

## Taylor New Cub Coach

WACO—(AP)—Baylor Athletic Director George Sauer yesterday named Tom R. Taylor, all-state high school first baseman at Waco 5 in 1950, as Baylor freshman baseball coach.

Taylor will relieve Coach James Parker who will take up full-time football coaching duties.

Taylor was playing manager of the Kinston team of the Carolina League last season. Property of the Washington Senators, he attends Baylor in the off season and will return to professional baseball in June.

He has played with Bartlesville, Okla., St. John's, Quebec, and Billings, Mont.

**A&M MENS SHOP**  
103 MAIN — NORTH GATE  
**AGGIE OWNED**

Whether it's something fancy like a Broiled Rock Lobster Tail or something simple like a Hamburger—you and your date will enjoy dining at Del Marmol's

Ask for one of our Souvenir Menus

**Del Marmol's**

Restaurant — Delicatessen — Catering  
Phone TA 2-4749 2008-10 Texas Ave.  
(In The Plantation Shopping Center)

# SPORTS SLANTS

By BARRY HART  
Battalion Sports Editor

Handball is by far the most popular individual participant sport on the A&M campus. Records show that 115 six-man teams and from 100 to 150 individuals participate in the intramural team and open handball action alone, much less the hundreds of others who play the game on their own.

A&M has five handball courts—three doubles and a pair of singles. At the most, 16 men can play at one time, and rarely can you drop by the "Little Gym" and not find Aggies waiting to get on a court. In fact, intramurals tie up the meager facilities for the entire second semester, outside of the Physical Education Department classes.

The five courts are located in the grey, frame building west of Downs Natatorium. The building has been here since before 1920—and looks it. The doubles courts are 22 feet wide, 12 feet high and 28 feet long, with the singles courts two feet narrower. The walls are nothing more than plain boards, the ventilation is nil and the lighting is very poor.

Regulation handball courts call for dimensions of 20 by 20 by 40 feet with hardwood floors, plaster walls, good lighting and proper ventilation (if you've ever smelled a court, you'll know why). A&M's fall so short of regulation as to be ridiculous. They are cold in the winter and absolutely unbearable in the summer.

A&M needs at least 15 good, regulation courts to even meet the demand. It's obvious that a new building just for handball courts is out of the question, but we already have a place to put in new courts—DeWare Field House. The main structure of DeWare is still in good shape, and will be for some time to come. The seats could be ripped out and the old basketball floor partitioned off into regulation courts. The situation is desperate and something must be done. Whether or not it will be yet to be seen.

The Aggie football team, too, is in need of some better facilities. A&M's dressing room is adequate, no more, but the eyesore is across the stadium. All visiting teams to Kyle Field must dress in one room

approximately 30 by 40 feet and lined with rusty, metal lockers. There is one shower room that will accommodate 12 men and a quasi-training room which includes one commode and one sink. The Aggies are the Southwest Conference champs on the field, but the facilities for their visitors are still in the cellar.

ST. PETERSBURG, Fla. (AP)—Mickey Mantle, star slugger of the New York Yankees, says one of his former teammates was the toughest pitcher he ever hit against.

"Allie Reynolds used to pitch batting to us at half-speed and I couldn't get a base hit against him," says Mantle.



ANYONE FOR HANDBALL?—probably not if you've got to wait as long as these two disgusted Aggies. Handball, the most popular participant sport on the campus, finds itself stuck with the very worst of the poor facilities. Note sign in background limiting play to three and two games for singles and doubles. A&M has three doubles and two singles courts for more than 1,000 men who enjoy the game.

## Aggie Tracksters Try Rice In Dual Meet Here Saturday

Inspired by a surprisingly good showing at the Border Olympics and the probable return of two top hurdlers, A&M's thinyclads host Rice Institute in their first dual meet of the 1957 season tomorrow at 2 p.m.

The Aggies of Coach Frank G. (Colonel Andy) Anderson finish-

ed fourth in the huge Laredo cinder meet behind the University of Texas, Abilene Christian College and Oklahoma A&M. The Cadets placed only four men, but they took enough points for their fourth place finish.

"We've never lost a dual meet to Rice as long as I can remember," said Colonel Andy. "And I don't want to see us lose tomorrow. I think we can take them."

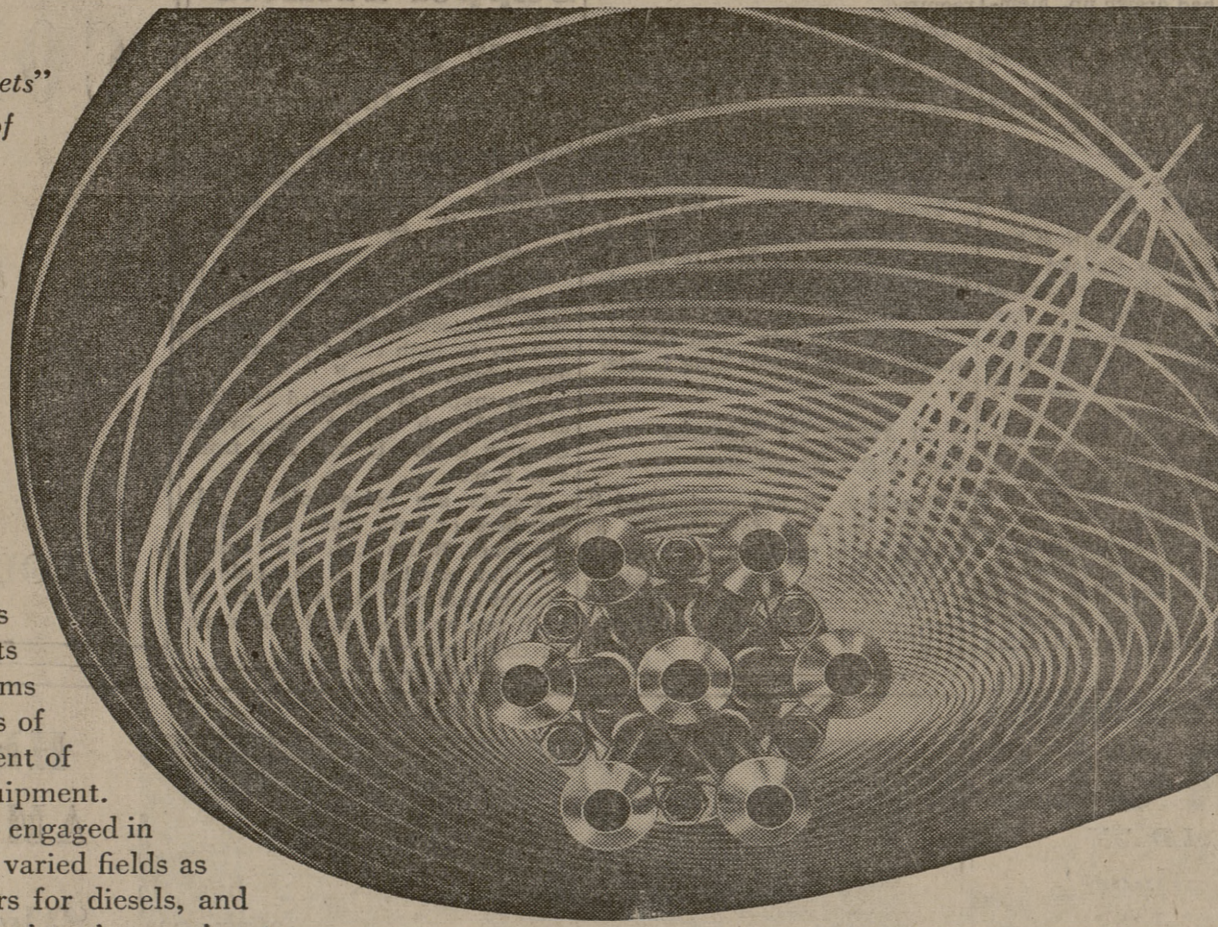
Both Emmett Smallwood and Herb Carper will run for the first time tomorrow, and, although neither is in top shape, should pick up some points. Smallwood took second in the 1956 Southwest Conference 220-yard low hurdles as a sophomore, leaped to a fourth in the broadjump and anchored A&M's third-finishing sprint re-

lay. Carper finished fourth in both frosh hurdles in '56.

Rice, who finished fourth in the conference last season, will be aided by a number of footballers, including swift Don Shuford, who excels in the dashes. The loss of Harold Griffin via the graduation route hurt the Owls' chances, but Roy Thompson, SWC 220-yard hurdle champion, returns in the lows and should win easily tomorrow.

The Aggies place the majority of their hopes on the right arm of Herman Johnson and the vaulting ability of Winton Thomas and took second in the 1956 Southwest Conference 220-yard low hurdles as a sophomore, leaped to a fourth in the broadjump and anchored A&M's third-finishing sprint re-

AiResearch jet pump "shoots air bullets" to increase efficiency of refrigeration units



The Garrett Corporation comprises one of the most unique and diverse research, engineering and manufacturing organizations in the world.

The parent company, founded in 1936, has grown from three persons to nearly 10,000 scientists, engineers and production specialists. From the AiResearch laboratories have come the pioneer developments in aircraft components and systems which have pushed back the barriers of speed and altitude. Today, 90 per cent of the free world's aircraft carry this equipment.

Divisions and subsidiaries are also engaged in creating industrial products in such varied fields as marine equipment and turbochargers for diesels, and in supplying sales and installation engineering services to airframe companies, airlines and the military.

Through foreign licensees, Garrett's products and engineering services now circle the globe.

Garrett's growth has been rapid and its position sound and stable, mainly because of the creative ability and ideas of its engineers.

### JOB OPPORTUNITIES • THE GARRETT CORPORATION

Engine Development  
Thermodynamics  
Aerodynamics  
Missile Accessories  
Specifications  
Combustion Analysis  
Chemical Engineering  
Mechanical Engineering  
Instrumentation  
Gas Turbines  
Stress-Vibration  
Technical Writing  
Preliminary Design

Drawing Checking  
Engineering Analysis  
Gear Engineers  
Vibration Engineers  
Gear Designers  
Design and Detail Drafting  
Laboratory Technician  
Sales Engineering  
Installation Engineering  
Liquid Oxygen  
Air Turbines  
Air and Freon Centrifugal Compressors

Mathematics  
Air Data Systems  
Electrical Engineering  
Transistor Mag-Amps  
Instrument Design  
Communication Equipment  
Electronics  
Analogue Computers  
Cycle Analysts  
Control Engineers  
Computer Programming

9851 S. SEPULVEDA BLVD.  
LOS ANGELES 45, CALIFORNIA

#### DIVISIONS

AIResearch Manufacturing Company  
LOS ANGELES, CALIFORNIA

Aero Engineering Division  
MINEOLA, LONG ISLAND, N.Y.

AIResearch Manufacturing Company  
OF ARIZONA  
PHOENIX, ARIZONA

AIResearch Industrial Division  
LOS ANGELES, CALIFORNIA

Air Supply Division  
BEVERLY HILLS, CALIFORNIA

Air Cruisers Division  
BELMAR, NEW JERSEY

REX DIVISION  
LOS ANGELES, CALIFORNIA

Gas turbine auxiliary pneumatic and electric power units.  
Electronic air data computers, pressure ratio transducer instruments, electrical systems and motors and generators.  
Air and vapor cycle refrigeration turbines, hydraulic and mechanically driven pressurization compressors.  
Auxiliary power units and control systems for

various types of missiles.  
Jet engine and rotating machinery design and analysis involving combustion, turbomachinery, gas dynamics, thermodynamics and aerodynamics.  
Preliminary design from analytical and theoretical considerations for high-level technical work in aerodynamics, stress analysis, thermodynamics, heat transfer, nuclear power and mathematics.

INTERVIEWS on CAMPUS:

B.S.—M.S.—Ph.D. CANDIDATES

MONDAY, MARCH 18

Men in the know  
know true from false



It costs more than \$5,000 to send the average student through college

TRUE  FALSE

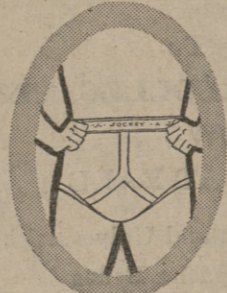
True. Schools and individual instances vary, of course, but the national average cost is estimated at nearly \$6,000.



Most college men belong to fraternities

TRUE  FALSE

False. Many schools don't permit fraternities, and at major state universities, there are always more independents than fraternity men. Fraternities are, however, at an all-time high in membership.



Jockey brand is America's best known brand of men's underwear

TRUE  FALSE

True. Independent surveys prove that Jockey is not only the best known underwear in the U.S.A. but also in 75 other countries around the world. Just shows how much men value comfort and fit.

Men on the go  
go for Jockey underwear



made only by Cooper