



## Pollock Road Traffic May Be Blocked For Trial Period

Thru traffic on Pollock Road may be blocked, beginning Monday, for a trial period.

The final decision to close the road temporarily to thru traffic only will be made Sunday when Albert E. Diem, vice president for business administration, returns from his vacation.

Yesterday workmen drilled holes in the macadam road for posts.

The road will be blocked at the Frazier St. intersection near Willard Hall and at the west end of the Old Main parking lot near the rear of Schwab auditorium.

If the test is conducted, it will be for trial period only, Dr. Elwood F. Olver, director of the Division of Safety, said.

The reason it will presumably be tested beginning sometime next week will be the lack of heavy traffic on the road during the final weeks of post-session. "This is the best time to test it," Olver said, "as the trial will create less of an inconvenience now than during the regular school session."

The University's Board of Trustees approved a request to study the feasibility of closing Pollock Road at its January meeting. At that time, it was stated that the road would be closed beginning in September, 1960.

Closing the entire road from Shortlidge Rd. to Burrowes St. would prohibit campus trucks from making deliveries and entering parking lots from Pollock Rd. New entrances and roadways would have to be constructed from Curtin Road or would have to connect present lots and driveways.

The test period will determine how advisable it would be to close the road beginning in September, Olver said.

Three posts will be placed at each of the blockades and large reflector signs will be posted.

The closing of Pollock Road should help alleviate the overall campus traffic problem, Olver said. "To become permanent the closing will have to do some good," he said.

The closing, if begun next week, will definitely be removed during peak rush days on campus, such as during Orientation Week Sunday when 4400 students and their parents will arrive on campus.

The closing will force traffic to circle around the campus perimeter on Curtin Road or College Avenue to get from one end of the campus to another.

## 24 Hour Regulation Set for Parking

Parking regulations at the University will be in effect 24 hours a day, seven days a week, beginning Sept. 1.

The new regulations apply to faculty, staff and student assignments to designated parking areas on campus.

A non-returnable fee of \$15 per semester will be charged for obtaining student parking permits on campus beginning in September. The fee for summer session students will be \$1 per week.

The permits will be issued to students on the following priority—physically handicapped students, commuting students, students living in campus residence halls and others.

The regulations permit no student motor vehicles to be driven on Pollock Road, between Burrowes and Shortlidge Roads at any time.

It also permits no student motor vehicles without a parking permit to be driven on campus between 7:30 a.m. and 5:30 p.m. Monday through Friday or between 7:30 a.m. and 12:30 p.m. on Saturday.

Some of the student regulations may be subject to change.

Another change in the regulations brings about the standardization of faculty, staff and student violation fines. A fine of \$1 will be levied for the first violation, \$3 for the second and \$5 and \$10 for the third and fourth offenses.

The fifth violation penalty is a \$20 fine and suspension of driving privileges on campus for the remainder of the year. All fines must be paid within 48 hours.

An employee has the right to request a hearing on a violation within four days after the violation while contested student cases will be handled by Traffic Court.

The code for all operators on campus requires the motorist to give the right-of-way to pedestrians crossing campus streets at crosswalks.

Tampering in any way with student permits or stickers will be a violation of the regulations and cause for disciplinary action.

Students must show proof that the vehicle is insured for a minimum of \$10,000 liability which must be maintained during the time the vehicle is registered at the University.

Registration stickers will be issued to each student who is not issued a parking permit but who drives his car in Centre County. All students must register with the Traffic Violations Officer during registration for classes.

Failure to register a vehicle will result in a \$5 fine, as will failure to display a permit or sticker properly, or operation of a vehicle on campus before it is registered. Failure to report to the Violations Office within the next complete school day will result in a \$1 additional fine.



DR. WILLIAM G. MATHER, head of the Department of Sociology and Anthropology (center) confers with the moderator for the Health Conference's 2nd General Session, Dr. Herman E. Hilleboe (right) and Dr. Charles L. Wilbar, state secretary of health.

## Davis Asks Study Of Drivers' Habits

Lt. Gov. John Morgan Davis yesterday suggested a study of the emotional and behavioral patterns of automobile drivers as a possible solution to Pennsylvania's highway death and accident toll.

Davis' speech was read to the 8th annual Pennsylvania

Health Conference by Dr. Charles L. Wilbar Jr., secretary of the Pennsylvania Department of Health. Davis was detained in Harrisburg on official business.

"The study of automobile accidents to determine their underlying causes and how they may be prevented is now being recognized as a public health function," Davis said. "Efforts to establish physical fitness standards for motor vehicle drivers is another long-needed step in the right direction."

The Lieutenant Governor called control of air pollution without jeopardizing industrial expansion a vital need, because of gases and fumes produced by automobiles and industrial plants. He also urged persons in health fields to begin immediate planning for the populations will need.

Dr. Justus D. Rice, director of medical research at the Wistar Laboratories in New York City, told the conference yesterday that many of the ills now plaguing mankind will be eliminated if medical scientists continue their teamwork efforts for public health goals.

"The cooperation of chemists, biologists, pharmacologists and clinicians banded together as members of a team was the most significant single factor in the spectacular progress against disease in the 1950's," Rice said.

He predicted that some but not all forms of cancer will yield to medical treatment.

### 'Summer Collegian' Publishes Last Issue

This is the last issue of The Summer Collegian.

Publication of The Daily Collegian will begin with a special 24-page Orientation Week issue, Sunday, Sept. 13. Other Orientation Week issues will be published Wednesday, Sept. 16 and Friday, Sept. 18.

Regular publication of Daily Collegian will begin Sept. 22.

## AZ, AChiO Place First In Averages

Alpha Zeta fraternity with a 3.09 and Alpha Chi Omega sorority with a 3.04 all-University average took first and second place respectively for highest averages for the spring semester, 1959.

Second place for fraternities went to Triangle with a 2.95.

Kappa Kappa Gamma attained second highest average among sororities with 3.01.

The All-University average was 2.45. All-University average for women was 2.67 and All-University average for men was 2.36. The sororities overall average was 2.85 and overall average for fraternities was 2.43.

Independent women's overall average was 2.56 and independent men's was 2.34.

Following in order of averages are: Kappa Kappa Gamma, 3.01; Beta Sigma Omicron, 2.99; Gamma Phi Beta, 2.98; Kappa Delta, 2.95; Triangle, 2.95; Sigma Delta Tau, 2.94; Delta Delta Delta, 2.93; Kappa Alpha Theta, 2.92; Delta Gamma, 2.91; Chi Omega, 2.85; sorority women, 2.85; Sigma Sigma Sigma, 2.84; Alpha Omicron Pi, 2.83; Pi Beta Phi, 2.83; Alpha Gamma Delta, 2.82; Alpha Phi, 2.81; Phi Mu, 2.81; Phi Sigma Sigma, 2.79.

Delta Zeta, 2.78; Alpha Epsilon Phi, 2.77; Zeta Tau Alpha, 2.76; Alpha Phi Delta, 2.71; Alpha Xi Delta, 2.69; All-University women, 2.67; Alpha Phi Alpha, 2.63; Alpha Chi Sigma, 2.62; Alpha Delta Pi, 2.61; Alpha Rho Chi, 2.60; Pi Lambda Phi, 2.58; Sigma Alpha Mu, 2.58; Tau Phi Delta, 2.58; non-sorority women, 2.56; Acacia, 2.55; Theta Phi Alpha, 2.53; Lambda Chi Alpha, 2.52; Alpha Epsilon Pi, 2.51; Beta Sigma Rho, 2.51; Pi Kappa Phi, 2.51; Sigma Alpha Epsilon, 2.48; Alpha Gamma Rho, 2.47.

Phi Epsilon Pi, 2.47; Phi Kappa Sigma, 2.47; Zeta Beta Tau, 2.47; Tau Kappa Epsilon, 2.46; All-University, 2.45; Phi Mu Delta, 2.45; Chi Phi, 2.44; Alpha Tau Omega, 2.43; Alpha Kappa Lambda, 2.43; fraternity men, 2.43; Pi Sigma Upsilon, 2.43; Phi Gamma Delta, 2.40; Phi Sigma Kappa, 2.39; Delta Sigma Phi, 2.38; Delta Upsilon, 2.38; Sigma Phi Upsilon, 2.38; Delta Phi, 2.37; Theta Delta Chi, 2.37; Kappa Sigma, 2.37; Phi Delta Theta, 2.37.

All-University men, 2.37; Beta Theta Pi, 2.36; Kappa Delta Rho, 2.35; Phi Kappa Phi, 2.35; non-fraternity, 2.34; Phi Kappa Theta, 2.34; Pi Kappa Alpha, 2.34; Sigma Nu, 2.34; Sigma Pi, 2.34; Sigma Tau Gamma, 2.32; Theta Xi, 2.32; Delta Tau Delta, 2.30; Delta Theta Sigma, 2.30; Theta Chi, 2.30; Alpha Sigma Phi, 2.29; Sigma Chi, 2.28; Alpha Chi Rho, 2.25; Phi Sigma Delta, 2.25; Phi Kappa Tau, 2.24; Omega Psi Phi, 2.20; Delta Chi, 2.18.

### Review

## 'Cherry Orchard' Has Togetherness

By DEXTER HUTCHINS

For the first time this season the Mateer actors achieved complete acting "togetherness" in the production of "The Cherry Orchard" which opened Monday at Standing Stone.

A perfect artistic balance of acting, directing and set design made "The Cherry Orchard" a worthwhile theater experience.

The story line of the "Orchard" was somewhat trivial, but the symbolism of each character and of much of the dialogue made the play an interesting and comprehensive study of the social and political forces

which culminated in the Russian Revolution and destruction of czarist rule.

Charlotte Jones gave her best performance of the season as Ranevskaya, simple Russian noblewoman who finds her world disintegrating due to terrible and mysterious forces which she could not understand. The quiet and pathetic dignity of Miss Jones' characterization conveyed a powerful expression of the nature of the crumbling Russian aristocracy at the turn of the century.

Janice Champagne, as Anya, a symbol of young Russia and its hope for the future, gave a characteristic outstanding performance in her most important role this season.

Nancy Alinkoff as Dunyasha

displayed outstanding poise for a student actress and her ability to capitalize on "stage business" offset her complete lack of voice control and ability to convey emotional feeling.

Ken Evans' portrayal of Fiers, Madame Ranevskaya's ancient dying butler, was his best of the season. He showed admirable body control, something he lacked in all his previous parts, even to the point of not twitching his toes when he died with his boots on.

Richard G. Mason's set design was a "rags to riches" classic. Working with crude materials and a limited stage area, Mason has consistently created effective atmosphere and staging for Mateer plays this season. The sets for "The Cherry Orchard" were no exception to this record.

## Summer Sessions Enroll Over 8000

A total of 8489 students were enrolled at the University during the Summer Sessions program.

The enrollment, tabulated during the five programs offered, included 4780 graduate students, 2725 undergraduates and 984 unclassified students.

The summer program will terminate Aug. 28 with the closing of the second 6-weeks session and the 3-week post-session.

### Timetables Go on Sale

Timetables of classes for the fall semester are now on sale at the Heitzel Union desk.

The timetables cost 35 cents. They also include the fall final examination schedule.