

Culture, Environment Discussed

By SUE EBERLY

Dr. Paul B. Sears, conservationist at Yale University, said last night at the Graduate Lecture, that through a study of man's cultural pattern man's relation to his environment might be better understood.

"When a group of people have lived together long enough they develop their own logic which makes sense to that group," Sears said. "This pattern of culture," he continued, "involves their way of doing things (their logic) and the sanctions they impose."

The cultural pattern is also interrelated with resources and population, Sears said. Thus, the way a group of people do something depends also upon these two factors.

Citing the southern third of the south-western states as an example, Sears said, "the water they are using was filled during glacier times, and nothing is being done now to replenish the supply."

"In a decade or two, the pinch will be felt and pressure will be put on Congress to bring in water from the Gulf of Mexico at a great cost," said Sears. However, Sears said the trouble is that people now know that the water must be replenished but they aren't doing anything about it.

Sears said that by putting pressure on culture—the way people have of doing things—this may be corrected

Collegian Business Staff

The new senior board members of The Daily Collegian business staff will be introduced to business staff members at 7:30 tonight in 2, Carnegie.

REFUND !

of all toll charges on calls for deliveries of over \$2.00

WHERE?

at Morrell's, of course

foot-long hoagies,
steak sandwiches and
the new, delicious
Berger Boats!

Delivery 9 - 12
AD 8-8381



Summer Sessions in the Sun

...with plenty of time for fun and travel in a refreshing climate. The University of California summer sessions offer a goldmine of excellent courses for credit in all fields, from a renowned faculty. 6 and 8 week sessions. Four campuses: Los Angeles and Berkeley—with cosmopolitan atmosphere; Santa Barbara, on the Pacific; and Davis, near the Sierra Nevada mountains. For a rich, rewarding summer write today. Specify the campus in which you are most interested. Department PN4, Office of Coordinator of Summer Sessions, 2441 Bancroft Way, Berkeley 4, California

UNIVERSITY
OF
CALIFORNIA



There's opportunity, challenge, and excitement at Convair!

The widest diversity of missile and aircraft projects in the U.S. assures Convair of a continuing program of research and development . . . a challenging and exciting program that offers unlimited career opportunities to young scientists and engineers in many fields.

Talk with the men from Convair (see dates below). Ask about the extensive opportunities Convair offers for training . . . for continuing education . . . for personal advancement.

CONVAIR SAN DIEGO

As an engineering or science major, you will soon make one of the most important decisions of your life: *Choice of Association*. We hope you will choose Convair-San Diego, but whatever your choice, the selection of association must be made with utmost care. Our representatives have a new booklet which describes the work of each group within the Convair-San Diego Engineering Department. After reading it, we believe you will be better equipped to make your decision . . . whether or not you choose our company.

SAN DIEGO, CALIFORNIA

CONVAIR ASTRONAUTICS

Selected young graduates are offered the opportunity to join groups of outstanding scientists and engineers in the advanced research and development atmosphere of Convair-Astronautics' new \$40,000,000 facility in beautiful smog-free San Diego . . . to participate in the design and development of the ATLAS Intercontinental Ballistic Missile (ICBM) a top priority of the Air Force that is pushing man's exploration into outer space. You may qualify for a position with Convair-Astronautics.

SAN DIEGO, CALIFORNIA

CONVAIR POMONA

New programs at Convair-Pomona offer excellent opportunities today for engineers. Convair-Pomona created the Army's newest weapon, *Redeye* shoulder-fired missile, and developed the Navy's advanced *Terrier* and *Tartar* missiles. Many other programs, still classified, are at various stages of development, providing stimulating assignments for progressive-thinking engineers and scientists. Positions are open for Bachelors, Masters and Doctorate candidates in electronics, aeronautics, mechanics and physics.

POMONA, CALIFORNIA

Undergraduate & Graduate Students Majoring In
AERONAUTICAL, ELECTRICAL, ELECTRONIC, MECHANICAL, NUCLEAR, CIVIL ENGINEERING
Plus Graduate Students Majoring In
PHYSICS and MATHEMATICS

Representatives From Convair Will Conduct

JOINT INTERVIEWS

APRIL 4th & 5th

Consult your placement office for details

CONVAIR

A DIVISION OF

GENERAL DYNAMICS