

Jaycee Meet Produces State Entries

sented by youths from nine communities when the Jaycee Junior Champions state final track meet is held July 19 at Wayne State University in Detroit

Not only Lansing, but East Lansing, Howell, Charlotte, Oke m os, Haslett, Holt, St. Johns and Dimondale produced qualifiers in a local elimination meet run Saturday afternoon on the Sexton High

Competition was held in from two of which, Intermediate and Seniors, earned advancement to the state finals. The youngest grouping, Prep, competed only for local

One Charlotte family produced a winner in each of the three age group. Bill Bytwork won the Prep 880, and brothers Terry and Tom took the Intermediate and Senjors mile and 880 respectively.

the meet's finest times, an excellent 1:58,0.

A Howell athlete won three vents on the Semiors program. Paul Hildreth captured both hurdles, the highs in 16.1 seconds and the lows in 21.7, then added victory in the long jump,

The brightest hurdles performance of the day, however, belonged to Lansing's Bill Culle ers. in the Intermediate bracket, with winning times of 15.7 and 21.5 in the highs and lows respectively.

730 Dash—Ambrose Pikes (Lansing), 23-yigh Hurdies — Bill Cullers (Lansing), 15-yigh Hurdies — Bill Cullers (Lansing), 15-yigh Hurdies — Bill Cullers (Lansing), 24-yigh Hurdies — Bill Cullers (Lansing), 24-yigh Bun—Piker (Kapse (Lansing), 24-yigh Bun—Piker (Kapse (Lansing), 24-yigh Bun—Piker (Lansing), 24-yigh Bun—Piker (Lansing), 24-yigh Bun—Dale Campbell (Hasiett), 4-yigh Juno—Dale Campbell (Hasiett), 4-yigh Juno—Dale Campbell (Hasiett),

150 Dash—Rodolph Burton (Lanning), 100 Dash—Rodolph Burton (Lanning), 100 Dash—Rod Gilenn (SJ. Johns), 21,4 High Hurdiss—Paul Hildreth (Howell), 14,1 Mark Hurdiss—Paul Hildreth (Howell), 44,5 Dash—Bill Cooland (Okemos), 53,4 1,50 Paul—Ross Woodstock (Howell), 55,0 Paul—Ross Woodstock (Howell), 55,0 Paul—Ross Woodstock (Howell), 55,0 Paul—Paul Basiel (Holl), 47,5

JC qualifier 6-14-1969

Clipped By:



jeffhollobaugh Tue, Dec 18, 2018

Newspapers™