THE BATTALION Page 4

Tuesday, February 16, 1954

Fired-Up Aggies Play Texas Tonight; Addison Sets Record in 73-71 Thriller Ag Swimmers Lose To UT; Fish Win

By JERRY WIZIG

er Saturday night's breath-taking 73-71 upset of SMU, A&M's varsity cagers collide tonight with the tall Texas Longhorns in Austin.

the curtain-raiser.

James Addison set what prob-ably is an all-time Aggie scoring record Saturday night when he

soned that the mark probably is an all-time A&M record because day and probably will not play to- Flinders h

Riflers Bow To Citadel In First Loss

season, bowing to The Citadel at Charleston, S.C., last week.

Guy Andrews fired a 277, house. but the Cadets were outpointed, Saturday, the Cadets dropped 1,385 to 1,353. North Georgia col- in an amazing 52.3 per cent of lege was third with 1.347.

A&M previously had won the Southwest Rife association title, defeating Rice, Baylor, Texas, TCU and SMU.

David Allen posted a 272, second high for the Cadets. Others competing for A&M were Howard Mims, Sid Ferrell, Fred Galley and Dan Grissom.

The team made the trip by plane with the A&M fencing team, which went on to Coral Gables, Fla., for a meet with the University of Mia mi.

M/Sgt. J. P. Collins, Aggie coach raid that he was very pleased with the hospitality shown the team during their stay at Charleston. The team remained there three days.

The next match for the Aggies will be the Southwestern Invita-tional tournament at El Paso March 4-6.

Addison, Martin Switch Floyd said after a short, snappy The Fish play the Shorthorns in e curtain-raiser. workout last night that he will switch Addison and Roy Martin in

Art Flinders had tied the score

flooded in 36 points. Records for the last 10 seasons, as far back as they are available, show that Addison shattered the individual grove and Pat McCrory will open Ronnie Morris fouled Boring, who scoring record for A&M cagers. Coach John Floyd last night rea-Gib Ford, one of the starting UT second. Then came McIlhenny's

> Flinders hit a jump shot with night. Longhorn Coach Thurman four seconds to play, but that was

> Bob Waggener at center, 6-7 Fred Saunders and 6-4 Billy Powell at behind a 13-17 deficit at the end forwards and 6-0 Philip Kidd and 6-1 John Schmid at guards. of the first period to take a 34-30 halftime lead. In the third quar-A win gives the Steers a tie for the conference lead with Rice. A&M twice engineered 11 points, the conference lead with Rice. Saunders is the Steers' leading leads and led, 53-46, at the end of scorer with 296 over the full sea- the third quarter.

son and 123 in conference play. The SMU win was the Cadet's of Roy Martin and John Forten-The Aggie rifle team went down to its first defeat of the was the first Aggie conference vic-ond and third quarters finally bewas the first Aggie conference vic- ond and third quarters, finally betory since last season's 51-43 de- gan to tell, and the Mustangs tied feat of SMU, also in DeWare field the score at 58-all. A Filnders house.

Ag Box Score

A&M (73)	Ig.	It.	fl.	tp.	
A&M (73) Fortenberry		1	5	7	
Hardgrove	. 0	5			
Martin	. 0	0	5	0	
Martin	. 6	2	1	14	
Addison	.10	1	63	36	
Hearne	. 0	0	0		
Kennedy		1	3		
McIlhenny	. 1	0	1		
Homeyer	. 0	0	0		
Boring	. 0	2	1	2	
Sand Bringh and Sand Sand Sand Sand	200				
TOTALS	.23	25	23	73	
SMU (7) Morris	fg.	ft.	fl.	tp.	
Morris	. 1	5	5	7	
Miller	29.10	10 3 ·	23	5	
Barnes	. 7	1	5	15	
Bryant		3	4	9	
Flinders	. 2	4	3	8	
Murphy		7	5	9	
Scharffenberger	. 5	5	4	15	
Krog	. 1	1	0	3	
		-	-	1	
TOTALS	.21	29	29	71	
Score by periods:					
A & M	21	19	20-	-73	
SMU	13	14	27-	-71	
Free throws missed: A&	M-	For	tenb	erry	
2, Hardgrove, Martin 4, McCrory, Addison					
5; SMU-Morris 2, Miller, Bryant 2, Mur-					
phy 2, Scharffenberger 2.	10000		1.1.1.1.1		
The second s				Pro T	

scoring in games 10 years ago was their field goal tries, hitting on Battalion Sports Editormuch lower than now.23 of 44. Addison sank 10 of 14,Fired-up like a nickel cigar aft-
Saturday night's breath takingSaturday night's breath takingSaturday night's breath taking John McIlhenny's tip-in of Joe Boring's missed free shot with 13

seconds to play was the Cadet vic-tory margin. The goal was only McIlhenny's third of the season. Flinders Ties Score

at 69-all with two free shots with

(Slue) Hull probably will start 6-7 all.

F.C.A.



HE MISSED IT—Joe Hardgrove (88) goes high into the air for a lay-up shot (which missed) against SMU Saturday night. The Aggies won their first Southwest conference game of the season, a 73-71 thriller.

The A&M varsity swimming team won only three of ten events and lost, 29-56, Saturday to the Following are the summaries o University of Texas in P. L. Downs the frosh and varsity meets. jr. natatorium.

Hunkler, a state high school champ at Houston's Reagan high school, also won the 100 yard individual medley. Ufer won the 100 yard backstroke and swam on the winning medley relay team. Tommy Devenport and Casbeer

It is estimated that damage by rats in the United States reaches as much as 200 million dollars a

Potatoes are the leading vege-table corp in the United States with tomatoes second says the Na-tional Geographic Society. 172.20. 100-yard individual medley: 1—Hunkle A&M. 2—Anderson, UT. 3—Woodard, A&M Time-:64.4. 200-yard medley relay: 1—A&M (Uffer Penberthy, Kasper). Time-:58.4. 266 % - yard free style relay: 1 -- U (Voelkel, Johnson, Benz, Anderson) Tim --2:30.8.

jr. natatorium. A&M's Fish, led by Dick Hunk-ler and Norman Ufer, swept to seven firsts and outscored the Tex-as Frosh, 46-29. Hunkler set a freshman record of 57.2 seconds in the 100 yard freestyle. Gayle Klipple and Don Horne were the only Aggie winners in individual events Klipple won the 200 yard individual medley, and Horne took the 100 yard freestyle. Diving 1—Brodnax, UT. 2—Lawler, UT 3—Cameron, A&M. Winning point total-327. 10-yard free style: 1—Hadden, UT. 2-Bell, UT. 3—Manganiello, UT. 3—Johnson, UI Time—2:23.2. 10-yard free style: 1—Henden, UT. 2-20-yard free style: 1—Hadden, UT. 2-Bell, UT. 3—Manganiello, UT. 3—Johnson, UI Time—2:23.2. 10-yard free style: 1—Henden, UT. 2-Bell, UT. 3—Manganiello, UT. 3—Johnson, UI 3—Cameron, A&M. Winning point total-327. 10-yard free style: 1—Horne, A&M. 2-Bell, UT. 3—Manganiello, UT. 1—Downard free style and the 440 yard freestyle. Hunkler, a state high school champ at Houston's Reagan high Varsity Meet

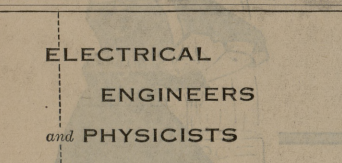
Mänganieho, Beit, Parterson) Thite Orbit, Freshman Meet 50-yard free style: 1—Kasper, A&M. 2– Boyett, A&M. 3—Voelker, UT. Time—126.(100-yard breast stroke: 1—Penberthy A&M. 2—Wengert, UT. 3 — Marchbankr A&M. Time — 1:09.6. 200-yard free style:1 — Neal, UT. 2– Woodard, A&M. 3—Johnson, UT. Tim 2:00.0.

2:00.0. 100-yard back stroke: 1-Ufer, A&M. 2-Medinilla, UT. 3-Barlow, A&M. Time-Snell placed second in the varsity

34.1. 100-yard free style: 1—Hunkler, A&M. -Neal, UT. 3—Cashion, A&M. Time--:55. Diving: 1—Martin, A&M. 2—Patton, U -Higartner, A&M. Winning total points-

Ford's New Ball-Joint Suspension gives you the Newest Ride on the Road !

This revolutionary new Ford front suspension soaks up road shock before it reaches you!



HUGHES RESEARCH AND DEVELOPMENT LABO-RATORIES last year added to their Staff 75 graduates in Electrical Engineering and Physics from colleges and universities throughout the country.

In addition, more than 90 other graduates joined the Hughes organization for continued opportunities in their fields through the HUGHES COOPERATIVE FELLOW-SHIP PROGRAM FOR MASTER OF SCIENCE DEGREES. This is a continuing plan to assist outstanding graduates in obtaining their Master of Science Degrees while employed in industry and making significant contributions to important military work.

Hughes, one of the nation's leading advanced electronics organizations, is located in Southern California. College and university graduates who qualify work in the following divisions at Hughes:

> RADAR LABORATORY GUIDED MISSILE LABORATORY ADVANCED ELECTRONICS LABORATORY ELECTRON TUBE LABORATORY MICROWAVE LABORATORY SEMICONDUCTOR DEVICES FIELD ENGINEERING

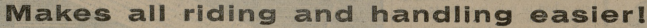
RESEARCH AND DEVELOPMENT personnel work with Radar Systems, Servomechanisms, Computers, Systems Analysis, Information Theory, Automatic Controls, Physical Analysis, Microwave Tubes, Pulse Circuitry, Semiconductor Physics, Diodes, Transistors, Photo Devices, Test Equipment Design, Miniaturization, Electromechanical Design, Gyros, Hydraulics, Subminiaturization, Mechanical Design, Instrumentation, Telemetering, Antennas, Wave Guides.

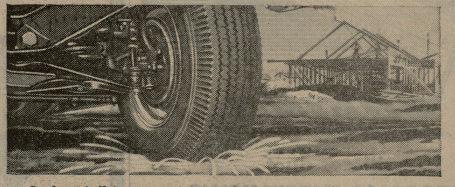
ENGINEERING WORK INCLUDES THE FIELDS OF Technical Writing, Missile Field Engineering, Engineering Administration, Radar and Missile Instruction, Radar Field Engineering, Patent Law.

HOW TO APPLY: Consult your Placement Officer for personal appointment with a member of our Engineering Staff who will visit your campus February 24, 1954

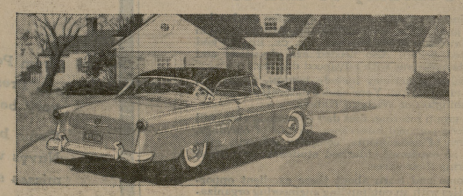
SCIENTIFIC AND ENGINEERING STAFF.

HUGHES RESEARCH AND DEVELOPMENT LABORATORIES Culver City, Los Angeles County, California





Seals out dirt. You can forget road splash because dirt and water can't get into the ball joints in Ford's new front suspension. Each of the four joints is effectively sealed by a unique rubber-and-metal shield. This means that contact surfaces of each ball and socket remain clean-wear is kept to a minimum.

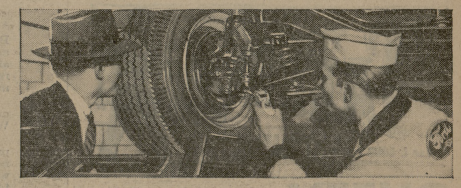


Keeps that new-car feel. You'll enjoy Ford's new-car feel much longer because ball joints are spring-loaded to compensate automatically for any wear. Front wheels hold alignment far longer than with conventional systems. Ball joints can't stick or bind. Steering remains consistently easy.

415 N. Main

THE "OLD" ROADS won't seem the same with Ford's new Ball-Joint Suspension "paving" the way for you. You'll enjoy a softer, more level ride because Ford's new system allows greater shock absorbing movement of the front wheels. Handling is far better, too, not only on turns but on the straightaways as well. That's because conventional kingpins have been replaced by simple, sealed ball joints that won't stick or bind. No other car in Ford's field can equal this modern ridebecause no other has Ball-Joint Suspension.

Agile new performance, too, is yours in a '54 Ford. Whether you choose Ford's new 130-h.p. Y-block V-8 or 115-h.p. I-block Six you get the quick response and smooth, quiet operation of a modern overhead valve, low-friction deep-block engine. And no matter which of Ford's 28 new models you choose you enjoy recognized style leadership-with clean, modern lines . . . sparkling new colors . . . and harmonizing upholstery fabrics and trim.



Eliminates 12 wear points. Ford's Ball-Joint Front Suspension eliminates 12 of 16 points of wear found in conventional systems. Rubber-bushed supports at inner ends of suspension control arms not only reduce the number of wear points but also insulate chassis from road noises.

Phone 2-1333



Cade Motor Co.

"Your Friendly Ford Dealer"