

'Last Supper'

Seven university students ate their last supper of a special 57 day diet Friday. The special research project was aimed at

discovering if the protein in cer-

eals is utilized by humans. The girls, all of whom volunteered for the project, ate all of their meals together during the entire period. Pctured above from left

to right are Betty Cander, Jan Rudd, Bev Echelberger, Irene Morrison, Norma Hughes and Usta Sonhdi.

Pinnings

Joan Nelson, from Lincoln, to

more in Dentistry from Hildreth.

Marilyn Henry, Phi Mu fresh-man in Teachers at Nebraska Wes-

Sharon Jenson, Gamma Phi

Beta senior in Teachers from Fre-

Doris Hudson, Alpha Omicron

Pi sophomore in Teachers [rom

Lincoln, to Jack Likum, Phi Delta

Biz Ad Honorary

Announces Names

Of New Members

Four members were initiated

into Beta Gamma Sigma, Business

Administration honorary, at an

The initiates are Pat Nixon, Le-

Officers elected at this time in-

clude Pat Nixon, president; Jerry

Rounsavell, vice president, and J.

Burnett, secretary-treasurer.

Speaker at the banquet was Dr.

J. E. LeRossignol, Dean emeritus

Communism?"

initiation banquet Nov. 15.

ma alum from Comstock

Volunteer Diet:

Seven Coeds Finish Two Month Research Project

Regional research project. weight, However, the meals lacked jelly, vitamin supplements, and a Rudd, Bevery Echelberger, Irene variety and did not feature types fruit. Each meal was the same Morrison, and Kay Skinner.

of food a person normally selects. girls on the research diet have College of Agriculture campus. "Coffee breaks" and Coke dates for them have meant Sanka in regulated amounts.

economics, are in charge.

Cereal was selected for the study Monday there were announcebecause more than half the peo- ments of two marriages, two en. Chuck Lippstrew, Xi Psi Phi sophple in the world live almost engagements, and four pinnings. tirely on cereals.

At each meal the volunteers ate

Taken By Pi Lambda Theta

Pi Lambda Theta, the Teachers College honorary for junior and senior women, initiated 38 new members Wednesday evening.

A banquet followed the initiation ceremony. Miss Norma Hansen, the guest speaker at the banquet, spoke on the subject, "Be Proud to Be a Teacher".

The new initiates are as follows:

Carol Asbury, Shirley Bazant, Receive Honor nnabell Blincow, Janet Boucher, Phyllis Chard, Kay Christensen, Martha Danielson, Marilyn Dow,

Helen Gourlay, Mary Louise Gun- activities for this school year. licks, Carolyn Haught, Nancy Joan and Betty Johnson.

Chapter officers of Pi Lambda | Special recognition was given to Theta for the year 1956-57 are these Coed Counselors: Mary Brad-President, Barbara Rystrom; Vice ley, Deanna Brier, Carolyn Boecording Secretary, Virginia Hud- singer, Daren Flaherty, Ruth Gilson; Corresponding Secretary, Jo- bert, Ann Kline, Lois La Rue, dy Chalupa; Treasurer, Minnie Gretchen LeCron, Judy Munson, Schlichting; and Millecent Savery Willis Rlosenthal, and Joan Webis the sponsor.

What kind

of horns has

dilemma?

\$2 billion backlog keeps careers humming

Pastures are greener at Tulso

Big new Air Force contracts make the grazing

particularly good for Douglas engineers, physicists and

mathematicians in the Tulsa plant. Promotion

apportunities are excellent in all categories. You'll

wert in one of the most modern, best air-conditioned

plants in the country. Investigate today.

PRP Write Mr. E. F. Brown, Dauglas Aircraft Company P.S. Box 7615. Tules, Okishows

Dauglas dehorns your Remmes . . . gives you me kind of work and associates you'll like and a future unlimited. Its

Seven University coeds have five wafers that look and taste except for the fruit. Orange juice just completed a 57-day volunteer much like a cookie. They are made was served for breakfast, apple-

diet for a North Central States of cornstarch, sugar, butter, Cris- sauce for lunch and peaches for co, minerals and a small amount dinner. Their meals contained adequate of roughage. Other items on the The girls who took part in the amounts of required nutrients. The menu included butter, butter oil project include: Betty Cander, Nornumber of calories was adjusted containing amino acids, lemon ma Hughes, Usha Sandhi, a forso the girls neither lost nor gained juice containing minerals, sugar, eign student from India, Janice

For the past two months the On The Social Side: had to eat every meal in the food and nutrition laboratories on the Holidays Halt Functions

By JAN FARRELL Society Editor

The Thanksgiving Holiday has Charlotte Benson, Sigma Kappa The research project is to de- put an end to campus social func- senior in Arts and Sciences from termine if the protein in cereal tions, but for the lucky few who Sioux Falls, S.D., to Del Mahrt, is utilized by humans. Dr. Hellen are going to the Oklahoma game Beta Sigma Psi alum and Phi Chi Linkswiler and Dr. Hazel Fox, at Norman, there will be enough freshman in Medicine from Walboth associate professors of home parties to satisfy even the most bach. avid Joe College.

Cynthia Lonsbourgh, Gamma leyan from North Platte, to Roger Phi Beta senior in Teachers from Welsch, Theta Xi junior in Arts maha, to Don Wilcox, Pi Kappa and Sciences from Lincoln. New Members Omaha, to Don Wilcox, Pi Kappa Phi junior in Business Administration from York.

Pat Keithley, Kappa Alpha Theta mont, to John Gibbons Kappa Siggraduate student in Business Administration from Sabetha, Kan., to Dale Olson, Theta Xi alum.

Engagements Judy Snell, Delta Gamma sen- Theta senior in Business Admin-

ior in Teachers from Omaha, to istration from Lincoln. Bill Kamphe, Beta Theta Pi sen-

Outstanding 'Big Sisters'

The annual Coed Counselor friendship dessert was held Thurs- land Jones, Larry Strasheim and Charlotte Drishaus and Marian day night with approximately 32 Jerry Rounsavell. coeds and guests attending. The Joanne Prerichs, Kay Gleason, dessert climaxed Coed Counselor

Jody Chalupa, toastmistress, pre- O. Heusner, Sue Ann Hinkle, Shirlie sented the sixteen Outstanding Hutcherson, Barbara Jeigerhuis, Coed Counselors who were chosen on the basis of their interest and who spoke on "What's Wrong with Balbaia Jones, Sally Laase, effectiveness as Big Sisters.

Ruth Lucke, Mary McCune, Pat Girls received these awards McDougall, Roberta Moore, Mari- were: Ruth Adams, Barb Arth, lyn Nansel, Marie Nichols, and Dorothy Beechner, Rosemary Bred-Jan Orwig. Dorothy Beechner, Rosemary Bred-thsuer, Janis Cockerill, Judy thauer, Janis Cockerill, Judy Sue Rohrbaugh, Joyce Roll, Jan- Combs, Judy Douthit, Sue Hinkle, et Shuman, Jean Smith, Joyce Charlotte Johnson, Joyce Magid-Speak, Bonna Tebo, Nancy Tuck- son, Joyce Mason, Barb Meston, er, Marilyn Waechter, and Leona Phyl Powers, Donna Purbaugh, Mary Shumway and Will Waldo.

ster.

If you're planning to be an

ENGINEER · PHYSICIST

MATHEMATICIAN

Phi Sigma lota Takes Sixteen Twelve undergraduate and four Barbara Jelgerhuis, Parbara Millgraduate students were initiated Colleen Ohslund and Darrina Turninto Phi Sigma Iota, national ro- er. Graduates Henri Adier, Rita

mance language honor society; Adier, Eva Anne Daiber and Edda Thursday, in the faculty lounge of Eisenlohr were also initiated.

Officers for 1956-57 are Shirley Undergraduates initiated were Holcomb, president; Dian Morgan, Connie Berry, Martha Danielson, vice-president; Jeanne Beck, sec-Hanvey P. Ebanks, Joanne Fre- retary-treasurer, and Boyd Carter, Holly Hawke, Sharon Hocker, corresponding secretary.

Classified Ads UseNebraskanWantAds

For sale: After-Six maroon tie and cum-berbund. Medium. slightly med. REASONABLE. Call 5-8978.

We Repair Lighters, Citt's Smoke Shop, 121 N. 121b.

Steeping Rooms for two boys available 18th, Also single room, 321 No. 18th. Reward Call Robert Smidt 5-2936

PRINTING Fraternity. Scrovity. & Organisation Letterhouds . . Letters . . News Bullatina . . Booklets . . . Programs GRAVES PRINTING CO.

ENGINEERING OPPORTUNITIES AT MELPAR TO BE DISCUSSED ON CAMPUS SOON Fine Living

One Of Nation's Leading Electronic R & D Compenies To Interview Engineering, Physics, Math Majors

Unusual opportunities for rapid | Despite Melpar's rapid expansion professional growth and advance- the highest standards of personnel Nation's leading electronic research tained. This selective process has and development organizations, will produced a vigorous organization be detailed to interested engineer- of great experience and competence ing, math and physics majors in a series of interviews to be held on Younger men who wish to apply campus soon.

staff and facilities.

ment at Melpar, Inc., one of the selection are constantly mainin all fields of electronics.

their engineering knowledge to readily available. problems of a varied and challeng-A subsidiary of Westinghouse Air ing nature are required to fill im-Brake Company, Melpar is now en- portant posts in Melpar project gaged in a program of expansion groups. Plan to interview the Melinvolving substantial increases in par representative when he visits

No Waiting For "Automatic" Advancement at Melpar

At Melpar there is no waiting least twice a year. In this manne less of his age or tenure, may move shead as rapidly as his skill and performance dictate. Each engineer's achievement is reviewed at bilities they are given him,

period for "automatic" advance- engineers deserving advancement ment. Instead, an engineer, regardmoted. As soon as an engineer is Grads Go To

Melpar Gives Financial Assistance

Melpar laboratories that offer graduate and undergraduate courses in engineering subjects ingraduate and undergraduate cludes: Georgetown University, George Washington University, American University, Catholic University, University of Maryland, University of Virginia, Harvard, Massachusetts Institute of Tech- Flight Simulators . Radar and offers financial assistance for study at these distinguished schools.

Many Extra Benefits

too extensive to detail in this space. Test Engineering

Choose **Assignments** The list of universities located near From Varied

Engineers who join Melpar may choose their assignments from one or more of these challenging fields:

nology, Northeastern University, Countermeasures . Network Theand Boston University. Melpar ory e Systems Evaluation e Microwave Techniques e Analog & Digital Computers . Magnetic Tape Handling . UHF, VHF, or SHF Receivers . Packaging Electronic Melpar's personnel policies and Equipment . Pulse Circuitry . salary structure compare most fa- Microwave Filters e Servo-mechvorably with those of the industry anisms . Subministurization . as a whole. The Company main- Electro-Mechanical Design • Small tains a liberal program of benefits Mechanisms . Quality Control &

Conditions Offered By Melpar Locales

ties. The Northern Virginia area in which Melpar's headquarters research department in Boston. mountains, as well as other recreadays of the year. Fine homes and

Melpar's Boston area plants allow engineers to enjoy the pleasant tempo of New England living coupled with Boston's splendid cultural and educational advantages. Melpar pays re-location expenses.

Booklets Available

booklet describing living conditions prevailing in the Washington, D. C. area can be obtained from your campus Placement Officer,

The college or university graduate who joins Melpar is not required to undergo a formal training program. Instead, he immediately becomes a member of a project group After a personal interview on their in leading to eventual managerial Arlington Blvd., Falls Church, Vir-

Melpar Experiences Sure & Steady Growth

Founded in 1945, Melpar has doubled in size every 18 months for the past 11 years. Recently it completed erection of a complete new headquarters laboratory noar the Melpar's R & D operations are centered near and in Washington, D. C. Nation's Capital, and is presently and Boston, Mass. Both are rich making substantial additions to its in cultural and educational facili- Watertown, Mass. laboratory (6 miles west of Boston), and to its

laboratory is located is within easy Located on a 44-acre landscaped driving range of beaches, lakes, tract in Fairfax County, Virginia, only 10 miles from Washington, tional and scenic points. The cli- D. C., Melpar's main laboratories mate allows outdoor recreation 215 encompass over 265,000 square feet under a single roof. Fully air-conapartments in all price ranges are ditioned, they are equipped with every facility. In addition to the new, ultra-modern headquarters plant, Melpar maintains additional facilities in Arlington, Virginia, Boston and Watertown, Massachusetts, for a total of 460,000 square

An attractive, fully-illustrated University Courses Offered at Melpar

Melpar staff members, both holders, and non-holders of degrees, may take advantage of the many fullyaccredited courses in engineering subjects which are offered at Melpar's headquarters laboratory.

Qualified Graduates Offered Paid Inspection Trips

experienced engineer whose guid- be invited to visit Melpar's headsnce and assistance enable him to quarters laboratory at Company advance rapidly. Members of Mel- expense. Information on opportupar project groups gain experience nities available for graduates in all phases of engineering prob- together with details on living conlems by free and frequent inter- ditions in Northern Virginia is change of ideas during group meet- available by simply writing: Mr. inge. Such experience is valuable William Schaub, Melpar, Inc., 3000

Make Appointment Now For Melpar Interview Nov. 30 To secure an appointment with the Melpar representative when

he visits your campus, contact your Placement Officer today. At the same time ask him for booklets on Melpar and the Northern Virginia area. We believe you will find them of un-

WINSTON scores top marks for flavor!

