

Intramural Mat Bouts Wind Up

By ARTHUR R. HENGST
With the exception of two bouts, the 169 lb. and the 170 lb. class, intramural wrestling came to a finish Tuesday night in DeWare Field House. In most cases the competition was very keen, and the audience was kept on the edge of the seats. Three boys were es-

pecially outstanding, they were Kutch (C-FA), Carlson (B-Inf), and Klatt (D-FA).
In the case of the two bouts that were not fought, the Sargent-Scott clash would probably have proved to be a hotly fought one, as well as Kooperman vs. Rogers. Both of these contests will be held after the Easter holidays.
Briefly, here is a synopsis of last night's card:
119 lb.—Kutch (C-FA) proved to be a little too much for Wheat (C-Inf) by pinning his opponent in 2:55. He was very fast and used a great deal of power in keeping the top hand all the way.
129 lb.—In a slow starting bout, Garcia (C-Comp) put the skids to Thompson (D-FA) by pinning him in the early seconds of the last minute. Thompson held the advantage all the way till he made a wild grab in the waning moments; it was then that Garcia quickly took

the initiative and downed Thompson. The time was 4:11.
139 lb.—In the only overtime fight of the night, Carlson (B-Inf) took Garner (C-Inf) to the tune of 10:8. The fight was fast and rough with the advantage going from one boy to the other. At the end of the regular period, the score was 7-7.
149 lb.—Flescher (No. 14) held sway throughout the bout as he defeated Kasper (C-Inf) 9-5. Flescher was fast and aggressive as he forced Kasper to wriggle to the mat apron time after time. Despite Kasper's ability, Flescher's know-how proved to be too much.
159 lb.—In the closest bout of the evening, Koenig (A-FA) edged out Lasseter (No. 14) by a score of 2-1. The event was extremely close, with each opponent getting his share of holds only to lose them as quickly as he got them.
169 lb.—Sargent (B-Comp) vs. Scott (A-FA) to be fought after Easter.
179 lb.—Kooperman (A-FA) vs. Rogers (B-Eng) to be fought after Easter.
Heavyweight—Klatt (D-FA) outpointed McManus (A-Inf) 4-1 as he took the Heavy crown. From first to last it was Klatt. His speed, aggressiveness, and stamina showed as he topped McManus again and again, only to be unable to get him on his back. There was little doubt as to the outcome after the first minutes.
After the bouts were completed, the presentation of awards was made by Spike White, Director of Student Activities.
Referees were Cliff Ackerman and Les Palmer. The time-keeper was Bud Denton.

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15 Faculty Members to Attend Dallas Social Science Meeting

Fifteen A&M faculty members will attend the annual convention of the Southwestern Social Science Association March 26-27 in Dallas, Joseph C. Fray, general program chairman from the University of Oklahoma announced today. Faculty members attending the conference from the A&M agricultural economics and sociology department and their topics for discussion are: Ralph Rogers, "Objectives of the Act of 1946 and Accomplishments from Research in Marketing;" R. B. Halpin, "Milk Prices and Supplies;" Kenneth A. Fugett, "Citrus Fruits;" and W. E. Paulson, "Nature and Objectives of Marketing Projects Partially or Wholly Supported by Hope Flannagan Funds on State Basis."

R. L. Hunt, "The Essential Principles Which Should Be Observed by Economists as Counseling on the Development of Legislation Governing Agriculture;" J. Wheeler Barger, "Advantages and Disadvantages of Direct Payments to Farmers as a Substitute for Market Price Supports;" C. A. Bonnen, "A Legislative Program for Cotton Without Federal Subsidy;" Joe Motheral, "A Technique of Land Tenure Research;" and W. F. Hughes, recording secretary for agricultural economics section.
S. P. Davis of the Wool Scouring Lab will lead a discussion on "Wool Marketing." G. W. Schesselman, head of the geography department, will speak on "The USSR Today." "Practice of Restrictions by Labor" will be the topic of Dr. C. Wilson Randle, acting head of the economics department.
T. W. Leland, head of the business and accounting department, will speak on "Accounting Concepts and Standards Underlying Corporate Financial Statements."
A. C. Magee and L. P. Gabbard, both members of the agricultural economics staff, will serve as recording secretary and chairman of the agricultural economics section. Educators from 41 colleges, and universities in the southwest will attend the convention, which will feature discussions by leaders in the fields of geography, government, history, sociology, accounting, agricultural economics, business administration, and economics.

UNIVERSITY OF HOUSTON SUMMER CENTERS OF CUBA AND MEXICO-GUATEMALA ATTENTION! A&M STUDENTS COMBINE VACATION WITH STUDY AND TRAVEL ATTEND OUR SUMMER CENTERS IN HAVANA, CUBA: June 7 - July 8, 1948 MEXICO CITY & GUATEMALA CITY: July 19 - Aug. 23
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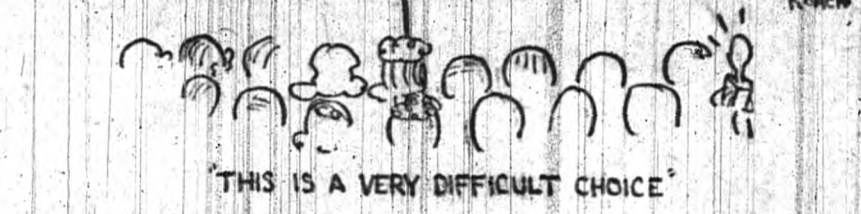
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THE SCRIBE SHOP - Typing, mimeographing, drawing. Phone 2-6706. 1907 East 23rd, Bryan.

Sophomores Name Dallas Girl Duchess

Miss Patsy Jo Williams of Dallas has been selected Cotton Ball duchess to represent the Sophomore Class.
Miss Williams, an 18-year-old SMU student, will be escorted by Ben "Blade" Templeton. Earlier this month she was SMU's princess to the TSCW Redbud Festival.

What's Cooking?

SOCIETY FOR THE ADVANCEMENT OF MANAGEMENT will meet March 30, at 7:15 p. m., in the YMCA Lecture Room. Party plans will be discussed.
Coach John H. Kobs inaugurated annual southern training trips for Michigan State College's baseball teams in 1926.

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DU PONT Digest For Students of Science and Engineering

Experimental research results in better Vitamin D source for poultry industry

Fifteen years of work by Du Pont chemists, biochemists, physicists, and engineers behind development of "DELSTEROL"
In 1922, it was shown that vitamin D controls the utilization of calcium and phosphorus in the body, especially in the bones of growing animals. This led to the discovery that leg weakness in chicks, poor production, low hatchability of eggs, and other disturbances were caused by a deficiency of this vitamin.
that year, Du Pont research men—who had been studying the chemistry and biochemistry of vitamin D for almost four years—announced that the provitamin in animal cholesterol was not ergosterol. They showed that the activated provitamin in cholesterol gave a vitamin D much more effective for chicks than that of irradiated ergosterol. This fact was based on many comparative assays of irradiated cholesterol, irradiated ergosterol, and irradiated mixtures of these substances on rats and chicks.

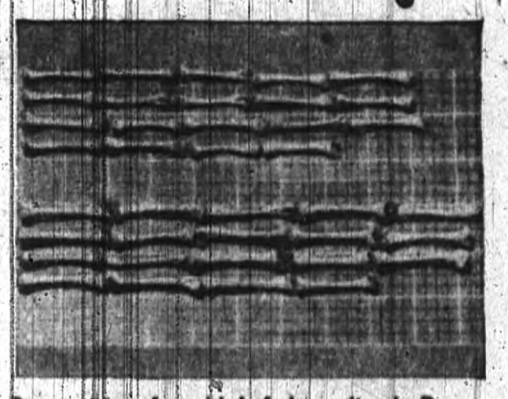
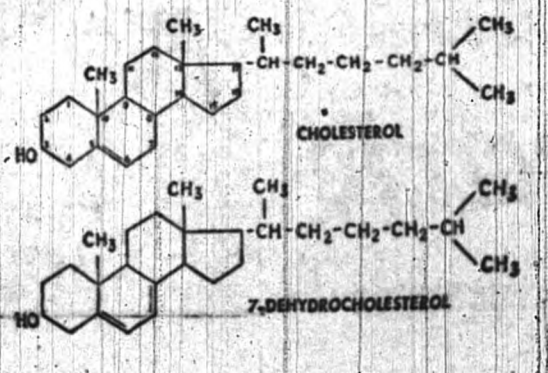


L. Fullhart, Ph.D. 1946 in organic chemistry, Iowa State College and W. F. Marlow, chemist, B.S. 1941, George Washington University, preparing to examine a stero product for quality and yield.

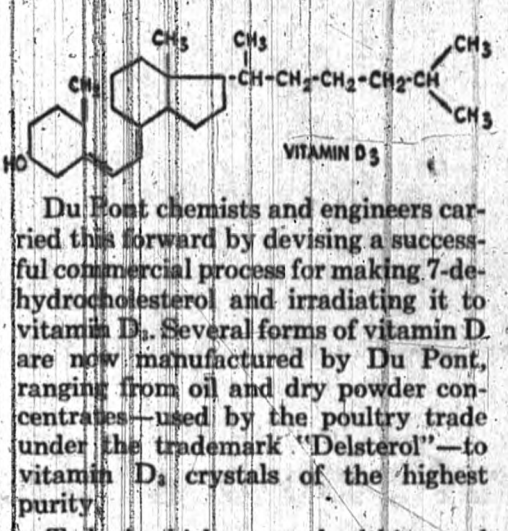
Scientists subsequently discovered that vitamin D could be made by irradiating plant or animal tissues with ultraviolet light. This reaction has since been shown to consist of transforming certain provitamins from the group known as sterols, into vitamin D. The final result of these discoveries was the present large-scale commercial production of the vitamin by a series of complex chemical and photo-chemical reactions which require careful control by chemists, biochemists, physicists, and engineers. In this development, Du Pont scientists played an important part.

Ergosterol once the only source
For years before 1934 it was assumed that ergosterol, a sterol first isolated from vegetable sources, was the only provitamin that yielded vitamin D. In

Synthesis from Cholesterol developed
Other investigators showed that the provitamin in cholesterol was 7-dehydrocholesterol by developing its synthesis from cholesterol. The relationship between cholesterol, 7-dehydrocholesterol, and vitamin D, is shown by the following formulas:



Bones of top, from birds fed no vitamin D, are shorter, poorly developed, and fragile, compared with bones of bottom from birds fed Du Pont "Delsterol."



Du Pont chemists and engineers carried this forward by devising a successful commercial process for making 7-dehydrocholesterol and irradiating it to vitamin D. Several forms of vitamin D are now manufactured by Du Pont, ranging from oil and dry powder concentrates—used by the poultry trade under the trademark "Delsterol"—to vitamin D₃ crystals of the highest purity.

Today's chickens are healthier, and the average annual egg yield over the last eight years has increased from 134 to 158 per bird. To a considerable degree, this is a result of the fifteen years of research devoted by Du Pont scientists to the development of "Delsterol" "D"-activated animal sterol.

Questions College Men ask about working with Du Pont:

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Separate sales staffs are maintained by each of Du Pont's ten manufacturing departments. Training in chemistry or chemical engineering is a prerequisite for some sales positions, which may be in one of three fields: technical sales, sales development, or direct selling. New employees usually acquire technical background by first working in a control laboratory or in production. Write for booklet, "The Du Pont Company and the College Graduate," 2518 Nemours Building, Wilmington 98, Delaware.

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