Della Reese To Perform At Donnelly Theatre Feb. 17

Della Reese, one of America's great song stylists, will appear at the Donnelly Memorial Theatre on February 17 in a concert performance. Miss Reese will present a full one woman show entitled "From the Gospel to the Blues—Portrait of Della Reese."

This marks the first concert appearances in Boston of the famous gospel and blues songstress, who has been highly acclaimed for her many record albums, the latest of which is "The Classic Della."

Della began singing in church in her hometown of Detroit at the age of six. When she was thirteen, the great gospel singer Mahalia Jackson heard her and hired her to sing with the Jackson troupe. Since then, Della has risen to fame via television, radio, night club appearances, and records.

On the stage of the Donnelly Theater, Miss Reese will be backed by a full orchestra, conducted by Duke Ellington's son, Mercer Ellington. In addition, the Meditation Singers, which Miss Reese founded, will perform with her.

APO Plans Concert By Limelighters in April

The Limelighters, a trio of folk singers, will give a concert of folk music at Kresge Auditorium Saturday, April 16 at 8:30 p.m. Ticket prices are $3, $2.50 and $1.25 Ext. 2910.

Van Arx Publishes New Text On Oceanography

Doctor William S. van Arx, Professor of Oceanography at MIT, has recently published a new book entitled Introduction To Physical Oceanography. The book is intended for use as a textbook or a supplementary reference for a first course in physical oceanography, offering an orientation in the field for those with some previous training in the physical sciences, the life sciences, or engineering.

During 1945 Dr. van Arx, who is also Physical Oceanographer at the Woods Hole Oceanographic Institution, was a physicist with the Columbia University Radiation Laboratory. He has also been a consultant to the National Science Foundation and to various international firms. He is a member of the American Geophysical Union, the American Meteorological Society, the American Society of Limnology and Oceanography.

Israel: Only $295 - From Europe This Summer 14 to 30 Days

If you are going to Europe this summer, here is an opportunity to combine a trip across Europe, a Mediterranean cruise, and a visit to the Holy Land of Israel.

* Railroad ticket from most major European cities to main Mediterranean ports, according to your plans.
* Round Trip Mediterranean Cruise to Israel, stopping at Athens, Rhodes, and Cyprus.
* Stay on a HIBBERT for 14 to 30 days, at your choice.

All inclusions, except for hotel accommodations, arranged by the PEACETIME TRAVEL LTD., Tel Aviv. Additional travel may be arranged with your own tour operators, as desired.

For further information, please contact your local travel agent.

MS and PhD CANDIDATES NEARING DEGREE COMPLETION

SPACE TECHNOLOGY LABORATORIES invites you to discuss opportunities in the new era of Space Technology with members of STL's technical staff when they visit your campus on

FEBRUARY 12, 13, 14

TODAY Space Technology Laboratories, Inc. is engaged in a balanced program of diversification and planned growth.

PROGRAMS. Research, development, design, and construction of three Orbital Geophysical Observatories (OGO), and project coordination and systems planning for Project Relay, both for NASA. Design, fabrication and test for the Air Force-ARPA VIBRA HOTEL Program to detect nuclear explosions in space. Studies for the Air Force-ARPA BAMBI Project, a multi-satellite system which can identify and destroy enemy ICBM's shortly after launch. Systems engineering and technical direction of the Atlas, Titan and Minuteman weapon systems for the Air Force. Original and applied research in a broad spectrum of technical fields, particularly solid state theory, guidance, space physics, communication theory, propulsion and power, and electromagnetic systems in the infrared, ultraviolet and microwave regions.

FACILITIES. Nearing completion on a 110-acre site at Redondo Beach, close to Los Angeles International Airport, is the STL Space Technology Center comprising ten buildings specially designed for research and development in missile and space systems, for the fabrication and environmental test of subsystems and components, and for the production of scientific and technical devices derived from STL's sustained research program.

If you are now completing a program leading to a masters or doctoral degree, STL suggests that you investigate one or more of the following areas:

- THEORETICAL PHYSICS
- EXPERIMENTAL PHYSICS
- APPLIED MATHEMATICS
- SPACE PHYSICS
- SOLID STATE PHYSICS
- DIGITAL COMPUTERS
- SPACE COMMUNICATIONS
- GUIDANCE & NAVIGATION
- TELECOMMUNICATIONS
- INERTIAL GUIDANCE
- ELECTRONIC DESIGN
- ANALOG COMPUTERS
- ENGINEERING MECHANICS
- DIGITAL COMPUTERS
- APPLIED AERODYNAMICS
- SYSTEMS ENGINEERING

Please make arrangements with your placement office for interview appointment. Or, if unable to see our representatives, you may write to: College Relations, Space Technology Laboratories, Inc., One Space Park, Redondo Beach, California. STL is an equal opportunity employer.