

College Survey:

'Systematic Cheating—Custom, Not Exception'

A survey of American college students indicated that "systematic cheating on examinations is the custom rather than the exception" at many large colleges.

The survey, conducted by Phillip Jacob, social sciences professor at the University of Pennsylvania, was presented to the 12th national conference on Higher Education.

In contrast to what the report called "generally low standards in regard to academic honesty" were findings about college students' standards of sexual morality.

"Despite the boldness of college talk, dress and outward social conduct," it said, "... in personal practice and fundamental belief students generally hold to standards which are thoroughly conventional."

Jacob cited two specific studies which he said "point up the prevailing student code of sex morality."

At the University of Chicago "an intimate discussion of moral issues with a group of freshmen women showed that the girls... were more orthodox than was attributed to them by their fellow students and that talk may be more libertarian at a place like Chicago than practice."

At Cornell University, Ithaca, N.Y., "students by and large attached little importance to chastity as a criterion for choosing a mate, yet few of them would justify a life of promiscuity." The majority "evidently found the canons of chastity appropriate to govern their personal lives."

Jacob's study inquired into what influence colleges and universities have on students' social, moral and religious values.

The answer, he said, is that "for the most part" they seem to have no influence at all.

The main overall effect of higher education upon student values," he said, "is to bring about conformity to a body of standards and at-

titudes of the college-bred man or woman of the American culture."

Although the "intellectual, cultural or moral climate of some institutions stands out," Jacob said, most colleges "will have to learn how to salvage the most essential product of a liberal education—students who know what they value and why."

"Frequent cheating is admitted by 40 percent or more at a large number of colleges, often with no apology or sense of wrong-doing."

Band Fraternity Initiates Ten

Gamma Lambda, professional band fraternity at the University, has initiated ten new members, Ron Blue, president, announced today.

Ping Pong

The deadline for signing up for the Union Ping Pong Tournament is next Thursday.

All those interested in the tournament can sign up in the Union Activities Office and trophies will be awarded for the tournament.

Ag Students' Photo Contest In Progress

Ag College students who are interested in photography may enter the Ag Campus Photo Contest, according to Carolyn Hall and Jan Neujahr, co-chairman of the contest.

The contest, which began Monday, is sponsored by the Ag Union House Committee, and is open to all under-graduate students enrolled in Ag College.

The two categories of the contest are 5" by 7" black and white prints and 35mm colored slides. These two categories are divided into campus activities and open scenery.

All entries must be entered at the Ag Union Activities Office in the College Activities Building not later than March 31.

Red Cross Staff

Students interested in working as staff aids for one hour per week at the Lancaster Red Cross office may contact Margaret Marshall, staff aids chairman. Workers are needed to type, file and do other odd jobs.

Romano's Pizza House 226 N. 10th Phone 2-5961 Free Delivery 21 Variety Pizza Pies 75c—\$1.00—\$1.50—\$2.00



Practice makes perfect—meanwhile, count on EATON'S erasable CORRASABLE

Yes—Eaton's Cor-rā-sable Bond—the amazing typewriter paper that erases without a trace. Just a flick of your pencil eraser and typing errors vanish. No smudges, no scuffs. Your work has that finished, professional look; and the steps (or missteps) leading up to it are a secret between you and erasable Corrāsable. Knowing this, you approach assignments more calmly, do a better job, make fewer errors. Remember the name—Eaton's Corrāsable Bond. Only Eaton makes it; your stationery store sells it.



Try Eaton's Corrāsable Bond in this handy 100-sheet packet. When you're ready for more, you'll want to buy the economical 500-sheet ream box. Available in four weights—from onionskin to 20 lb. bond—providing a perfect typing paper for every kind of work.

EATON'S CORRASABLE BOND

A Berkshire Typewriter Paper

EATON PAPER CORPORATION PITTSFIELD, MASSACHUSETTS

Caha To Address Phi Beta Kappa

Miss Evelyn Caha will be guest speaker Friday at 8 p.m. in the Union Faculty Lounge. Her talk, "Inside Czechoslovakia" is being sponsored by the Faculty-Graduate Club and is open to the public.

Miss Caha recently returned from Europe where she had been associated with Radio Free Europe. Her studies in Prague as an exchange student from the University had been interrupted previously by Communist authorities who expelled her from the country.

The regular coffee hour will be held at the Union Faculty Lounge from 4 to 6 p.m. Friday.

Bendix Will be on campus March 12, 1957 for placement interviews in the following areas: AIRCRAFT ENGINE CONTROLS, GUIDED MISSILES—COMPLETE DEVELOPMENT, AIRCRAFT LANDING GEAR, AUTOMOTIVE COMPONENTS, MECHANICAL, ELECTRONIC, AERONAUTICAL, CIVIL, METALLURGICAL ENGINEERS. Bendix Products Division, Bendix Aviation Corporation South Bend, Indiana

FASHION... As I See It



by Judy Ramey

Be bright and carefree this spring in a shirt-'n'-short outfit by Jantzen. The crisp, durable cotton of the shorts will look as fresh as new after many washings.

A smart black and white plaid sleeveless blouse is matched with canary yellow bermudas. Or maybe you like the popular red and navy plaid with navy shorts. Belts match the blouses.

People will know you care when they see your 'made to go together' outfit.

The entire outfit is just 11.98 in our Sportswear department, Second Floor of Gold's.



NORTH AMERICAN HAS BUILT MORE AIRPLANES THAN ANY OTHER COMPANY IN THE WORLD

Grid of airplane images with captions: T-28 Worthy successor to the world famous AT-6, B-45 America's first four engine jet bomber, F-86 The Sabre Jet that turned the tide in the Korean War, F-80B America's first all-weather, one-man interceptor, F-100 America's first operational supersonic fighter, and a large question mark.

Engineers, scientists, physicists, mathematicians... LIKE TO HELP WITH THE NEXT ONE?

The North American airplanes of the future will come from the creative potential of today's young men. Possibly you—or members of your graduating class—will help to engineer them. One thing is certain. They will have to be the best to merit the space reserved alongside the famous North American planes pictured in this ad. Designing the best airplanes to meet the demands of the future is the challenging work North American offers to graduate engineers and to specialists in other sciences. If you want to work on advanced projects right from the start... enjoy recognition and personal rewards... live and work in Southern California... then join North American's outstanding engineering team. See your Placement Officer today to arrange for an appointment with North American Engineering representatives... they will be on campus on: MARCH 7, 8, 1957

If you are not available at this time, please write: Dept. Col. Engineering Personnel Office, North American Aviation, Inc., Los Angeles 45, California NORTH AMERICAN AVIATION, INC.



We're reaching for the stars...are you?

You might call us "talent scouts." Certainly we're seeking talented young men—the kind that will star on our teams of engineers and scientists at Convair. Here is opportunity. Because Convair is engaged in the widest diversity of aircraft and missile projects in the U.S. today. Talk with the men from Convair (dates below). Let them explain the many advantages of working at Convair... of living in beautiful San Diego.

CONVAIR SAN DIEGO

Plan your career with America's top airframe builder. Here you'll find a wide range of opportunities for the graduate engineer. You'll work with a congenial group in the Company famous for such advanced aircraft as the 880—world's fastest commercial jet airliner; F-102A—first supersonic interceptor; Sea-Dart—first water-based jet fighter; and long-range research on nuclear aircraft. There is no ceiling on your chances to advance and make a name for yourself at Convair San Diego.

CONVAIR-ASTRONAUTICS

During 1957, groups of outstanding scientists and engineers, together with hand-picked young graduates, will occupy the new \$40,000,000 Convair-Astronautics facility. Here, in a unique environment, they will develop and design ATLAS—an Air Force top-priority Intercontinental Ballistic Missile (ICBM)—the forerunner of travel into space. You may qualify for a position with Convair-Astronautics' ICBM project—one of the most important of its kind in the United States.

Graduate and undergraduate students majoring in AERONAUTICAL, ELECTRICAL, MECHANICAL, NUCLEAR, CIVIL, CHEMICAL ENGINEERING plus MATHEMATICS, PHYSICS, METALLURGY

our Convair representatives will be conducting INTERVIEWS: March 14

Ask your Placement Office for appointment



3302 PACIFIC HIGHWAY • SAN DIEGO, CALIFORNIA CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION