

maintains a liason with the United Nations and with disarma-Kunselman said.

On campus, Kunselman said the organization will work toward national goals by distributing literature, displaying books and showing U.N. movies on the subject of nuclear tests.

Several noted faculty mem-bers, including Vernon V. Aspaturian, associate professor of political science, have expressed interest in SANE and could provide information and aid in the project, he said.

Merwin W. Humphrey, professor of forestry, said that SANE and the United World Federalists, an organization with the long range goal of improving relations between nations in a limited world federation, overlap in the area of disarmament. UWF, which has many members among the faculty, is supporting SANE's efforts to make a start on campus.



(Continued from page one) nous depths of Schwab. Sue Brown as Eileen, has the

clearest and most flexible singing voice in the cast. What she lacks in lung power she has in tone quality.

The mainstay of the production is Ann Grant as Ruth, the tradi-tional "ugly duckling" of the sis-ters who overcomes "all" in her try for success. Her sense of timing in speaking parts and her hilarious slap-stick routines carried the show over opening night rough spots.

Technically speaking, "Wonderful Town" is engineered for the audience. Set designer James Bull has overcome awkward and lengthy set changes by painting one scene on a curtain. The curtain is raised and the show moves smoothly into the next scene. Another pleasant surprise for the audience is the orchestra's performance. Through the efforts of director David Weinerth, the music is indeed worthy of the show.

Cabinet would have the power or older are eligible. ment movements in other coun-tries to effect these purposes, debate on the floor. poise, appearance and talent.

THE DIVERSITY **OF ELECTRONICS ACTIVITY AT HUGHES PRO-**VIDES AN IDEAL ENVIRON-MENT FOR THE GRADUATING . Remote Handling Devices ENGINEER OR PHYSICIST. THESE ACTIVITIES INCLUDE:

- Polaris Guidance Development Army/Navy Computer Systems
- Space Ferry
- Fixed Array Antennas # Fire Control Radar Systems
- Pulsed Doppler Radar and Anti-Submarine Warfare
- Naval Tactical Display Systems 3-Dimensional Radar
- Air-to-Air Missiles
- Space Propulsion Systema Tunnel Diodes
- Infrared Devices
- Satellite Active Repeater
- Development Wide Band Scanning Antenna

- E Command Control and
  - Information Processing Micro-Electronics
- # Linear Accelerators
- 🔳 Gamma Rays
- Nuclear Fission
- Photoconductive Materials
- Electroluminescence
- a Solid State Display Devices Terminal Communications
- Line-of-Sight UHF and
- VHF Relay Systems Air Traffic Regulation and
- Landing System
- Pincushion Radar a Logi-Scale General Purpose
- Computer Radar Closed Loop Tester
- Missile-Range Ship
- Instrumentation Precision Trajectory
- Measurement System

  Space Vehicle Subsystems
- Telemetering Systems
- Radiation Sources, Detection, Handling Equipment and

Effects Analysis ertial Missile Gul

## SAM to Host Delegates

Sigma Alpha Mu fraternity will entertain 100 delegates from 20 eastern colleges this weekend.

This regional meeting, which is a prelude to the fraternity's national convention, will begin today and continue through Sunday.





- Microwaye Antennas and Radomes Guidance and Navigation Computers Satellite Communication Systems
- Satellite Reconnaissance Drone
- World-Wide Communications Networks
- Systems
- Machine Tool Controls
- Microwave Tubes
- Transistors and Diodes
- Rectifiers
- Thermal and Magnetic Relays
- Crystal Filters
- Digital Components and Devices
- Plasma Physics Research

## ELECTRICAL ENGINEERS AND PHYSICISTS B.S., M.S. and Ph.D. (June and Summer Graduates) Members of our staff will conduct **CAMPUS INTERVIEWS**

## March 24, 1961

Find out more about the wide range of programs, unique Professional Register, advanced educational programs and relocation allowances offered by Hughes.

For Interview appointment or informational literature consult your College Placement Director, Or write Hughes College Placement Office, P.O. Box 90515, Los Angeles 45, California,

> REATING A NEW WORLD WITH ELECTRONICS HUGHES

HUGHES AIRCRAFT COMPANY

Culver City, El Segundo, Fullerton, Malibu, Newport Beach, Oceanside, Los Angeles, Calif.; Tucson, Arizona