

Music Group Takes Eight New Pledges

Theta Chapter of Delta Omicron, international music fraternity, received eight new pledges at a recent meeting. The new pledges are Sharon L. Binfield, Carolyn K. Briston, Louise E. Conrad, Pauline L. Essler, Katherine Ollenburg, and Jean M. Sanders.

Election of pledge class and active chapter officers were also held at the same meeting.

Pledge class officers are Miss Binfield, president; Miss Conrad, vice-president; Miss Ollenburg, secretary; and Miss Sanders, treasurer.

The new active officers are Susan Stehl, president and chorister; Kat Schoenberg, 1st vice-president; Lois Anderson, 2nd vice-president; Heather Wilhelm, secretary; and Anne White, treasurer.

'Husker Queens, Bachelors Pose



HERE THEY ARE—Twelve finalists for the title of Cornhusker Beauty Queen and a like number of candidates for Eligible Bachelor were revealed at Coed Follies. Due to space limitations the Daily Nebraskan has been unable to print these pictures until now. Six queens and six bachelors will be selected from the finalists and their pictures will be featured in the 1960 Cornhusker Beauty Queen finalists are, back row left to right, Kay Swoboda, Judy Zadina, Donette Keys, Kay Livgren,

Jeanne Garner, Jackie Gatto and Rose Kirkpatrick. Seated left to right are Connie Papas, Carol Yerk, Chris Imm, Pat Johnson and Kay Strauss. Eligible Bachelor candidates are, standing left to right, Art Blackman, James Hoge, James Kowalke, Richard Eberspacher, Russ Edeal and Archie Clegg. Seated left to right are Al Krizelman, James Moore, Harlan Haarberg, Jim Brown, Howard Lipton and Fred Bliss.

Across the Campuses: Syracuse Student Is Tried For Campaign

Campus elections and violations in the conduct of these elections have led to the arraignment of a Syracuse University student for illegal campaigning.

The student was arraigned before the University's Joint Student Court Chief Justice on a charge of delivering an illegal campaign speech to a number of dormitories on the Syracuse University campus.

The student was told at the arraignment that he could use any undergraduate student as his defense counsel, but chose to speak for himself. He later surprised the student court by declaring that he would like to use the student who had pressed charges against him as his defense counsel.

'No Politics'

In connection with the campus elections at Syracuse, the Dean of Men at that school declared that "there is no place for campus politics at Syracuse unless it fulfills these responsibilities: 1) Identify 'outstanding' students, 2) get out the vote of independents and Greeks, and 3) serves as a representative voice of the student body in general."

The Dean criticized the "unhealthy odor of conventions" where, he said, there was too much log-rolling and where no real attempt was made to know the candidates.

New Gym Campaign

Colorado State University presently has a campaign underway which is directing attention to the inadequacies of CSU's gymnasium.

The Sports Editor of that school's student newspaper is the process of publishing a

series dealing with CSU's outdated gym. "The inadequacies of CSU's gymnasium," he points out, "can be divided into two phases: it is undesirable as a public arena and it is seriously lacking in facilities to serve as a physical education plant."

He states that "today's enrollment of nearly 6,000 means that it would take two gyms of CU's size to accommodate the students, providing they turned out 100 per cent."

Issues Statement

The Inter-Fraternity Council recently met in a conference to prepare a statement to be sent to the President of Kansas State University for the Greek participation in the "blockade" staged by members of the University after K-State's basketball win over Kansas.

The statement declared that the IFC "agrees with and approves of the following punitive actions of the administration enacted by the administration:

A. that all persons committing acts of violence be expelled until Sept. 1, 1960.

B. that all fraternities involved in the blockade would be placed on social probation for the remainder of the current semester, and

C. that the Faculty Council on Student Affairs would be placed in charge of determining what events should be classified as unlawful under the probationary ruling."

The Kansas State IFC President stated that "we accept blame with those who participated. We feel we have a unified fraternity system now."



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Nuclear power at the Atomics International Division
 (Carson Park, California)

Atomics International, located in the San Fernando Valley of Southern California, is a leader in the development and manufacture of nuclear reactors for power, research, and mobile systems. Two proven AI power reactor concepts are now under construction. Atomics International is building a Sodium

Graphite Reactor for the Consumers Public Power District of Nebraska and an Organic Power Reactor at Piqua, Ohio. AI also is engaged in extensive research activities to develop improved materials for fuel elements and reactor components.

Electronics & electromechanics at the Autonetics Division
 (Downey, California)

Autonetics, a leader in the field of electronics, is engaged in research, development, and manufacture of Computers, Inertial Guidance, Armament Control and Flight Control Systems. Autonetics designed and built the inertial navigation system for the USS Nautilus and Skate, the first, completely auto-

matic landing system for supersonic missiles and aircraft, the first, general purpose, all-transistor, digital computer. It is now at work on the inertial navigation system for the first nuclear-powered Polaris-carrying submarines and the guidance and control systems for the Minuteman and GAM-77 missiles.

Naval aircraft & missiles at the Columbus Division
 (Columbus, Ohio)

The Columbus Division, designed and built the Navy's T2J Buckeye, America's most versatile jet trainer which will train today's jet cadets to command tomorrow's manned weapons systems, and the Navy's supersonic, all-weather A3J Vigilante, today's most versatile manned weapons system. Advanced

design studies now underway at the Columbus Division include undersea, land, and air weapons systems for all Military Services. Current studies include ASW, missiles, ECM, intercept aircraft, electronics systems, VTOL-STOL, ground support equipment, and other still confidential programs.

Design & development of manned weapon systems at the Los Angeles Division
 (Los Angeles, California)

The Los Angeles Division is the home of the next-generation manned weapon system—the Mach 3 B-70 Valkyrie multi-purpose bomber—and America's first manned space vehicle, the X-15. Engineers in this division are engaged in research, development, and

production of complete manned weapon systems. Work encompasses the fields of Electronics, Metallurgy, Structures, Aerodynamics, Thermodynamics, Dynamics, Mathematics, Physics, Human Factors and Industrial Engineering.

Missile weapon system management & space research at the Missile Division
 (Downey, California)

The Missile Division is the home of the GAM-77 "Hound Dog," an air-to-surface missile for the Air Force's B-52 bomber. The Missile Division has within its ranks some of the nation's most experienced engineers and scientists in the fields of missile and weapon systems. They are performing research on

missiles and space exploration vehicles of a wide variety of range, speed and propulsion methods. Scientists at the Aero-Space Laboratories, an organization within the Missile Division, are conducting creative research well in advance of existing technology in the space sciences.

Propulsion systems and concepts at the Rocketdyne Division
 (Carson Park, California) (McGregor, Texas)

Rocketdyne is engaged in ideas-to-hardware development of propulsion systems. High-thrust liquid propellant engines, built by Rocketdyne, have powered most of the missiles used for military and civilian space projects including Atlas, Jupiter, Thor, Redstone, Explorer, Discoverer, Pioneer, Juno, and others. Under development at present are two super performance liquid systems. While leading the nation in liquid propellant

systems, the division is under contract for high energy solid propellant motors and unique accessory equipment. Solid propellant operations are located at McGregor, Texas. Other propulsion system concepts are actively under development employing the principles of ion energy, nuclear energy, plasma jets, arc-thermodynamic and magnetohydrodynamic systems

'Ghosting' Accused

An article in Monday's Journal relates the high degree of ghost writing on this campus and others across the nation.

If you happen to be a so-called "friend", you might organize with other "friends" and protest against these derogatory remarks against a perfectly good profession.

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ADULTS ONLY

Flowers To Blossom On New Spring Hats

By Sharon Stevens

Easter is approaching and spring flowers will soon be seen even though the ground is covered with snow. Flowers of all shapes, sizes and colors are the clue to fashion in this year's spring hats.

Fashion Survey

According to a fashion survey done by Jane Price, Phyllis Francis, Vicki Jennings and Sherry Keszler, hats are going to be this season's eye-catchers.

Brims will either be small or completely gone with high, round shapes being most common.

Some of the styles that will be seen are crown sailors, high turbans and cloches, halo hats that frame the face, and half-hats or toy hats. Popular materials will be organza, silk, rough or smooth panama, alpaca and braid straws.

No Net Band

The net and band hats that were worn by so many coeds this winter are not offered in such abundance for spring, although a few are seen in Lincoln's shops.

Colors that will be good in the coming season are beige, yellows, blues ranging from ice to navy, black and "romance pink."

This survey was made for a class in costume selection and the girls were interested in finding whether this year's styles follow the principles of good clothing design.

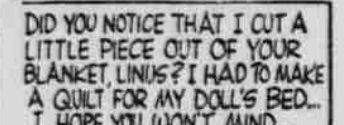
Much Variety

It was decided that nearly all hat collections offer enough variety so that there is something suitable for all face shapes and personality types.

Fashion this spring com-

bines flowery hats and tailored suits. This practice does violate the costume selection principles studied by home economics students.

Good or bad, however, spring fashions have been set and many a well-dressed girl is planning ahead for her spring wardrobe.



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