STUDENTS NOTICE ADVANCEMENT

Many and Varied Types of Construction Have Appeared Within Last Two eYars.

We do not have to stop, think, and homes are continually being erected. day in and day out.

ber that during their fish year the the Agricultural Building were erected. In the Mechanical Engineering

er

to

ic 10 10 ps

m

e.

ty 5h

ep

e,

le

1e ly

Shops the student has an opportunity nasium and the Hotel. to find out whether he is talented in carpentry, pattern making, machin- going up some where on the campus. number of corps dances. So here is ery, foundry or forging. The Agri- Where there are four men to a room, what our secretary wishes to say: cultural Building contains offices, how are they to study with the greatof the campus, served as the nucleus at night or just trust to luck. for the now thriving community.

Juniors, sophomores and freshmen figure to determine that A. and M. have also witnessed many changes. College has been growing during the There are many juniors who spent past four years. Buildings and their first year at A. and M. College in a tent, but the tents are gone, and Beautifying the campus continues we now have the "shacks" in their place. The old Airdome has been re- nounce that the unusual is going to The seniors of today can remem- placed by the new Assembly Hall. happen and requests that everyone The last building to be completed was be prepared. Everyone knows that Mechanical Engineering Shops and the Extension Service Building. The we have a game on Kyle Field on the dog!" constructions which are under head- November 7, and also on Novembeer way at the present time are the Gym- 14. And due to interfenences in the

SOCIETY

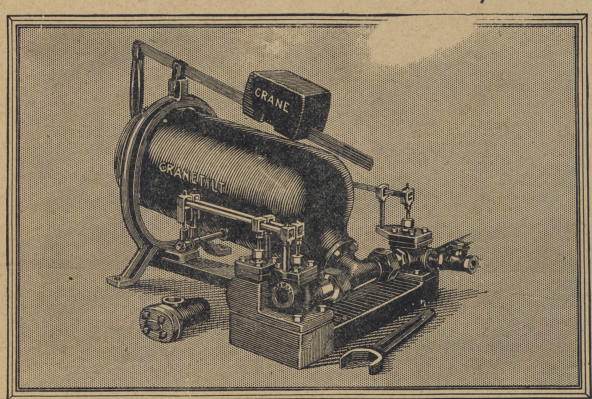
past and those in the future, it has There should be two dormitories been impossible to have our allotted

"There will be a dance on Novemclass rooms, and laboratories for var- est efficiency? Some time the boys ber 8 and also on November 15. Both ious agricultural departments. The who are living under these conditions dances will be held in the Annex and seniors will also remember that the have the beds stacked four high, and the music will be furnished by Aggiepicturesque little home of Dr. and some time wonder if the boy on top land. It is rumored also that there Mrs. F. B. Clark, which is just south says his prayers before going to bed will be dances in Bryan on the seventh and fourteenth of next month. With two dances at both week-end it seems that either date would be an opportune time to have that girl down and good chance to get in practice for Thanksgiving.

> The young husband could eat no more of his wife's dinner.

> "That's a pity," she said, "for if you don't I shall have to give it to

"Yes, it is a pity-it's such a nice dog!"



CRANETILT THREE-VALVE, LIFTING-TYPE STEAM TRAP

WHAT IS A STEAM TRAP?

A successful steam trap should be a passageway for water and a barrier to steam. It prevents the loss of any steam while it disposes of the accumulated condensation from pipe-lines and headers. Or drains receivers, drip pockets or steam using appliances. It is automatic, performing its important function without attention.

Steam traps of the right type, properly arranged, will return hot condensation directly to the boilers as pure feed water. Conserving the "heat of the liquid" of this condensate, they effect large fuel economies. They

are the most economical devices on the market for boiler feeding. Steam traps can also be used to draw condensation from low pressures or vacuums, discharging directly into a higher pressure, and metering the discharge if desired.

Cranetilt traps perform these and similar functions in many important power plants, in chemical plants, paper mills and oil refineries. Their operation is fully described in a Crane publication entitled "Condensation." We will be glad to send a copy to any engineering student who writes for it.

GENERAL OFFICES: CRANE BUILDING, 836 S. MICHIGAN AVENUE, CHICAGO CRANE LIMITED: CRANE BUILDING, 386 BEAVER HALL SQUARE, MONTREAL

Branches and Sales Offices in One Hundred and Forty-five Cities National Exhibit Rooms: Chicago, New York, Atlantic City, San Francisco and Montreal Works: Chicago, Bridgeport, Birmingham, Chattanooga, Trenton and Montrea.

CRANE EXPORT CORPORATION: NEW YORK, SAN FRANCISCO CRANE-BENNETT, LTD., LONDON CIE CRANE: PARIS, NANTES, BRUSSELS