Johnson knocked for wrong info

Chicagao — The National Federation of Sigma Delta Chi, based in Madison, Wis., has asked the University of Wisconsin to explain why it allowed "inaccurate and misleading" reports in the campus daily. The organization, which represents nearly 12,000 member professional journalists, contends the reports are "inaccurate and misleading" in two ways:

1. The reports contain information that is "what ever it may be true or false," according to the campus newspaper.
2. The reports do not provide the proper context for the information, which may lead to a false impression.

The chairman of the Sigma Delta Chi committee, Robert E. Swan, said the organization is not seeking to censure the student newspaper, but rather to ensure that the news is presented accurately and objectively.

Grad math program offered to students

Two new graduate degree programs in mathematics will be offered to students at this college next September. The new programs will be offered by the Mathematics Department of the university.

The first program will be a Master of Science in Mathematics, designed for students who want to pursue a career in research or teaching. The second program will be a Doctor of Philosophy in Mathematics, designed for students who want to pursue a career in research or teaching at the university level.

Both programs will be offered in a part-time format, allowing students to work while they complete their studies. The Master of Science program will require 36 credit hours, and the Doctor of Philosophy program will require 72 credit hours.

Students construct musical computer

From the halls of Montanna to the shores of Morro Bay, the college's Mathematics Department has been working on a musical computer that will be used to drive the college's Little Symphony Orchestra. The computer is a part of the college's Mathematics Program and is being developed by a team of faculty and students.

The computer, which is based on the work of 20th Century poet Robert Frost, is designed to be driven by a live orchestra. The orchestra will play the music, and the computer will control the performance. The computer is a part of the college's Mathematics Program and is being developed by a team of faculty and students.

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Anti-CIA demonstrations irk Stanford administration

A top Stanford faculty group has met with university administrators to discuss the possibility of student demonstrations against the CIA. The group, which includes faculty members from the College of Humanities and Sciences, is concerned about the impact of student demonstrations on the university's academic mission.

The faculty group has proposed a series of recommendations to the university administration, including the creation of a task force to study the issue and the establishment of a campus-wide debate on the role of the university in the Vietnam War. The faculty group has called on the university administration to take action to address the concerns of the students and faculty.

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Probability law hangs over dice

Get a hank of your own and a hank on a horse! Okay, go ahead and try. This may seem strange, but you should be able to do the following. Four playing cards are placed face down on a table. One is a king, one is a queen, and the other two are face cards, say jacks. You are to divide them up into two piles of two cards each. What would make this more difficult is that you cannot see the face of the cards. Thus you have to do it by feeling them. Now the question is: What is the probability of getting two jacks in one pile and one jack and one king in the other pile? This may seem a little strange, but it is an actual game. The situation is similar to the one in which the gambler is faced with. The gambler is faced with the problem of whether to take a chance and risk losing money on a gambler's game. The problem is to determine the probability of getting two jacks in one pile and one jack and one king in the other pile. This is a similar problem to the one in which the gambler is faced with a gambler's game. The problem is to determine the probability of getting two jacks in one pile and one jack and one king in the other pile. This is a similar problem to the one in which the gambler is faced with a gambler's game.
Girls do an Army hitch in 4-week interest course

"It made us appreciate what an important part the military plays in society," commented Elizabeth A., a home economics major, completing an Army Reserve camp in Monterey, Calif., last week. "The experience is something I will always remember."

At the end of the month each student will return to Cal Poly, to be followed by the others, who will begin another hitch in September.

Science grant won

Richard L. Strobert, senior biological sciences major, has received a science grant to work on a project entitled "Sera from Hardy and Sensitive Organisms and the Concept of Selective Toxicity." The grant, which was established to provide students with research experience, is under the direction of Dr. David E. Martin and Dr. Charles A. Dorfman.

New staff member in AH Department

New AH Instructor William Jacobs, who has over 15 years teaching experience, has recently joined the staff of the AH Department. In addition to his teaching duties, Jacobs will assist in the development of AH courses in sheep and beef production.

USS "mades Poly"

The Cal Poly chapter of the American Society of Agricultural Engineers has named the USS "Mades Poly" as their ship of the month. The ship is a small, fast-moving craft used for coastal patrol and shallow water work.

The ship made a record-breaking trip, covering over 200 miles in just two days.

UCSB "paves Poly"

Participants in the annual UCSB "paves Poly" event, which is sponsored by the California Association of Foundation Studies, included students from Cal Poly, UC Santa Barbara, and UC Santa Cruz. The event was attended by over 100 people.

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Harriers cop third place in CCAA distance meet

Mustangs' grid finale Saturday

Students

Shop The Friendly Store
OPEN SEVEN DAYS A WEEK
9 a.m. to 7 p.m.
"A Complete Food Market"

Bushong's
CALIFORNIA PARK GROCERY
390 California Boulevard

Bank of America
has a spot
for you:

Bordon's Shell
393 Marsh St.
offers the following specials

- Carburators rebuilt
  - plus kit
  - $12.50 4 barrel

- Brake adjustment
  - $39.50 parts and labor

- Shoes and cylinder rebuilt
  - Tune-up special
  - $9.95 6 and 8 cylinders

- Free lube with oil and filter if mentioned
  - Car wash 99 cents with any purchase

- Bonus stamps with all above purchases

Guessed who forgot his NoDoz.

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