

2009 Men's Indoor Track & Field Championships

55-METER DASH

6.58 Solomon Turner, OBE
6.59 Josh Brannan, ALL
6.65 Sean Patrick, OWU

55-METER HURDLES

7.66 P Steve Brown, OWU
7.72 P Emmanuel Aouad, WAB
7.83 Andrew Bloom, OWU

200-METER DASH

22.58 Michael Barnes, DEN
22.68 Solomon Turner, OBE
22.87 Ryan Ellis, OWU

400 METER DASH

50.23 Michael Barnes, DEN
50.31 Taylor Throckmorton, ALL
50.50 Wes Chamblee, WAB

800 METER RUN

1:56.75 Kyle Lemke, OWU
1:57.03 Lex Hultquist, DEN
1:57.79 Kevin McCarthy, WAB

MILE RUN

4:13.83 N P Jeramie Parker, ALL
4:13.85 P Tony Dipre, ALL
4:15.27 P Dee Salukombo, DEN

3000 METER RUN

8:48.38 Ryan Hanson, ALL
8:53.55 Chris Marker, ALL
8:54.29 Kaleb Keyserling, KEN

5000 METER RUN

15:10.87 Chris Marker, ALL
15:11.05 Ryan Hanson, ALL
15:19.91 Jakeb Zimmerman, ALL

MVP TRACK (SPRINTS/HURDLES)

Michael Barnes, Denison

MVP TRACK (MID-DISTANCE/DISTANCE)

Jeramie Parker, Allegheny

MVP FIELD

Erik Larkin, Wittenberg

COACH OF THE YEAR

Kris Boey, Ohio Wesleyan

4x200-METER RELAY

1:31.61 OHIO WESLEYAN
(Ellis, Patrick, Osborn, Osborn)
1:32.35 OBERLIN
(Turner, Takahashi, Chrapacznski,
Wimberly)
1:33.13 DENISON
(Barnes, Effinger, Roth, Flatley)

DISTANCE MEDLEY RELAY

10:25.31 N ALLEGHENY
(Dipre, Brush, Eyer, Parker)
10:32.00 OHIO WESLEYAN
(Schlabach, Law, Herman, Booher)
10:32.10 DENISON
(Holder, Ayers, Black, Tewahade)

4X400-METER RELAY

3:22.77 N OBERLIN
(Turner, Morris, El-Shair, Wimberly)
3:24.36 OHIO WESLEYAN
(Ellis, P.Osborn, Patrick, N.Osborn)
3:27.72 WITTENBERG
(King, Lamarre, Mansaray, Thinnes)

LONG JUMP

22'00.25" Erik Larkin, WIT
21'11.00" Joe McMahon, ALL
21'10.00" David Burke, OWU

TRIPLE JUMP

46'03.25" Joe McMahon, ALL
45'05.75" Erik Larkin, WIT
45'04.50" David Burke, OWU

HIGH JUMP

6'3.50" Wes Chamblee, WAB
6'2.25" David Burke, OWU
6'0.00" Erik Larkin, WIT

POLE VAULT

14'04.00" Peter Sotherland, ALL
13'02.25" Robert McConnell, WOO
12'11.50" Kyle Taljan, OBE

SHOT PUT

50'10.00" Chad Wertman, ERL
48'02.75" Kyle Faris, OWU
48'00.75" Chris Shaw, ERL

P = NCAA Provisional

N = NCAC Record