

C.P.

by Dan Cheek

C.P. What do those two letters bring to mind? Does a mental image of white baseball caps drifting through the night entail your entire concept of the Campus Patrol? Herewith is an introduction to one of the more crucial organizations on campus. The Campus Patrol is a security force (made up of about eighteen qualified students) which provides security on campus in addition to, and in conjunction with, the Pinkerton Agency guard that patrols from six to twelve each night. The idea of employing a student security force came to Dean Gordon Joyner back in the spring of 1979. Most sincere congratulations are due you, sir!

The Campus Patrol was created on the premise that since the members would be students, they could relate better to student problems and to the student populace in general. In the fall semester of 1979, this

program was first initiated with Dean Al Monshower in charge of the organization. Dean Monshower was chosen, possibly, because of his experience in military service which would better qualify him to synchronize such operations.

When the program began, the patrol members worked in shifts of only one at a time. The people that worked in the day-time operated from 8 to 5pm week-days ticketing parking violators and were on hand for emergencies. The members that worked at night filled in the 11 to 6 am shift, working at the switchboard to help in emergencies, patrolling the campus, and admitting women into their dorms after twelve midnight. Now, there are three patrol members working at night to perform the three duties that were originally performed by one person.

Even though the program began as somewhat of an uphill climb, it has been gaining more and more acceptance along the way. The college is now giving new responsibilities (and therefore new respect) to the patrol, such as the duties of unlocking buildings in the morning and

raising, and lowering the flag in front of the administration building.

According to Dean Monshower, this organization will help develop **responsibility** and **training** in the patrol members themselves. Also, since **cooperation** and **understanding** are stressed on the part of the patrol, the students at large should not regard them as police but rather students whose job it is to help other students and report incidents when necessary. The Campus Patrol definitely deserves some credit because, at \$2.64 per hour, their chief motivational factor is not the bucks.

As a five-year student I remember reports of a few isolated incidents of sexual assault which occurred on or near this campus in years past. However, there was no such incident last year and I say, with all gravity, that we should thank the Campus Patrol.

(At this point I would like to thank Dean Monshower for his cooperation and helpful information)

GRADUATE FELLOWSHIPS

an NRC Release

WASHINGTON D.C. The National Research Council will again advise the National Science Foundation in the selection of candidates for the Foundation's program of Minority Graduate Fellowships. Panels of eminent scientists and engineers appointed by the National Research Council will evaluate qualifications of applicants. Final selection of Fellows will be made by the Foundation, with awards to be announced in March 1981.

The NSF Minority Graduate Fellowship Program is open only to persons who are citizens or nationals of the United States at the time of application, and who are members of an ethnic minority group underrepresented in the advanced levels of the Nation's science talent pool—i.e., American Indian, Alaskan Native (Eskimo or Aleut), Black, Mexican American/Chicano, or Puerto Rican.

Eligibility is limited to those individuals who, at the time of application, have not completed more than 20 semester hours/30 quarter hours, or equivalent, of study in any of the science fields listed below following completion of their first baccalaureate degree in science. Subject to the availability of funds, new fellowships awarded in the Spring of 1981 will be for periods of three years, the second and third years contin-

gent on certification by the Foundation by the fellowships institution of the student's satisfactory progress towards an advanced degree in science.

These fellowships will be awarded for study or work leading to master's or doctorate degrees in the mathematical, physical, biological, engineering, and social sciences, and in the history and philosophy of science. Awards will not be made in clinical, law, education, or business fields, in history or social work, for work leading to medical, dental or public health degrees, or for study in joint science professional degree programs. Applicants will be judged on the basis of ability. The annual stipend for Minority Graduate Fellows will be 4,500 bucks for a twelve-month tenure with no dependency allowances.

Applicants will be required to take the Graduate Record Examinations designed to test aptitude and scientific achievement. The examinations, administered by the Educational Testing Service, will be given on December 13, 1980 at designated centers throughout the United States and in certain foreign countries.

The deadline date for the submission of applications in NSF Minority Graduate Fellowships is November 26, 1980. Further information and application materials may be obtained from the Fellowship Office, National Research Council, 210 Constitution Avenue, Washington, D.C. 20418.

POSTDOCTORAL FELLOWSHIPS

NRC Release

WASHINGTON* D.C. The National Research Council will advise the National Science Foundation in the selection of candidates for the Foundation's Postdoctoral Fellowships in Science Program. Panels of scientists and engineers appointed by the Research Council will evaluate applications of all candidates. Final selection of Fellows will be made by the Foundation, with awards to be announced in late February 1981.

These fellowships are designed to provide postdoctoral research and study opportunities to a broader population of scientists by offering two tenure options: (1) Full-time tenures for those who can arrange to devote all their effort to the conduct of a fellowship program (2) Part-time tenures for those with family, financial, or such

other obligations as may preclude their pursuit of a full-time fellowship program. Fifty or more full-time and part-time fellowships will be awarded for research and study in the mathematical, physical, biological, engineering, and social-sciences, in the history and philosophy of science, and in interdisciplinary areas. Awards will not be made in clinical, education, or business fields, nor in history, social work, or public health.

Applications may be made by persons who will have earned by the beginning of their fellowship tenures a doctoral degree in one of the fields of science listed above or have had research training and experience equivalent to that represented by a Ph.D. degree in one of those fields, and who will have held the doctorate for no more than

five years as of November 3, 1980. All applications must be citizens of the United States, will be judged on the basis of ability.

The basic stipend for full-time Postdoctoral Fellows is \$1,150 per month, \$575 per month for half-time Fellows. A limited travel allowance is also provided. In addition, the National Science Foundation will provide the fellowship institution, upon request, with a cost-of-education allowance on behalf of the Fellow with space, supplies, and equipment. Fellows are also provided a single special allowance of \$300 to aid in defraying costs associated with their research. No dependency allowance is available.

The deadline date for the submission of applications is

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SCHOLARSHIPS

An EPS Release

College and university students may win up to \$1,000 in Scholarship Awards by coming up with an original and practical idea based on the use of polystyrene foam. The Fourth Annual EPS Scholarship Awards Competition, sponsored by the Expanded Polystyrene Division of The Society of the Plastics Industry, challenges inventive minds to design workable, worthwhile new products using expanded polystyrene as a important element.

The EPS Scholarship Awards Competition offers three cash prizes -- \$1,000 First Award, \$500 Second Award, and \$200 Third Award. Honorable Mention plaques are given for Fourth and Fifth runners-up.

In the 1980 competition, the \$1,000 top award went to a Southern Massachusetts University junior for her concept of EPS molded board as artist's canvas. A design for an expanded polystyrene masthead float for catamarans (sailboats with twin hulls) earned a MacMurray College senior the \$200 Scholarship Award.

A brochure describing the contest requirements, and including a preliminary entry form, is available from the Dean's office or by writing to: The Society of the Plastics Industry, 3150 Des Plaines Avenue, Des Plaines, IL 60018.

The competition will be judged during the Expanded Polystyrene Division Annual Conference March 5, 1981.

JOB LISTINGS

Career Planning & Placement Office

The ACC Library is receiving the Job Service microfiche provided by the Career Planning Office in cooperation with the NC Employment Security Commission. The microfiche lists jobs that are available in the Wilson area, in North Carolina, and selected open positions nationwide.

The local & state microfiche are updated daily and are the same as the microfiche available at the Wilson Employment Security Commission office on Fayette Street. The national listings are updated once each week.

Instructions for using the microfiche are simple and available at the same location in the Library as the microfiche. Once a student locates a listing of interest, he must complete a request form (available in the library) and take it to the Wilson Employment Security Commission for referral to the organization advertising the position.

The Career Planning & Placement Office also receives the U.S. Department of Labor "Occupations in Demand" This is a monthly bulletin which highlights occupations with large numbers of job openings available throughout the United States.

YOUTHGRANTS NOW AVAILABLE

Career Planning & Placement

You could receive up to \$10,000 from the Federal Government! Youthgrants, the only Federal program offering support directly to college students for independent, out-of-the-classroom projects in the humanities is soliciting proposals now.

Youthgrants may support individual projects or project involving a group. To be eligible for support, your project must:

(1) focus on a clearly defined

topic that draws upon one or more disciplines in the humanities, (2) be initiated, planned, and fully conducted by college students, (3) offer college students the opportunity to stretch their intellectual and analytical abilities outside of the classroom, (4) result in a concrete end product that can be shared with a larger audience (for example: a research paper, a slide/tape presentation, a series of radio broadcasts, a set of

curricular materials, a film, or a manuscript for publication), (5) involve as an advisor a trained professional in the humanities such as a teacher.

Because competition for large awards is intense, applicants are urged to budget their projects for \$2500 or less whenever possible. Guidelines are available for viewing in the Career Planning & Placement Center, lower level, Hardy Alumni Hall. Deadline is November 15.

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