3-1-1969

Nova University News, March 1969

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Ground is shaped for the Hollywood Education Center, with the Parker Physical Sciences Center visible in the background. Appropriate ground-breaking ceremonies are being planned by the Hollywood Founders of the University.

EDUCATION CENTER, BOAT BASIN STARTED

The bulldozers came back to the campus in the first days of March, to prepare the ground for our sixth building, the Hollywood Education Center, designed to house our Social and Behavioral Sciences Center.

A formal groundbreaking followed a few days later, presided over by Hollywood Founders Co-Chairmen Sherwood Spencer and William D. Horvitz (also a trustee), Special Gifts Chairman A. L. Mailman, and Dean of Education A. S. Fischler.

Thus was climaxed the $1.1 million fund campaign undertaken by the people of Hollywood in 1965. The drive has not been completed, Spencer emphasized, "but we reached the point where we could award the construction contract." The builder is Caldwell-Scott, on a contract of $1,427,777, and the target date for completion is November.

Three stories in height and containing 55,000 square feet of space, the center is described by Architect James M. Hartley as a "self-contained think factory," designed around the latest principles and tools of research.

In addition to extensive laboratory, lecture and seminar facilities, the building will house a full-sized research library, a complete production-type television

Another of those Red Letter Days has arrived.

Work has begun on the site of the permanent Oceanographic Center, on the east bank of the Intra-coastal Waterway at Port Everglades.

Heavy earth-moving equipment is on the land, dredging out a boat basin and preparing the ground for temporary laboratories, which are to be transferred there from their present location on S.E. 15th St. in Fort Lauderdale.

The floating Oceanographic Laboratory, which is the central structure of the present temporary enclave, will be towed to the new basin as soon as the dredging and bulkheading have been completed, sometime this spring. Then the oceanographic group will begin functioning on the ten acres that will be its home base, looking forward to the day when a permanent structure will rise there.

The work now in progress has been made possible, for the most part, by a gift of $100,000 recently made to the University by Dr. Charles Forman and Hamilton C. Forman, brothers of a pioneering dairy family who once owned the land on which the main campus stands. Deeply interested in education, they were among the first members of South Florida Education Center, Inc.
ARTIST TO SHOW WORK MARCH 30

A showing of paintings by Angelo Cangiamila, an artist who serves as a research associate in the University's oceanographic group, has been scheduled for March 30 in the gallery of the Parker Physical Sciences Center on the campus, from 2 until 5 p.m.

Cangiamila holds a fine arts degree from the University of Illinois and has taught painting in Cape Cod studios as well as in Fort Lauderdale and Miami. His works are found in a number of private collections and have been shown in exhibitions across the continent.

STREET IN VA. IS NAMENAE

Nova University is one of several Eastern colleges after whom the streets in Waynesboro, Virginia—a new subdivision in the Brandon Parks section—have been named.

Ann Howard, formerly of the University library staff and now married to the builder, Robert W. Gray, suggested the name: “Nova Drive.”

In his recommendation to the Waynesboro Planning Commission, Mr. Gray spoke of Nova as a “University to watch... a new concept in education.”

Children and wives of University students enjoy a January afternoon on the patio of the student resident apartments. The first three housing units, each containing 30 one- or two-bedroom apartments, were completed last September. Apartments are available to the Nova Complex faculty until the student body requires all of the units.

Education Center (continued from page 1)

studio and teaching auditorium seating 220 persons, and a self-contained full-sized computer.

“The TV and computer facilities will be used primarily to record and store research experiments and data, and permit retrieval of this information from any point within the building or on campus,” Spencer explained. “The TV studio will also be employed to disseminate the end products of the research to the Nova public schools and to the public in general.

“The laboratories will be designed for controlled environment, controlled stimulus, and psychological evaluation studies of the learning process.”

ADVISORY BOARD MEETING PLANNED

The distinguished educators and scientists who have set the guidelines for the progress of the University since its inception will come together March 24-25 for their annual meeting, to inspect the institution, appraise its condition and review the plans made for its immediate future.

During their two days here the Board members will hear reports from President Winstead, Board of Trustees Chairman James Farquhar, various administration executives and faculty members. They will scan the past year's progress in faculty and student recruitment, finances, construction, fund-raising, campus development, curriculum and research, and consider plans that have been made in these areas for the year ahead.

HAMBURG WÜHRER SEXTET MAR. 20

The Wuhrer Sextet from Germany will perform at final Chamber Music concert March 20, at 8:30 p.m. at the 2nd Presbyterian Church. The sextet consists of the principal members of the Hamburg Wuhrer Chamber Orchestra and has earned magnificent reviews all over Europe. Tickets may be secured through the University library or at the door.

Members of the Dade County Committee present at the luncheon included Mrs. James Donn, Jr., Mrs. Harrison Eiteljorg and Mrs. Stanley Hubbard, left to right.

Remember MARCH 27 - JAI ALAI BENEFIT

It's annual "Nova University Night" at the Dania Jai-Alai Palace with a share of the handle going to the University.
DERBY BALL AT DIPLOMAT MARCH 21

The social highlight of the University year, the glittering Florida Derby Ball at the Diplomat Hotel in Hollywood, is nearly here once again. The date is March 21, and by this time most of the 500-odd guests expected have made their reservations.

Lester Lanin’s noted society orchestra will play for the occasion in the Beaux Arts Ballroom. Those attending will begin gathering in the Regency room at 7:30 p.m. for cocktails.

The Ball is an annual Gold Coast custom which precedes the running of the Florida Derby at Gulfstream Park Race Track, an event that climaxes the spring season for horse breeders and racing fans. James Donn, Chairman of the Board of Gulfstream, and President James Donn, Jr., dedicated the Ball to the benefit of Nova University four years ago.

The work of arranging the occasion has been in progress since early fall, under the guidance of Dr. and Mrs. John B. Squires of Fort Lauderdale and Dr. and Mrs. Joe Edd Burch of Miami, co-chairmen. Assisting them has been a tireless group representing all of South Florida from Miami to Palm Beach.

HOLLYWOOD WOMEN TO HOLD LECTURES

A series of four weekly lectures by professors and executives of Nova University will be conducted by the Women’s Division of the Hollywood Founders, starting on April 9th. Intended to enlighten parents and concerned citizens in developments in higher education and scientific research, the lectures will be delivered at 10 a.m. each Wednesday in the Town Hall of Home Federal Tower, 1720 Harrison Street.

The first will be by Dr. E. Lee McLean, vice-president of Institutional Affairs, whose thought-provoking topic will be “American Higher Education: How Now Brown Cow?” Following will be Prof. Charles S. Yentsch, marine biologist, on April 16th; Dr. Joel Warren, microbiologist, Director of the Germ Free Life Research Center, on April 23rd; and Dr. Abraham S. Fischler, James Donn Professor of Education, on April 30th.

A spring brunch is being planned for the concluding event. The fee per person for the series is $7.50, and tickets may be obtained through the following Chairmen who are directing arrangements:

- Mrs. Elbert McLaury, Tel. 922-4086
- Mrs. William Birl, Tel. 922-4446
- Mrs. Bernard Milloff, Tel. 922-4230
- Mrs. Yale Citrin, Tel. 989-7255
- Mrs. Henry Perry, Jr., Tel. 989-0111
- Mrs. Herbert Tobin, Tel. 927-7911

GOLD KEY TO MEET STUDENTS, FACULTY

Students and faculty of the University have been invited to a luncheon with our staunch friends, the members of GOLD KEY, on March 18 at the Lauderdale Yacht Club. The occasion will present an opportunity for GOLD KEY members, who lend strong financial support to the institution, “to meet and talk with the leaders of Nova and thus achieve a closer relationship between our group and the University,” GOLD KEY President M. R. “Cy” Young explained.

President Winstead, Board Chairman Farquhar, Dr. Joel Warren, head of the cancer research program of the Life Sciences Center, and Dr. Dayton Carritt, GOLD KEY Professor of Chemical Oceanography, will describe phases of the University’s progress.

OFF TO COLOMBIA!

Another exciting air excursion by GOLD KEY, the University support group, has been planned for April 16-21, with Bogota and our Sister City Medellin, Colombia, as the destination. (Many will recall the successful flight to Montreal for Expo ’67 in October of that year.) Details of Colombian trip will be found in the enclosed circular.
OCEAN SCIENTISTS
HOLD CONFERENCE

Six scientists in chemical oceanography meeting at the University at the end of February, departed feeling they had overcome a problem that for generations has prevented them from communicating effectively with each other.

Hosted by Nova University's oceanographers, they took promising steps toward establishing a worldwide standard for tables that show the solubility of oxygen in sea water.

"It's a little like setting a standard for the length of an inch that everybody would agree upon," explained Dr. Dayton Carritt, Nova's GOLD KEY professor of chemical oceanography.

"International standards for such things as time and lengths have existed for years, but not in this field. Measurements of oxygen in sea water are frequently taken in many countries, but when it comes down to the charts, those that are prepared by the British, for example, and those prepared by Americans don't match."

The two-day conference on the problem was jointly sponsored by the National Academy of Sciences Committee on Oceanography and an international agency called the Committee on Oceanography and an international agency called the Committee on Oceanography. Those attending, scientists who had published research papers on the subject, were:

Dr. J. P. Riley, University of Liverpool, England
Dr. Klaus Grasshoff, University of Kiel, Germany, presently working at the Woods Hole Oceanographic Institution in Mass.
Dr. J. Gieskes, of the Netherlands, presently at the Scripps Institution of Oceanography in California
Professor Bruce Benson, Amherst College
Professor James Carpenter, Johns Hopkins University
Professor Edward Greene, Carnegie-Mellon University

Boat Basin (continued from page 1)

which helped to conceive and create the Nova complex. Dr. Forman in 1968 completed two four-year terms on the county school board.

Appropriate dedication ceremonies will be held at the oceanographic site at a later date.

NEW DONATIONS
TOTAL $150,000

New gifts to the University totalling $150,000 were announced in February as plans were completed for raising $5.3 million in the Fort Lauderdale area this year—for a permanent Oceanographic Center and other purposes, including the nucleus of a Life Sciences Center.

Campaign chairman Stanley Emerson said at a luncheon meeting that a pledge of $100,000 has been made by Dr. Charles Forman and Hamilton C. Forman, Fort Lauderdale brothers who are members of a pioneer Broward family. Dr. Forman recently completed eight years of service on the Broward County school board. Both brothers were original members of South Florida Education Center. Inc., which conceived the Nova educational complex in Davie.

The other $50,000 came from George W. English, prominent Fort Lauderdale attorney, chairman of the board of the First National Bank in Fort Lauderdale and a member of the University's Board of Trustees. This brings the total contributions from Mr. English to more than $200,000.

Of the University's first-phase goal of $15 million, Emerson said, $9.7 million has been collected or pledged.

Funds raised in the Fort Lauderdale campaign, Emerson said, will be used in part to make a start on the Oceanographic Center on the Intracoastal Waterway at Port Everglades. A 10-acre site there has been available to the county commission.

"This has been called one of the finest locations on the Atlantic seaboard for oceanographic research," Emerson commented, "and there are sound economic reasons why we should waste no time in developing it to its full potential.

"Whatever amount is invested in this Center by the people of this area will be returned many times over."

The remainder of the funds to be raised in the Fort Lauderdale campaign will be used for scholarships, fellowships and various operating expenses, the chairman said, as well as for creating the required space on the third floor of the Parker Physical Sciences Center for the Germ Free Life Research Center, the nucleus of the Life Sciences Center.

Against the busy backdrop of Port Everglades, heavy equipment slashes out the boat basin for the permanent Oceanographic Center on the east bank of the Intracoastal Waterway.