

# World Disarmament Discussed by SANE

By SARALEE ORTON

Lies and halftruths have lulled many Americans into a sense of false security concerning the dangers of nuclear warfare, according to John Kunselman, temporary chairman of SANE.

SANE, a local chapter of the National Committee for a Sane Nuclear Policy, held its first meeting on campus Tuesday night.

"Nations now possess more than enough nuclear explosives to put an end to the life of man on earth," Kunselman continued. He said that the world expects the United States to produce ideas to make this planet safe for human habitation, not bigger and better hydrogen bombs.

SANE is working for universal total disarmament and cessation of all nuclear weapons testing with adequate inspection, Kunselman said. According to the 1961 policy statement of SANE, this would include the participation of Red China in nuclear test-ban discussions and extensive planning on the technical and economic aspects of disarmament.

On a national level, SANE maintains a liaison with the United Nations and with disarmament movements in other countries to effect these purposes, 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 members, including Vernon V. Asaturian, 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.

## Play Review--

(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 traditional "ugly duckling" of the sisters 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.

## 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.

**Bob's**  
Sub Shop  
All Ingredients  
BREAD  
MILK  
Eggs

## Diem Specifies Staff Changes

Changes in responsibilities for four University staff members were announced recently by Albert E. Diem, vice president for business affairs.

Charles A. Prosser, who was assistant to the director of purchases, will serve as safety coordinator in the department of security.

Thomas B. Kneen has been named head of the division of mechanical design and construction in the department of physical plant planning and construction. Harold E. Byers has been named head of the utilities maintenance and operation division of the department of maintenance and utilities.

Ralph F. Spearly, who has been coordinator in the department of maintenance and utilities, has been named production manager, heading the production division of the department.

## Centre County Pageant To Be Held on May 12

The Miss Centre County Pageant, preliminary to the Miss America Pageant, will be held by the Bellefonte Area Jaycees, May 12.

The winning entrant in the contest will compete in the state finals. All single women 18 years or older are eligible.

Entrants will be judged on poise, appearance and talent.

## Reorganization--

(Continued from page one) SGA executives would be nominated on partisan tickets.

The proposed constitution would eliminate the class system, since representatives would come from living areas. It would do away with all class officers and governments, with the exception of the Senior Class president, whose main responsibility is the class gift.

The Cabinet of the new government would include the presidents of all College Councils and living areas and the Elections Commission chairman, but not the rules committee chairman, who is currently a member.

Cabinet would have the power to introduce legislation and to debate on the floor.

## Results—Try the Classified Ads

# CAMPUS CLEANERS

(Formerly 3-Hour Cleaners)

UNDER NEW OWNERSHIP

JOE V. SMITH, Proprietor

## CAMPUS CLEANERS

will continue their policy of

3-HOUR DRY CLEANING

Also 1-hour dry cleaning (no extra charge)

Complete Laundry Service

Tailoring and Alterations

## HOME SERVICE

Let us repair your button or seam while you wait.

110 E. Beaver Ave. STATE COLLEGE

Next to Post Office AD 7-2162

Attend the Follies with Suit or Dress cleaned by Us

# 562 PROGRAMS, PROJECTS & STUDIES AT HUGHES

## THE DIVERSITY OF ELECTRONICS

ACTIVITY AT HUGHES PROVIDES AN IDEAL ENVIRONMENT FOR THE GRADUATING ENGINEER OR PHYSICIST. THESE ACTIVITIES INCLUDE:

- Command Control and Information Processing
- Micro-Electronics
- Linear Accelerators
- Gamma Rays
- Nuclear Fission
- Remote Handling Devices
- Photoconductive Materials
- Electroluminescence
- Solid State Display Devices
- Terminal Communications
- Line-of-Sight UHF and VHF Relay Systems
- Air Traffic Regulation and Landing System
- Pincushion Radar
- 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
- Inertial Missile Guidance Systems
- Machine Tool Controls
- Microwave Tubes
- Transistors and Diodes
- Rectifiers
- Thermal and Magnetic Relays
- Crystal Filters
- Digital Components and Devices
- Plasma Physics Research
- Polar 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 Systems
- Tunnel Diodes
- Infrared Devices
- Satellite Active Repeater Development
- Wide Band Scanning Antenna Feed Systems
- Microwave Antennas and Radomes
- Guidance and Navigation Computers
- Satellite Communication Systems
- Satellite Reconnaissance Drone
- World-Wide Communications Networks

## 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 90516, Los Angeles 45, California.

CREATING A NEW WORLD WITH ELECTRONICS

## HUGHES

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

