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86-46

"MY BROTHER'S WEDDING" PRESENTED BY BLACK FILMMAKER CHARLES BURNETT

Independent black film producer/director Charles Burnett will present his movie "My Brother's Wedding," at 7:30 p.m. in the Orientation Theatre of the New York State Museum on Friday, May 16, 1986. Mr. Burnett's appearance in Albany, which is free and open to the public, is sponsored by the New York State Writers Institute of the State University of New York, and the New York State Museum.

Last year "My Brother's Wedding" was shown at the New Directors/New Films series presented by the Film Society of Lincoln Center and the Film Department of the Museum of Modern Art. It tells the story of Pierce Munday, a young man living in the Watts section of Los Angeles. His brother, an attorney, is engaged to be married to the daughter of a physician while Pierce's street-smart friends are living by their wits and sometimes dying in the streets.

The film shows Munday as a symbol of his generation of young black men, ambivalent toward friends, family and community. The dramatic structure is exquisitely drawn; and the film, while warm and serious, provides no easy solutions to the young man's dilemma.

"My Brother's Wedding" is Burnett's first 35mm movie, but it shares with his first film "The Killer of Sheep" the alternation of cinema-verite techniques with naturalistic, theatrical acting to provide a realistic and truthful representation of the black American experience.

Burnett grew up in the South Central area of Los Angeles and studied

filmmaking at UCLA. On a shoestring budget and working on weekends over a period of years, he made "The Killer of Sheep," a portrait of Stan, a black man employed in a Los Angeles slaughterhouse, which was premiered at the Whitney Museum in 1980 and was broadcast on PBS.

A 1980 Guggenheim Fellow in filmmaking, Burnett produced and directed "The Horse," a short film which received second prize at the 1978 Oberhausen Film Festival. Burnett is also the writer and cinematographer for "Bless their Little Hearts," a film by Bill Woodberry which premiered at the Film Forum in New York City.

May 1, 1986

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Contact: Alida D. Clemans or Mary Elizabeth Walsh (442-3073)

86-49

FOUR UNIVERSITY STAFF MEMBERS HONORED FOR EXCELLENCE IN SUPPORT SERVICES

Four members of State University of New York at Albany's professional staff have been named recipients of awards for Excellence in Support Services, which recognizes superior performance in a classified or non-exempt position.

Ellen R. Diange of Albany has been the senior stenographer for the Division of Physical Education, Athletics, and Recreation for 20 years. She supervises the work of three full-time secretaries, prepares all athletic schedules, contracts and travel itineraries, and handles all business correspondence. She also serves as secretary to the Civil Service Association Union, presenting workshops and convention programs.

Virginia E. Dollar is a stenographer and informational specialist for the Chemistry Department handling the secretarial duties for 20 faculty members. She types extensive, often technical, documents, operates and trains other personnel on the Wang Word Processor, and manages telephone correspondence for the department. Dollar, who lives in Albany, has been with the Chemistry Department since 1977.

Linda Sajan has worked for the University since 1967. Currently, she serves as senior stenographer in the dean's office of the College of Humanities and Fine Arts, where she is secretary for seven college committees and maintains all administrative records and coordinates and supervises the office's work study students. Sajan resides in Delmar.

Peter Vonnegut, who lives in East Greenbush, has worked for University Libraries for 18 years and presently serves as Supervisor of Circulation and Reserve for Hawley Library on the downtown campus. In addition to supervising and training three clerical staff and five student assistants and answering patron queries, he is responsible for the day-to-day operations of the Library Computer System and acts as liason to the main library.

Diange, Dollar, Sajan, and Vonnegut will each be presented a \$300 award by University President Vincent O'Leary at a reception May 9.

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May 1, 1986

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Contact: Alida D. Clemans or Mary Elizabeth Walsh (442-3073)

86-50

THREE UNIVERSITY FACULTY MEMBERS HONORED FOR EXCELLENCE IN RESEARCH

Three faculty members at State University of New York at Albany have been named recipients of awards for Excellence in Research, which is presented to individuals who have demonstrated outstanding research and scholarship over a period of years.

Edward Blanchard of Delmar, a professor in the Psychology Department since 1977, is an internationally recognized researcher in the areas of biofeedback and behavioral medicine. His book, A Biofeedback Primer, is known for its scholarly and educational value. Blanchard was a major force in the organization and founding of the Psychological Services Center, a training clinic operated by the University. He has served as director of the University's Clinical Training Program for seven years. Blanchard was recently elected president of the Health Psychology Division of the American Psychological Association.

Chih-Ree Sun, a professor in the Physics Department and a specialist in experimental high energy physics, has been with the University for 18 years. Responsible for establishing a particle physics group at the University, Sun has contributed to the recognition of the University as a national center of frontier research in particle physics. He has made presentations on his work at conferences in France, Germany, and Italy. He lives in Schenectady.

William Reid of North Greenbush, professor in the School of Social Welfare, has been with the University since 1980. He is a leader in the area of clinical research and is nationally recognized as a founder of "task-centered practice," the first empirically based practice approach developed solely within social work. His book, Research in Social Work, is a standard text in many advance courses.

Blanchard, Sun, and Reid will each be presented a \$300 award by University President Vincent O'Leary at a reception May 9.

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May 1, 1986

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Contact: Alida D. Clemans or Mary Elizabeth Walsh (442-3073)

86-51

THREE UNIVERSITY STAFF MEMBERS HONORED FOR EXCELLENCE IN PROFESSIONAL SERVICE

Three members of State University of New York at Albany's professional staff have been named recipients of awards for Excellence in Professional Service, which recognizes extraordinary professional achievements and is given to an individual with a minimum of two years of continuous full-time service to the University.

Margaret Aldrich of Albany has been assistant director of student activities since 1984 and works closely with student cultural, recreational and social organizations. She has been with the University for five years and has served as co-chair in the past three World Weeks, an annual University celebration of human diversity. Aldrich, who received the 1985 Student Association Award for Outstanding Administrator, is assistant coordinator of the Summer Planning conferences and has served as committee coordinator for the University Counseling Center Review Committee.

Nancy Carroll has been the administrative director of the Center for Women in Government, a unit of Rockefeller College, since 1981 and is responsible for managing the overall activities and finances of the Center. She has been a member of the President's Task Force on Women's Safety since 1981 and also serves as co-chair of the University's Council on Women's Groups and sits on the board of directors of both the Campus Children's Center and Don't Walk Alone. Carroll resides in Troy.

Frank DiSanto, who lives in Glenmont, has been the director of the Office for Research since 1983. He is responsible for management of funded research grants and contracts on campus and deals with a variety of faculty and professional staff, state, federal and international organizations and agencies which fund research and development activities on campus. DiSanto serves on the University Council on Research, the Resource Management Committee, the Word Processing Committee, and the University's International Program Management Committee.

Aldrich, Carroll, and DiSanto will each be presented a \$300 award by University President Vincent O'Leary at a reception May 9.

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May 1, 1986

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Contact: Claudia Ricci, (518) 442-3078 86-52

Biology Professor at State University
of New York at Albany
Elected to National Academy of Sciences

Leonard Ierman, Leading Professor of Biology and Public Policy at State University of New York at Albany, has been elected to the highly prestigious National Academy of Sciences in recognition of a lifetime of supremely valuable research.

Election to the National Academy is among the highest honors that can be bestowed on a scientist. Not only are few researchers chosen, but also Academy members are selected by a group of peers. "It is a real vote of confidence in your achievements," noted Dr. David Shub, a colleague of Ierman's at the University at Albany.

Ierman, who received his Ph.D. in Chemistry in 1950 from California Institute of Technology, came to the University in 1976 and served as Chairman of the Department of Biological Sciences until 1982. In the fall of 1984, he took a two-year leave from the University to pursue research at Genetics Institute Inc., in Cambridge, Mass., where he will remain after his leave concludes this fall.

Drawing on his training as a physical chemist, Ierman has conducted several pioneering studies on the structure and behavior of deoxyribonucleic acid, or DNA, the molecule that forms the basis of all genetic material. His work has led to numerous breakthroughs in biologists' understanding of DNA.

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While at the University, Lerman has concentrated on determining what forces cause DNA molecules to melt into two strands. After first developing a theory governing the process, he went on to perfect an experimental technique, called denaturing electrophoresis, which allows scientists to separate DNA molecules with a higher degree of sensitivity than was possible ever before.

That discovery has permitted biologists to detect minute changes in the chemical composition of DNA. Ultimately, the development had far-reaching implications for the diagnosis of inherited genetic diseases. In addition, his work will enable geneticists to construct physical maps of the DNA that makes up human chromosomes.

This pioneering work, which contributed to his being elected to the Academy, typifies Lerman's interests in biology and genetics, as well as the physical chemistry of DNA.

As a young researcher, he gained notoriety for his studies of the way in which DNA binds to certain dyes suspected of causing cancer. DNA can be envisioned as a molecule shaped like a spiral staircase. The handrails of the staircase represent the two backbone strands of nucleic acid in the DNA molecule. The stairs joining the strands represent the molecule's so-called base pairs.

Lerman's experiments, conducted in the late 1950's and early 1960's, demonstrated that because of the planar chemical structure of the carcinogenic dyes, they are able to insert themselves tightly between the DNA molecule's base pairs, pretending to be a base pair. This revolutionary insight led other scientists to theorize how the dyes exert their carcinogenic effect.

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page 3.

"This was a major advance in the understanding of how other molecules, including antibiotics and proteins, bind to DNA," said Dr. Shub.

Still another area of Lerman's work involves DNA conformation, that is, the manner in which the molecules assume a highly twisted shape in the cell nucleus. Specifically, Lerman concentrated on studying how other large molecules force DNA to assume a more compact arrangement.

Before coming to the University at Albany, Lerman served as Professor of Molecular Biology at Vanderbilt University from 1965 until 1976. He was associated with the University of Colorado School of Medicine from 1951 until 1965. He was born in Pittsburgh on June 27, 1925.

May 7, 1986

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ROCKEFELLER COLLEGE CELEBRATES GOVERNMENT, MAY 14

Senior government, education and public affairs professionals who either teach at or have graduated from the Nelson A. Rockefeller College of Public Affairs and Policy, the University at Albany, State University of New York, will assemble on Wednesday evening, May 14, for an unabashed celebration of government.

The College's Distinguished Alumni and Public Service Professor Reception (5:30 p.m.) and Dinner (6:30 p.m.) will be held at in Albany at the Rockefeller Institute of Government of the the State University of New York, 411 State Street. Dr. Warren Ilchman, Director of the Institute and Provost of the College, will serve as master of ceremonies.

Government and education officials who teach at the College and will be honored as Public Service Professors are Dr. Mary Jo Bane, Executive Deputy Commissioner, Department of Social Services; Dr. Henrik Dullea, Director, State Operations; Dr. Alden Haffner, Vice Chancellor for Research and Graduate Studies, State University of New York; and the Hon. Alan Hevesi, state assemblyman.

Other Public Service Professors are Dr. Alice Lin, chief planner, Office of Mental Retardation and Developmental Disabilities; the Hon. Frank Mauro, Secretary of the Assembly Ways and Means Committee; Lorna McBarnette, Executive Deputy Commissioner, Department of Health; Dr. Hugh O'Neill, retired Deputy Secretary, Governor's Office; Dr. Henry Steadman, Director of Research, Office of Mental Health; and Dr. Irvin White, President and Chief Executive Officer, New York State Energy Research and Development Authority.

Senior government, education and public affairs professionals who graduated from Rockefeller College will also be honored.

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Contact: Vince Sweeney (518) 442-3075 86-53

DEAN BARLETT TO SPEAK, AWARDS GIVEN, MAY 16, AT ROCKEFELLER COLLEGE

Richard Barlett, Dean of the Albany Law School, will deliver the second annual John E. Burton Lecture and three persons will be honored for outstanding public service contributions to New York State at the Nelson A. Rockefeller College of Public Affairs and Policy, the University at Albany, State University of New York. on Friday, May 16.

Recipients of the distinguished service awards from Rockefeller College are James R. Dumpson, vice president of the New York Community Trust, a community organization in New York City; John J. Feeney, special assistant to Gov. Cuomo for management and productivity and head of the office of management and productivity in the executive chamber; and Lawrence T. Kurlander, director of Criminal Justice in New York State.

Dean Barlett's address, which is free and open to the public, is titled "Justice in New York: Progress and Prospects" and will begin at 4 p.m. in the Arthur J. Levitt Executive Seminar Room, 313 Draper Hall at Albany's downtown campus on Western Avenue. The John E. Burton Lecture was established last year to honor the past head of the state's division of the budget. He initiated an internship program there which evolved over many years into what is today the Rockefeller College.

The Distinguished Service Awards Ceremony for Outstanding Contributions to New York State Public Service will begin at about 5 p.m. following Dean Barlett's address.

James Dumpson has had a long and distinguished career in public service. He was Commissioner of Welfare in New York City for six years; and dean of

Fordham's Graduate School of Social Service for seven years. Before joining the New York Community Trust in 1976, he was administrator of the New York City Human Resources Administration and Commissioner of the New York City Department of Social Services.

An honorary life member of the National Institute of Social Services, Dumpson has been awarded honorary degrees by Tuskegee Institute, St. Peter's College, Howard University, Hunter College, and Fordham University, which has also established the James R. Dumpson Chair in Child Welfare in his honor.

A certified public accountant and graduate of Fordham University, John J. Feeney was public finance vice president for Chemical Bank before joining the Governor's Office in 1983. He joined the Office of the State Comptroller in 1960 serving variously as first deputy comptroller, deputy comptroller for municipal affairs and deputy comptroller for administration.

Past state chairman for the Municipal Finance Officers Association of the United States and Canada, Feeney served on Governor Rockefeller's Committee to Study Per Capita Aid. He has served as treasurer, director and executive committee member of the New York State Society of Certified Public Accountants.

The first Director of Criminal Justice in New York State, Lawrence T. Kurlander directs nine state agencies with a combined annual budget of \$1.5 billion. He has served in the Cuomo administration since 1983 directing the governor's investigation of the Sing Sing prison disturbance and as chairman of several governor's task forces. From 1976 to 1981, he was district attorney of Monroe County. He coauthored the book "Parental Kidnapping: An Unresolved Phenomenon" and testified on the subject before the Judiciary Committee of the U.S. Senate.

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86-55

A D V I S O R Y

ASSIGNMENT EDITORS, NEWS DIRECTORS, PHOTOGRAPHERS:

Gov. Mario M. Cuomo will be the main speaker for the University at Albany Commencement Sunday, May 18 at 1 p.m. at University Field, at which Cuomo's daughter Madeline will receive her bachelor of arts degree in English.

Cuomo is expected to arrive at 12:35 p.m. and will be robed in Room 135 of the Physical Education Building before joining the Processional. Madeline Cuomo will proceed with the graduates and will be seated on the field in the easternmost section of graduates.

Also present at the Commencement will be Senator Kenneth LaValle (R-Centereach), who will be receiving the University Medallion. LaValle's daughter Lisa is also receiving a bachelor of arts degree and will be seated in the same section as Madeline Cuomo.

A press room will be set up in Room 133 of the Physical Education Building where press packets can be picked up before Commencement and telephones will be available. A press section will be reserved to the right of the podium for reporters. All media representatives -- including photographers -- are asked to display press credentials in order to move about the podium freely.

The academic procession begins promptly at 1 p.m., rain or shine. Please give yourself extra time to get to University Field because of likely traffic congestion. Please use your press parking permits.

May 8, 1985

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State University of New York at Albany

Administration 238, Albany, New York 12222

UNIVERSITY AT ALBANY 142nd COMMENCEMENT

DATE	Sunday, May 18, 1985
TIME	Academic Procession begins at 1 p.m.
PLACE	University Field, Rain or Shine
COMMENCEMENT SPEAKER	The main speaker is Governor Mario M. Cuomo, whose daughter Madeline will be receiving a bachelor of arts degree in English.
HONORARY DEGREES	Honorary Doctor of Laws degree to <u>K. Leroy Irvis</u> , a graduate of the University at Albany's predecessor the State College for Teachers and now Speaker of the House of Representatives in Pennsylvania. Honorary Doctor of Fine Arts degree to <u>John Mesick</u> , an Albany architect who restored State Senate Chambers and other buildings. Honorary Doctor of Humane Letters degrees to economist <u>Charles Lindblom</u> , Sterling Professor of Economics and Political Science and William Clyde DeVane Professor at Yale University, and to <u>Robert K. Merton</u> , Professor Emeritus at Columbia University and one of the world's best known sociologists.
MEDALLION OF THE UNIVERSITY	State Senator Kenneth LaValle (R, Centereach), chairman of the Senate's Higher Education, will receive the Medallion of the University, the highest award presented by the University to recognize extraordinary public service and leadership. LaValle's daughter Lisa is receiving a bachelor of arts degree in communication.
THE GRADUATING CLASS	There are some 3,500 degree candidates, including 2,426 bachelor's, 951 master's, and 152 doctoral candidates, including those who completed work in August and December.
OTHER HONORS	Margaret Farrell, professor of teacher education, and Harold Cannon, professor of accounting, will receive Collins Fellow medals, honoring longtime service and "extraordinary devotion" to the University. The award is named for former University President Evan R. Collins, who served from 1949 to 1969.
PARTICIPANTS	SUNY Trustee Edgar A. Sandman will confer honorary degrees. President Vincent O'Leary will preside. The Reverend Laman H. Bruner, rector of St. Peter's Episcopal Church and chaplain of the New York State Assembly, will give the invocation and benediction. Music will be provided by the Colonie High School Wind Ensemble. The student welcome will be provided by Patrick Fitzmaurice, a senior from Commack, New York.

THE UNIVERSITY

The University at Albany, founded in 1844, is one of four University Centers in the 64-campus SUNY system. It has approximately 11,000 undergraduates and 4,500 graduate students enrolled in nine schools and colleges offering more than 100 academic programs from the bachelor's degree to the doctorate. University alumni number 57,000.

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86-56

Wind Measurement Made Easy

Meteorology enthusiasts everywhere will now be able to measure wind velocity easily and inexpensively. On May 21, doctoral student Haflidi H. Jonsson of the Department of Atmospheric Science at the State University of New York at Albany, together with internationally known and respected member of the Department, Bernard Vonnegut, will introduce their invention to the scientific community---the Oscillatory Anemometer. They will present a paper on the device to the American Geophysical Union at its 1986 Spring Meeting in Baltimore, Md.

Jonsson and Vonnegut's Oscillatory Anemometer measures both wind speed and direction. Comprised of an ordinary wind vane that has been slightly modified, the Oscillatory Anemometer moves harmonically about the wind direction at a frequency directly proportional to wind speed (see attached diagram).

The simplicity of the device, particularly the linear relationship between the frequency of oscillation of the vane and the wind speed, makes the Oscillatory Anemometer easier to make and cheaper to produce than many other anemometers commonly employed today. The instrument is simple enough for individuals to create at home, and can be sized according to need, said Jonsson, ranging from a half inch to 13 feet long.

Jonsson and Vonnegut are working with Dean Collamer, licensing associate in the Office of Technology Transfer of the Research Foundation of the State of New York, to market the new instrument. Collamer said that a

patent application for the Oscillatory Anemometer is pending. In the meantime, a non-confidential disclosure on the new anemometer has been sent to approximately 20 manufacturing firms. According to Collamer, 10 firms have already shown interest and have written for more information.

The Oscillatory Anemometer is only one of Vonnegut's many discoveries. Over the past 35 years, in addition to more than 150 published papers, Vonnegut has patented 26 inventions.

Vonnegut received a B.S. in chemistry in 1936 and a Ph.D. in physical chemistry in 1939 from MIT. Since that time he has been recognized for work he did to develop better paper filters for gas masks, methods for de-icing airplanes, cloud seeding using silver iodide, and the convective hypothesis of thunderstorm development. Three recent NASA space shuttles included experiments using Vonnegut's specially-designed lightning detection camera.

Vonnegut officially retired last fall, but he continues to do research at the University at Albany where he holds the title of Distinguished Professor. Vonnegut is also a Fellow of the American Meteorological Society and Honorary President of the International Commission on Atmospheric Electricity of the International Union of Geodesy and Geophysics.

Although he credits Vonnegut with the idea for the Oscillatory Anemometer, Jonsson was the one to refine the device and show that it worked. Jonsson, a visiting student from Iceland, studied under Vonnegut while earning his B.S. and M.S. from the Atmospheric Science Department at the University at Albany. Jonsson specializes in the development of meteorological instrumentation. For five years he worked for the Icelandic Weather Service forecasting snow and avalanches before deciding in the fall of 1984 to return to Albany to earn his doctorate under Vonnegut's direction.

May 15, 1986 [Index]

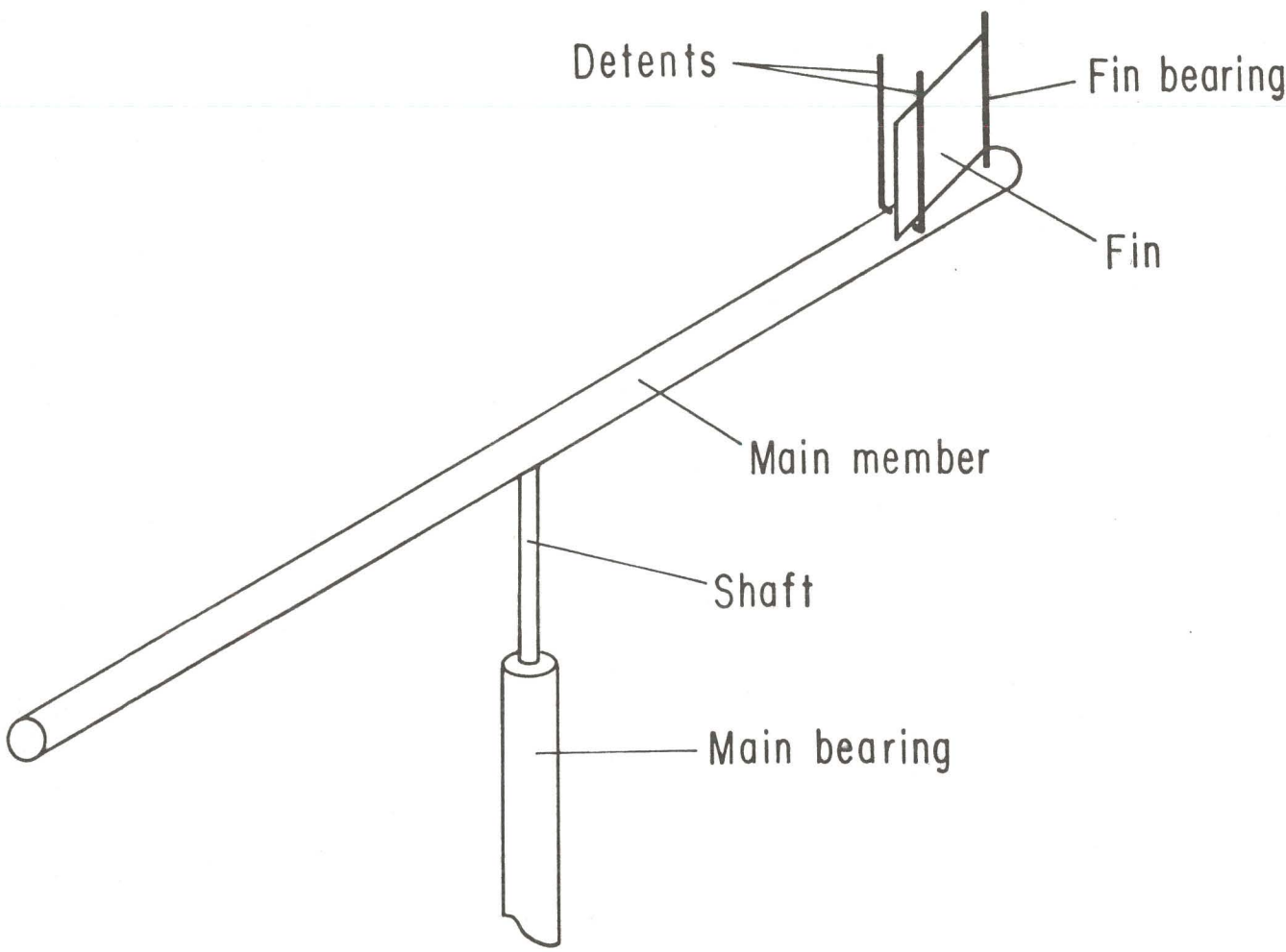


Figure 1

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86-58

RECONSIDERING THE ALTERNATIVES

PHOTOVOLTAICS ARE FEASIBLE FOR NEW YORK

The nuclear disaster at the Chernobyl plant in the Soviet Union raises serious questions about the future of power production in New York and throughout the country. Is it safe to continue to rely on nuclear reactors for long-term energy needs? Are other reliable, cost-effective technologies available which might better serve the people of the state and the nation?

A report prepared for the recently disbanded Legislative Commission on Science and Technology by scientists at the University at Albany looks at the feasibility of solar energy as compared to conventional power production technologies. The study, by scientists at Albany's Atmospheric Sciences Research Center, investigated what role, if any, New York State should play in the development of solar photovoltaics as an energy alternative. Photovoltaics involves solid-state energy production from sunlight which is directly converted to electricity.

"As it stands in 1985, photovoltaics are economically viable in an increasing number of remote applications, but this is not the case, yet, if PVs have to compete with grid power, without the help of any federal, state or local incentives," the report concluded.

Richard Perez, chair of the non-biased, non-partisan working group which put together the report, said that private investors often compute costs based solely on financial needs and that it was important to consider social

more

costs as well. After comparing the fiscal, environmental and safety costs associated with various energy production technologies, the group found that the establishment of a photovoltaics market in the state would be "globally positive," but that existing decision-making structures within communities, businesses, and utilities would not promote the enhanced use of solar technologies without government intervention. The group suggested joint ventures with private interests, tax credits, lobbying at the national level for complementary federal support, and most importantly, continued research. Areas requiring further examination were outlined in their report.

Photovoltaic systems are modular. They require relatively little time to construct, and their costs continue to decrease as new information leads to improved technologies, according to the report. The study noted the long life of a photovoltaic system (20 years was a conservative estimate), and the virtually unlimited resource that exists in the sun. It also emphasized the environmental and public-safety benefits of solar energy, including a reduction in pollutants created during power production, a decrease in the transport and storage of potentially dangerous materials across the state, and the elimination of the need for emergency planning and decommissioning of large, unsightly power plants.

A possible disadvantage to solar power is the unpredictable nature of the resource. Perez said that careful planning (i.e. storage), would be needed as photovoltaics began to penetrate the power grid.

The working group that assembled the report was comprised of representatives from the State Energy Office, the Energy Research and Development Authority, the Department of Environmental Conservation, the Public Service Commission, and Queens College.

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TWO ALBANY PROFESSORS NAMED TO DISTINGUISHED RANK

BY SUNY TRUSTEES

Two professors at the University at Albany were recently promoted to the rank of distinguished, the highest academic rank awarded by the State University of New York Board of Trustees.

M.E. Grenander of East Berne, a professor of English was promoted to the rank of distinguished service professor at the April 23 meeting of the Trustees, and Stephen C. Brown of Altamont, a professor of biological sciences, was named distinguished teaching professor at the May 28 meeting.

A member of the faculty since 1948, Grenander is recognized for her contributions to the University and to teaching through work on dozens of councils, committees and policy groups. Among her accomplishments was establishing and directing the Institute for Humanistic Studies at Albany, which sponsored three major interdisciplinary conferences -- dealing with such divergent topics as the scholarship on the sun from myth to solar energy; the humanities and computers; and the life of psychiatry reformer Thomas Szasz.

Grenander has been a campus leader in the American Association of University Professors and Phi Beta Kappa chapters in Albany and is recognized nationally as a leading authority on Civil War writer Ambrose Bierce. The author of five books and over 60 articles and reviews, she earned her bachelor's, master's and Ph.D. degrees in English from the University of Chicago. She is married to University physicist James Corbett, who is also a Distinguished Service Professor.

Brown, a member of the University faculty for 19 years, is praised by his colleagues and students as a charismatic teacher who not only displays his expertise but enthusiastically communicates his understanding. His teaching reflects the view that a biological scientist should enable students to solve problems in an incompletely known world, to advance understanding of that world, and to make accurate predictions based on that understanding.

A specialist in comparative physiology and endocrinology, he has earned a number of fellowships and grants, including a \$113,00 grant from the National Science Foundation awarded to him and his wife, biologist Patricia Brown of Siena College, to study the development of internal regulatory mechanisms in animals.

Brown earned his master's and Ph.D. degrees from the University of Michigan and has published articles and reviews in many major journals in his field including Marine Biology, Biological Journal and Copia, and was on the editorial board of the Biological Bulletin for several years. He was a recipient of the Chancellor's Award for Excellence in Teaching in 1976.

May 28, 1986