(Continued from Page 1)

H. 102 and who has had no other college course in Animal Husband-ry is eligible to try out for the con-

The eligible contestants shall consist of the upper two-third of each section pursuing courses in A. H. 101 and 102 as determined by their grades during the school year

No contestants.

1. No contestant will be Illowed on the Animal Husbandry grounds the day of the contest until the contest is in progress.

Contestants shall report to the Superintendent of the contest at the Animal Husbandry office at 7:45 on the day of the contest.

3. The contestants will be divided by the Superintendent into five (5) groups: to be designated as A, B, C, D, and E, respectively. Each contestant will be given a number and he shall write that number on all cards and shall not use his name.

4. While the contest is in prog-ress, there shall be no conferring between contestants or between a testant and any one else, excer and any one else, except as directed by the superintendent or his assistants. Any violation of this rule will be punished by expulsion of the offender from the contest.

On each class where are to be given, twenty (20) min-utes will be allowed for the contestant to make his observations, record nis placing, and take such notes as he may desire. On all other classes fifteen (15) minutes will be allowed.

2. Two (2) minutes will be al-lewed for oral reasons. Each con-testant will appear singly before the judges in giving his reasons. No contestant shall hold any paper, card, other device that will assist him giving his reasons before the judges except that he will be handed the placing card he turned in, which he will be allowed to retain while

IV. Classes of Stock and Numbering.

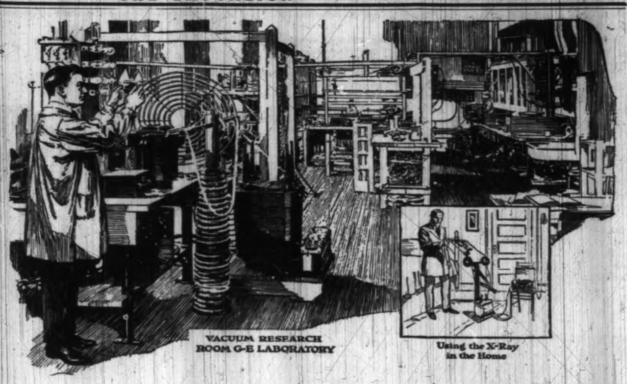
A class shall consist of three

(3) or four (4) animals.
2. The animals shall be identified by numbers 1, 2, 3, and 4 on large gummed labels placed on the

JUST AN INCIDENT

At the hour designated and with legal intentions a student reported at the hospital for observation. He carelessly hung his service hat on the knob of a soiled-liner shute opening in the hall-way. Possibly he did violate an unwritten rule in the code of hospital customs. But what of it?

No hat racks were provided and no rule forbid such a thing. And the deed was committed with no malice aforethought nor with criminal intent. So, was there a good and sufficient reason for the surgeon observing the hat while passing down the ball to ston for an instant and the hall to stop for an instant and fierely grasp the headgear, open the door of the shute, and thrust the hat into the opening, sending it for a ten-foot fall on a dirty floor inside a locked linen room. The act should be considered a prime joke among youngsters or even among student friends. But no acceptable explanation could well be submitted when the student in question was late for a formation that he would have been present for had the search for his hat not taken considerable time.



Greater X-ray Servicethrough Research

FOR years after the discovery of X-rays it was evident that only intensive research could unfold their real possibilities.

Meanwhile, scientists of the General Electric Company developed the pro-cess of making wrought tungsten. This proved ideal as the target in X-ray tubes and its use for this purpo

Then further research resulted in the development of an X-ray tube of a radically new type — the Coolidge Tube — with both electrodes of Tube — with both electrodes of wrought tungsten and containing the highest attainable vacuum.

But the complication of high-vacuum pumps made the new tube in large



quantities impossible. The answer to this problem was the Langmuir Con-densation Pump, utilizing mercury vapor in its operation and almost automatic.

To meet the need for simple X-ray apparatus during the war, the G-E Laboratory developed the Self-Rectifying Coolidge Tube, which made possible portable outfits at the front. The latest X-ray outfit of this type is so small it can be taken conveniently to the home or to the bedside in the hospital.

Thus the Research Laboratory of the General Electric Company continues to serve, that progress in things elec-trical may continue for the good of

General Electric General Office Company Sales Offices in Schenectady, NY. Company all large cities

A. AND M. GRADUATE WHO IS MAKING GOOD

This week for three days, Thurs day, Friday and Saturday, there is being held at Granger, Texas, a school judging contest and livestock

The contest and show is being put on by the Vocational Agriculture Department of the Granger High School. W. N. Elam, Jr., of the Class of 1916, is the teacher of vocational agriculture and it is due to his efforts that the show is carried out. Six high schools are sending teams to compete in the animal and grain judging contests. Professors
J. Horace Kraft, W. L. Stangel and
T. J. Conway will attend, taking part on the program and acting as judges of the contests.

Campus Barber Shop

Seven chairs. One of the best equipped shops in Texas. All kinds of tonics for sale.

J. F. LAVINDER, Prop.

EXCHANGE BARBER SHOP Five First Class

Barbers T. A. ADAMS, Proprietor UP-TO-DATE WORK DONE AT THE

CAMPUS SHOE SHOP

Prices Always Right Your Friends

HOLICK & SON

DENTIST Residence Phone 65B Office Phone 521 4th Ploor City Nat'l Bank B BRYAN, TEXAS