

# Gymnasts Will Trek To Hastings

## Nebraska Gym Club Will Be Team Title

University of Nebraska will travel to Hastings Saturday to participate in the AAU Mid-West gymnastics meet.

The meet will include individual and team entrants and is open to all amateur gymnasts.

Coach Jake Geier said Thursday that he will take his entire squad including the freshmen. Geier said that the team will be entered under the title of the Nebraska Gym Club.

The meet will be scored on a team basis with medals given to the first three places. A trophy will be awarded to the all around gymnast and a plaque will be given the winning team.

Among the outstanding gymnasts in the meet will be Dennis Albers, high school state champion in five events this year.

Dennis Anstine and Virgil Kubert will be working the all around event and Herb Hanich will work the still and flying rings for the Huskers.

Phil Hall, standout gymnast for NU, will be entered in the trampoline. Hall was injured earlier in the season and the tramp is the only event he has been able to work.

The meet will start at 7:30 Saturday evening.

# Tournament Cuts Campus 'Flinging'

Anticipation of the high school basketball tournaments have definitely obscured all thoughts of a biracial social flinging weekend on campus.

Just a few house parties and hour dances are scheduled for Friday and Saturday nights.

**Friday**  
Love Memorial Hall-Cornhusker Co-op, hour dance, 7-8 p.m.  
Selleck Quadrangle (Seaton I and II) dude dance, 8:30-11:30 p.m.

**Saturday**  
Alpha Tau Omega house party, 9-12 p.m.  
FarmHouse active-pledge party, 8-12 p.m.  
Sigma Chi house party, 9-12 p.m.

**Sunday**  
Chi Omega-Sigma Nu pledge get-together, 3-5 p.m.  
Sigma Chi date dinner, 5:30-7:30 p.m.

# Tea and 'T' Dismay OU Publicists

(ACP) — The Oklahoma Daily comments that a little tea caused some consternation in Boston quite a few years ago, and the Conference on Religion had a problem with the letter "t" recently at the University of Oklahoma.

Conference officers were dismayed to discover that the first publicity posters carried a speech title as "No Morality Without Immorality." Later releases were quickly and carefully revised after which they appeared reading: "No Mortality Without Immortality."

The officially scheduled speech had to do with "No Morality Without Immortality." Come again?

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**BAND SOLOISTS** — Featured at the University Symphonic Band concert Sunday will be a flute quartet composed of, front row left to right, Margaret Ann Olson, Eunice McCosh, Gretchen Blum and Sonia Copenhaver; back row left to right, Prof. Jack Snider, French horn solo; Prof. Donald Lenz, director of the band; and Frank Tirro, clarinet solo. The concert will begin at 4 p.m. in the Student Union Ballroom.

# College: Time of Doubt, Says Mental Director Brill

By Ann Moyer  
College students are subjected to greater stress than most young people of the same age who are not attending college, said Dr. William Brill, director of the Student Health Mental Hygiene Department.

"A person holding a job can usually spend the evenings as he pleases while a student is faced with his studies and other activities," Dr. Brill commented.

**Questions of Life**  
Also during college years, students often experience a period of doubt concerning the basic questions of life, Dr. Brill explained. He cited these questions as:

1. Who am I?
2. Where am I and what am I doing here?
3. What do I really want to do?

Dr. Brill estimated he talked with 200 students each year who returned to see him several times.

He cited one of the biggest complaints of students as the inability to concentrate on their studies. Sometimes the condition can be corrected by the use of tranquilizers.

# KUON-TV To Feature Joy Chase

"In Pursuit of Happiness" will be the special television program featured on KUON-TV, channel 12, tonight at 8. The hour-long program will display John Ciardi's view of the present-day society being concerned with buying its way to happiness.

Ciardi is the poetry editor for the Saturday Review and Professor of English at Rutgers University. Ciardi also has the conception that advertising exists to create desires faster than one can satisfy them.

he said, but their use is not recommended unless prescribed by a doctor.

**Past Experience**  
Often the person's problem is grounded in a past experience, Dr. Brill said. In this case the procedure is to talk to the person and try to discover the basis for the problem, he explained. It is then possible to help him by further interviews which bring the student face to face with his trouble.

Other conflicts dealt with by the department include social acceptance, personal problems and even marriage problems, he said.

"We all operate differently," Dr. Brill said. "Some of us can simply stand more pressure than others."

He agreed with the statement that a busy person is generally happier than one who has time to worry and fret.

**Greatest Advance**  
"The greatest advance in the field of mental health has been greater understanding of the basis of disturbances," Dr. Brill remarked.

The University's mental health department was established in 1953 through the financial aid of the Woods Foundation, Dr. Brill said. A sudden interest in mental health was developed at the time of World War II, he said. Reports showed that more service discharges were issued for mental health reasons than any other. This focused attention on the mental health problem of our young people.

Since the college age group is perhaps the most vulnerable to disturbances of this type, schools and universities throughout the nation found a great demand for the services of mental hygiene departments.

The University is only one of most schools of this size that has a mental hygiene department.

# Summer School Plans Include New Programs

Students who will attend summer sessions this year will have the advantage of several new developments, according to Dr. Frank Sorenson, director of summer sessions.

The new developments include the new Student Union which will be the center of a full agenda of activity. "The promises of past years to provide these extras are here," Sorenson said.

**Air Conditioning**  
"Several new air-conditioned housing units will be made available, particularly for women," said Sorenson. This is the first time air-conditioning will be available.

Also emphasized in the summer schedule will be new conferences and institutes along with some of the past programs.

Of particular interest this summer will be the Nebraska Summer Science Institute for high school teachers which will include study in bacteriology, botany, chemistry, mathematics, physics, zoology and the history of science. The summer sessions department also announced the addition of eight \$200 fellowships for study in the Far Eastern Institute. The program is offered for the high school and college teacher (or prospective teacher) of history and the social studies but is not designed particularly to train Far Eastern specialists.

A special missile will visit the campus in connection with the Aerospace Education program.

Preliminary estimates predict that last year's enrollment of 3,400 students will be exceeded this summer.

The sessions: June 6 to July 29, eight-week session; June 6 to July 15, six-week session; June 6 to July 1 four-week session; June 20 to July 8, three-week session; and August 1 to August 19, post session.

**Main Feature Clock**  
Stuart: "Sink the Bismarck", 1:15, 3:20, 5:20, 7:25, 9:30.  
Lincoln: "South Pacific", 2:00 8:00 only.

Nebraska: "It Happened to Jane", 1:00, 4:28, 7:56, "Jailhouse Rock", 2:41, 6:09, 9:37.  
Varsity: "Suns of the Timberland", 1:00, 3:10, 5:20, 7:30, 9:40.

State: "Yesterday's Enemy", 2:20, 5:23, 8:22. "Commanche Station", 1:00, 3:59, 6:58, 9:57.  
Joy: "Grand Canyon", 7:30. "The Big Fisherman", 8:00.

# Students Need Fortunes First

(ACP)—The Arizona Wildcat, student newspaper, stated, "It's getting to the point where a student has to make his fortune before he can go to school."

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# 'A' Stigma Weakens America

(ACP) — A University of Texas audience heard Dr. Hyman Judah Schachtel, Houston rabbi, assert that the stigma sometimes accompanying an "A" average is weakening America, reports the Daily Texan.

"There is a crying need for a rebirth of the ideal of being a learned person," Dr. Schachtel said.

He cited the seriousness of students abroad. In contrast, he noted, American students lack the sense of dedication found in Russia and other European nations.

According to him, students should realize that they are "on the battlefield" for the free world everytime they sit down to their books.

"I don't lock my car when I have books in it," he said. "We are, unfortunately, such a non-reading nation, I know that they will not be stolen."

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<p><b>Nuclear power</b> at the <b>Atomics International Division</b> Knoxville, Tennessee</p>	<p><b>Atomics International</b>, located in the San Fernando Valley of Southern California, is a leader in the development and manufacture of nuclear reactors for power, research, and mobile systems. Two proven AI power reactor concepts are now under construction. Atomics International is building a Sodium</p>	<p>Graphite Reactor for the Consumers Public Power District of Nebraska and an Organic Power Reactor at Piqua, Ohio. AI also is engaged in extensive research activities to develop improved materials for fuel elements and reactor components.</p>
<p><b>Electronics &amp; electro-mechanics</b> at the <b>Autonetics Division</b> Downey, California</p>	<p><b>Autonetics</b>, a leader in the field of electronics, is engaged in research, development, and manufacture of Computers, Inertial Guidance, Armament Control and Flight Control Systems. Autonetics designed and built the inertial navigation system for the USS Nautilus and Skate; the first, completely auto-</p>	<p>matic landing system for supersonic missiles and aircraft; the first, general purpose, all-transistor, digital computer. It is now at work on the inertial navigation system for the first nuclear-powered Polaris-carrying submarines and the guidance and control systems for the Minuteman and GAM-77 missiles.</p>
<p><b>Naval aircraft &amp; missiles</b> at the <b>Columbus Division</b> Columbus, Ohio</p>	<p>The <b>Columbus Division</b>, designed and built the Navy's T2J Buckeye, America's most versatile jet trainer which will train today's jet cadets to command tomorrow's manned weapons systems, and the Navy's supersonic, all-weather A3J Vigilante, today's most versatile manned weapons system. Advanced</p>	<p>design studies now underway at the Columbus Division include undersea, land, and air weapons systems for all Military Services. Current studies include ASW, missiles, ECM, intercept aircraft, electronics systems, VTOL-STOL, ground support equipment, and other still confidential programs.</p>
<p><b>Design &amp; development</b> of manned weapon systems at the <b>Los Angeles Division</b> Los Angeles, California</p>	<p>The <b>Los Angeles Division</b> is the home of the next-generation manned weapon system—the Mach 3 B-70 Valkyrie multi-purpose bomber—and America's first manned space vehicle, the X-15. Engineers in this division are engaged in research, development, and</p>	<p>production of complete manned weapon systems. Work encompasses the fields of Electronics, Metallurgy, Structures, Aerodynamics, Thermodynamics, Dynamics, Mathematics, Physics, Human Factors and Industrial Engineering.</p>
<p><b>Missile weapon system management &amp; space research</b> at the <b>Missile Division</b> Downey, California</p>	<p>The <b>Missile Division</b> is the home of the GAM-77 "Hound Dog," an air-to-surface missile for the Air Force's B-52 bomber. The Missile Division has within its ranks some of the nation's most experienced engineers and scientists in the fields of missiles and weapon systems. They are performing research on</p>	<p>missiles and space exploration vehicles of a wide variety of range, speed and propulsion methods. Scientists at the Aero-Space Laboratories, an organization within the Missile Division, are conducting creative research well in advance of existing technology in the space sciences.</p>
<p><b>Propulsion systems and concepts</b> at the <b>Rocketdyne Division</b> Knoxville, Tennessee McGregor, Texas</p>	<p><b>Rocketdyne</b> is engaged in ideas-to-hardware development of propulsion systems. High-thrust liquid propellant engines, built by Rocketdyne, have powered most of the missiles used for military and civilian space projects including Atlas, Jupiter, Thor, Redstone, Explorer, Discoverer, Pioneer, Juno, and others. Under development at present are two super performance liquid systems. While leading the nation in liquid propellant</p>	<p>systems, the division is under contract for high energy solid propellant motors and unique accessory equipment. Solid propellant operations are located at McGregor, Texas. Other propulsion system concepts are actively under development employing the principles of ion energy, nuclear energy, plasma jets, arc-thermodynamic and magnetohydrodynamic systems</p>

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