

# FSU Trackmen Bow To Miami Squad, 71-60

Florida State University's trackmen had enough front-line support but no necessary depth in the field events as they dropped a 71-60 decision to Miami in a dual meet here yesterday.

Actually, each team copped seven events apiece with the pole vault ending in a two-way tie for first between FSU's Warren Strickland and the Hurricanes' Jack Thomas.

FSU's Jimmy Casteel again emerged as high-point man. The slim, Avondale, Ga., freshman won the 440 and 220 dashes, placed second in the broad jump and anchored the Tribe's winning mile relay team—good for 14¼ points. FSU Captain Carlos Fraundorfer came up with one of the better performances of the day leaping 22 feet, 10½ inches in the broad jump for a new track meet and school mark.

## THE RESULTS:

100-YARD DASH—1. Davis (FSU) 2. Lasch (M) 3. Johnson (M) 10.0

220-YARD DASH—1. Casteel (FSU) 2. Johnson (M) 3. Quinn (M) 21.4

440-YARD RUN—1. Casteel (FSU) 2. Welbaum (M) 3. Bright (FSU) 49.4 (new meet record)

880-YARD RUN—1. Hounta (FSU) 2. Welbaum (M) 3. Lynch (M) 2:00.3 (new meet record)

MILE RUN—1. Ellis (M) 2. Jarrett (FSU) 3. Leukanech (M) 4:41.0 (new meet record)

TWO MILE RUN—1. Ellis (M) 2. Leukanech (M) 3. Jarrett (FSU) 10:56.4

LOW HURDLES—1. Bennett (M) 2. Watson (FSU) 3. Davis (FSU) 23.6 (new meet and track record)

120-YARD HIGH HURDLES—1. Bennett (M) 2. Watson (FSU) 3. Donaldson (M) 15.5 (ties meet record)

JAVELIN—1. Weaver (FSU) 2. Morrison (M) 3. Lasch (M) 161 feet, 3¾ inches

SHOT PUT—1. Grossman (M) 2. McComas (M) 3. Jacobs (FSU) 50 feet, 1¾ inches (new track record)

DISCUS—1. McCollister (M) 2. Fraundorfer (FSU) 3. McComas (M) 151 feet, 9½ inches (new meet, track record)

POLE VAULT—1. (tie) Strickland (FSU) Thomas (M) 3. Grenn (FSU) 11 feet

HIGH JUMP—1. (tie) Davidson and Donaldson (M) 3. Lassen (FSU) 5 feet, 10 inches

BROAD JUMP—1. Fraundorfer (FSU) 2. Casteel (FSU) 3. Johnson (M) 22 feet, 10½ inches (new meet, track, and school record)

MILE RELAY—1. FSU (Bright, Watson, Davis, Casteel) 3:32.5