

SAY AGGIE!

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Mother, that one word which means more to us than any other that man is capable of expressing. Remember that her thoughts are of you constantly and that she is expecting to hear from you, so, send a letter home and tell her what she really means to you.

PROGRAM FOR PARENTS DAY IS COMPLETED

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7:00 p. m., Regular Sunday evening services by denominational groups.

Monday, May 11.

Morning given over to visiting of classrooms and laboratories. Classes as usual in the afternoon until 4:00 p. m.

3:00 p. m., Informal reception in Y. M. C. A. for visiting women with Campus Study Club as host.

4:10 p. m., Review of cadet corps in honor of visitors.

7:00 p. m., Pep meeting at Guion Hall.

COLLEGE HOTEL WILL BE OPENED PARENTS DAY

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lunch rooms, which will be covered with tile.

All the accommodations that would be expected of the more distinctive hotels of the larger cities will be found at the local house. Standard commercial rates will prevail and every class of room, with or without bath, will be available. All rooms are supplied with running water and guests choosing a room without a private bath will find a tub and shower directly across the hall. The building will be steam heated throughout.

There are thirty-seven rooms of varying sizes. The dining room has a seating capacity of sixty and the lunch room will be equipped to serve twenty-eight. It is interesting to note in this connection that the contract for the equipment of the hotel was granted to Paul E. Wise of the Burge Manufacturing Co. of Houston, who will be remembered by many as a former student of A. and M.

The hotel will be opened temporarily only and will furnish sleeping accommodations alone to its guests of the tenth and eleventh. Following this brief period the doors will be closed and additional work will be carried on so that the hotel will be fully completed in all details in anticipation of its permanent opening to receive commencement visitors.

The cost of the building is estimated as \$55,000, and the equipment will bring the total outlay to \$70,000.

The customs-officer eyed the bottle suspiciously.

"It's only ammonia" stammered the returning passenger.

"Oh, is it?" said the customs-officer, taking a long swallow.

It was.—Tiger

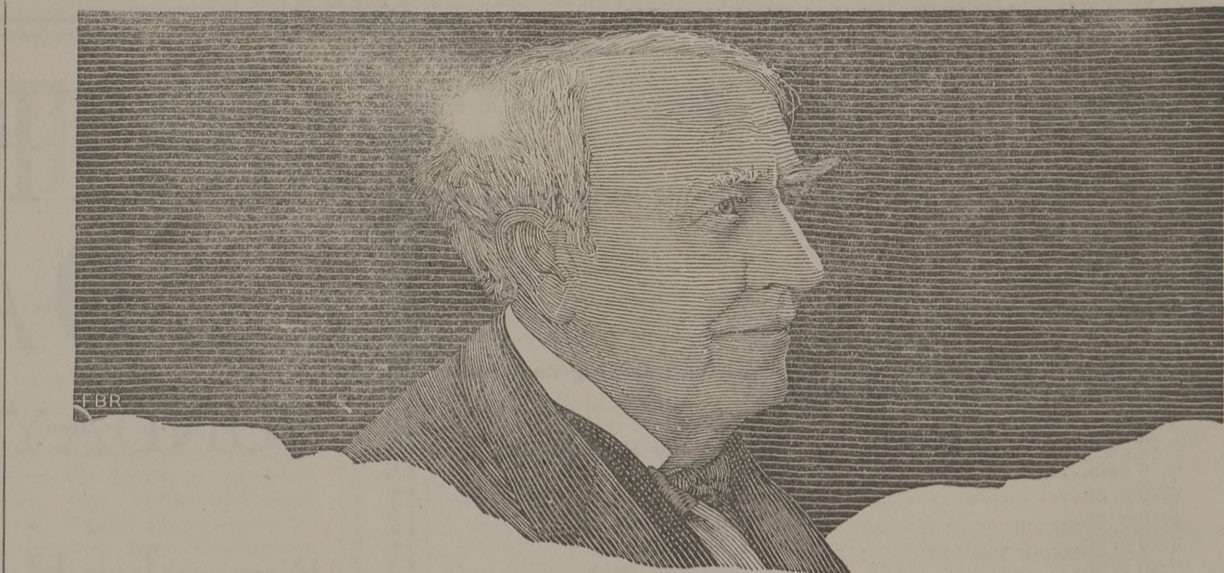
Query—What is the best kind of swimming?

Answer—Loose Swimmin.—Jack O'Lantern.

Do you use William's shaving cream?

No, he doesn't room with me any more.—The Maverick.

What every girl wants to know—more.—Juggler.



And he has lived to see it

Back in 1885, Thomas A. Edison succeeded in transmitting electricity at 220 volts for one mile—an achievement and a promise.

The promise was fulfilled a few months ago, when electricity at 220,000 volts was transmitted two hundred and forty miles to supply Los Angeles with light and power.

Now five billion dollars are invested in electric power plants. A stupendous figure that testifies to the alertness of thousands of college-trained men who have been leaders in the production and use of electric power.

The electrical era has only dawned. Each year some new machine or discovery makes it possible to apply electricity in unexpected ways. The graduate of today will find electricity directly or indirectly a means for even greater accomplishments, no matter what his calling in life may be.



In 1881 Edison shipped to the Paris Exposition his "Jumbo" dynamo—eighth wonder of the world. It could light 1000 lamps. Now there are G-E generators large enough to supply current for over a million lamps, each with four times the candle-power of the lamp of 1881.

The General Electric Company produces other electrical apparatus which makes it possible to transmit power over great distances. It has put electricity in seven-league boots. In its laboratories, scientists are now experimenting with voltages ten times as great as the highest now in use.

If you are interested in learning more about what electricity is doing, write for Reprint No. AR391 containing a complete set of these advertisements.

GENERAL ELECTRIC

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Her eyes were like pools of pale clam chowder,

Deep and mysteriously lovely, Her nose was piquantly upturned like the

Handle of a coffee pot. Her mouth, red as a fresh-cooked sausage,

Had that delightful curve to it So much admired in a pretzel.

Her neck was full and round, delicately moulded Like a sack of flour.

Ah, She was beautiful.

She—My face is my fortune

He—Don't you mind. The richest people aren't always the happiest.—Sour Owl.

Ed Capers: I don't know what to do with my week-end.

F. H. F.: Put your hat on it.

The optimist is a man who believes all eggs will hatch.

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