Page 4

## **On The Social Side:** The Social Calendar

This weekend will be a busy time for many a college co-ed. There are twenty-five social functions scheduled, plus the fact that there is a rally and followed by a dance at King's Friday, a football game Saturday, and The Commanders are playing at the Turnpike Sunday.

There are several Open Houses Saturday and many sororities and fraternities are going to the game together. There are two houseparties, a slumber party, two teas. two dinners, a box social, four picnics, three jam sessions, and a Parents' Day.

Monday night there were announcements of two marriages. three engagements, and seven pinnings,

Social Functions:

Friday:

Kappa Kappa Gamma - Kappa Sigma Chili Supper

Kappa Alpha Theta - Alphi Phi Pledge Slumber Party

Sigma Kappa - Beta Sigma Psi Hour Dance

Delta Gamma - Sigma Phi Epsilon Jam Session

Gamma Phi Beta Pledge Tea Kappa Delta - Farmhouse Hour Dance

Saturday:

Tau Kappa Epsilon Hawaiian Houseparty Kappa Alpha Theta Open House Alpha Chi Omega - Sgma Nu Football Function Alpha Omicron Pi-Delta Upsilon Football Function Alpha Phi-Alpha Tau Omega Football Function Sigma Kappa Parents' Day Alpha Phi Open House Pi Beta Shi-Sigma Alpha Epsi-



His Arrow University sport shirt is big news with college men this Fall. We brought custom shirtmaking to casual wear with this one, from its buttondown collar in front (and center back) to its action box pleat, "Custom" patterns, too . . . authentic tartan stripes, tattersall checks, many other stripes, Tartans, \$5.95; checks and stripes in cotton-rayon, \$7.95.

lon Football Function Delta Gamma-Phi Gamma Delta Luncheon and Football Function Chi Omega Reincarnation Houseparty Delta Delta Delta Open House Alpha Xi Delta-Sigma Chi Football Function Chi Omega Open House Delta Delta - Kappa Sigma Football Function Sunday: Kappa Kappa Gamma - Phi Kappa Psi Function Zeta Tau Alpha-Alpha Gamma Rho Picnic Kappa Alpha Theta-Sigma Phi **Epsilon** Picnic Alpha Chi Omega-Sigma Chi Box Social and Jam Session Alph Phi-Phi Gamma Delta Picnic Alpha Xi Delta Housemother's Tea Delta Delta Delta - Delta Upsilon Pizza Dinner Kappa Delta - Sigma Alpha Epsilon Picaic salads. Pi Beta Phi-Delta Tau Delta bers and potential members. Jam Session

CHICKEN DELIGHT

**Open Seven Days A Week** 

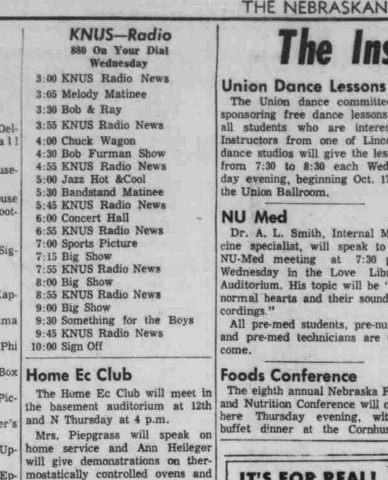
115 So. 25th St.

Chicken Deigibt

**PHONE 5-2178** 

FREE

DELIVERY



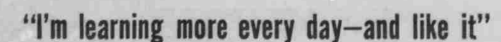




A Campus-to-Career Case History



Roger Lindblom (left) discussing a construction job with J. R. Young, Wire Chief of Huron, S.D.



Roger Lindblom, B.S. in General Engineering, Iowa State College, '49, is today District Plant Superintendent for the 11,000 square miles of the Huron, South Dakota, district.

"The openings are there," says Roger, "and the telephone company trains you to fill them. I joined Northwestern Bell in 1950 and spent one year learning pole line and cable construction. This, plus short periods in other departments, gave me a good telephone background.

"My experience really grew when I became an installer-repairman, then a construction crew foreman, and, in 1952, Wire Chief at South Sioux City, Nebraska. There I was responsible for the 3500 dial phones that served the town.

In March of 1954 I went to Grand Island, Nebraska, to help supervise dial conversion projects in that district. Everything I'd learned to date came in handy on that job.

"A year later I went to Omaha on a staff assignment, and in March, 1956, I moved up to my present position.

"I head a group responsible for installing and maintaining Plant equipment in the Huron district. We supervise ordering and distributing supplies, and I'm responsible for personnel and employment. I work with other department heads in the administration of our district.

"Each assignment I've had has been broader than the last, and believe me, the more I learn, the better I like it."

Roger Lindblom is one of many young men who are finding rewarding careers in Bell Telephone Companies, Bell Telephone Laboratories, Western Electric and Sandia Corporation. See your placement officer for more information on career opportunities in the Bell Telephone System.



Telephone System

## Graduates

in Engineering ... Physics ... Mathematics

But the way is not the second second second second

LOCKHEED Aircraft Corporation California Division · Georgia Division

Staff Representatives will be on campus to discuss your further Wednesday, October 17 in Lockheed's expanding research and development program. Separate interviews will be given for each division.

Both divisions of Lockheed are engaged in a long-range expansion program in their fields of endeavor.

California Division activities in Burbank cover virtually every phase of commercial and military aircraft. Seventeen different models of planes are in production, including cargo and passenger transports, high Mach performance fighters, jet trainers, radar search planes, patrol bombers.

B. S. graduates who wish to attain a Master's Degree will be interested in the California **Division's Masters-Degree Work-Study** Program. In the program, participants achieve their M.S. while working concurrently on Lockheed's engineering staff.



At Lockheed in Marietta, Georgia, new C-130A turbo-prop transports and B-47 jet bombers are being manufactured in the country's largest aircraft plant under one roof. The division is already one of the South's largest industries. Moreover, a new engineering center is now in development as part of the division's expansion program. In addition, advanced research and development are underway on nuclear energy and its relationship to aircraft. A number of other highly significant classified projects augment the extensive production program.

This broad expansion program is creating new positions in each division. Graduates in fields of: Aeronautical Engineering, Electrical Engineering, Mechanical Engineering, Mathematics and Physics are invited to investigate their role in Lockheed's expansion.



Aircraft Corporation

California Division, Burbank, California · Georgia Division, Murietta, Georgia