



DAILY NEBRASKAN

Council Defers Groups On Suspension

By Ann Moyer
The Student Council took action Wednesday against 40 campus organizations...

The Council passed a motion asking for a thirty day suspension of the constitutions of these organizations...

The exact requirements and forms which they must complete are available in the Student Council office...

Gage said there were other organizations which had not yet met all the requirements...

Gage urged that the groups get busy immediately in order that they do not lose their constitutions...

The 40 organizations are: Adelphi, Alpha Epsilon Rho, Alpha Kappa Delta, Alpha Kappa Psi, Alpha Phi Alpha, All-University Square Dancers, American Guild of Organists, American Institute of Architects, Cereus, Chi Omega, Delta Omicron, Delta Phi Delta, Delta Sigma Pi, French Club, Gamma Alpha Chi, Head Ball Club, Interscholastic Council, Junior American Dental Assoc., Kappa Alpha Mu, Kappa Epsilon, Mu Phi Epsilon, Nebraska Collegiate Broadcasting Assoc., Nebraska University Council on Local Affairs, Niota-Senton Club, Phi Alpha Theta, Phi Delta Kappa, Phi Delta Phi, Phi Sigma Chi, Phi Sigma Iota, Pi Kappa Lambda, Psi Chi, Psi Chi Alpha, Psi Chi Beta, Psi Chi Gamma, Psi Chi Delta, Psi Chi Epsilon, Psi Chi Zeta, Psi Chi Eta, Psi Chi Theta, Psi Chi Iota, Psi Chi Kappa, Psi Chi Lambda, Psi Chi Mu, Psi Chi Nu, Psi Chi Xi, Psi Chi Omicron, Psi Chi Pi, Psi Chi Rho, Psi Chi Sigma, Psi Chi Tau, Psi Chi Upsilon, Psi Chi Phi.

Activity Rep On Council Criticized
The Student Council heard the first report Wednesday from the representation committee...

The topic of discussion of the first open meeting was activity representation. Bill Connell, chairman of the committee, reported that it had been the general consensus of those in attendance at the meeting that campus activity representation is not effective and should be revised.

Four reasons were cited for this conclusion: 1. The limited number of eligible people in some organization precludes effective representation. 2. The limited number of issues that directly concern specific activities does not merit voting representation. 3. The double, triple and quadruple representation of individuals through their colleges, living units and activities is uncommon. 4. Activity representation is generally over represented when compared with other types of representation.

The committee report acknowledged the fact that activity representation may be an effective communication channel but that this alone did not merit voting representation. Connell said it was the intention of the committee to present a motion requesting the Judicial Committee to draft an amendment or amendments embodying the proposals of the committee after the series of open meetings on representation had been completed.



The finalists for the May Queen are (left to right) Eleanor Kessler, Sharon Janike, Barbara Barker, Donnie Keys, Kay Swoboda, Janet Hansen, Nina Herndon, Kay Hirschbach, and Mary Lu Keill.

Junior, Senior Coeds Are Revealed Ivy Day Finalists

By Janet Sack
Ten finalists for the 1961 May Queen were revealed after an election by the junior and senior University women March 8.

The May Queen and Maid of Honor, the runner up in the election, will be elected by the junior and senior women during the All-Women's Elections, Wednesday.

The May Queen and her attendant will not be revealed until the Ivy Day Ceremonies on May 6. The May Queen is the reigning monarch during the Ivy Day.

Miss Jeanie Spanhake is enrolled in the College of Agriculture and is a Home Economics major. Miss Spanhake is a member of the Alpha Chi Omega sorority. Her activities include past president of Alpha Chi Omega; VHEA; Home Economics Club; Omicron Nu; and Alpha Lambda Delta.

Miss Barbara Barker is enrolled in the college of Business Administration. She is affiliated with the Alpha Phi sorority and is past president. Miss Barker is a past section editor of the CORNHUSKER and a member of Kappa Tau Alpha and Gamma Alpha Chi.

Miss Janet Hansen is in the College of Agriculture majoring in Home Economics. She is a member of Delta Delta Delta sorority, Miss Hansen's activities include YWCA president; AWS workshop chairman; Delta Delta Delta standards chairman; vice-president of Phi Upsilon Omicron, Home Economics honorary; Girls' Dorm counselor; and a member of the 1959 Ivy Court.

Miss Nina (Nicki) Herndon is enrolled in the College of Agriculture. Miss Herndon is a member of Love Memorial Hall. Her activities are AWS vice-president; 1 W A senior board member; a counselor in the Girls' Dorm; and a participant in Hospitality Days.

Miss Kay Hirschbach is in Teachers College and affiliated with the Kappa Alpha Theta sorority. Miss Hirschbach's activities are Student Union, chairman; Sigma Alpha Eta; Yell Squad; Kappa Alpha Theta, vice-president and pledge trainer; 1959 Homecoming Queen attendant; 1958 Activity Queen Finalist; and 1960 Nebraska Sweetheart.

Miss Sharon Janike is enrolled in Teachers College and a member of Pi Beta Phi sorority. She is past chairman of Red Cross; past chairman of the Union; and chairman of the Lincoln Project.

Miss Mary Lu Keill is enrolled in the College of Arts and Sciences and affiliated with the Alpha Chi Omega sorority. Miss Keill is the 1961 editor of the CORNHUSKER; Alpha Chi Omega secretary; past president of Gamma Alpha Chi; past committee chairman of Spring Day; and a member of the 1960 Ivy Court.

Miss Eleanor Kessler is affiliated with the Delta Gamma sorority and enrolled in Teachers College. Miss Kessler is past president of Delta Gamma; vice-president of Pi Lambda Theta, Teachers honorary; past board member of AWS; past secretary of Masquers; and the holder of a Regents Scholarship.

Miss Donnie Keys, enrolled in the College of Arts and Sciences, is a member of Gamma Phi Beta. Miss Keys is treasurer of Gamma Phi Beta; past board member of Red Cross; past section editor of the CORNHUSKER; 1960 CORNHUSKER Beauty Queen; Miss Air Force of 1960; and a 1960 Nebraska Sweetheart Finalist.

Miss Kay Swoboda is in the College of Arts and Sciences. She is affiliated with the Kappa Kappa Gamma sorority. Miss Swoboda's activities include president of Kappa Kappa Gamma; senior board member of AWS; 1960 CORNHUSKER Beauty Queen Finalist; and a member of the University Singers.

Last year 340 junior and senior women voted in the final elections and 10 votes were declared invalid.

State 4-H Gives Gifts to Governor
University 4-H Club President, Marshall Kuhr, and some 25 Nebraska 4-H'ers made an unprecedented special report to Gov. Frank Morrison and the people of Nebraska at the statehouse Thursday.

Representing the 32,877 club members in the state, Kuhr presented the Governor with a gold paper weight and a bound volume of the history of the club in every county in the state.

At the presentation, Kuhr said that the development of better citizens is the most significant achievement of the 4-H program since the beginning nearly 60 years ago.

On hand for the occasion, which was in connection with 4-H Club Week, March 4-11, were Val Kuska who was one of the first members of the original club at York and W. H. Brokov who was one of the organizers for this first club in 1903.

Gov. Morrison accepted the presentations on behalf of the people of the state "with thanks and grateful appreciation for the fine work the clubs have done, are doing and will continue to do throughout Nebraska."

Welders Blaze Ag Insulation
A fire broke out above the ceiling of the newly redecorated Veterinary Science building Thursday afternoon. The fire was quickly brought under control by the Lincoln Fire Department which was called by technicians in the building shortly after smoke was first noticed.

Fire department officials at the scene said that two workmen who were welding air conditioning pipes in the ceiling ignited some of the nearby insulation.

According to Dr. George A. Young, department chairman of veterinary science, the damage was probably not extensive, but that a true estimate was not available until an investigation can be made.

Today on Campus
Friday: Gymnastics, Nebraska High School Championships, 7 p.m., Men's P. E. Building. State Basketball Tournament continues, all day, Coliseum.

Saturday: Gymnastics, Nebraska High School Championships, 2 p.m., Men's P. E. Building. Ceres transparent women, 10:30 a.m. and 3:45 p.m., Health Galleries, basement of Morrill Hall.

"Astrology - Fact or Fiction," 2:45 p.m., Ralph Mueller Planetarium, Morrill Hall. State Basketball Tournament ends, all day, Coliseum.

New Building
Allington and his partner, Jacob Schafer, have recently moved their corporation to a new building at 5624 Seward in south Havelock. Before, they had used "my garage and my partner's basement," reported Allington.

The job now keeps four people busy and the new building serves as a combination of a lab, shop and office, he noted. He explained, "We develop new equipment and have some equipment that we stock and sell."

After his polio attack five years ago Allington returned to Nebraska to finish out his senior year and graduate college.

Technical Writer
He also won first place honors for the best technical article in an engineering college magazine, awarded by the National Engineering College Magazine Association.

Other Allington achievements include a chemical fission collector, a relatively new method of separating and measuring chemicals; and a windspeed telemetering system for the University.

While at the University he maintained a seven-point average and was a member of three honoraries, Sigma Xi, Sigma Tau and Eta Kappa Nu.

Ag College Assembly Features Meteorologist

Industry Depends Upon NU

The route to further expansion of industries in Nebraska and a better holding power of University graduates within the state lies in the success of a meteorological training program in the University curriculum.

This is the thought of William Corville, associate professor of agronomy on the Agriculture campus, who is working with the all-Ag campus convocation scheduled for Monday morning on meteorology.

According to Corville there is a vegetable program which may be initiated in the near future within the state if certain questions can be answered concerning Nebraska's climate.

He said there may also be other agricultural programs that may be grown in the state if these questions can be answered. The result would be an increase in the industries through these crops.

Such studies of the climate would take several trained graduates. At the present time Nebraska does not have a meteorological or climatological field of study to produce these type of experts.

The proposed University budget for the next two years submitted to the state legislature for approval includes provisions for such a program, according to Corville.

The possibility of an increase of industry within the state "made the University realize we must do something along this line," he noted.

One purpose of the convocation Monday featuring Dr. Wayne Decker, associate professor of Climatology at the University of Missouri, is to "show students there is a field of that has a real remuneration," Corville said.

"We don't have enough students now to fill the positions open in meteorology. There is a great possibility here because we have barely scratched the surface," Corville said.

Equally important in launching a new field of study is the student interest. Corville noted the general attitude of Nebraska students seems to be "tremendous."

Morrison Favors Highway Access

Gov. Frank Morrison has given his stamp of approval to the interstate highway access route favored by the University.

Morrison said he intended to "go along with the recommendations of the State Highway Advisory Commission" which has selected Scheme E from a number of other proposals.

Wheelchair Grad's Story: Success

A secretary in the electrical engineering office described his recovery from total paralysis as, "Through spunk and determination he now uses his hands and arms."

Last year Allington was selected as the top electrical engineering student in the country by the American Institute of Electrical Engineering.

The award, which Allington received in New York City, was made on the basis of his description of an electronic telemetering device in an article submitted in the institute's annual competition.

He developed his device, designed to measure the pressure of a cow's stomach, in a basement workshop.

He also won first place honors for the best technical article in an engineering college magazine, awarded by the National Engineering College Magazine Association.

Other Allington achievements include a chemical fission collector, a relatively new method of separating and measuring chemicals; and a windspeed telemetering system for the University.

While at the University he maintained a seven-point average and was a member of three honoraries, Sigma Xi, Sigma Tau and Eta Kappa Nu.

A "visiting scientist in meteorology" will be presented Monday morning to ag campus students in the form of a all-ag college convocation at 11 a.m.

Dr. Wayne Decker, associate professor of Climatology at the University of Missouri, will appear at the convocation in conjunction with a national program conducted by the American Meteorological Society and the National Foundation.

The University committee on atmospheric science is responsible for Dr. Decker's appearance at the ag college.

His talk will be based on three topics: "definition of scientific meteorology," "The development of meteorology," and "careers in meteorology," according to William L. Corville, assistant professor of Agronomy on the Agricultural campus.

The modern concept of meteorology, according to Corville, started in 1920 in Norway and advanced during World War II in the United States and has had "an increasing impact in the scientific field ever since." He noted that Decker's talk will cover this area of meteorology.

DR. WAYNE DECKER

NU-City Boundary May Go

Lincoln Development Urges Expansion

The University's R St. boundary may be no more should current plans for downtown Lincoln development become a reality.

Downtown Development of Lincoln, Inc. has urged that the area fronting on Q St. between 10th and 18th Sts. be considered for University expansion.

Chancellor Clifford Hardin said his general reaction to the plan is favorable although the University has not yet made a thorough study of the proposal.

Possible developments of University and University related functions in this area could serve to integrate the campus more closely with the city of Lincoln.

Especially promising developments, according to city-county planning director Douglas Brogden, are: -Additional campus related retail stores for such items as clothing and books; -Student religious centers; -Cultural facilities of interest both to campus and city groups;

-More parking space; -New classrooms and offices. "Official city action could come only in the form of condemnation action should Urban Renewal become a reality. The major decisions rest with the University which must decide whether or not to buy the land," said Brogden.

The move southward would be accompanied by the closing of R and 14th Sts. from arterial traffic to use as campus access routes.

"As a result traffic from the northern section of Lincoln would be deflected to pass the University on either the east or west," Brogden noted.

At present the University already owns some property and facilities in the proposed development area.

These include a parking lot at 12th and Q, property along the south side of R St. and University related facilities between 10th and 17th St.

The University expansion plan is a portion of a total program for downtown Lincoln development which has been presented to the City-County Planning Commission for consideration.

Board of Regents To Meet Tuesday

The University Board of Regents will hold their regular meeting March 14 at 9 a.m. in 308 Administration.

The Board will appoint recipients of the Woods Foundation Faculty Fellowships for the next school year; approve appointments of additional summer school faculty; name new members to the graduate faculty and accept four resignations submitted during the past month.

Careers
Decker's third topic of his speech, "careers in meteorology," will be of special interest to the college students, Corville noted.

The quality of the present American meteorologists is one of being "over aged and under qualified," Corville said. He added that most meteorologists are over 45 and there is "a great need for young people in the meteorology field."

Study Fields
Some of the fields of study include work with the energy balance, circulation of atmosphere and weather control plus new ideas concerning space and weather, according to Corville.

Following the 11 a.m. convocation in 306 Ag Hall, Dr. Decker will speak to the agriculture staff at 2 p.m. All students are invited to hear him speak on the "Role of meteorology and climate in research projects at the agriculture extension stations."

Decker's second talk will illustrate how meteorology works with other fields of research inherent to Nebraska, according to Corville.

"Students other than those in agriculture are invited to attend the convocation or the talk in view of the recent scientific development in space and weather research, Corville said.

Jazz, Java Session

Duke Coonrad and his Sigma Chi brothers will provide the "jazz" for the weekly Jazz and Java session to be held in the Student Union Crib from 4-5 this afternoon.

Symphony Plans Spring Concert

The annual spring concert of the University Symphony Orchestra will be presented Sunday in the Student Union ballroom at 4 p.m.

The orchestra will play "Overture to Oberon" from Weber's opera, "Oberon." The opera is based on Shakespeare's "Midsummer Night's Dream."

The program also includes "Symphony No. 5, Opus 47" by Shostakovich; "The Walk to Paradise Garden," Delius; "Rumanian Rhapsody No. 1, Opus 11," Enesco.

Prof. Emanuel Wishnow, chairman of the department of music, will direct the orchestra.

Ag Talent Show Tickets on Sale

Tickets for the 1961 Ag Talent Show March 19, are now on sale in the Union Activities office on both Ag and City campuses.

The price is 35 cents for the 7:30 p.m. program in the auditorium of the Ag College Activities Building.

Eleven acts representing both campuses will be featured. Although the Talent Show isn't until Sunday, already acts are getting ready to make appearances on radio and television.