

GREENE RESERVES . . . in the 60-yard dash come through to take 1-2-3 for Nebraska without sprint ace Charlie Greene. Cliff Forbes (center) won in :06.3, while teammates Ray Harvey (left) and Tom Millsap (right) finished the sweep.

# Huskers Win 10 of 14 Events . . .

# NU Trackmen Trip K-State

Nebraska trackmen won 10 of 14 events and made strong showings beneath the top spots to acquire an opening win over Kansas State. Saturday afternoon.

In the indoor meet at Memorial Stadium, Steve Krebs led the first placing with a Nebraska varsity record 6-9 high jump.

Cornhusker sprinters swept the top three spots in the 60-yard dash and 60-yard high hurdles. Cliff Forbes won the dash in :06.3 and Ray Harvey took the hurdle event in :07.6 and finished second in the dash.

Hugh McGovern establish-

# NU Swimmers Sunk By ISU

Iowa State's swimming team waded to a 69-35 decision over the University of Nebraska and emerged with nine first places at the NU Coliseum.

Husker Rich Gordon knocked off a first place in the 50-yard freestyle with a time of :22.6. Teammate Bill Kathrein finished second behind him for a 1-2

Gordon also won the 100-yard freestyle in :50.2.

Nebraska diver Steve Sorensen captured the top spot in his event.

ed a meet record of 1:12.3 in the 600-yard run, while Les Hellbusch set the meet record in the 880-yard run

Dennis Walker was first in the 440-yard dash in :50.5, and Harvey took the 60-yard low hurdles in :07.

The mile relay team of Larry Liss, Ron Lee, Mc-Govern and Forbes set another record for the Huskers - 3:24.8

In field events the Cornhuskers won all but the pole vault, which went to Dana Rasch of Kansas State at 14.6 feet.

Krebs new record of 6-9 was one inch better than the one he set last year.

Harlan Metschke took the broad jump with a leap of 22-81/2 and the shot put went to Dennis Hagin, with a heave of 53-3.

Kansas State's Conrad Nightingale won the mile run in 4:23.2 and the 1,000yard run in 2:14, while his teammate Mike Tarry churned out a 9:33.3 two-

# Independent Indoor Track Results

These are the results of the independents division of last week's intramural indoor track meet:

door track meet:

60 high hurdles — L. Joe Orduna, Seaton II: 2. Bob McPherson, Benton;
3. Jan VaaMinden, Abel IV!: 4. Bob Logue, Abel IV (:97.5).

Mile — 1. Don Bischoff, Abel VII;
2. Melvin C a m p b e I I, independent;
3. Dennis Settles, Kennedy: 4. Rick Vanderkeiden, Abel VII (4:32.6).

60 low hurdles — 1. Joe Orduna, Seaton II; 2. Jon Vaaminden, Abel IV;
3. Larry Frost, Seaton II (:07.1).

880 run — 1. Don Morran, Seaton II; 2. Jim France, Abel XIII; 3. Don Bischoff, Abel VIII; 4. Dennis Settlers, Kennedy (2:06.1).

60 dash — 1. Larry Frost, Seaton II; 2. Bob Frakes, Phi Epsilon Kappa; 3. Roy Abbott, Frost; 4. Walt Shacklott, Seaton II (:65.5).

Ons lap — 1. Larry Frost, Seaton II; 2. Bob Frakes, Phi Epsilon Kappa; 3. Walt Shacklett, Seaton II (:29.7).

440 dash — 1. Don Morran, Seaton II; 2. Greg Ramsey, Seaton II; 3. Glen Haug, Fairfield (:51.6).

Mile Relay — 1. Abel VII (Blanken-

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biller. Roemmich. Vanderheiden, Bischoff); 2. Abel IV: 3. Fairfield (4:07.7), 4 lap relay — 1. Seaton II (Orduna, Harris. Frost, Morran); 2. Abel IV; 3. Fairfield (1:95.2), High jump — 1. Joe Orduna, Seaton II; 2. Larry Frost, Seaton II; 3. Steve Ground, independent; 4. Bruce Maine, Fairfield (5:11).

Shot (12 pound) — 1. Lynn Young, Benton; 2. Larry Cherny, Fairfield; 3. Harlan Metschke, Pershing; 4. Dave Harris, Seaton II (53:2).

Broad jump — 1. Joe Orduna, Seaton II; 2. Harlan Metschke, Pershing; 3. Larry Frost, Seaton II; 4. Merle Johannes, independent (22:3).



Speedway Motors 477-4421

# **Gymnasts** Lose 2

The University of Ne-braska gymnasts drew a pair of short straws in a double dual meet at Iowa State Saturday.

The Cornhuskers lost to Iowa State, 189.35 to 164.40 and to Denver University, 172.55 to 164.35.

NU's Burt Christopherson had a score of 8.95 in the side horse to win the Huskers' only untied first place. Rich Beren tied for a win in long horse competition with Denver.

Pat McGill was second against the Cyclones on the Pioneers in floor exercise. Steve May finished second in the event against Denver.

Although a duo of Husker freshman cagers had 20 points, a Kansas State quintuplet hit double figures for a Wildcat win at Manhatten, 83 - 70, Saturday

The Nebraska yearlings' four-game win streak was severed when the Wildkittens fought back from a 40-38 deficit at the half and outscored the Cornhuskers

The Huskers displayed K-Staters Down Nebraska Frosh

ference at 4-1.

State Saturday night, 67-59, on the Wildcats' home court

to take sole possession of

first place in the tight Big

But, there is little time for

Husker rejoicing as NU must put their 5-1 mark on

the line against nationally

ranked Kansas at Lawrence

Tuesday. The Jayhawks,

68-50 winners over Iowa

State Saturday, are right

behind Nebraska in the con-

Eight basketball race.

at a rate of three-to-two in the second stanza.

Bob Gratopp hit seven times from the floor and went 6-7 at the free throw line for 20 points, while Tom Scantlebury made five field goals and was 10-11 on free throws for his 20.

Ken Peden had 12 points, all on field goals, to be the only other NU yearling in double figures.



# Cagers Alone In Loop Lead Nebraska dumped Kansas dominating poise as they revenged a 98-81 blasting

by the Wildcats in the Big

Eight tourney last Decem-

Pelt Wildcats, 67-59; KU Next . . .

After a two-minute, 10point spurt which carried

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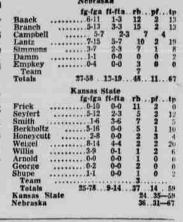
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UDITORIUM

Nebraska from a 16-13 to a 26-13 advantage, the outcome seemed apparent as the Wildcats could draw no closer than eight points in the second half.

The scoring was neatly balanced with Stuart Lantz leading with 19 points. Tom Baack and Nate Branch each contributed 13 points, with Willie Campbell add-

ing 12. led by high-scoring Don Smith.









The plot is ... to take over the world .woman by woman!

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"KISS THE GIRLS ARD MAKE THEM DIE ENDS TODAY . .

"RAGE"

# **Opportunities at Anaconda**

in mining and metallurgy here and abroad, at Anaconda American Brass Co., Anaconda Wire & Cable Co., and Anaconda Aluminum Co.



# Extractive metallurgy is a key to more metal

The metallurgical bubble bath above is a flotation cell in a new Anaconda concentrator. Although it may seem crude and simple to a layman, the process involves complex combinations of colloidal and surface chemistry, crystallography, physics, and special grinding methods adapted to the ores at each individual mine. It represents one way Anaconda's metallurgical research is belping make more metal available for our growing economy.

At Butte, Mont., such research, in raising recovery of metal from low-grade ores, is making today's submarginal material part of tomorrow's ore reserves.

As Anaconda's intensified geological research and exploration turns up new prospective mineral deposits, the need for metallurgical research and development grows. Each deposit must be analyzed to determine the feasibility of recovering its metal. And as research develops more efficient extraction processes, lower grade and more complex deposits can become mines.

To accomplish this, Anaconda is establishing a central extractive metallurgical research center at Tucson, Arizona. It is carefully planned and is being superbly equipped. It is near a large uni-versity staff, which can be consulted as needs arise, thus offering a stimulating environment for progressive research and development. In turn, this means attractive new openings for a variety of engineering talents-not only in metallurgy, but also in chemistry, physics, mechanical engineering.

# Dynamic test yields new data on copper-metal springs

Copper metals are among the most useful spring materials known to man. The role of modulus of elasticity in this application was studied at the Research and Technical Center of Anaconda American Brass for more precise data and to make possible predicting spring performance at various ambient temeratures.

Modulus of elasticity can be determined by physical testing in tension or compression. But Anaconda found the dynamic method (below) easier to perform and just as accurate. Results are of prime importance to de-

signers of spring devices. The significantly lower modulus of elasticity for copper metals means that at the same level of stress, copper alloy components will deflect or extend almost twice as far as components made of steel-usually with no sacrifice of maximum stress. This can mean more sensitive controls-or "softer" action in the absorption of energy.

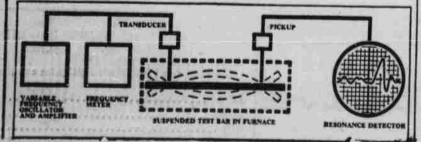
This is but one way Anaconda is refin-ing and broadening knowledge of the many useful properties of copper met-

The talents and skills of technically qualified men and women will always be needed by Anaconda in important positions in exploration, mining, extractive metallurgy, manufacturing, scientific research, sales, and administration.

If you wish more information, see the Anaconda representative who will be on the campus

February 6, 1967

als. Such research opens vast new opportunities for growth-career opportunities at Anaconda American Brass for college graduates in all fields of engineering, in business administration and sales





## Bright future for a bright metal

How do you make containers to hold motor oil or citrus concentrates at lower costs? How can you package airline in-flight meals to enable reconstituting of foods at very high temperatures for fast serving-and retain quality and flavor? These are typical questions asked and answered in the Packaging Development Laboratory of Anaconda Alu-A growing factor in the aluminum in-

dustry, Anaconda Aluminum is particularly strong in packaging-with plain foil, laminated foil and rigid foil container products. And it has developed several firsts in the aluminum industry. One is the patented foil-fibre container for motor oil and for citrus concentrates. Another is foil containers (see above) for better airline service in the jet age. Now frozen and refrigerated meals can be heated rapidly and served quickly. Anaconda Aluminum has an outstanding record of developments which have had a tremendous impact on the packaging industry.

Anaconda Aluminum is also a producer of primary aluminum. To meet the growing demand for the metal in packaging, transportation, electrical, and building products, Anaconda Aluminum has been steadily increasing its output-is currently expanding its primary ingot capacity by two-thirds. Anaconda Alumium is growing, and

will become an increasingly important factor in the bright future of the bright metal. For this it needs people-not only for its packaging laboratory and foil operations, but also for its other fabricating plants and reduction operations. This means growing opportunities for metallurgists, chemical engineers, industrial engineers, plant engineers, and system engineers.

Left: Dynamic test for modulus of elasticity. Oscillator changes frequency until test bar begins to vibrate. From natural frequency shown on oscillo-"dynamic modulus" can be com-

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