

9th ANNUAL CONFERENCE TRACK MEET - May 31, 1929

Carleton College, Northfield, Minnesota

* TEAM SCORES - Knox $52\frac{1}{2}$, Coe 23 $\frac{5}{6}$, Monmouth 21, Cornell 18,
Carleton 17 $\frac{5}{6}$, Hamline 17 $\frac{5}{6}$, Ripon 6, Lawrence 5, Beloit 3.

100 - Taylor (K) 10.0; Roupe (Cor); Larson (H); Pope (L).

220 - Taylor (K) 21.8; Larson (H); Barrows (Coe); Pope (L).

440 - Sherman (K) 50.1; Macauley (Cor); Barrows (Coe); Moore (M).

880 - McOutcheon (K) 1:59.0; Schenken (Cor); Lewis (H); Salvi (Car).

MILE - Eckwall (Car) 4:27.6; Thorpe (Cor); Swaney (Cor); Sprague (Car).

2-MILE - Butler (M) 10:12.9; Brown (M); Severson (Car); Arnold (K).

120 HIGH HURDLES - Ward (K) 15.7; Gossard (Car); Carmichael (K);
Stamm (R).

220 LOW HURDLES - Carmichael (K) 24.7; Donovan (B); Morocco (M);
Roupe (Cor).

* HIGH JUMP - McIntosh (M) 6' 1 $\frac{7}{8}$ "; Nelson (Car); and Moak (K) tie for
second; Hove (H) and Schiller (Coe) tie for fourth.

BROAD JUMP - Moak (K) 22' $\frac{3}{8}$ "; Pope (L); Gossard (Car); Murphy (K).

* POLE VAULT - McIntosh (M) 12' 3"; Moak (K); Arnett (Coe);
Borgendale (Car), Murray (Coe), and Kramer (H) three-way
tie for fourth.

SHOT PUT - Frazier (Coe) 45' $\frac{1}{2}$ " (new record); Tennery (K);
Truesdell (H); Lackey (H).

DISCUS - Platt (Coe) 130' 7"; Crawford (K); Pugh (Coe); Truesdell (H).

JAVELIN - Heinz (R) 175' 5"; Lackey (H); Pulkrabek (H); Grove (Car).

MILE RELAY - Coe () 3:25.7;
Cornell; Knox; Hamline.

* These three items do not agree with the newspaper clipping in the
Conference files, or the team scores listed in the Conference Spring
Sports Booklet (1948). They are taken from the filled-in Official
Program of the meet, which gives a set of team scores that add up to
a total of 165 points. The newspaper account has McIntosh (M) and
Moak (K) tied for first in the pole vault, and Grover (meant to be Grove)
tied with Schiller (Coe) for fourth in the high jump instead of Hove (H)
being tied with Schiller. The two names sound very similar. The newspaper
account gives team scores that add up to 166 $\frac{1}{6}$ points, which is
obviously incorrect. R. L. Henry, June, 1956.