CAMPUS CURRENTS

News and Events at the State University of New York at Stony Brook

♦ October 24, 1988

♦ Volume 6, Number 25

New Centers Established At University

Regional Policy Studies Center To Act As Non-Partisan 'Think-Tank'

By Vicky Penner Katz

A Center for Regional Policy Studies has been established at Stony Brook, a move that will provide local, state and county governments with a central source of current regional economic data.

The center will be headed by Dr. Lee Koppelman, executive director of the Long Island Regional Planning Board and head of the Suffolk County Planning Department, who with his appointment to the university post on Oct. 26, will be stepping down from the county position he has held since 1960.

Dr. Koppelman, who holds the rank of Leading Professor and who has been on the university's faculty since 1967, expects the Center for Regional Policy Studies to provide all levels of government with detailed, up-to-date statistical material on such subjects as taxes, housing stock and other economic information, data upon which government agencies base key planning and operating decisions.

As Dr. Koppelman points out, the center will be much more than a source of data. "We intend it to be a non-partisan 'think-tank,' seeking answers to regional questions that are larger than local but less than national in scope," Dr. Koppelman said. The center, he adds, will draw on a variety of university resources to fulfill its



Dr. Lee Koppelman

mission. "It will be a cooperative venture, using the skills and knowledge of various disciplines."

Dr. Koppelman hopes to obtain State Urban Development Corporation (UDC) underwriting that would allow the center to create a regional data base. Several other grant applications are also pending that will

increase the scope of the center's

activities, he said.

Dr. Koppelman, who served as a director of the state UDC from 1978 to 1980, served on the Coastal Zone Management Advisory Committee and the National Shoreline Erosion Advisory Panel. He also served as a consultant to the United Nations on Land Use and Coastal Planning. A prolific author of books and magazine articles, he has also served as project director of more than a dozen multi-million dollar federal and state-funded research projects ranging from studying ash management options to the impact of urban runoff on coastal zones. He also headed a United States Department of Defense-funded study that analyzed now the closing of Fairchild and cancellation of the T-46 program affected the local community.

"We are extremely pleased that Dr. Koppelman has agreed to serve as director of the Center for Regional Policy Studies," said Provost Jerry R. Schubel. "The center is a further expression of the university's commitment to the public policy issues affecting local governments, the New York metropolitan region and the State of New York.

The center will be formally dedicated at a 4 p.m. ceremony at the Ward Melville Social and Behavioral Sciences Building, Oct. 26. Dr. Koppelman, university and government officials are expected to be on hand for the event.

The center was made possible by a special legislative initiative headed by Sens. Kenneth LaValle and James Lack. Excellence And Innovation In Education Center Will Play Major Role In Effort To Create New Master Of Arts In Teaching Programs

By Wendy Greenfield

A center to expand and coordinate teacher education and certification programs has been established at Stony Brook .

A ceremony to celebrate the official opening of the Center for Excellence and Innovation in Education and the appointment of Dr. Eli Seifman as director will be held Oct. 26 at 3 p.m. in the Ward Melville Social and Behavioral Sciences Building lobby.

The center will coordinate and develop undergraduate and graduate teacher certification programs; educational research and development programs, such as curriculum development; and partnership programs between the university and pre-schools, elementary schools and secondary schools.

The center will play a major role in the university's efforts to establish master of arts in teaching programs in social studies, physics, chemistry, earth science, English, foreign languages, biology and mathematics. Dr. Seifman said the programs in social studies, chemistry, earth science and physics are expected to begin this academic year

Other programs the center hopes to establish include, technology education certification, a computerized educational projects data bank and cooperative teacher certification programs with SUNY at Old Westbury.

Some programs are already in the works. The center has received a \$100,000 state Education Department Teacher Opportunity Core grant to attract minorities to the teaching profession. The center also hopes to offer the federally funded Upward Bound program, designed to prepare low-income high school students for college.

The center was created to fill a void left in 1975 when the Department of Education was eliminated because of budget cuts. As a result, the certification program in elementary school teaching ended, and secondary school certification programs were relocated in various academic departments.

Dr. Seifman, professor and chairman of the Social Sciences Department, said the center will respond to a growing demand for teacher certification programs. He added that there have been inquiries from more than 100 students for the master of arts in teaching programs.

"A career in teaching has become more attractive as a result of increases in teachers' salaries, teacher shortages in certain subject fields and improvements in the teaching profession because of teacher empowerment," Dr. Seifman said. "The center offers an opportunity to increase the university's commitment to teacher education."

Dr. Seifman said enrollment in several of the university's existing teacher certification programs has increased three-fold over the past year, such as in social studies and English. Many of the students are returning students, he added.

Currently, there are about 275 students enrolled in 13 teacher certification programs. Twelve are in secondary school certification programs; one program is K-12 Teaching English to Speakers of Other Languages (TESOL).

The center was made possible by a special legislative initiative headed by state Sens. Kenneth LaValle and James Lack.



Dr. Russell Stinson plays the unique organ housed in the Recital Hall of the Staller Center for the Arts. Beginning Oct. 30, audiences will be able to hear the great works played through the organ's exposed pipes. See Story Page 3.

Items for "People" should be directed to Assistant Director Sue Risoli, 319 Administration Building

Shaw Foundation Provides Fellowships For Grad Students

By Sue Risoli

Five Stony Brook students have received graduate fellowships established by the Sir Run Run Shaw Foundation of Hong Kong.

The fellowships—\$12,000 per year for two years-will support students enrolled in a master's degree program in science,

technology, business or a professional degree program. The fellowships are intended for students from the People's Republic of China or other ASEAN

(Association of Southeast Asian Nations) countries

Philanthropist Sir Run Run Shaw is chairman of Shaw Brothers Ltd., Southeast Asia's largest movie studio. In 1985 he donated \$128,000 to the university to endow an annual lecture by outstanding artists and scholars. The suggestion to fund Shaw fellowships came from Stony Brook's Professor C. N. Yang, with whom Shaw is acquainted. Yang is a Nobel laureate and director of the university's Institute for Theoretical

Next year, and in succeeding years, the number of fellowship recipients will be increased to 10. This year's Shaw fellows are: Yingyi Zhang, studying at the Marine Sciences Research Center; Zhijun Chen, Technology and Society; Zhongjian Chen, Materials Science; Yu Yong, Electrical Engineering; Bin Zhang, Mechanical Engineering.

Physics.

Organizations Team Up To Bring Blood Drive To Campus

Three university organizations have teamed with Long Island Blood Services for a blood drive on the campus Oct. 26 that is open to area residents and local business people.

The university gymnasium will be converted into a blood collection center from 10 a.m. until 9 p.m. on the day of the drive. An appointment to give blood is not necessary.

"Some 600 points of blood are needed every day for hospitals served by Long Island Blood Services," points out Oliver Lewis, a senior who is serving as chairman of the blood drive recruitment effort which

enlists volunteers to help on the day of the drive. Anyone interested in volunteering can contact Lewis at 2-2678 before the event or can sign up on Oct. 26.

Lewis, a brother of Omega Psi Phi fraternity, one of the groups sponsoring the event, is hoping for a large turnout both from within and beyond the university community. "Some 43 hospitals depend on Long Island Blood Services to supply this blood," he points out. "A continuous and steady supply is essential because blood is perishable.

The bi-annual drive, which is also sponsored by Student Polity and the University Hospital Auxiliary, is in its 15th year at Stony Brook, Lewis notes. "We're certain that students, faculty and staff as well as area residents and those who work nearby will roll up their sleeves and give blood.'

Anyone 17 through 65 can donate blood provided they weigh at least 110 pounds, have not given blood in the past 56 days and meet other medical guidelines established by Long Island Blood

For more information about the drive, contact Lewis, call 2-4604 or 2-4142 or Long Island Blood Services at 752-7342.

University Warns Professor On Student Project

The university recently issued a warning to a faculty member who four years ago supervised a student project in which ferrets owned by the student were allowed to attack and maim several other animals, including a rabbit, rat and mouse also owned by the student.

The warning was made in letter to Dr. George C. Williams, professor of ecology and evolution, from Dr. Robert Lichter, vice provost for research and graduate Dr. Lichter took the action following a review of the incident by the Laboratory Animal Users Committee which concluded that Dr. Williams violated two university policies regarding the use of live animals in research and

First, said the committee, Dr. Williams failed to observe the university's

procedure for securing approval for any research or educational project to be conducted with live animals. The proposal should have been submitted along with a detailed research protocol for review by the Director of Animal Laboratory Resources. This was not done.

In addition Williams violated university policy and procedures by allowing the student to conduct the project using animals personally owned by the student, rather than by the university. "Since the animals were privately owned, the university could not have been aware of their acquisition and subsequent use in the project in question," the committee

In his letter, Dr. Lichter directed Dr. Williams to take "appropriate steps" to ensure that he "follow rigorously all university policies regarding any current or future research or educational projects involving the use of animals.'

As a first step, he is to meet with Dr. Charles Middleton, director of the Division of Laboratory Animal Resources, for an extensive review of all current university policies and regulations regarding animals, the importance of these regulations, and the consequences both for himself and for the university if they are not followed.

Dr. Williams, who is on sabbatical leave at Queens University in Kingston, Ontario, currently does not have approval at Stony Brook to use animals for research or teaching. For any work that he may be contemplating, Dr. Williams will have to obtain approval through the Laboratory Animal Users Committee and have the space inspected by the director of the Division of Laboratory Animal Resources, said Dr. Lichter. The director is authorized to take any steps he deems necessary to ensure adherence to university policies, Dr. Lichter added.

The contract between the university

and United University Professions, the union which represents faculty and nonfaculty professionals, spells out a formal disciplinary procedure which the university may invoke to deal with faculty misconduct. However, the contract also stipulates a one-year statute of limitations in invoking this procedure, except in cases where a crime has been committed. Because the statute of limitations of any potentially applicable New York State law regarding animal abuse of animals also has expired, the university has determined that any possible effort to invoke formal disciplinary procedures would be highly problematic.

Both Dr. Williams and Dr. George Hechtel, the undergraduate academic counselor who approved the project for academic credit said they were unaware in 1984 that the university's procedures for securing approval to use live animals applied to teaching demonstrations. Although the university's policies and procedures regarding the use of live animals have been widely disseminated, Dr. Hechtel — now fully appraised of the procedure — has sent a special reminder to faculty that students engaged in research must be aware of the university's policies with respect to animals. In addition, regulations determining the process by which students register for undergraduate research credit have been rewritten to ensure that no project involving vertebrate species can be approved for credit until the proposed use of animals has been approved by the Laboratory Animal Users Committee.

The United States Department of Agriculture and the New York State Health Department are conducting independent investigation of the Williams matter. Working with those agencies, the university will continue to collect all information possible regarding the incident, Dr. Lichter said.

Almanac

Awards/Honors

Three faculty members and one staff member recently received Chancellor's Awards for Excellence.

David Bynum, assistant professor of microbiology; Patrick Grim, associate professor of philosophy; and Stacey Olster, assistant professor of English, all won for excellence in teaching. Alan L. Inkles, production manager and festival coordinator of the Fine Arts Center, won for excellence in professional service.

Awarded annually from nominations SUNY-wide, awards recognize excellence in three categories: teaching, professional service and librarianship.

Obituaries

◆ Donald Antizzo, Architectural Designer-Estimator in the Office of Facilities Engineering, died recently at age 55 of a cerebral hemorrhage.

Mr. Antizzo was responsible for designing the High Pressure Laboratory in the Earth and Space Sciences Building; the

Marine Science's small boats building; and reconstructing the Commissary Building. He also produced the Brooklyn Bridge mural on display in the End of the Bridge lounge.

◆ Norman C. Creel, professor of anatomical sciences, died recently after a year long bought with cancer. He was 53.

Internationally known for his use of advanced statistical methods to analyze and classify skeletal material, Dr. Creel came to the university as a founding member of the Department of Anatomical Sciences where he played a major role in developing its widely acclaimed research program on primate and human evolution. He taught human anatomy to graduate students, as well as medical, dental and allied health students.

The Department of Anatomical Sciences has established a prize in Dr. Creel's name for excellence in anatomical

Dr. Creel is survived by his wife, Cornelia, of Stony Brook.

There will be a memorial service on Oct. 26, in the Recital Hall of the Staller Center for the Arts at 4 p.m.

Director of News Services Vicky Penner Katz

> **Assistant Director** Sue Risoli

Managing Editor Joseph M. Caiola

Senior Writer Wendy Greenfield

Editorial Assistant Catherine Copeland Campus Currents is published weekly during the academic year by the Office of University Affairs, 322 Administration Building, State University of New York at Stony Brook, Stony Brook, NY 11794-0605. Phone: 516/632-6310.

Currents welcomes material from the university community. "People" items, Notices, and Calendar listings should be submitted two weeks prior to publication date of the issue in which they should appear. These items may also be sent via the All-In-1 network to SRISOLI or JCAIOLA. News of significant national or regional interest should be discussed directly with News Services Director Vicky Penner Katz or Assistant Director Sue Risoli (632-6310). **StonyBrook**

Unique Organ To Be Used In Concert Series

By Sue Risoli

"If the renowned Baroque organ builder Gottfried Silbermann built an organ for Johann Sebastian Bach to play at Stony Brook, what would it be like?"

That's the question organ builders Bozeman and Company asked themselves when the university commissioned them, in 1982, to construct a unique organ for the Recital Hall in the Staller Center for the Arts. Work on the organ was completed in 1984. The instrument—the first in the country modeled after those built by master builder Silbermann in 17th- and 18th-century Germany—will now be used for a series of concerts starting Oct. 30.

The series was coordinated by Stony Brook music professor Russell Stinson, who promises a treat for audiences. "Most organs that you'd hear in churches or wherever don't have exposed pipes," he explains. "They're buried behind acoustic screens. This organ has pipes that face the audience, so they speak directly to the listener. It's a completely different sound."

The organ poses certain challenges for the organist. It has a completely flat pedal board, rather than one that curves up at both ends, as pedals do on modern organs. "That means that you have to play the pedals mostly with your toes, rather than heel and toe. It's a workout," says Dr. Stinson. "The organ also requires a different sort of coordination between hands and feet than one is used to."

George Bozeman of Bozeman and

Company stresses that the intent was not "to build an exact copy of a Silbermann. Rather, we used his instruments as a

To do so, Bozeman representatives traveled to East Germany to study organs built by Silbermann, and incorporated his designs into the acoustic and financial constraints posed by building an organ for Stony Brook. The result, which took a year and a half to build at a cost of \$190,000, is "very close to Silbermann in many details," says Mr. Bozeman.

The university wanted the organ specifically to play Bach's music, which posed another problem. Silbermann never built an organ for Bach, because the two disagreed on a number of technical matters (among them being Bach's proclivity for writing music in C/sharp, a key never included on a Silbermann organ because of the way they were tuned.) "But we wanted to make this organ as authentic as we could," says Mr. Bozeman, himself a former organist whose performance will open the concert series here. "So we built what we imagined Silbermann would come up with if he finally gave in to old man Bach."

Though there is a Silbermann organ at the University of Michigan and one in construction in California (both by different companies), Mr. Bozeman feels Stony Brook's is more authentic "inside and out. We even used the same materials inside—wood and iron. The Michigan organ has aluminum inside."

Once a year someone from Bozeman and Company comes to Stony Brook from its New Hampshire headquarters, to tune and service the organ. But they're careful, Dr. Stinson notes, not to end up like poor Silbermann—who had a stroke and died while inside one of his instruments, tuning

Though he hasn't taken to crawling around inside the organ, Dr. Stinson

speaks of it with affection. "When I first interviewed here and saw it, I thought: "Wow," he recalls. "I teach music history and do a lot of research on Bach, so its presence here was perfect for me." He'll also be playing in the concert series, which he hopes will become an annual event. "Though the performances are free, we'll ask for donations at the door, to try to establish a budget to bring people here to play in the future," he says.

Concert Series Schedule

All concerts will take place in the Recital Hall at 7 p.m.

- · Oct. 30, Bozeman (organ) and J. Bryan Dyker (flute), works by J. S. Bach, Haydn, Kropfreiter and Muczynski (Bozeman and Dyker bill themselves as "The Hot Air Duo").
 - Nov. 20, Russell Stinson (also organist at St. John's Church in Cold Spring Harbor, as well as faculty member at Stony Brook) playing J. S. Bach, Couperin, Zipoli.
 - Feb. 5, David Schulenberg (harpsichord and organ), visiting professor of music at Columbia University who received a Ph.D. in musicology from Stony Brook, playing C. P. E. Bach, J. S. Bach, Byrd, Froberger.
 - · April 9, Joao Pedro Oliveira, doctoral candidate in music theory and composition at Stony Brook and director of music at First Presbyterian Church of East Hampton, playing J. S. Bach, Buxtehude and his own works.

Bulletin Board

Notices

Academic and administrative notices should be directed to Assistant Director Sue Risoli, 319 Administration Building.

♦ Brown Tide Conference: A two-day conference on brown tide will be held at the Oct. 27 and 28 in the Stony Brook Union.

The conference, "Novel Phytoplankton Blooms: Causes and Impacts of Recurrent Brown Tides and Other Unusual Blooms," will bring together experts in field to discuss topics such as environmental factors influencing brown tide and the impact on shellfish. The fee is \$25 for one day, \$38 for both days. A banquet dinner at the Port Jefferson Country Club at Harbor Hills is \$25. Those interested may call Stony Brook's Office of Conferences and Special Events at 632-6320.

- ♦ Stony Brook Reading Group: Meets Tuesday, Oct. 25 at noon in the Stony Brook Union, Room 216. All who wish to share their interest in reading books and discussing them are welcome. Call Esther Weitzman at 2-8357.
- ◆ Degas Exhibit: The Human Resources Department has several tickets to the Degas exhibit at the Metropolitan Museum of Art for Friday, Nov. 11 at 11 a.m. Tickets plus bus fare to museum is \$15. Call M. Zucker at 2-6136.
- ♦ Radio City Christmas Show: See the Christmas Show at Radio City Music Hall on Thursday, Dec. 15 at 7:30 p.m. Bus fare and ticket is \$35. Call M. Zucker at 2-6136 or C. Manning at 4-2524. Limited number of seats.
- Ski Trip to Magic Mountain: Ski trip planned for Feb. 3-5. Call M. Zucker at 2-6136 for more information.
- ♦ English As A Second Language, Fall '88: Sponsored by New York State and CSEA. Classes begun Sept. 13 will continue through Dec. 21 from 10 a.m. to 3:30 p.m. (dependent on the level) in SBS Room N115. Call Millie at 632-6575 for more information.
- ♦ Museum Programs: The Museum of Long Island Natural Sciences offers a wide variety of science-related programs this fall for children and families. For info call 2-8230.

Employment

POSITIONS AVAILABLE

NOTE: Submit one application for each position to either Main Campus or University Hospital Human Resources departments. Candidates for state positions that are identified with an asterisk preceding reference numbers are selected from New York State Civil Service eligibility lists. Contact the Human Resources departments with questions.

Application Deadline October 25

*C-256-88 - Clerk I, SG-6, Permanent, Admissions. *C-257-88 - Sr. Stenographer, SG-9, Permanent, Summer Session.

M-55-88 *REPOST - Maintenance Assistant, SG-9, Temporary, Academic Physical Plant.

HSC-443-88 - Cleaner, SG-5, Permanent, DLAR. *UH-444-88 - Data Entry Mach. Oper., SG-6,

Permanent, Materials Manag. *UH-445-88 - Hosp. Pat. Serv. Clk. I, SG-7, Provisional, UH/Admitting.

*UH-446-88 - Sr. Stenographer, SG-9, Permanent,

*HSC-447-88 - Sr. Stenographer, SG-9, Permanent,

Application Deadline October 26

C-269-88 - Account Clerk, SG-5E, Research Foundation, Payroll.

*C-270-88 - Calculations Clerk I, SG-6, Permanent, Bursar's Office.

*C-271-88 - Clerk I, SG-6, Permanent, Pub.Saf./ Lock Shop.

C-272-88 - Processing Spec. I, SG-6E, Research Foundation, Suffolk Partnership. *C-273-88 - Keyboard Specialist, SG-6, Permanent,

Psychology. C-274-88 - Sr. Offset Printing Machine Operator, SG-9E, Research Foundation, Graphic Support. M-93-88 - Plumber/Steamfitter, SG-12, Temporary,

UH-459-88 - Laboratory Worker, SG-4, Temporary,

Labs/Receiving.
*UH-460-88 - (Repost), Clerk I, SG-6, Permanent,

Coram Health. *HSC-461-88 - Keyboard Specialist, SG-6, Permanent, Surgery, (Transplant). UH-462-88 - Phlebotomist, SG-8, Permanent, Labs/

UH-463-88 - Th Sterile Supply Tech., SG-7,

Permanent, Central Sterile.

Application Deadline October 27

88-190 - Project Staff Assistant, SE-3, (\$24,000-28,000), Harriman School of Management and

88-191 - Community Relations Associate, SL-2, (\$25,000-30,000), University News Service. 88-192 - University Instructional Specialist, SL-5, (\$34,000-56,000), Mineral Physics Institute. 88-193 - Programmer Analyst II ,EO-2, (\$20,000), Institutional Services.

Application Deadline October 28

UH 2124A - Th Medical Radiographer I/Ultrasound, SL-3,(\$27,000-33,000), Radiology

Application Deadline October 30

UH 2148 - Th Management Engineering Technologist, SL-2, (\$21,000-25,000), Management Engineering.

UH 2149 - Associate Director of Nursing, SL-6, (\$42,000-66,200), Nursing Administration. UH 2150 - Th Sr. Financial Analyst, SL-4, (\$28,000-

32,000), Fiscal Services. UH-2151 - Th Physical Therapist Assistant II, SL-1, (\$11,000), Physical Therapy

UH-2152 - Th Clinical Lab Tech I, Sl-4, (\$28,000-36,000), Lab/Special Coag..

Application Deadline October 31

88-195 - Programmer Analyst, SL-2, (\$26,000-29,000), Management Systems Office.

88-196 - Staff Assistant, SL-2, (\$21,000-25,000), Graphic Support Services.

88-197 - Research Associate, RO-2, \$35,000, Division of Allergy, Rheumatology and Clinical Immunology.

88-198 - Technical Assistant, PR-1E, 20,000, Medical/Nephrology.

88-208 - Project Staff Assistant, SE-3, \$10,500, SIDS Center/SSW.

Application Deadline November 1

F-47-88 - Associate Professor, Department of Applied Mathematics and Statistics.

Application Deadline November 2

88-200 - Community Relations Assistant (P/T), SL-1, \$18,000, (Full-Time Annual), Conferences and Special Events.

88-201 - Assistant to the Director, PR-1E, (\$20,000-23,000), Microbiology.

88-176 - Admissions Advisor, SL-3, (\$30,000-

35,000), Admissions.

88-178 - Community Relations Assistant, SL-1, (\$18,500), University Affairs.

88-182 - Assistant to Director, PR-1E, (\$18,000-23,000), Pharmacology. 88-183 - Staff Assistant, SL-2,(\$18,000-23,000),

Pharmacology.

Application Deadline November 7

88-179 - Staff Assistant, SL-2, \$23,000-\$28,000, Vice President Campus Finance and Management. **88-180** - Staff Assistant, SL-2, (\$23,000-\$28,000), Vice President Campus Finance and Management. *UH-2155 - TH Clinical Lab Technologist, SL-1,2,3, (\$21,000-\$33,000), Lab/Histology.

Application Deadline November 8

UH-2154 - Associate Director of Physical Therapy, SL-4, \$42,000, Physical Therapy. 88-204 - Research Support Specialist, SE-2, (\$17,000 - \$25,000), Emergency Medicine. 88-205 - Project Staff Associate, SE-3, \$12,000,

Application Deadline November 13

UH-2156 - Nursing Home Administrator, TBD, (\$67,800 - \$83,375), L.I. State Veterans Home. UH-2157 - TH Clinical Laboratory III, SL-2 (\$21,000 - \$27,000), Tissue Typing. UH-2158 - TH Medical Record Specialist, PR-2, (\$21,000 - \$24,000), Medical Records. UH-2159 - TH Pharmacist, SL-3, (\$37,000 -\$38,000), Pharmacy.

Application Deadline November 14

88-206 - Instructional Support Assistant, SL-1, (\$18,000 - \$23,000), Medicine/Endocrinology. 88-207 - Sr. Research Support Specialist P/T, SE-2, (\$25,000 - \$30,000), Psychiatry.

Application Deadline November 15

F-39-88 - Assistant, Associate or Full Professor, Department of Chemistry.

Application Deadline January 1

*Repost F-68-87 - Associate or Full Professor, Political Science Department.

*Repost F-69-87 - Assistant Professor, (tenure track), Political Economy/Policy.

*Repost F-70-87 - Assistant or Associate Professor American Politics, Political Science Department.

Upcoming

Monday October 24

Al-Anon, Adult Children of Alcoholics: Social and Behavioral Sciences, Room N110, 8 p.m. Call 2-3395 for more information.

Astrophysical Journal Club: ESS, Room 450, noon.

Tuesday October 25

Evening Seminar Series: "Magnetic Resonance in Biophysics and Medicine." Professors Harbison, Springer and Thomann. Chemistry Building, room 412, 7 p.m.-10 p.m.

Poetry Reading: by David Ignatow and Graham Everett. Poetry Center, room 239, Humanities Building, 7:30 p.m.

Public Lecture: "Gynecologist's Role in Assessing and Managing Breast Disease," Dr. Eva Chalas, assistant professor, Dept. Obstetrics and Gynecology, Director, Breast Clinic, SUNY Stony Brook, Lecture Hall 6, Level 3, HSC, 12:15 p.m. Bring sandwich lunch; dessert and beverages provided. Call Auxiliary Office at 4-2699 for more information. Free.

Reception: To celebrate publication of Number one of Volume one, The Long Island Historical Journal, 3rd floor, Social and Behavioral Sciences Building, 3 p.m.

Wednesday October 26

Pediatric Grand Rounds: "Problems in the Pediatric Hip" Martin A. Gruber, M.D., Assoc. Prof. Orthopaedics, SUNY Stony Brook, Lecture Hall 6, Level 3, 8 a.m.

Give the Gift of Life...Give Blood. 10 a.m. - 9 p.m., Gym.

NOW "Brown Bag" Meeting: Room 216, Social and Behavioral Sciences, noon. Bring your lunch and join us for informal discussion and friendship. All welcome.

Speaker Supper: "A Look at the Bishop's Pastoral on Women: Partners in the Mystery of Redemption: A Pastoral Response to Women's Concerns for Church and Society." Dr. Suella Henn. Benedict Cafeteria, H Quad. Tickets available in Interfaith Center of Humanities. Benedict Cafeteria (H Quad). Dinner: 5:30. Speaker: 6:30. Those not on meal plan, will need to pick up a ticket ahead of time in order to get a special rate for dinner. Tickets are presented to the cashier as you enter the cafeteria. Tickets will be available from our offices in Humanities Building.

Film: "The Chosen," Union Auditorium, 8 pm. Free Admission.

Family Violence: One-session workshop meets 4 p.m. to 5:30 p.m., with Gladys Patlack, CSW. Sponsored by University Counseling Center. Call Dr. JoAnn Rosen at 2-6720 for more information.

Understanding Math Anxiety: One session workshop meets from 1 p.m. - 2 p.m., with Lenore Frank, Ph.D. Sponsored by University Counseling Center. Call Dr. JoAnn Rosen at 2-6720 for more information.

Lecture: "The Imaginary in Psychoanalysis," by philosopher and psychoanalyst Julia Kristeva. Poetry Center. Humanities, 239, 3:30 p.m. For more information, call 2-7765.

Noontime Recital: Graduate Students, Dept. of Music. Recital Hall, Fine Arts Center, noon.

Thursday October 27

Desktop Publishing Workshop: "Brochure Basics" offered by School of Continuing Education. Call 2-7068 for registration

Organic Seminar: TBA (Solid State Organic), Margaret Etter, Minnesota. Chemistry Building, Room 412, 4 p.m.

Jacob To Speak On Ethnic Parity

John E. Jacob, president and CEO of the National Urban League will speak at 8 p.m. on Nov. 1 at the Recital Hall of the Staller Center for the Arts. His talk is entitled "Toward Ethnic Parity."

After taking office as president of the league in 1982, Mr. Jacob has clashed repeatedly with the Reagan Administration over civil rights policy, fighting for the need to continue affirmative action programs and to campaign against teenage pregnancy.

In addition to the league's interracial agenda which focuses on immediate job training and procurement to

promote economic development in black communities, Mr. Jacob also expresses concern for the social health of black Americans, including internal conditions such as family difficulties and education with an emphasis on self-reliance.

Surface Science Seminar: Ultraviolet Photoemission Spectroscopy, F. Himpsel, IBM, Grad. Physics, C-120, 3 p.m.

Physical Chemistry Seminar: Multiphoton Spectroscopy and Photophysics of Small Molecules, William Chupka, Yale. Chemistry Building, room 412, noon.

Seminar: "Dynamics of Axon and Neuron Populations in Mammalian Visual Systems. Ideas About Neuron Death During Development," Robert Williams, Ph.d., Section of Neuroanatomy, Yale University School of Medicine, Life Sciences Bldg., Room 038, 2 p.m.

Friday October 28

Desktop Publishing Workshop: "Newsletter Design and Layout," offered by School for Continuing Education. Call 2-7068 for registration information.

Saturday October 29

One-session workshop: "Awakening Your Inner Self' with Laurel Brett, Ph.D. Sponsored by the Group Shop and University Counseling Center. Call Dr. JoAnn Rosen at 2-6720 for more information. Advanced registration is

Desktop Publishing Workshop: "Desktop Publishing Computer Lab," offered by School of Continuing Education. Call 2-7068 for registration information.

Monday October 31

Astrophysical Journal Club, ESS, room 450,

Seminar: "Properties of the Tyrosine Protein Kinase of the Human Insulin Receptor.' Molecular Endocrinology and Cell Biology: Dr. David Russel, Dept. of Molecular Biology, Sloan-Kettering Institute, Basic Science Tower, Room 140, T-6, 4 p.m.

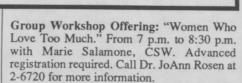
Meeting: Adult Children of Alcoholics, Social and Behavioral Sciences, Room N110, 8 p.m. Call 2-3395 for more information.

Tuesday November 1

Lecture: "The Allegory of Female Authority in Christine de Pizan's Book of *The City of* Ladies," Maureen Quilligan, May Co. Professor of English, University of Pennsylvania, Humanities Lounge, 3 p.m.

Demonstration: "The Computerized Oxford English Dictionary and the Oxford Concordance Program," Rosalynn O'Connor, Oxford University Press, Linguistics Dept., N514, Ward Melville Social and Behavioral Sciences, 4 p.m.

Seminar: "Control of a Neuronal K@ Channel by Second Messengers — A Voltage-Clamp and Fura-2 Study", Mark D. Leibowitz, Ph.D., Dept. Physiology & Biophysics, Univ. of Washington, Life Sciences Bldg., Room 038,



Evening Seminar Series: "Instrumental Methods in the Organic Laboratory. Professors Bell, Iden, Prestwich and le Noble. Chemistry Building, room 412, 7 p.m.-10 p.m.

Wednesday November 2

NOW "Brown-Bag" Lunch.: Room 216, Social and Behavioral Sciences Building, noon. Bring your lunch and join us for informal discussion and friendship.

"Music at Noon:" HSC Gallery, Level 3. Open to all, no charge.

Lecture: "The Possibility of Translation?" John Sturrock, NY Times Literary Supplement Editor, Humanities Institute, Library E4340, 4 p.m. Call Michael Sprinker, 2-7379 for more information.

Group Workshop Offering: "Time Management" meets from 7 p.m. to 8 p.m. with Gilda Candela, MS. Limited enrollment, advance registration required. Call Dr. JoAnn Rosen for more information at 2-6720.

Returning Student Club: Returning Student Lounge, room S-211, Social and Behavioral Sciences Bldg. 6 p.m. Study skills workshop will be presented by Carol Dworkin.

Thursday November 3

Seminar: "Modulating Rhythmic Motor Activity With A Peptide-containing Neuron," Michael P. Nusbaum, Ph.D., Dept. of Biology, San Francisco State University, Life Sciences Bldg., Room 038, 2 p.m.

Astronomy Colloquium: "Highly Ionized Stellar Winds and The Be Phenomenon," Dr. Carol Grady, NASA-Greenbelt, ESS, Rm. 450,

Organic Seminar: Natural Products, Philip Crews, U.C. Santa Cruz. Chemistry Building, rm. 412, 4 p.m.

Surface Science Seminar: "Surface extended X-ray absorption fine structure (SEXAFS), near edge structure," J. Stohr, IBM. Grad Physics, C120, 3 p.m.

Physical Chemistry Seminar: "How The Surface Modifies Bulk Properties," Mike Weinert, Brookhaven National Lab., Chemistry Building, Rm. 412, 12 p.m.

Friday November 4

Astronomy Open Nights. "Organic Matter in Space - the Precurser to Life? Prof. T. Owen, ESS. Harriman Hall 137, 8 p.m.

Seminar Series in Molecular Endocrinology and Cell Biology: "Functional Expression of Nerve Growth Factor Receptors", Dr. Moses Chao, Dept. of Cell Biology, Cornell University Medical College, New York, NY, Basic Sciences Tower, Room 140, T-6, 3 p.m.

Exhibitions

Through Oct. 29: Permutation and Evolution: Edgar Buonagurio: Paintings 1974-1988. Fine Arts Center Gallery.

Hours

Fine Arts Center Gallery: Tuesday through Saturday 12 - 4 p.m.

Barnes & Noble Bookstore

Monday and Tuesday 9 a.m. - 7 p.m.; Wednesday and Thursday 9 a.m. - 5 p.m.; Friday 9 a.m. - 4 p.m.; Saturday 10 a.m. - 2 p.m.

Gym: 7:30 a.m. - 11 p.m.

Pool: M - W - F 11:45 a.m. to 12:40 p.m. M - W - F 8:30 p.m. to 10:30 p.m. Sat., Sun. 2 - 4 p.m. Grad. Swim: 2:30 to 3:30 p.m. Tuesday and Thursday

Reference, Commuter Lounge, government documents, current periodicals, maps: Monday-Thursday: 8:30 a.m. - 12 a.m. Friday: 8:30 a.m. - 8 p.m. Saturday: 10 a.m. - 6 p.m. Sunday: Noon - 12 a.m.

Monday - Thursday: 8:30 a.m. - 12 a.m. Friday: 8:30 a.m. - 5 p.m.

Saturday: 10 a.m. - 6 p.m. Sunday: Noon - 12 a.m. Circulation, stacks:

Monday - Thursday: 8:30 a.m. - 11 p.m. Friday: 8:30 a.m. - 8 p.m. Saturday: 10 a.m. - 6 p.m.

Sunday: Noon - 11 p.m.
For Music and Science Libraries, Special Collections:

Monday - Thurs: 8:30 - 10 a.m. Friday: 8:30 - 5 p.m. Saturday: 1 - 5 p.m. Sunday: 2 - 10 p.m. Health Sciences Library: Monday-Thursday 8:30 a.m. - 11 p.m.

Friday 8:30 a.m. - 9 p.m. Saturday 8:30 a.m. - 5 p.m. Sunday 1 p.m. - 9 p.m.

Religious Services

Jewish

Friday evening: Services held in Roth Quad Dining Hall, first floor, Oct. 28 - 5:30 p.m.; Nov. 4 - 5 p.m. Followed

by Shabbat dinner by reservation. Saturday morning:

Stony Brook Havurah (conservative/ egalitarian) Peace Studies Center, Old Chemistry Building

Stony Brook Hebrew Congregation (orthodox) - Mathematics S-235, 9:30 a.m.

Roman Catholic:

Sunday Mass: 5 and 7 p.m. Peace Studies and Disarmament Center, Old Chemistry Building; 9:30 a.m. Hospital Chapel, Level 5 HSC.

Weekday Mass: 5 pm. - Monday and Wednesday - Interfaith Lounge, Humanities Building, Room 157; Monday, Tuesday, Wednesday and Friday Hospital Chapel, HSC,

Prayer Service: Tuesdays and Thursdays: Noon-Interfaith Lounge-Humanities 157; Thursday (Interfaith Service): Noon-Hospital Chapel, HSC.

Sacrament of Reconciliation: 4 p.m. to 4:45 p.m. Mondays, Humanities 167.

Protestant:

Wednesdays, 12:30 p.m., Interfaith Lounge, Room 157 Humanities Building.

Weekly Friday prayers (Salat-al-Jamma), SB Union, Rm. 214, 1 p.m. All Muslims welcome.