

Bea,

Please send to:

Local A, A-2, B, C, F

& to

Dan Keyser ~~/~~ & Ken Demerjian

and on to bulletin board,

many thanks

Love

May

Contact: Mary Fiess (518)442-3091

Albany Atmospheric Scientist Receives Prestigious National Awards

Daniel Keyser, an atmospheric scientist at the University at Albany, has been honored by the American Meteorological Society for outstanding research into the nature of frontal systems, particularly the dynamics of air motions associated with such systems.

Keyser was presented with the society's annual Clarence Leroy Meisinger Award for his "studies improving our understanding of mesoscale circulation systems." In selecting recipients of the honor, the American Meteorological Society gives preference to "promising atmospheric scientists thirty-five years of age or younger who have recently shown outstanding ability."

Keyser also received the Editor's Award "for providing exceptionally meritorious reviews of manuscripts submitted to the (society's) *Monthly Weather Review*." Keyser serves as an associate editor of that publication.

Keyser, who joined the Albany faculty in September 1987, is an associate professor in the Department of Atmospheric Science. For six years before coming to Albany, Keyser was a staff scientist with the Severe Storms Branch of the Laboratory for the Atmospheres, NASA/Goddard Space Flight Center in Greenbelt, Maryland.

Through his investigations of air motions in fronts, Keyser is trying to learn more about the environment in which cloud and precipitation systems form. His research contributes to the synthesis of conceptual models of the structure and behavior of fronts and extratropical cyclones. Those models, in conjunction with computer models, are used by forecasters to analyze current weather and develop predictions for periods of up to several days.

Keyser, of Delmar, may be reached at (518) 442-4559.

Contact: Mary Ann Lee (518) 465-3041

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* * * * *

Contact: Vince Sweeney (518) 442-3075

AFRICAN STUDIES SCHOLAR TO LECTURE ON APRIL 25

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A literary critic, linguist and anthropologist, Van Sertima is the editor of the Journal of African Civilization. He was asked by the Nobel Committee of the Swedish Academy to nominate candidates for the Nobel Prize in Literature from 1976-1980 and was appointed by UNESCO to the International Commission for Rewriting the Scientific and Cultural History of Mankind.

Van Sertima has edited a number of anthologies which describe the early presence of Africans in Europe and Asia and present the history of Blacks in science, black women in antiquity and great black leaders both ancient and modern.

April 11, 1989

89-18

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Brood Kelly at TV.

Jim

Strategic Planning Committee ● Albany City School District

Room 209, Husted Hall, University at Albany, State University of New York, Albany, New York 12222 ● 518/442-5616

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Vincent O'Leary

Task Force Chairs
Charles Buchanan
Steven Fischer
Lorna McBarnette

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Assistant Director
Anne McGill Franzen

Administrative Assistant
Yolanda Hutson

Contact: Sara Sibley Lundine (518) 442-5616

PUBLIC HEARINGS SET FOR

ALBANY PUBLIC SCHOOLS PLANNING GROUP

The future of Albany Public Schools is the subject of three public hearings scheduled for Saturday, April 22, Wednesday, April 26, and Monday, May 1. The meetings are sponsored by The Strategic Planning Committee of the Albany City School District to provide parents and area residents with information about the work of the committee and to solicit comments and ideas about issues affecting Albany Public Schools.

The Saturday, April 22, meeting will be held from 10 a.m. until noon at the Giffin Memorial Elementary School, 274 South Pearl Street. This first meeting will be hosted by the committee's System Administration Task Force.

All three meetings will present a broad overview of the committee's work and will accept comments and testimony on any subject dealing with Albany Public Schools.

The Wednesday, April 26, hearing will be held from 7:30-9:30 p.m. at the Thomas S. O'Brien Elementary School, School 24, at Lincoln Park. The meeting will be hosted by the committee's Elementary Education Task Force.

The Monday, May 1, hearing will be held from 7:30-9:30 p.m. at the Philip Livingston Middle School, 315 Northern Boulevard. The meeting will be hosted by the committee's Secondary Education Task Force.

Page 2.

The 25-member panel, composed of state, county and city officials, teachers, business leaders, parents and school administrators, was selected by the district school board in December to develop a long-term plan for improving the City's public school system.

Vincent O'Leary, president of the University at Albany, is the chair of the committee. Charles Buchanan, vice president of Albany International Inc. and co-chair of the district's business alliance program, is the chair of the committee's System Administration Task Force. Lorna McBarnette, executive deputy commissioner for the state Health Department, is the chair of the committee's Elementary Education Task Force. Steven Fischer, president of the Albany accounting firm Urbach, Kahn & Werlin, is the chair of the committee's Secondary Education Task Force.

In addition to the public hearings, the committee will accept written comments which may be mailed to: Strategic Planning Committee, Albany City School District, Room 209, Husted Hall, University at Albany, State University of New York, Albany, New York 12222, Tel No. 442-5616.

Bea-

Please send this to:

Local A, A-2, C, E, F
& to:

Prof. Dan Wulff,
Dr. Bailus Walker,
Yolanda Nix

Many thanks
Mary

Contact: Mary Fiess (442-3091)

New Program Aims to Nurture Aspiring Minority Scientists

The University at Albany is launching a new program aimed at increasing the number of minority students who pursue graduate education in science and mathematics. The program will give promising minority undergraduates the chance to work one-on-one with Albany faculty in University laboratories this summer.

The University was awarded a \$97,000 grant from the federal Department of Education to finance the program for black, Hispanic and American Indian students. Those three minority groups are seriously underrepresented in the fields of science and mathematics. In 1986, for example, minority Americans received fewer than two percent of the doctorates awarded to U.S. citizens in pure mathematics and in computer science; of the doctorates in biological sciences, minorities were awarded fewer than 3.4 percent.

"Our principal goal is to instill in the participants an excitement about research. We also want to enable the participants to become sophisticated applicants to graduate school, and to develop and improve skills in analytical thinking, writing, oral communication, and, in some cases, mathematics," says Dr. Daniel Wulff, dean of the University's College of Science and Mathematics and co-director of the program. The other co-directors are Dr. Bailus Walker Jr., a distinguished professor in the University's School of Public Health, and Yolanda Nix, director of the University's Office of Minority Affairs.

Twenty-six minority science and mathematics students, 10 from historically black colleges and 16 from colleges throughout New York State, will be chosen for the nine-week program on the basis of promise for success in graduate education. The program will cover room and board, tuition and transportation costs for each student and provide need-based stipends of up to \$2,000.

Each student, under the one-on-one guidance of a faculty mentor, will do an original research project; the research areas range from gene expression and acid

rain to computational logic and occupational diseases. Twenty-six Albany faculty members have volunteered to serve as mentors in the program and each has outlined research opportunities in his or her area.

Besides carrying out an original research project, the students will be expected to regularly communicate results both orally and in writing; they will be asked to prepare a written report of their summer research project in the style of a scientific journal article. Faculty mentors will work with the students to ensure proper format and good English usage and style.

Students will also be expected to attend two weekly seminar series, one on research and one on practical concerns for prospective graduate students. Upon satisfactory completion of the program, students will receive three or four credits.

The University at Albany has taken numerous steps to boost minority enrollment in its own graduate and undergraduate programs, and the experience gained through those efforts will help ensure the success of the summer program, says Wulff.

April 12, 1989

89-19

Contact: Mary Ann Lee (518) 442-3095

LYNX RESTORATION LAST TOPIC IN UNIVERSITY AT ALBANY LECTURE SERIES

Can the lynx be restored to the Adirondacks?

Rainer Brocke and Kent Gustafson of the SUNY College of Environmental Science and Forestry Adirondack Wildlife Program at Syracuse, will present an illustrated lecture on their current efforts to restore the lynx to the Adirondack High Peaks Region. Their lecture, the last of the Spring Natural History Lecture Series at the University at Albany, will discuss the animal and the restoration project. The Canada lynx, close relative of the bobcat, formerly occupied an area which included northern New York State. So far 18 lynx have been released in the project.

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Donations to sustain the Natural History Lecture Series may be made to the University Fund at Albany, "Attention: Ray Falconer Fund." Such gifts are tax deductible.

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STATE UNIVERSITY OF NEW YORK

Contact: Vincent Reda or Mary Fieiss

Administration 233
Albany, New York 12222

news

518 442-3073

442-3078

ALBANY FACULTY, STAFF, DESIGNATED FOR EXCELLENCE

Twelve University at Albany faculty and staff members have been cited for excellence and distinguished service by this year's State University of New York Chancellor's Awards for Excellence.

Named for Excellence in Librarianship were University Library Associate Librarians Marjorie A. Benedict and Judith A. Hudson. Excellence in Professional Service Awards went to John A. Martone, assistant vice president for the Office of Residential Life; Gregory I. Stevens, assistant dean in the College of Humanities and Fine Arts; and Georgiana M. Cietek, project manager for the University's Student Information Records System.

Recipients of the Chancellor's Excellence in Teaching Awards are Peter A. Bloniarz, associate professor of Computer Sciences; Edna Acosta-Belen, associate professor of Latin American and Caribbean Studies; Marvin D. Krohn, associate professor of Sociology; Phillip J. Cooper, associate professor of Political Science; Raymond E. Benenson, professor of Physics; and Shelton Bank, professor of chemistry.

Named by the SUNY Trustees as a Distinguished Service Professor was Richard H. Hall, professor of Sociology.

April 25, 1989

89-20

New York Times - Matt Wald
Wall Street Journal - Editor

A, AA, B, CC

Contact: Tricia Chambers (518) 442-3098

"Photovoltaics: An Emerging Opportunity"

A Conference Sponsored by the Atmospheric Science Research Center

International lecturer Dr. Paul McCready will be the keynote speaker for "Photovoltaics: An Emerging Opportunity," a conference designed to inform government and industry about the possibilities of commercially developing photovoltaics in New York State. The conference, partially sponsored by the Atmospheric Sciences Research Center (ASRC) at the University at Albany, will be held on Monday, May 9 and Tuesday, May 10 at the Desmond Americana, Albany Shaker Road, Albany.

Photovoltaics, a renewable energy resource created by converting sunlight to electricity, is a clean, economical and reliable alternative to oil. Developed in the 1950s, photovoltaics has been commercially marketed only within the past decade. The ASRC implemented the use of PV panels to power the communications systems at the 1980 Winter Olympics in Lake Placid. And even more recently it operated atop the Avery Fisher Hall at Lincoln Center in Manhattan in an experiment by the ASRC designed to monitor the performance of several photovoltaic configurations in an urban environment. This project was supported by the New York Power Authority.

Dr. MacCready, President of AeroVironment, Inc., worked with Dupont in developing the Solar Challenger. This aircraft, powered solely by sunbeams, was piloted 163 miles from Paris to England in 1981 at an altitude of 11,000 feet. He has been honored with the Engineer of the Century Gold Medal, the Lindbergh Award and the Collier Trophy. Other speakers include Dr. Edgar A. DeMeo, of the Electric Power Research Institute; Dr. Bernard

Gillespie, President of Mobil Solar Energy Corporation; and Dr. Robert A. Stokes, Deputy Director of SERI.

The conference will include a variety of speakers presenting topics including, Photovoltaics: Today's Realities, Tomorrow's Expectations; Regional Impact: Photovoltaic Application Penetration; and Policy Directions for 1990-2000: Market Development.

In conjunction with the ASRC, the conference is sponsored by The New York State Energy Office, Mobil Solar Energy Corporation, The New York State Power Authority and the New York State Energy Research and Development Authority.

Registration fee for the two-day conference is \$50. For an application and additional information contact Ronald Stewart or Richard Perez at (518) 442-3800, The Atmospheric Research Center, 100 Fuller Road, Albany, New York 12205.

April 26, 1989

89-21

*T.O. Schickly, Gazette,
Northampton, News-Journal
Daily Advance, Elizabeth, N.C.
Progress-Index, Petersburg*

Administration 233
Albany, New York 12222

news

518 442-3073

contact: Mary Fiess (518)442-3091

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Slade earned the Ph.D. degree in English at the University of Illinois. He has also studied at Bennington College in Vermont, at American University, Washington, D.C., and at the University of Ghana in West Africa. Dr. Slade was named Outstanding Teacher of the Year at Kentucky State University. The Past National President of Alpha Kappa Mu Honor Society, which has a membership of 43,000, Dr. Slade has been a speaker at a number of colleges and universities, including Ohio State University, the University of Kentucky, Eastern Kentucky University, the University of Tennessee, the University of Arkansas, Texas Southern University, Williams College, among others. The recipient of several University Fellowships and Grants, he has more than 90 publications to his credit. Fifty of his poems have appeared in various journals during the past three years, including The Communicator, The Zora Neale Hurston Forum, The Griot: The Journal of Afro-American Studies, The Kentucky Poetry Review, Prophetic Voices: An International Literary Journal, Testimony:



Journal of African-American Studies, River City Review, The Black Scholar, The Courier-Journal, to name a few. His essay on "America" appeared in the December, 1986, issue of U.S. News and World Report. His book of poetry, Another Black Voice: A Different Drummer, was published by Winston-Derek Publishers, Inc., in Spring 1988. Of this book, Gwendolyn Brooks, Pulitzer Prize Poet, has written: "Another Black Voice: A Different Drummer, is a brave expression of excitements deeply felt, and good sense meticulously rendered. Slade is a committed poet from whom many important works may be expected." His second book of poetry, The Beauty of Blackness, will be published in 1989.

Dr. Slade is the author of two other books, Critical Essays on Language and Literature and A Selected Working Bibliography of Twenty-Four American Authors. One of his speeches, "Quality Education: A Unified Thrust," appears in a college textbook, Speech As An Art. One of his poems, "Elegy for Therman B. O'Daniel," has been set to music by Grace Yin, a Ph.D. in Music Composition from the University of California at Los Angeles and a Professor of Music at the Peabody Conservatory of Music, Baltimore.

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About Slade's Poetry

"...another informed and articulate voice."

Wade Hall
The Courier-Journal

"...a rhythmical and powerful voice we will long remember."

Thelma Scott Kiser
The Independent

"...the best of his poems are authentic and joyous celebrations of the human spirit."

Ruthe Sheffey, Editor
The Zora Neale Hurston Forum

"...a talented, musing poet whose work, at its best, is evocative without ambiguity, surprising and compelling in its imagery, and satisfying and provoking in its exploration of human experience."

Jerry Trammell
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Gwendolyn Brooks
Pulitzer Prize Poet

"When the rest of us became bitter, angry, vindictive, and hostile, Slade always had that something within which elevated him above the mire and muck. That something comes through in the quality of his poetry."

Warren C. Swindell, Professor
Indiana State University

"Slade's poetry can pierce the heart or kiss the soul."

Kate Stephens
Lexington, Kentucky

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April 26, 1989

89-21

*T.O., Schilly Gazette,
Northampton News-Jackson
Daily Advance, Elizabeth, N.C.
Progress-Index, Petersburg*

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"...a talented, musing poet whose work, at its best, is evocative without ambiguity, surprising and compelling in its imagery, and satisfying and provoking in its exploration of human experience."

Jerry Trammell
The Griot: The Journal of Afro-American Studies

"...a brave expression of excitements deeply felt and good sense meticulously rendered."

Gwendolyn Brooks
Pulitzer Prize Poet

"When the rest of us became bitter, angry, vindictive, and hostile, Slade always had that something within which elevated him above the mire and muck. That something comes through in the quality of his poetry."

Warren C. Swindell, Professor
Indiana State University

"Slade's poetry can pierce the heart or kiss the soul."

Kate Stephens
Lexington, Kentucky