

In Hiding—

Crusader Prout Fights By Mail

The following telegram was received by the Residence Association for Men (RAM) yesterday afternoon from the Society for Indecency to Animals (SINA) in response to that organization's request for an appearance of G. Clifford Prout, president of SINA, at the University.

Gentlemen:
Due to unfavorable and erroneous press, SINA trustee has suspended all appearances until further notice and will continue campaign to clothe all animals by mail only. This prevents travel anywhere. Many regrets. Letter follows.

The chairman of RAM's Prout committee, Bill Dunklau, had no comment.

Time and Newsweek magazines both said last week that Prout is really a one time stand up comedian and now gag-writer for the Garry Moore Show under the name of Buck Henry. They reported his real name as Henry Zuckerman.

New Watershed Study To Begin This Month

The University and several other state and federal agencies will begin a two-and-one-half year study of the Big Blue and Elkhorn watersheds this month.

The study includes an inventory of soil resources, land use, flood damage and drought damage, said Harold Gilman, University extension conservator.

In addition, data will be assembled from all sources of surface and ground water supplies. This data will have value in determining the use of water for domestic, municipal, recreational and wildlife use and other purposes.

An advisory committee was set up under the chairmanship of C. Dale Jaedicke, State Conservationist of the Soil Conservation Service located in Lincoln. Jaedicke

said that "a goal of the study will be to see that agricultural projects are coordinated with projects of other Federal and State agencies."

Federal agencies participating in the study include the Forest Service, the Economic Research Service, the Corps of Engineers and the Bureau of Reclamation. State agencies participating include the Department of Water Resources, the Conservation and Survey Division of the University, the Department of Health and the Game, Forestry and Parks Commission. In addition, the NU Agricultural Extension Service will provide informational material as the planning progresses, Gilman said.

Results Released In Intern Program

The Intern Matching Program results were released early this week announcing that 48.1 per cent of the Seniors at the College of Medicine will intern in Nebraska hospitals. All 83 senior medical students participated in the program, but two withdrew.

There are nine hospitals in the state offering 108 internships for the thirty-nine of the 83 seniors who chose Nebraska.

Hospitals in California, Michigan and Washington, D.C., attracted a number of medical students.

The organizations cooperating in the Matching Program plan for internship appointments include: The American Hospital Association, the American Protestant Hospital Association, the Association of American Medical Colleges, the American Medical Association, Catholic Hospital Association, the Student American Medical Association and the medical services of the federal agencies offering internships.

State Dentists Will Discuss Dental Health

The role of the dental association in improving dental health education in Nebraska schools will be examined tomorrow and Saturday at the University.

One hundred dentists from across the state will attend the annual workshop on dental health at the Nebraska Center.

The assembly meets also to investigate blocks to dental health education in the Nebraska schools and to find ways in which local dental societies can help improve dental health in their communities.

Perry Sandell of Chicago, director of the Bureau of Dental Health Education of the American Dental Association, will speak at 9:15 a.m. tomorrow on "The Role of the Dental Society," and on Saturday at 11:30 a.m. on "Summary and Evaluation."

Dr. Floyd Miller, commissioner of education at the Nebraska State Department of Education will speak on "The Problems of Education in Nebraska," at 10:30 a.m. Friday.

Discussion will also be held on school excuse slips, audiovisual aids, printed educational materials and dentist-school relationships.

Nebraskan Applauds

The new members of Beta Chapter of Alpha Tau Alpha, national honorary fraternity for men majoring in vocational education in agriculture: Donavon Benson, Sidney Borcher, Leroy Cech, Richard Douglass, Ronald Dyer, Roger Epp, Keith Gilster, and Francis Jorgensen. Nine others were initiated as subsidiary members of Alpha Tau Alpha: Eugene Cook, Alton Cook, Stanley Foster, Donal Friedrichsen, George Hermone, Fred Krausnick, Francis Lavicky, Edward Stich and Leroy Tejral.

Iowa State Guest To Speak At Ag

Dr. Louis Thompson, associate dean of agriculture at Iowa State University, Ames, Ia., will discuss "Weather or Technology — the Cause of Agricultural Surpluses" at an Ag Campus Convocation.

The Convocation, at 11 a.m. March 29 in the Ag Activities Building, will be open to all NU students, faculty and other interested persons.

Dean Thompson has been working with the National Center for Agricultural and Economic Adjustment at Iowa State University. He has recently published several articles relating weather and technology to the production of feed grains in the Midwest.

LITTLE MAN ON CAMPUS



"MY, MY, I'M AFRAID YOU'LL FIND THIS A RATHER DISCOURAGING REPORT, MR. HAMILTON."

College Is Only One Specialty Morrison Challenges Opinions On Teaching

"The idea of looking at teachers colleges as trade schools where students learn the mechanics of teaching is an antiquated concept," said Governor Frank Morrison.

"The teacher has to be trained in a whole university complex and atmosphere. Teaching is perhaps more important than any other profession in this way because they will teach the future citizens, professional men and leaders of the state," continued the Governor.

The chief purpose, other than economic, is to get away from the idea that teachers education should be isolated from other parts of the University, he said. It is only one specialty in the University complex.

Every one of the teachers colleges is a small university where some of the finest instructors in fine arts and science are found today.

Peace Corps Test To Be Saturday

A Peace Corps Placement Test will be given Saturday morning at 8:30 at the Post Office.

To be eligible to take the exam, candidates must have either submitted a questionnaire to the Peace Corps or must bring the completed questionnaire to the test site with them.

Questionnaires may be obtained from campus Peace Corps liaison officers or from any post office.

Mr. James Walls, Public Information Officer for the Peace Corps will visit the University on April 4 to meet with students and faculty members who are interested in Peace Corps service. Walls, who has a B.A. in

philosophy from Reed College, has just returned from a tour of Peace Corps projects throughout Asia and Africa. In 1945-46 he was an advisor to the Korean Education Ministry for the U.S. occupation forces.

"Nearly 3000 additional volunteers will man 100 new Peace Corps projects slated to begin training this spring and summer. We want every interested person to know about these projects and the specific jobs that they could be doing," said Walls.

Anyone interested in more information concerning the Peace Corps should contact Dr. Robert Ross, Dean of Students at the University.

IWA To Sponsor Charm Sessions

The Independent Women's Association (IWA) is sponsoring a charm course to be given by Mrs. Nancy Childs. The course will begin Thursday, March 28 and will be held for five consecutive weeks.

The sessions, to be held in Raymond Ballroom, will begin at 6:45 p.m., and last for an hour and a half. Cost for the course is \$2.75 and interested

independent women may sign up for it with their house representative or obtain a form from posters in City or Ag Unions. Jan Watson or Sharon Wright may be contacted for further information.

Mrs. Childs attended the University and was a member of Alpha Phi. She graduated from the Barbizon School of Fashion Modeling in New York City, where she was a fashion model for Lily Dache.

In addition to operating a school, Mrs. Childs gives charm courses in colleges, nursing schools, sororities, fraternities and business institutions. She has also done radio and television work.

Campus Calendar

- TODAY**
Phi Upsilon Omicron meeting, seminar room, Home Economics buildings, 5 p.m.
880 Club educational program, KNUS radio, 7 p.m.
American Institute of Electrical Engineers and Radio Engineers, 217 Ferguson Hall, 7 p.m.
Young Republican meeting, 334 union, 7:30 p.m.
- TOMORROW**
PTP party, 232-234 Union, 7:30 p.m.

NOW NOMINATED FOR 5 ACADEMY AWARDS
JACK LEMMON and LEE REMICK
"DAYS OF WINE AND ROSES"

Alpha Zeta Sponsors Meeting On U.S. Debt

Alpha Zeta, Ag honorary fraternity, invites all students and faculty to a discussion of "The Meaning of the U.S. National Debt."

Speaking at the 7:30 p.m. meeting tonight in the Biochem Auditorium will be Dr. H. W. Ottoson, Dr. C. B. Thoman, and Dr. Wallace Pederson.

NEBRASKAN WANT ADS

- ELECTIONS**
Vote for "Fascino" for Mayor March 26th at Pershing.
- PERSONAL**
Courses in traditional Mexican revolution and Gelsa-girl arts presented by Marjorie Brando at TEAHOUSE OF AUGUST MOON and VIVA ZAPATA! Sat. 7:30. Union Auditorium. Come, learn and impress your friends!
- FOR RENT**
Kitchen. Retired clerk has spacious kitchen ideal for elderly person. Must not object to small garden under stove or my bird sanctuary over lee box. Free towels and soap. Bring own linens and clothes.
- SUGGESTIONS**
Give her a diamond, but take her to

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Sign up for interview with our representative on **Tuesday, March 26, 1963**

(For more information see our 2-page ad, pages 60-61, in January 28, 1963, Career Edition of C&E NEWS.)

Or write to
Northern Utilization Research and Development Division
1815 N. University
Peoria, Illinois



36 DAYS THAT CHANGED THE PERFORMANCE PICTURE IN AMERICA

In 36 days, starting with the Monte Carlo Rallye in January of this year, our products have posted a series of competition wins that have made performance history. Here's what has happened:

Three V-8 Falcon Sprints were entered in the Monte Carlo Rallye. This is not a race. It is a trial of a car's total capabilities. We did it (nervously) for the experience and with practically no sense of expectation, because we had not entered an event like this before. One Sprint ended the experiment in a snowbank. But the others finished 1-2 in their class with such authority that they moved the good, grey London Times to say: "The Falcons are part of a power and performance plan that will shake up motoring in every country in the world." That was Number One.

Number Two was a double win in the Pure Oil Performance Trials. Fords captured Class 1 and Class 2 (for high performance and large V-8's). Both of these trials were for over-all points rolled up in economy, acceleration and braking tests.

Then, at Riverside in California, in America's only long-distance stock car event that is run on a road course (as opposed to closed circuit, banked tracks such as the track at Daytona), Dan Gurney pushed a Ford to first place.

The latest news comes north from Daytona. There in the open test that tears cars apart—the Daytona 500—Ford durability conquered the field. Fords swept the first 5 places... something no one else had equaled in the history of the event. In a competition — which anyone can enter—designed to prove how well a car hangs together, 9 Fords finished out of 12

entered... a truly remarkable record considering that over 50% of all cars entered failed to finish.

Why do we keep such an interested eye on competitions such as these? Is speed important to us? Frankly, no. The speed capabilities of the leading American cars are now grouped so closely together that the differences have no real meaning. To us, who are building cars, success in this kind of competition means just one thing: the car is strong. This kind of performance capability means that the car is so well built that it can stand up to normal driving—the kind of day-in, day-out demands you put your own car through—for thousands of miles longer than less capable cars.

In tests like the Daytona 500 and Riverside, we find out in an afternoon what might take us 100,000 test-track miles to discover. We learn how to build superior strength into suspension systems, steering systems, drive train, body, tires. Anyone can build a fast car. What we're interested in is the concept of "total" performance.

We believe in this kind of total performance because the search for performance made the automobile the wonderfully efficient and pleasurable instrument it is today—and will make it better tomorrow.

America's finest, most care-free cars!

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