to the Saco Historical Society on Lincoln & Hamlin, the Woodfords Club on Queen Victoria and King Edward VII, and to elementary school students in Cumberland on the Blaine House recently.

EDWIN P. KULAWIEC, associate professor of education, chaired a program on the European educator/pediatrician/writer, Dr. Janusz Korczak, and presented the keynote address: "Face to face with the old doctor: A superhuman example of the concept of *caritas*" at Temple Zion in Toronto, Canada, last November.

ROBERT LEMELIN, director of Learning Assistance and Computer Assisted Instruction, has joined the Board of Editors of the *Journal of Developmental Education*. The *Journal* deals with issues and scholarship which relate to developmental and remedial instruction in higher education.

BETSY LEVENSON, assistant director of Public Policy and Management Program, associate director, curriculum of Community Leadership Institute, attended the National Association of Community Leadership Organizations Conference in Louisville, Kentucky last September.

MARC LEVESQUE, program specialist, Community Programs, recently presented a paper "Developing Humane Technologists: A Model for Technical Education," at the "Education for the 21st Century" conference sponsored by the Education Section of The World Future Society and the Cambridge Center for Adult Education in Cambridge, Massachusetts.

GARY LOMBARDO, assistant professor of business administration, presented two papers, "Country Risk Analysis for Foreign Trade Opportunities," and "Internal Mail: Manual and Computer Mediated Communication Systems," (co-authored with Dr. Gwynne Larsen, Metropolitan State College, Denver) at the 1987 Annual National Conference of the Association of Human Resources Management and Organizational Behavior in Philadelphia last October. Lombardo and Larsen received the Best Paper Award in recognition of the research conducted in preparing their paper.

KATHLEEN I. MACPHERSON, associate dean, School of Nursing, co-presented a workshop, "Nurses for Peace," at the 1987 Maine State Nurses Association Convention, Sugarloaf, Maine, last October. She organized a panel, "Older Women and Sexuality," and served as discussant, at the American Public Health Association 115th Annual Meeting in New Orleans last October. MacPherson also has a chapter on osteoporosis in "Ourselves, Growing Older," P. Doress and D. Siegal (Eds.) 1987, Simon and Schuster Publishers.

WALDECK E. MAINVILLE JR. professor of mathematics, spoke on "The Use of the History of Mathematics in the Mathematics Classroom," at the recent National Council of Teachers of Mathematics regional meeting held in Virginia Beach, Virginia.

MARGARET PALMER, assistant to the dean, School of Business, spoke on "The Working Mother, the Organization and Change," as part

of Mercy Hospital's Women's Health Series in November and gave the same talk in December at Thomas Memorial Library, Cape Elizabeth, sponsored by Maine Humanities Council and National Endowment for the Humanities.

PATRICIA R. PLANTE, president, spoke on education and economic development in the U.S. at the Bangor Rotary Club in December.

ANDREW J. POTTS, professor of accounting, was a panelist and discussant at a symposium sponsored by the General Accounting Office at the Dirksen Senate Office Building, Washington, D.C., last October. The theme of the symposium was "Current Developments in Government Contracting and the Role of the Government Accounting Office."

GALE RHODES, associate professor of chemistry, served as a tour speaker for the American Chemical Society and was the featured lecturer at the November meeting of the Society's local section in Norwich, New York. His lecture, "Metaphors in Science; Fast, Laws, and Theories in Literature," was prepared in collaboration with **ROBERT SCHAIBLE**, assistant professor of English. Topics in the lecture are drawn from the interdisciplinary course *COR 113: Metaphor and Myth in Science and Literature*.

FRANCES SAYERS, assistant professor of communication, and **REBECCA BRYANT LOCKRIDGE**, assistant professor of communication, presented papers at the 10th anniversary of the national Communication, Language and Gender Conference in Milwaukee, Wisconsin last October. Sayers presented, "Sex and Conversational Control," and Lockridge presented, "Six Readers Reading Six Photographs."

ELLEN SCHIFERL, associate professor of art history, published her 20th review, "Lin Lisberger, Recent Sculpture," in the November issue of "Art New England."

LEONARD J. SHEDLETSKY, associate professor and chair, Department of Communication was chair of the session, "Top Papers in Intrapersonal Communication Processes" at the annual meeting of the Speech Communication Association in Boston in November. In addition,

he was selected to present "Reconstruction from Memory: A Psycholinguistic Exercise in Speech-Communication" at the session, "Great Ideas for Teaching: A Resource Exchange."

WILLIAM H. SLAVICK, professor of English, presented a paper, "Joseph Altsheler's Kentucky Frontier Epic," at the New England Popular Culture Conference in November. He also played a major role in organizing and conducting the Maine Interfaith Quest for Peace campaign that filled two cargo containers with over half a million dollars worth of humanitarian aid for the people of Nicaragua last October. Pax Christi, of which Slavick is assistant state coordinator, originated the project.


RICHARD STEINMAN, professor of social welfare, will read his paper, "Social Exchanges between Older & Younger Gay Male Partners," at an international conference on homosexuality being sponsored by, and held at, Vrije (Free) University, Amsterdam, in December.

RICHARD STURGEON, director of the Advising and Academic Information Department, presented "Computer-Assisted Advising: A Challenge for Diversity," at the National Academic Advising Association annual conference in Chicago recently. The presentation was made with Sandra Storrar, coordinator of Academic Advising Services at Georgia State University. He also has been selected to serve as the "outside evaluator" of a pilot project at John Jay College (CUNY). The pilot project being evaluated is the development of an academic advisement program with computer-assisted advising as a major component.

JANICE THOMPSON, associate professor, School of Nursing, presented three papers this semester: "Recognizing the Faultline in Health Care," at the second annual meeting of Nurses for Progressive Social Change last September; "Integrating Refugee Mental Health Care in Existing Systems," at the American Nurse's Association International Nursing Research Conference last October; and "Authority and Text in the Definition of Health," at the American Anthropology Association meetings last November. Thompson also has an article, "Critical Scholarship: The Critique of Domination in Nursing," in "Advances in Nursing Science" last October.

DAVID WALKER, instructor of English, was recently chosen as poetry editor and member of the editorial board for the Maine Literature Project. The goal of this project, sponsored by the state's Department of Education, is to produce one or more anthologies of Maine literature for use in secondary schools. Walker will also have a new book of his own poetry published this winter, "Voiceprints," from Romulus Editions. The November "Downeast" features his review of Stone Coast guest Stephen Dobyns' new novel, "A Boat Off The Coast."

MARGO WOOD, associate professor of education, had an article, "Modifying the Use of the Basal Reader" published in the fall 1987 issue of the "New England Reading Association Journal." Wood and **MICHAEL O'DONNELL**, professor of education, presented a paper, "Using Informational Materials with Adult Basic Literacy Students" at the New England Reading Association convention in Sturbridge, Massachusetts last October.



University of Southern Maine
CURRENTS

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