

PROGRAM AND TIME SCHEDULE FOR SOUTH-WEST CONFERENCE TRACK AND FIELD MEET

There will be a meeting of all Coaches and Managers at 10:30 a. m., Friday, May 8th, at the Memorial Gymnasium.

PRELIMINARY EVENTS.

Friday, May 8th, 1925, at 3:30 p. m., the following preliminary events will be run:

- 120 Yard High Hurdles.
- 100 Yard Dash.
- 220 Yard Low Hurdles.
- 220 Yard Dash.

FINAL EVENTS.

Saturday, May 9, 1925, starting at 3:00 p. m., the following final events will take place at the time indicated blow:

Time	Event
3:00 p. m.	120 Yard High Hurdles
3:00 p. m.	Pole Vault
3:00 p. m.	Shot Put
3:10 p. m.	100 Yard Dash
3:20 p. m.	1 Mile Run
3:30 p. m.	440 Yard Dash
3:30 p. m.	High Jump
3:30 p. m.	Discus
3:40 p. m.	880 Yard Run
3:50 p. m.	220 Yard Dash
4:00 p. m.	2 Mile Run
4:00 p. m.	Broad Jump
4:00 p. m.	Javelin
4:15 p. m.	220 Yard Low Hurdles
4:30 p. m.	1 Mile Relay

AWARDING OF MEDALS AND TROPHIES.

All medals and trophies will be awarded at a banquet to be given at the Mess Hall at 6:00 p. m. in honor of all participating athletes, coaches and managers.

*The Forty Thousand Students
Of the Extension Department*

One of the divisions of the Texas A. and M. College whose importance is little known is the Extension Department of Agriculture.

Texas entered this wide field of instruction in 1908 as the first state in the Union to develop this phase of agricultural education. It now ranks first in size having approximately forty thousand boys and girls in its various clubs. Since the Extension Department is a part of the College system, these forty thousand boys and girls are unofficial students of the College. Ohio is now second in enrollment of its boys and girls.

Both Smith-Hughes work and Extension work are for the promotion of agriculture, but the aim of the Ex-

tension Department differs from that of the Smith-Hughes in that Extension work develops that type of agriculture suited to that particular locality. The Smith-Hughes plan is to teach the youth of the state a general course in agriculture.

It is of interest to note that the production by club members per acre of corn was ten bushels more than the average of the State; for cotton, almost four hundred pounds more than the average; and in grain sorghums, eleven and a half more bushels than the average.

Some of the most prominent members of the student body once belonged to the Extension Clubs, four of the five men of the Junior Stock Judging Team being club members.

STUDENTS PROTEST ELIMINATION OF JOURNALISM SCHOOL

When the board of regents of the University of Texas meets on May 19th it will be confronted with a petition protesting against the abandonment of the department of journalism. The department was discontinued because Mrs. Miriam A. Ferguson, Texas' first woman governor, cut from the general education bill the \$19,000 necessary for the support of the department.

The journalism students have prepared a 10,000 word brief stating why they think the school should not be discontinued. It is stated that the regents have power to appropriate funds for maintenance of the school from a nemergency fund set apart by the legislature.—*New Student.*

He: "I love you."
She: "Really?"
He: "But don't tell your husband."
She: "Why?"
He: "It might get back to my wife."
—Princeton Tiger.

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**MOTHER'S
DAY**

SUNDAY, MAY 10

Remember Her with a box of
Whitman's.

**CASEY'S
CONFECTIONERY**

T. W. Higginson: "What are Raphael's Madonnas but the shadow of a mother's love, fixed in permanent outline forever?"

Lord Langdale: "If the whole world were put into one scale and my mother in the other, the whole world would kick up the beam."



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"The New Architecture"

A DISTINCTLY new tendency is apparent in architectural thought and design today. Architects are designing in masses — the great silhouette, the profile of the building has become of far greater importance than its detail.

There is a new vigor and ruggedness even in buildings which are conventionally classic in their detail. Masses mount upward, supporting the tower, accentuating its height. The new architecture is tending toward great structures rather than multiplicity of detail.

Certainly modern invention—modern engineering skill and organization, will prove more than equal to the demands of the architecture of the future.

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