



Courtesy: Lincoln Star

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

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

Volunteer Diet: Seven Coeds Finish Two Month Research Project

Seven University coeds have just completed a 57-day volunteer diet for a North Central States Regional research project.

Their meals contained adequate amounts of required nutrients. The number of calories was adjusted so the girls neither lost nor gained weight. However, the meals lacked variety and did not feature types of food a person normally selects.

For the past two months the girls on the research diet have had to eat every meal in the food and nutrition laboratories on the College of Agriculture campus. "Coffee breaks" and Coke dates for them have meant Sanka in regulated amounts.

The research project is to determine if the protein in cereal is utilized by humans. Dr. Hellen Linkswiler and Dr. Hazel Fox, both associate professors of home economics, are in charge.

Cereal was selected for the study because more than half the people in the world live almost entirely on cereals.

At each meal the volunteers ate

five wafers that look and taste much like a cookie. They are made of cornstarch, sugar, butter, Crisco, minerals and a small amount of roughage. Other items on the menu included butter, butter oil containing amino acids, lemon juice containing minerals, sugar, jelly, vitamin supplements, and a fruit. Each meal was the same

except for the fruit. Orange juice was served for breakfast, applesauce for lunch and peaches for dinner.

The girls who took part in the project include: Betty Cander, Norma Hughes, Usha Sandhi, a foreign student from India, Janice Rudd, Beverly Echelberger, Irene Morrison, and Kay Skinner.

On The Social Side: Holidays Halt Functions

By JAN FARRELL
Society Editor

The Thanksgiving Holiday has put an end to campus social functions, but for the lucky few who are going to the Oklahoma game at Norman, there will be enough parties to satisfy even the most avid Joe College.

Monday there were announcements of two marriages, two engagements, and four pinnings.

Marriages:

Cynthia Lonsborough, Gamma Phi Beta senior in Teachers from Omaha, to Don Wilcox, Pi Kappa Phi junior in Business Administration from York.

Pat Keithley, Kappa Alpha Theta graduate student in Business Administration from Sabetha, Kan., to Dale Olson, Theta Xi alum.

Engagements

Judy Snell, Delta Gamma senior in Teachers from Omaha, to Bill Kamphe, Beta Theta Pi senior in Engineering also from Omaha.

Charlotte Benson, Sigma Kappa senior in Arts and Sciences from Sioux Falls, S.D., to Del Mahrt, Beta Sigma Psi alum and Phi Chi freshman in Medicine from Walbach.

Pinnings

Joan Nelson, from Lincoln, to Chuck Lippstrew, Xi Psi Phi sophomore in Dentistry from Hildreth. Marilyn Henry, Phi Mu freshman in Teachers at Nebraska Wesleyan from North Platte, to Roger Welsch, Theta Xi junior in Arts and Sciences from Lincoln.

Sharon Jensen, Gamma Phi Beta senior in Teachers from Fremont, to John Gibbons Kappa Sigma alum from Comstock.

Doris Hudson, Alpha Omicron Pi sophomore in Teachers from Lincoln, to Jack Likum, Phi Delta Theta senior in Business Administration from Lincoln.

Biz Ad Honorary Announces Names Of New Members

Four members were initiated into Beta Gamma Sigma, Business Administration honorary, at an initiation banquet Nov. 15.

The initiates are Pat Nixon, Leiland Jones, Larry Strasheim and Jerry Rounsavell.

Officers elected at this time include Pat Nixon, president; Jerry Rounsavell, vice president, and J. O. Burnett, secretary-treasurer.

Speaker at the banquet was Dr. J. E. LeRossignol, Dean emeritus who spoke on "What's Wrong with Communism?"

Phi Sigma Iota Takes Sixteen

Twelve undergraduate and four graduate students were initiated into Phi Sigma Iota, national romance language honor society, Thursday, in the faculty lounge of the Union.

Undergraduates initiated were Connie Berry, Martha Danielson, Harvey P. Ebanks, Joanne Friedrichs, Holly Hawke, Sharon Hocker,

Barbara Jelgerhuis, Barbara Mill-Colleen Ohlund and Darrina Turner. Graduates Henri Adier, Rita Adier, Eva Anne Daiber and Edda Eisenlohr were also initiated.

Officers for 1956-57 are Shirley Holcomb, president; Dian Morgan, vice-president; Jeanne Beck, secretary-treasurer, and Boyd Carter, corresponding secretary.

Classified Ads

UseNebraskanWantAds

For sale: After-Six maroon tie and cummerbund. Medium, slightly used. REASONABLE. Call 8-5978.

We Repair Lighters, Cuffs Smoke Shop, 121 N. 12th.

Sleeping Rooms for two boys available 15th. Also single room, 321 No. 15th.

LOST—Olds, cornet, recorder, model. Reward. Call Robert Smith 8-2936.

PRINTING

Fraternity, Society, & Organization Letterheads . . . Letters . . . News Bulletins . . . Booklets . . . Programs

GRAVES PRINTING CO.

312 North 12th Ph. 3-3997

ENGINEERING OPPORTUNITIES AT MELPAR TO BE DISCUSSED ON CAMPUS SOON

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

Unusual opportunities for rapid professional growth and advancement at Melpar, Inc., one of the Nation's leading electronic research and development organizations, will be detailed to interested engineering, math and physics majors in a series of interviews to be held on campus soon.

A subsidiary of Westinghouse Air Brake Company, Melpar is now engaged in a program of expansion involving substantial increases in staff and facilities.

Despite Melpar's rapid expansion, the highest standards of personnel selection are constantly maintained. This selective process has produced a vigorous organization of great experience and competence in all fields of electronics.

Younger men who wish to apply their engineering knowledge to problems of a varied and challenging nature are required to fill important posts in Melpar project groups. Plan to interview the Melpar representative when he visits your campus.

Fine Living Conditions Offered By Melpar Locales

Melpar's R & D operations are centered near and in Washington, D. C. and Boston, Mass. Both are rich in cultural and educational facilities. The Northern Virginia area in which Melpar's headquarters laboratory is located is within easy driving range of beaches, lakes, mountains, as well as other recreational and scenic points. The climate allows outdoor recreation 215 days of the year. Fine homes and apartments in all price ranges are readily available.

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.

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 near the Nation's Capital, and is presently making substantial additions to its Watertown, Mass. laboratory (6 miles west of Boston), and to its research department in Boston.

Located on a 44-acre landscaped tract in Fairfax County, Virginia, only 10 miles from Washington, D. C., Melpar's main laboratories encompass over 265,000 square feet under a single roof. Fully air-conditioned, 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 feet.

Booklets Available

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

University Courses Offered at Melpar

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

Grads Go To Work At Once

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 and is assigned to work with an experienced engineer whose guidance and assistance enable him to advance rapidly. Members of Melpar project groups gain experience in all phases of engineering problems by free and frequent interchange of ideas during group meetings. Such experience is valuable in leading to eventual managerial responsibility.

Qualified Graduates Offered Paid Inspection Trips

After a personal interview on their campus, qualified candidates may be invited to visit Melpar's headquarters laboratory at Company expense. Information on opportunities available for graduates together with details on living conditions in Northern Virginia is available by simply writing: Mr. William Schaub, Melpar, Inc., 3000 Arlington Blvd., Falls Church, Virginia.

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 unusual interest.

New Members 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, Annabell Blincow, Janet Boucher, Phyllis Chard, Kay Christensen, Martha Danielson, Marilyn Dow, Charlotte Drishaus and Marian Elder.

Joanne Friedrichs, Kay Gleason, Helen Gourlay, Mary Louise Gunklicks, Carolyn Raught, Nancy Joan Heusner, Sue Ann Hinkle, Shirley Hutcherson, Barbara Jelgerhuis, and Betty Johnson.

Barbara Jones, Sally Lasee, Ruth Lucke, Mary McCune, Pat McDougall, Roberta Moore, Marilyn Nansel, Marie Nichols, and Jan Orwig.

Sue Rohrbaugh, Joyce Roll, Janet Shuman, Jean Smith, Joyce Speak, Donna Tebo, Nancy Tucker, Marilyn Waechter, and Leona Wallin.

Chapter officers of Pi Lambda Theta for the year 1956-57 are President, Barbara Rystrom; Vice President, Virginia Hudson; Corresponding Secretary, Judy Chalupa; Treasurer, Minnie Schlichting; and Milcent Savery is the sponsor.

Outstanding 'Big Sisters' Receive Honor

The annual Coed Counselor friendship dessert was held Thursday night with approximately 32 coeds and guests attending. The dessert climaxed Coed Counselor activities for this school year.

Jody Chalupa, toastmistress, presented the sixteen Outstanding Coed Counselors who were chosen on the basis of their interest and effectiveness as Big Sisters.

Girls received these awards were: Ruth Adams, Barb Arin, Dorothy Beechner, Rosemary Bredthauer, Janis Cockerill, Judy Combs, Judy Douthit, Sue Hinkle, Charlotte Johnson, Joyce Magidson, Joyce Mason, Barb Meeson, Phyl Powers, Donna Purbaugh, Mary Shumway and Will Waldo. Special recognition was given to these Coed Counselors: Mary Bradley, Deanna Brier, Carolyn Boesinger, Daren Flaherty, Ruth Gilbert, Ann Kline, Lois La Rue, Gretchen LeCron, Judy Munson, Willis Riosenthal, and Joan Webster.

WINSTON scores top marks for flavor!

WINSTON TASTES GOOD!

LIKE A CIGARETTE SHOULD!

Winston FILTER CIGARETTES

Make friends with WINSTON

What's all the shouting about? Flavor! Full, rich flavor - in a filter smoke! Yes, and Winston's exclusive filter - a filter that does its job so well the flavor really comes through to you. Here's a filter cigarette college smokers can enjoy! Get Winston!

Switch to WINSTON America's best-selling, best-tasting filter cigarette!

If you're planning to be an ENGINEER • PHYSICIST MATHEMATICIAN

What kind of horns has your dilemma?

Douglas dehorn's your dilemmas... gives you the kind of work and associates you'll like and a future unlimited. Its \$2 billion backlog keeps careers humming.

Pastures are greener at Tulsa

Big new Air Force contracts make the grazing particularly good for Douglas engineers, physicists and mathematicians in the Tulsa plant. Promotion opportunities are excellent in all categories. You'll work in one of the most modern, best air-conditioned plants in the country. Investigate today.

Write Mr. E. F. Brown, Douglas Aircraft Company P.O. Box 7935, Tulsa, Oklahoma