Special Supplement

UNIVERSITY DAY

Open House and Homecoming Saturday, April 8, 1978

Visitors To Be Honored Guests at UC Santa Barbara

Under a sidewalk-cafe umbrella stamped with the name of an Italian vermouth, Chancellor Robert A. Huttenback of UC Santa Barbara will meet members of the community Saturday, April 8, in the same fashion he meets students — relaxed.

The occasion is University Day, UCSB's annual open house and alumni homecoming, a time when walls and doors dissolve so that the general public, alumni, prospective and current students and their parents, in fact anyone, may see and experience the inner workings of this center of cultural, intellectual and scientific activity.

Starting at 9 a.m. and running until mid-afternoon, University Day includes tours, exhibits, Mexican folk dancing and music, creatures from the sea, science demonstrations, art displays, multi-media shows, a craft faire, lectures, rugby and volleyball matches, a barbeque and more.

Headquarters will be the Library Mall where the chancellor will hold forth from 10 a.m. until noon and where visitors maylearn in detail what the day holds in store.

Vying for their attention will be a virtual academic festival encompassing flashing lasers, computer games, earthquake recordings, hands-on mineral identification, satellite imagery, electron microscopes, multi-media shows on California wildflowers and the path of Western civilization, and more.

Buchanan Hall, formerly the Ellison Hall lecture complex, will be dedicated at 2:30 p.m. in honor of emeritus Professor of History A. Russell Buchanan, followed by the Undergraduate Student Lecture Award presentation in Buchanan Hall, room 1910.

Faculty lectures include the topic of air pollution and

energy demands by Dr. William C. Kuby of the College of Engineering. Dr. Glen Wade, Professor of Electrical Engineering who was selected by the Academic Senate for the annual Distinguished Teaching Award, will lecture on human concerns in 'teaching

Engineering students will sponsor an egg drop contest from the fourth floor of the Physics Building. The unbroken egg riding in the "lightest system" wins.

Finally, there will be a revival of the traditional "Spring Sing" at 7:30 p.m. in the Campus Stadium with student organizations combining musical talents to compete for prizes. House decoration contest on campus and in Isla Vista will be part of the day.

New this year is a special program allowing prospective students who applied for admission to spend a few hours with UCSB students and faculty members in an informal get-together. Parents are welcome too.

Buchanan Award

Paul Behrens to Give Undergraduate Lecture

Paul Behrens, senior history major from Santa Barbara, is the 1978 recipient of the A. Russell Buchanan award, given annually by the UCSB Alumni Association to an outstanding undergraduate student in history.

Behrens receives his award on University Day, when he will talk on "Hitler, Stalin and Harry Truman—Three Music Critics" at about 3 p.m. in Ellison Hall 1910. The event follows the ceremony renaming of Ellison lecture hall complex as Buchanan Hall after A. Russell Buchanan, professor emeritus of history at UCSB. Chancellor Robert A. Huttenback will preside.

Behrens is a 1973 graduate of San Marcos High School, attended UCLA for a year and then came to UCSB in 1975. He is a member of Phi Beta Kappa and of Phi Alpha Theta, an honorary society in history.

The award is granted annually to one student who, upon recommendation of the history faculty, is chosen for superior scholarship and undergraduate research as well as promise of continued success in history. The recipient receives an honorarium and delivers the annual undergraduate lecture at University Day.

Chicano Music

One of the most colorful presentations scheduled on University Day on Saturday will be a Chicano cultural event of music and dancing in the outdoor setting between Music and Girvetz Halls at 3 p.m.



Senior Paul Behrens

'Insight' Program

Prospective Students Meet

A new feature of UCSB's University Day is "UCSB Insight," a special program for prospective students and their parents. It is structured so that students who have applied for admission may spend a few hours with a UCSB student and a member of the faculty in small group, informal discussion about the campus.

Besides answering specific questions about such issues as academics, housing, finances and other basic concerns of students thinking about enrolling at UCSB, the small groups will provide an opportunity for faculty and presently enrolled students to share their experiences and impressions of the campus in a relaxed setting.

In addition to the small group discussions, the program will (Continued on Page B-4)

4-Story Fall

Egg Drop Contest

The memory of Humpty Dumpty will not be evoked at the first annual "Kinetic Energy from Potential Energy—or How NOT to Break an Egg Contest" sponsored by the American Society of Mechanical Engineers at UCSB's all-day open house April 8.

Object of the contest, according to the rule sheet, "is to design the lightest, reusable system that will prevent an egg from breaking after it has been dropped in a free fall twice from the fourth floor of the Physics Building onto a target area."

Open to UCSB students and faculty, with engineering students expected to predominate, the contest will be held at 1 p.m. on the north side of the Physics Bldg. facing the Chemistry Bldg. Spectators are welcome

The rules specify that the eggs must be raw and of the type produced by chickens.

"Hummingbird eggs are definitely prohibited," snapped one judge, adjusting his hard hat.

"Petrified dinosaur eggs will also definitely be disqualified," he added petulantly. "And losers will be expected to clean up after themselves."

Two winners will be chosen. The prizes? Two free meals each at—where else?—local omelet houses: the Eggception and Omelettes, Etc.

This public service supplement was prepared by the UCSB Public Information Office.

Alumni Gather For Homecoming

Whatever happened to the class of '68? Or the graduates of UCSB when the school was on the Riviera campus back in 1935 to 1941. The UCSB Alumni Association is asking those questions and hopes to have answers when these classes gather at events planned especially for them on University Day, Saturday.

The Association is sponsoring a 10 year reunion for the class of 1968, in the form of a Saturday beach party at Goleta beach from 11 a.m. to 2 p.m. The class of '68 is also given a special invitation to attend University Day events, including a tour of campus for reunion classes on Saturday at 10 a.m.

While '68 graduates gather at the beach, graduates of the Riviera campus between the years 1935-41 will join for luncheon at De La Guerra dining commons between 11 and 2 p.m. There has already been a strong response for this invitation according to the Alumni Association.

Alumni intersted in attending these and other weekend events are invited to call the Association at 961-2288.

Interspersed with the many activities of this University Day open house are a business meeting of the Alumni Association board of directors, an association-sponsored dance at the Faculty Club after the Spring Sing for which the band will be the Rhythm Rockers, and a Sunday morning Greek brunch at the University Center starting at 9:30 a.m.

Any regular member of the Association is eligible to attend the board meetings, which are held quarterly. On Saturday morning from 8 a.m. to noon, the

board will select an alumni regent and elect five new members to the association's board. The meeting is scheduled for South Hall 1432.

A special event also included in the University Day weekend is the 11th annual awards banquet, an invitational event which this year honors five outstanding individuals, Alumni Association board members completing their service, and retiring faculty and staff with twenty or more years of service to the University.

Slated to be honored at this year's awards banquet are Phil Womble, selected as an honorary alumnus, and four outstanding achievements: Hans Mayr in Education, Mike Westmore in Performing Arts, Stan Daily for Public Service, and Bob Blakemore for University Service.

The Association also sponsors the annual Buchanan lecture, given an Saturday afternoon at 2:30 p.m. This year it is to be presented by Paul Behrens, an outstanding history major. The event will follow the renaming of Ellison Hall on the campus as Buchanan Hall.

U-Day Center

Note the new location for the University Day headquarters — on the Library Mall between the University Library and Girvetz Hall.

The change of location brings the activities closer to the center of the campus and with plenty of room on the expansive new mall.

The barbecue luncheon this year will be served in the pleasant landscaped surroundings of the center court of Girvetz Hall. Tickets will be on sale as you enter the court at \$2.50 per person.



Visitors watch computer-operated trains.

UNIVERSITY DAY And a Little N

Saturday night is Spring Sing in the campus stadium at UCSB. It's been eight years since the crooning, warbling and occasional quavering of competing student singing groups has been heard on the campus, so the event is appropriately entitled "The Good OI Days."

Donn Berstein, public relations director for ABC TV sports in New York, is M.C. for the big sing. A former sports information director for UCSB, he is a familiar figure to returning alumni and members of the Santa Barbara community.

PROGRAM

TIME & PLACE

9 a.m.-1:30 p.m. Library Mall

10 a.m.-Noon Meet the Chancellor under umbrella

9 a.m.-5 p.m. Storke Tower lower plaza

10 a.m.-3 p.m. Storke Tower

10 a.m.

Physics Bldg.

Room 1610

(will repeat at 2 p.m.)

11 a.m. Engineering Bldg. Room 1104

11 a.m.
Physics Bldg.
Room 1610
(will repeat at 1 p.m.

11 a.m.-1:30 p.m. Library Mall

1 p.m.

Physics Bldg., 4th floor
(bldg. facing Chem. Bldg.
railing)

1 p.m.
Physics Bldg.
Room 1610

1:15 p.m. Pauley Track

1:30 p.m. Engineering Bldg. Room 1104

2 p.m.
Physics Bldg.
Room 1610

2 p.m. Music Bowl

2:30 p.m.

Buchanan Hall
(Ellison Hall Lecture Complex)

around 3:15 p.m Buchanan Hall Room 1910

3 p.m. Storke Field

3 p.m.
Old Storke Plaza
(between Girvetz and Music)

7:30 p.m. Campus Stadium

7:30 p.m. Robertson Gym

9:30 p.m. Faculty Club

9:30 p.m. University Center

EVENTS

University Day Headquarters — information on day's activities. Barbecue tickets on sale (\$2.50), guided walking tours, sign-ups for egg drop contest. Representatives from College of Letters and Science, College of Engineering, College of Creative Studies, Graduate School on Education, Financial Aids, Housing Services, Undergraduate Admissions, Special Programs, Relations with Schools, Student Life, Student Services, Sororities, Fraternities, Alumni, "Insight Program" for prospective students.

Market Day-Craft Faire

Storke Observation Tower open

Western Images 8 a 32-minute multi-media presentation developed as a motivational introduction for an undergraduate course in Western Civilization. An innovative program.

Special Lecture—"Energy Demands and the Air Pollution Problem"—Dr. William Kuby, Mechanical and Environmental Engineering.

California Wild Flowers — exciting multi-media presentation.

Outdoor Barbecue and music, \$2.50.

Student Section of American Society of Mechanical Engineers — presents egg drop contest.

California Wild Flowers — multi-media presentation.

Track Meet (Admission charge)

Distinguished Teacher Award Lecture presented by Dr. Glen Wade, Professor of Electrical Engineering & Computer Science.

Western Images - multi-media show, see 10 a.m. for details.

Concert — UCSB Jazz Ensemble

Building Dedication — A. Russell Buchanan Hall, Chancellor Huttenback presiding.

Alumni undergraduate student lecture award

Rugby — lead match between two titantic collegiate rugby powers in Southern California.

Chicano Cultural Event — music and dancing outside in natural setting. Groups performing are Los Retonos, folk dancers, and Los Perros, musicians.

Spring Sing '78 — "Good Ol' Days" (Free)

Volleyball — Southern California Intercollegiate Volleyball Association — UCSB (1st in nation) vs. UCSB, (Admission charge)

Alumni Dance

A PRINCIPALITY.

Student Dance, sponsored by the Associated Students (Free)



North Commence of the Commence



Buyers and sellers flock to Stort



UCSB's Nuclear Training R

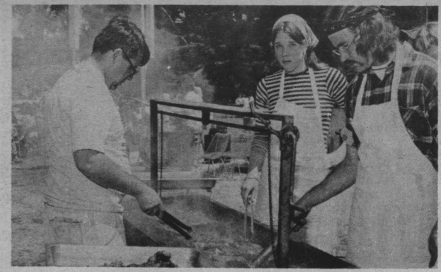
at

Y-OPEN HOUSE

tle Night Music

Six student groups are competing for prizes, with music and costumes suited to the nostalgia theme. They're warming up for a 7:30 p.m. start in the campus stadium, and will be performing under an acoustical shell loaned by Westmont College for the evening.

Spring Sing is co-sponsored by Interfraterntiy Council, er Panhellenic Council and the Residence Halls ar Association. Spring Sing is free, an all-student contribution to University Day, and the public is cordially invited.



Hungry visitors welcome the noontime barbecue.

(See Map Room for Remote Sensing Laboratory.)

ention in Marine Science Institute.



kto Storke Plaza for the Craft Faire.



ining Reactor open to visitors.

DEPARTMENTAL ACTIVITIES

ANTHROPOLOGY
A tour of the Archaeology and Faunal Analysis Labs. Faculty member on hand to answer questions.

ART GALLERY

Exhibitions: Palladio in Main and South Galleries, MFA Exhibit in West Gallery. Part of permanent collections will also be on display — Morgenroth Collection of Renaissance medals, Dreyfus Collection of Pre-Columbian art and Iranian art, and the Sedgwick Collection of 15th-17th century Flemish, Dutch, Italian and German paintings.

ATHLETICS & LEISURE SERVICES

9 a.m.-11 p.m. Open Recreation Weight Rm., Rob. Gym
1-3 p.m. Open Recreation Gymnastics Rm., Rob. Gym
1-4 p.m. Open Recreation Volleyball Old Gym
1-4 p.m. Open Recreation Basketball Rob Gym

BIOLOGICAL SCIENCES

10 a.m.-2 p.m... Cell Physiology Demonstration ... Bldg. 571, Rm. 3115
10 a.m.-Noon Greenhouse Tour Bldg. 540, Greenhouse
10 a.m.-3 p.m. Marine Demonstration Marine Science Institute
(Bio, Sci. & Marine Lab)

CHEMICAL & NUCLEAR ENGINEERING Arts & Physics Bldgs. Use of Computers in Engineering Calculation (A programmable digital calculator (HP 9830) is demonstrated as a useful device in solving complicated engineering problems.)

Arts Bldg., Rm. 1234

Inexpensive Gas-Fired Time Bomb (Illustrates the fundamental ideas of gas mixing which is an important concern of chemical engineers.)

Arts Bldg., Rm. 1245

Digital Computer Control of Model Trains (A system of model trains is used to illustrate real-time control by a mini-computer net.)

Arts. Bldg., Rm. 1251

UCSB's L-77 Nuclear Training Reactor (Nuclear training reactor for teaching students about the design and behavior of nuclear reactors.)

Physics Bldg., Rm. 1356

Biological treatment of solid wastes (Illustrates an important processing method in chemical engineering for producing chemicals, fuels and foods.)

Arts Bldg., Rm. 2222

Quantitative Wine Testing (Illustrates use of gas chromatography for quantitative analysis of complex mixtures.)

Arts Bldg., Rm. 2222

How Do Materials Fail? (Crack propagation and the fracture properties of materials are illustrated with laboratory samples.)

Arts Bldg., Rm. 1250

CHEMISTRY

Several exhibits representing different fields of Chemistry, including computer games and a laser exhibit. Title of exhibits: "Towards Understanding Molecules."

Bldg. 557, Rm. 1126

CLASSICS South Hall, Rm. 5607
Students will pass out literature regarding MA program, available to answer questions.

COMPUTER CENTER

North Hall, Rm. 2208
10 a.m.-1:30 p.m. Tours of the machine room and demonstration of interactive computing in the classroom.

COUNSELING CENTER Bldg. 478
Tour of facility — staff available to answer questions.

ECONOMICS
North Hall, Rm. 3501
10 a.m.-Noon. Jose Abarrientos, undergraduate secretary, will meet visitors to discuss academic offerings.

EDUCATION ABROAD PROGRAM
Open House.

PROGRAM Girvetz Hall, Rm. 1231

GEOLOGICAL SCIENCES Geological Sciences Bldg., Lobby & Patio
"Earthquakes" — Minirecording center — explanation and demon-

stration. An opportunity to make your own personal earthquake.

"Minerals" — Outdoor, hands-on demonstration of mineral identification and study methods, including microscopic examination of thin sections.

Rock Thin Section" — Preparation demonstrated by geological technician.

"Tours of Laboratories" — Electron microscope probe — thin section lab — Mass spectrometer — Rock magnetometer.

Special Hall Displays — "Gold Crystals — Geophysical probe records of the sea floor — Woodhouse Collection, mineral crystals of the world — Biostratigraphy of the Santa Ynez Range.

Refreshments will be served in the Geology Department Lobby.

GERMANIC & SLAVIC LANGUAGES

(Russian Division) Phelps Hall, Rm. 6206 Open House — display of printed material available, questions answered.

LIBRARY
Open to visitors. Informational literature will be on tables for the taking. (Also see Map Room for remote sensing imagery.)

LINGUISTICS Counseling South Hall Annex, Rm. 5501

MAP ROOM

10 a.m.-3 p.m. Satellite imagery interpretation and advanced cartographic data-transfer equipment highlight the Geography Department's recently established Remote Sensing Laboratory within the Library's Map and Imagery Collections. These collections support studies in the earth sciences, biology, oceanography, history and the social sciences. Tours of collections and Remote Sensing Laboratory start on the first floor of the Library's north wing.

MARINE SCIENCE INSTITUTE Marine Lab., Campus Point Tour of Marine Laboratory, includes handling tanks and displays of marine organisms.

MECHANICAL & ENVIRONMENTAL ENGINEERING Engineering Bldg., Rm, 1138 Biomedical Engineering (Demonstration of feedback control system principles using a microcomputer-controlled artificial hand.)

Ocean Engineering (Films from Oceaneering Inc. of Santa Barbara "Artic Jim" diving suit which enables diver to go 1000 feet — "Inspection and Repair" oil platforms.)

Engineering Bldg., Rm. 1132

Faculty representative available in Engineering Bldg., Rm. 1030

Refreshments served in lobby of Engineering Building.

PHYSICS
Physics Bldg.
10 a.m.-2 p.m. Open House, tours of facilities and labs. Demonstrations of Physical Phenomena throughout the building.

"Telescopes" to view sunspots in front of the Physics Building.

"Physics Demonstrations & Experiments" in the lobbies of 1st, 2nd and 3rd floors. Advanced Electronics Experiments, Rm. 3233 — Senior Lab. Experiments, Rms. 3215, 3223 — Holography, Rm. 3014.

(Continued on Page B-4)

UCSB Alumni Gives Awards For Outstanding Achievement

A former mayor of Camarillo, a counselor of college students, a professional educator dedicated to special children, and a makeup artist for movie stars and medical patients have been tapped as "outstanding" by the UCSB Alumni Association and honored at their annual awards banquet Friday at the Coral Casino.

The Association also designated Chancellor Robert Huttenback and Phillip Womble, resident of Hillside House and president of the Diamond Club, a baseball support group at UCSB, as honorary members.

Alumni president Sunne McPeak presented the awards for outstanding achievement in their fields to Stanley J. Daily, for public service; Robert E. Blakemore, for education and community service; Hans Mayr, for education; and Michael E. Westmore, for performing arts.

Daily, a native son of Camarillo and that city's mayor for 12 years, graduated from UCSB with a degree in history. He became a teacher at Hueneme High School in 1961, a member of the Camarillo City council in 1964, when Camarillo was incorporated, and served continuously in the capacities of councilman, vice mayor and several terms as mayor.

During his tenure in office, Mayor Daily worked for citizen involvement in government, the development of a general plan and a well-balanced, planned community, and advocated regional and subregional coordination in areas such as sanitation, land and water use, and law enforcement.

Psychologist Bob Blakemore earned his B.A. at UCSB in zoology in 1950, and his graduate degrees at the University of Colorado. In 1958 he returned to the campus where he has been a counselor for nearly 10,000 students over the years.

In addition, he initiated a training program for dormitory head residents and resident assistants, a pilot student assistance program which became the Reading Study Center, and organized students to help one another through the peer counseling program. For many years he selected and prepared student ambassadors abroad for projects India, Nepal and Pakistan.

Years of devotion to the cause of handicapped and special education children have earned for Hans Mayr, UCSB class of 1941, the outstanding award this

Insight Program

(Continued from Page B-1) commence with a short talk about the University experience by Dr. Brian Fagan, Professor of anthropology, and the group meetings will conclude with a mini-tour of an area of campus which corresponds to the academic interests represented in each group.

In the meantime, visiting parents will begin the program by meeting with Dr. Edward E. Birch, Vice-Chancellor, Student Affairs and will also have an opportunity to share questions and answers with UCSB students and representatives of campus services.

Two sessions will be presented on April 8. The first from 9:30 a.m. to noon and the second from 1 to 3:30 p.m. year. He is considered one of the early post world war II pioneers in fighting for improved conditions and programs for children in California and in the nation.

He has held such positions in the public schools as district and county superintendent and director of special education over a period of 36 years, been member of a series of legislative committees including the state advisory committee for Title VI-A, the act which mandated assistance federal handicapped children, and served on the national legislation committee of the Council for Exceptional Children. At present, heis a member of the educational innovation and planning commission, representing the field of special education.

Mike Westmore, who got his B.A. in art history in 1961, followed a family profession when he chose makeup and cosmetics as a career. He has been a writer and lecturer as well, and been awarded an "Emmy" for makeup for the television program "Eleanor and Franklin." He has also been nominated for awards by the National Academy of Television Arts and Sciences for "Frankenstein," "Land of the Lost" and this year for "Grimm's Fairy Tales," and "The Lou

Gehrig Story."

He has also done scientific research in his area and is president of Cosmetic Control Centers, a paramedical lab and studio designed to develop concealment cosmetics for patients recovering from plastic or reconstructuve surgery or burns, cancer and birth defects.

Westmore has written "The Art of Theatrical Makeup for Stage and Screen," and also authored numerous chapters for medical journals and books on makeup for cosmetic concealment.

This year's Alumni Association banquet was also an occasion for honoring board members completing their six year terms of service. They are Ernest Zomalt, John Geoghegan and Teri Ito Smith. Roger Whalen and Edward Morris, both past presidents, are also retiring. Morris served as alumni representative on the University board of regents.

The event also honors UCSB faculty and staff members retiring after 20 or more years of service. They are Norvin Ewing, Lucy Harlan, Lilian McClellan, Madeline Joyce, Theodore Hatlen, Mary Rosa, Ralph Nair, William Wheeler, Lucille Woolsey, John Zojack, David Cordero, Demorest Davenport, and Robert Wilson.

Two Faculty Lectures On University Day Program

Two free lectures, one on energy, the other on teaching, will be given as part of University Day, UCSB's all-day opoen house Saturday.

Dr. William Kuby of the department of mechanical and environmental engineering will speak on "Energy Demands and the Air Pollution Problem" at 11 a.m. in the Engineering Bldg., Room 1104.

The Distinguished Teacher Award Lecture will be delivered by its first recipient, Dr. Glen Wade of the department of electrical engineering and computer science, at 1:30 p.m. in the same room. His talk is titled, "Without Students, We Could Not be Professors: Human Concerns in Teaching."

Predictions of this country's energy demands and how they will be met in terms of supply will be dealt with by Dr. Kuby, who foresees such supply coming largely from fossil fuels. The resulting effluents have varying degrees of air pollutants, primarily sulfur dioxide and oxides of nitrogen. These will be analyzed by Prof. Kuby in terms of resulting problems and possible solutions

The UCSB Academic Senate named Dr. Wade winner of the Distinguished Teaching Award last June in recognition of "excellence in teaching and continuing growth as a teacher-scholar." Dr. Wade, a specialist in ultrasound imaging and microwave and quantum electronics, will give his views on the researcher as a teacher.

Art Film Screened

The life of 19th century Norwegian painter Edvard Munch is portrayed in a new film by Peter Watkins ("War Games") that will screen 3 p.m. Thursday in Campbell Hall.

Vincent Canby in The New York

Times called it "One of the few films about a serious artist that can be taken seriously." Tickets at \$2 will be available at the door only for this special film event presented by Arts and Lectures in conjunction with a three-day visit to UCSB by Peter Watkins.

Departmental Activities

(Continued from Page B-3)

"Physics Learning Center," Rm. 3314 — Visitors will be able to participate in a large number of Physics demonstrations (mechanics, electricity, magnetism and light).

"Scientific Instrumentation Lab," Rm. 2209.

"Research Labs" — Superconducting magnet, Rm. 1310 — Infrared Laser, Rm. 1310 — Tunable dye-laser, Rm. 3513 — Ultrafine particles, Rm. 4207 — Low temperature & surface science, Rm. 4209 — Computer graphics & games, Rm. 4231 — Laser photo-luminescence, Rm. 4225.

QUANTUM INSTITUTE Physics Bldg., North Wing, Rm. 4420 Opoen House — "Studies of Pollution Generation in Combustion."

RELIGIOUS STUDIES
South Hall, Rm. 4607
Office open for refreshments, literature available for students interested in religious studies and faculty member available for advising.

RESIDENCE HALLS

Staff members & students will be at the main desk of each hall to give tours.

SOCIOLOGY Ellison Hall, Rm. 2623 Computer Facilities Laboratory open with computer terminals available for computer games, students and faculty present.

SPANISH & PORTUGUESE Phelps Hall (near Language Lab)
Information given on Spanish, Portuguese & Comparative Literature
Programs.

SPEECH Snidecor Hall Building tour — Speech & Hearing facilities tour conducted by NISHA (student organization).

STUDENT HEALTH SERVICE Staff person will be available to answer questions about the Student Health Service Building. Lobby open only.

UCEN COMMUNITY AFFAIRS BOARD University Center, Rm. 3215 Various activities presented by our student volunteers. Information about Tay-sachs testing, Girl Scout cookie sales, children's art show. Over 1,000 student volunteers in organization-office open to show what volunteers do.

WOMEN'S CENTER

2 to 4 p.m. Open House and tours of the Women's Center as well as viewing of the art work of Priscilla Bender-Shore on display.

Buchanan Hall Dedication Scheduled for Saturday

Dr. A. Russell Buchanan, emeritus professor of history at UCSB, will be honored in a ceremony on University Day Saturday at 2:30 p.m. when a campus building will be dedicated to him.

The lecture hall complex adjacent to Ellison Hall will be named the A. Russell Buchanan Hall in an outdoor ceremony near room 1910 where a plaque will be installed. Chancellor Robert A. Huttenback will preside and remarks will be given by Chancellor Emeritus Vernon I. Cheadle.

Following the dedication, the annual Buchanan Undergraduate Lecture in History, sponsored by the Alumni Association, will be given by senior history major Paul Behrens in Buchanan Hall, room 1910.

Professor Buchanan served the Santa Barbara campus for 35 years until retiring in 1973.

In addition to his career of research and teaching, he was chairman of the department of social sciences, the first dean of the College of Letters and Science and vice chancellor for academic affairs, a post he held until 1971.

As a researcher and author, he edited a book for Harpers on the Navy's air war in World War II after service in the Navy. In 1976, his biography of the famous 19th century California "dueling" judge, David S. Terry, was published by the Huntington Library. He also wrote an extensive two-volume work "The United States and World War II" published by Harper & Row in 1964. He is the author of numerous articles in historical journals.

Professor Buchanan was involved in planning UCSB's move to its present site in 1954 having served as chairman of the first building committee in that period. He was also involved in the beginnings of the university's Education Abroad Program which was founded and is still headquartered at UCSB for all UC campuses. It now has 780 students studying in 19 countries. He was the first chairman of the systemwide committee on education abroad and served more than a decade in that capacity.

He came to Santa Barbara in 1938 from the faculty of Stanford University where he previously earned his B.A., M.A. and Ph.D.



Prof. A. Russell Buchanan