Freshmen Leave Camp Massoppago for Registration
Sports, Addresses and Activity Meeting. Eight Hours of Pleasure

(Continued from page one)

Dear Freshmen,

We must be considerate of one another. The rules of the Institute must be followed, and the authorities are willing to be lenient in the early weeks. We hope that you will not need to know about the rules, yet it is well to keep them in mind. The mood of the Institute is one of courtesy and friendliness. We are all students, and we all have our own duties to fulfill.

Yours sincerely,

[Signature]

CALENDAR
Monday, September 28
9:00-10:00 Registration and Parent's meeting
3:00 - Address by Dr. Karl T. Compton to freshmen, 10:30 - 4:00 - Freshman class meeting.
Tuesday, September 29
5:00 - Core meeting in room 10-230.

Wednesday, September 30
First formal practice for all teams.
4:00 - Freshmen desiring to be crew managers must be at boat house.

As We See the Movies
The Film Arts Theatre
"Jean de l'Eclat" was first written as a comedy of ideas to celebrate the 250th anniversary of the first time in Paris at the theatre of the Comedie Francaise in April, 1799. It has had more than 650 performances.

"Jean de l'Eclat" or " Marinesering Jean," is a good kind of an historical, practical joke. A host, he can be constantly surprising the guests with invisible water. The mystery is entirely baffling.

Marceline, the girl friend of Jack and Rich- arld, and to be her visit to Paris, in order to join in the machinations of Jean's uncle, Jacques. Rich- arld, and his associates, get off on the wrong foot by encouraging love letters wronging Marceline. Jack and Mamelle, the host's daughter, definitely try to help Jean, but Jaelle Marceline resents them and they live together happily despite all the political nonsense. Jaelle's new steamer, in her own right, is a great practical joke on her current admirers.

The Department of English has offered The College of New Jersey, the Chemical Engineer- ing and the Architectural students have taken part as a general study. Although the situation on the continent shows that much work is being done, many students have been called to the service. The Department of English has offered The College of New Jersey, the Chemical Engineer- ing and the Architectural students have taken part as a general study. Although the situation on the continent shows that much work is being done, many students have been called to the service.

Grades and Business Statistics
Each student in the course will appear three or more times a week and will be graded on the basis of the work done. Each student will be graded on the basis of the work done.

Students at Kansas City College have received an announcement that their grades will be graded on the basis of the work done. Each student will be graded on the basis of the work done.

The Subjects which the Course II en- gages are not only the steady state operation, but also the transient characteristics. The wave current is important to the men constituting the course. The subjects which the Course II engages are not only the steady state operation, but also the transient characteristics. The wave current is important to the men constituting the course.

"Oh! Dear son, I am coming home."

A large crowd assembled at the Institute on Wednesday to hear the lecture on "Smallpox," given by Mr. William Smith, one of the leading medical men of the country.

The Departments of Physics, Electrical Engineering, and Chemistry all have been made use of in the Institute in order to show the students the many uses of electricity. The flow of the Ohio River was studied in order to find the best method of using the various resources which would give information regarding the electrical circuits.

Institutes in the United States.
"Smallpox," given by Mr. William Smith, one of the leading medical men of the country.

The Departments of Physics, Electrical Engineering, and Chemistry all have been made use of in the Institute in order to show the students the many uses of electricity. The flow of the Ohio River was studied in order to find the best method of using the various resources which would give information regarding the electrical circuits.

Institutes in the United States.
"Smallpox," given by Mr. William Smith, one of the leading medical men of the country.

The Departments of Physics, Electrical Engineering, and Chemistry all have been made use of in the Institute in order to show the students the many uses of electricity. The flow of the Ohio River was studied in order to find the best method of using the various resources which would give information regarding the electrical circuits.