U.S. ATOMIC ENERGY CHAIRMAN TO SPEAK AT DINNER HERE

Dr. Glenn T. Seaborg, one of the most distinguished of 20th century scientists and chairman of the U.S. Atomic Energy Commission, will address a Nova University dinner in Fort Lauderdale on Nov. 25. The occasion will be the annual meeting of GOLD KEY, a University support organization of executives and professional men, at the Sheraton Hotel.

Dr. Seaborg’s discoveries of Plutonium and other elements, and of the nuclear energy isotope plutonium-239, during the early 1940’s were key developments in atomic pioneering. He became a member of the Atomic Energy Commission’s first General Advisory Committee in 1946, by appointment of President Truman. His lengthy list of honors is topped by the Nobel Prize in chemistry, received in 1951, and the AEC’s Enrico Fermi Award for leadership in scientific and educational affairs.

He was Chancellor of the University of California when appointed to the AEC in 1959, and was designated chairman of the Commission by President Kennedy in 1961, thereafter being appointed to a succeeding five-year term. Since 1961 he has served as the U.S. representative to the annual General Conferences of the International Atomic Energy Agency; in 1963 he was chairman of the U.S. delegation to Russia for the signing of the “Memorandum on Cooperation in the Field of Utilization of Atomic Energy for Peaceful Purposes,” and in 1964 he was chairman of the U.S. delegation to the United Nations International Conference on the Peaceful Uses of Atomic Energy.

EMERSON TO HEAD LAUDERDALE DRIVE

Preparations for a capital fund campaign in the Fort Lauderdale area this winter were revealed by the University with the announcement that it will be headed by Stanley A. Emerson, first vice president of Univis, Inc.

Board Chairman James Farquhar said that details are being finalized, “but we have reached an important juncture with Stanley Emerson’s acceptance of the chairmanship.”

The “substantial success of the University movement” was referred to by the chairman as he commented, “We are now at the point where the trustees feel the logical next step is a major campaign in the Fort Lauderdale area.

“The University now is established,” he added. “We are in our second year, with a superior faculty obtained from some of the foremost institutions of learning in this country, a strong body of serious and carefully selected students, important research projects in progress and others in the making. (continued on page 4)
HOLLYWOOD WOMEN SUPPORT LIBRARY

Members of the Women's Division of the Hollywood Founders renewed their efforts on behalf of the Education Center library at a coffee Oct. 22, hosted at the Hillcrest Country Club by the junior chairman, Mrs. Yale Citrin, Mrs. Henry D. Perry, Jr., and Mrs. Herbert Tobin.

Special honors were accorded to individuals and an organization who have subscribed to $1,000 Shelf Endowment Membership - - Mr. and Mrs. Nathan J. Sonnenblick, Mr. and Mrs. Peter J. Woolf, Mrs. Elbert N. McLaury, Mrs. Jacob H. Blitzer and the Pilot Club of Hollywood.

Guests at the coffee were addressed by the vice president of the University, Dr. E. Lee McLean, who reported on the progress being made by the institution and spoke on the topic, “Higher Education: Challenge of the Future.”

The junior chairmen have been chosen by the Women’s Division chairman, Mrs. McLaury, and associate chairmen Mrs. Bernard Millof and Mrs. William Birl, to assist them in bringing the Education Center into reality. The Division will continue to function after the completion of the Center, to assist in obtaining periodicals and reference materials.

A fund campaign in Hollywood, for $1.1 million to make possible the $1.6 million Education Center, is being concluded. University officials anticipate that construction of the building can begin this winter.

MANHATTAN BAROQUE ENSEMBLE

CHAMBER MUSIC CONCERT NOV. 14

One of the foremost quartets in American music will perform in Fort Lauderdale Nov. 14, in the second fall concert of the Nova University Chamber Music series. The Manhattan Baroque Ensemble of New York, under the direction of Dr. Mordecai S. Rubin, will appear at the McGaw Fellowship Hall of the Second Presbyterian Church at 8:30 p.m.

Tickets may be obtained through the University library or at the door at $5 for adults and $2.50 for students. (Subscriptions for the series of three concerts, which began in October, were placed on sale earlier in the fall at $12 and $6.)

Dr. Rubin has been a performer in and director of choral and instrumental ensembles since 1957, on stage, radio and television. He is currently on the faculties of Columbia University Teachers College and the New York College of Music.

Dr. Rubin plays the recorder, crumhorn and wooden flute. On the violin and viola is Margery Frost, who has played with the Vermont Symphony, the Tanglewood orchestras and New York City orchestras. Richard Vrotney, bassoon, played for three years with the Springfield (Mass.) Symphony, was with the Tanglewood orchestras and toured the U.S. and Canada as first bassoonist with Sol Hurok Attractions. Edward Brewer, harpsichord, studied in Salzburg and Frankfurt, teaches the instrument at Columbia University and performed a solo recital at Carnegie Hall in 1966.

Soprano vocalist with the Ensemble is Margarita Zambrana, who has sung leading roles with the Philadelphia Grand Opera, the New York City Opera and other companies, as well as on television.

Facilities at our Hollywood office in the Holiday Arcade are being moved Nov. 15 to the Parker Building on the campus. Mailing address: Hollywood Founders of Nova University, College Ave., Fort Lauderdale, Fla. 33314. Phone: 587-6660, Ext. 228.
Merchants of the Fort Lauderdale area, led by the Retail Merchants Division of the Chamber of Commerce under Chairman E. Birch Willey, conducted their third successful Benefit Bazaar for the University on Oct. 27, raising nearly $7,000 for support of our academic programs.

Scene at Code 1 at the height of the Bazaar buying rush. The crowd was estimated at about 3,000 people.

Much of the apparel donated was assembled by Rosamine Harvey, left, and Theo Davis, right, of Gattle's. Betty Mark of DePinna, center, headed this committee.

General contributions from the marine industries were collected by Dick Renberg of Lauderdale Marina, shown checking his lists with Susan Olson.

Shoe store owners Lloyd Kruft, left, and Mr. and Mrs. James Elliott (Shoe Tree) provided hundreds of pairs of shoes.

Tom Jones of Burdine's made sure that passing motorists knew about the Bazaar.

DR. CHOPRA TO CHAIR SESSION ON ATOM

Dr. Kuldip P. Chopra, Professor of Applied Physics at the University, has accepted an invitation to preside at the session on Atomic Physics when the American Physical Society holds its fall meeting at the Fontainbleau Hotel Nov. 25-27.

Professor Chopra is one of the three Florida physicists on the roster of 60 scientists who will chair many sessions. The other two are Professors A.E. Green and B. Kursunoglu, of the universities of Florida and Miami respectively.

This will be the first national meeting of the Society in Florida. Nuclear physics will receive the principal emphasis during the sessions.

Dr. Chopra's specialties include atmospheric and space physics. In his current research programs he is studying the interaction between missiles, rockets and earth satellites and the atmosphere.
RUSSELL FRENCH
ELECTED TRUSTEE

G. Russell French, prominent South Florida financier who serves as board chairman of the First National Bank of Pompano Beach, has been elected to the University’s Board of Trustees, Chairman James Farquhar announced.

Mr. French was a resident of Detroit with a variety of business holdings there before coming to this area 16 years ago. He remains a member of the board of the City National Bank of Detroit.

A resident of Pompano Beach, he has been closely associated with the economic expansion of North Broward County since making his home here. He was one of the charter members of GOLD KEY, the University support group of business executives and professional men.

Strongly devoted to boating, Mr. French is a member of the Coral Ridge Yacht Club and the Key Largo Anglers Club. He is also a member of the Detroit Club, the Detroit Athletic Club, the Country Club of Detroit and the Grosse Pointe (Mich.) Club.

Emerson heads drive (continued from page 1)

“We have succeeded in establishing some $4 million worth of buildings on our campus, in addition to properties owned in downtown Fort Lauderdale and the temporary quarters of our oceanographic laboratories, and are concluding a successful campaign for $1.1 million for the Hollywood Education Center.

“The time for a capital fund effort in the Fort Lauderdale area has arrived.”

Emerson has become associated with a number of local civic undertakings since he came to Fort Lauderdale with Univis in 1960.

He is treasurer of the Boys’ Clubs of Broward County, and a member of the board of the Fort Lauderdale Symphony Orchestra. He is also a charter member of GOLD KEY, the University support organization of South Florida business executives, industrialists and professional men.

Emerson is a native of England whose family has been in the manufacturing of optical lenses since before 1900. He came to the United States for the first time in 1934 and remained for two years, initiating with Univis the production of special lenses which had been perfected by him and his father. Back in England during World War II, he carried on the manufacture of lenses for military instruments in his family’s plant throughout the air attacks on London.

Following the close of the war he returned to this country to rejoin Univis, and became a vice president in 1946.

He holds degrees from the Royal College of Science, where he studied color vision and optical design.

A new Pontiac Catalina has been provided for the use of the University by Lester E. Moody, president of Moody Pontiac of Fort Lauderdale. President Winstead and Board Chairman James Farquhar accept the car from Mr. Moody on the campus against the background of the Rosenthal Center.

Dr. Seaborg (continued from page 1)

Dr. Seaborg serves on the National Aeronautics and Space Council, the Federal Council for Science and Technology, the Federal Radiation Council, the President’s Committee on Manpower, and the National Council on Marine Resources and Engineering Development.

He is also a member of the University’s Advisory Board, one of three Nobel laureates serving on that body. He has been awarded more than 30 honorary degrees, holds approximately 50 patents and has published 200 scientific papers as well as numerous articles for encyclopedias.

“The body of information assembled in Dr. Seaborg’s laboratory has made it possible to predict the radioactive characteristics of many isotopes of elements still to be found, according to one scientific observer.

“Under his leadership, whole new bodies of methodology and instrumentation have been developed and have become a cornerstone of modern nuclear chemistry.”

Last month, Dr. Seaborg was presented with the Arches of Science Award, represented by a gold medal and $25,000, given by the Pacific Science Center in Seattle. He is enthusiastically active in youth programs dedicated to the development of more young American scientists.