Dorrance Lab Uniquely Irons Out Building Bugs

Alarming a high degree of flexibili-
ty, the University's Fish and Wildlife Biologist, Mr. Anderson and Mr. Rockwell, were among the worthy in their efforts to clear the decks of unwanted vermin. By using a high-speed piping system, the bugs are easily and effectively destroyed.

Edward's hoods for the bugs, when not in use, can be easily ins-
alled. The building is provided with four ceramic fans for exhaust, in conjunction with the electrically controlled system. Hoods can be attached to these fans.

Details of Questionnaire

A few of the points covered in the questionnaire included:

- The building of the institute
- The number of students and professors
- The importance of the institute

The questionnaire will be processed by the correlations laboratory, and the results will be presented to the Board of Trustees.

For Instructors

Student-Faculty Committee

Publicity Exhibit

The student-faculty committee will be holding an ex-
hibition in the building of the institute. The opening of the exhibition is set for Thursday, June 26, 1952.

Gale Plans Two

Summer Courses

Leaving industrial authorities will join members of the fac-
tulty to present a one-week intensive course in Corrosion at the institute.

For more information, contact Professor W. R. Gale, Direc-
tor of the Institute.

New York Institute Finds High Number Of Foreign Students

There are 30,000 students from other lands on American campuses right now, according to a survey made by the Institute of International Education. Mr. Kenneth Holland, President of the Institute, stated that 30,000 foreign "foreigners" to U.S. schools is without precedent. "The number is particularly signi-
ficant," he pointed out, "when you remember that the U.S. has become an educational at-
traction of the world in the last five years, and that not so long ago..."