

NU Meat Judging Team Handles Raw Material

By Larry Leistritz
Ag News Editor

Any student can evaluate a steak once it is on his plate, but the members of the University meat judging team work with the raw material. The members of the meats team must be prepared to judge carcasses of beef, pork, and lamb and wholesale cuts of beef and lamb. Beef and lamb grading are additional areas of competition. Meat judging is oriented toward the consumer. For example, the consumer wants steaks that are tender, flavorful, and free from excess fat. Most steaks come from beef loins, and so in judging loins, students are instructed to give preference to loins exhibiting those qualities. Tuesday, the team competed in the American Royal Meat Judging Contest at Kansas City. The team had been preparing for that contest for more than a month. Dr. Charles Adams of the animal science department

started practices during the first week of classes. The team practiced at the University meat lab during the week. On Saturdays the team went to Omaha to hold workouts in the Armour and Wilson packing plants. Sunday, Adams took the team to St. Joseph, Mo. After a workout in the Armour plant, the team went on to Kansas City on Monday afternoon. The contest was held from 8 a.m. to 5 p.m. on Tuesday, Oct. 20. A banquet and awards presentation followed the contest, and the team returned home in time for Wednesday classes. The next contest for the team will be at Madison, Wis., in late November. The Madison contest will be held in conjunction with the International Livestock Exposition at Chicago.

Nebraska Center Shows Telelecture

An internationally known Canadian photographer, Yusuf Karsh of Ottawa, will speak via telelecture at a three-day conference of the North Central Camera Club Council which begins tonight at the Nebraska Center. Tomorrow at 3 p.m. Karsh's lecture will include slides of his work. About 250 persons are expected to attend the conference according to James Longman of Lincoln, general chairman. The Council includes some 56 camera clubs from nine midwestern states. Guest speakers on various phases of photography will include: Helen Balmer of Omaha, past president of the Council; Richard Hufnagle, Lincoln photographer; Paul Kubitschek, manager of a Lincoln camera shop; and Dean E. W. Janike, Frank O'Neil and Kaz Tada of the University staff.

CAMPUS OPINION

TODAY
CORNHUSKER Picture 11:30 a.m., Pan American Room, Student Union.
PROJECT TOGA noon, 240 Student Union.
ENGLISH department 12:15 p.m., Pawnee Room, Student Union.
PLACEMENT LUNCHEON 12:30 p.m., 241 Student Union.
DEPARTMENT OF EDUCATIONAL PSYCHOLOGY 2 p.m., 235 Student Union.
OLYMPICS 6:30 p.m., TV Room, Student Union.
MOVIE—"Roman Holiday" 7 p.m., Student Union Auditorium.
SIGMA ALPHA IOTA 7:30 p.m., 232 Student Union.
PALLADIAN Literary Society 7:30 p.m., 332 Student Union.

SUNDAY
MOVIE—"Roman Holiday" 7:30 p.m., Student Union Auditorium.

MONDAY
UNICORN Meeting 7 p.m., 235 Student Union.

Bust Will Honor General Pershing

A bust of General John Pershing is to be placed in the Nebraska Hall of Fame in the Capital Building, under the sponsorship of Major Frank Watson and the Pershing Memorial Committee. The committee has a goal of \$2,000 to purchase a cast from the original bust made in 1921 by Bryant Baker. Donations to the project may be sent to the Nebraska Hall of Fame, 1500 R Street, Lincoln. Pershing was head of the Military Science staff at the University in the 1890's.

Meeting Will Explain Teaching Certificates

A meeting for those students who will receive teaching certificates at the end of the first or second semester, or the summer session, will be held at 4 p.m. Wednesday in Love Library Auditorium. The purpose of the meeting is to explain the Teacher Placement registration procedure and the functions of the department. Necessary forms for enrollment with the division will be distributed. All students receiving certificates, whether or not they plan to teach next year, should attend.

Social Life Shows Migratory Effects

Evidence of the multitude of students planning to attend the football match to be held this weekend is found in the almost complete lack of social activities on the University campus. **TODAY** MIGRATION **TOMORROW** RAM Cellar Party, 9 p.m. to midnight, Selleck basement. **CORNHUSKER CO-OP** hour dance, 7 p.m. to 8 p.m. **MIGRATION**

Chancellor's Week

Chancellor Clifford Hardin spent most of last weekend with Secretary of the Air Force Eugene Zuckert. He held a seminar with the Regents' professors and spent the remainder of the week with routine business in the office.

Grad Assumes High Command

A 1938 graduate of the University and member of the varsity football team has assumed the assignment of Deputy Director, Staff of the Commander in Chief, U.S. Strike Command, MacDill Air Force Base, in Tampa, Fla. He is Brigadier General Lowell English.

From 1946 to 1949, English served at the U.S. Naval Academy at Annapolis as Battalion Officer. Following this assignment, he served for three years at West Point Military Academy as an instructor in Military Psychology and Leadership. In the Korean War, English was promoted from Commanding Officer of the 3rd Battalion to Liaison Officer to the U.S. 8th Army.

the National Defense Service Medal; and the United Nations Service Medal. English and his wife, the former Eleanor McCallum of Bremerton, Washington, have three children.



English

Geology Professor To Speak Monday

Joseph Lintz, Jr., professor of geology at the Mackay School of Mines, University of Nevada, will speak on "Petroleum Provinces of Indonesia" at the University Thursday, Oct. 29, at 8 p.m., Morrill Hall. Sponsored by the University's geology department, Lintz's lecture will incorporate his two-year experiences and studies as a visiting professor of paleontology at the Institute of Technology in Bandung, Indonesia. He also is co-editor for the "Sourcebook in Petroleum Geology" being published by the American Association of Petroleum Geologists.

84th DRIVE-IN Theatre
HOT CAR-HEATERS
THE NEW INTERNS
MICHAEL CALLAN - DEAN JONES
ALSO
The Long Ships

STATE
LAST TIMES TODAY BEST MAN
STARTS TOMORROW

MUSIC!
LAUGHTER!
HEARTWARMING
DRAMA!
A once-in-your-lifetime experience!

WALT DISNEY'S
SO DEAR TO MY HEART
TECHNICOLOR®
The King of the Balladeers sings LAVENDER BLUE and other songs!

PEANUTS
HEY YOU! WHO YOU GONNA VOTE FOR?

WELL, YOU BETTER!!!

ACCORDING TO MY PRIVATE POLL, YOU NOW HAVE 95% OF THE VOTE

THAT "PRIVATE POLL" WORRIES ME!

The zany-iest insane-iest comedy of the year.
Fred MacMurray
and **Polly Bergen**
* **Kisses for my President**
ARLENE DAHL ELI WALLACH
VARSITY

College Master
... Guaranteed by a top Company
... No War Clause
... Exclusive Benefits at Special Rates
... Deposits Deferred until you are out of school.
Can You Qualify?
432-0146

livelier lather for really smooth shaves! 1.00
brisk, bracing the original spice-fresh lotion! 1.25
lasting freshness glides on fast, never sticky! 1.00
Old Spice SUPER SMOOTH SHAVE
Old Spice STICK DEO
Old Spice AFTER SHAVE LOTION
SHULTON
Old Spice...with that crisp, clean masculine aroma!

Work with a group worth standing out in.
The more competent your co-workers are, the greater your satisfaction when they admire something you've done. And the better your chances are to learn so you can move on to additional responsibilities and rewards.
Boeing's world leadership in the jet transport field is an indication of the calibre of people you'd work with at Boeing. The forward-striding attitude responsible for this leadership has, since 1916, provided a steady succession of pioneering achievements: first twin-engine, retractable-gear, low-wing, all-metal airliner; first four-engine, pressurized airliner; first modern, high-performance bomber; first large swept-wing, multi-jet bomber; and, of course, America's first jetliner, the 707, and the 720 and three-jet 727. (Right now we're designing a variable-sweep wing supersonic transport.)
Boeing is one of the nation's major manufacturers of heavy transport helicopters (Vertol), and for more than two decades has pioneered most of the world's applications of the small gas turbine in aircraft, industrial, marine and vehicular fields.
And the space age? Boeing's contributions here include major contract responsibility for the Minuteman ICBM and NASA's Saturn V Booster—the launch vehicle destined to send America's first lunar landing team to the moon. We're also working full blast in all other phases of space flight, including a manned earth-orbiting laboratory and a lunar orbiter.
Projects underway in Boeing's extensive Scientific Research Laboratories encompass basic and applied research in celestial mechanics, solid state physics, nuclear and plasma physics, terrestrial and space flight sciences and allied human factors.
Engineers and scientists at Boeing work in small groups, under supervisors picked for ability to inspire and promote the ideas of their associates. Individual initiative and ability get plenty of exposure that way. (The company encourages graduate studies at leading colleges and universities near Boeing installations.) Boeing is an equal opportunity employer.
We're planning to interview engineering and science seniors and graduate students on campus on the date listed below. So drop in at your campus placement office and arrange an appointment. We'll be looking forward to meeting you.
Thursday—October 29
BOEING
Divisions: Aero-Space • Airplane • Vertol • Turbine • and Boeing Scientific Research Laboratories

CHRISTIANO'S
Come In And Eat In Our New Dining Room...

FREE DELIVERY
889 No. 27th
Phone 477-4402