



Michiganensian Volume 10

By University of Michigan

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1916 Excerpt: .O Brien made a good showing in the 100-yard dash, finishing sixth, but the others failed to qualify. Michigan vs. Notre Dame Dual Indoor Meet Waterman Gymnasium, February 28, 1915 Score: Michigan 61, Notre Dame 16 Eastern Intercollegiate Track and Field Meet Franklin Field, Pennsylvania, May 29, 1915 Cornell 45 1/2, Harvard 26, Yale 25, Princeton 21, Pennsylvania 21, Michigan 14, Dartmouth 14, Columbia 10, Maine 9, Pennsylvania State 6, Bowdoin 2, Massachusetts Institute of Technology 1, Johns Hopkins 1/2. 100-Yard Dash--Smith (M) first, Teschner (H) second, Ingersoll () third, Treadwav (Y) fourth, Foley (H) fifth. Time--10 sec. 120-Yard High Hurdles--Ferguson (Penn.) first, Starr (C) second, Hammitt (PS) third, Grubb (C) fourth, Lukens (Q fifth. Time--15 2/5 sec. One Mile Run--MacKenzie (P) first, W indnagle (Cj second, Carroll (M) third, Atha (P) fourth, Irish (C) fifth. Time--1:22 4/5. 440-Yard Dash--Meredith (P) first, Wilcox (H) second,...



READ ONLINE
[5.62 MB]

Reviews

This is actually the finest ebook we have go through until now. It is writter in straightforward words and phrases instead of difficult to understand. Its been designed in an remarkably straightforward way and is particularly just following i finished reading through this book by which basically changed me, change the way in my opinion.

-- **Gillian Wisoky**

Absolutely essential go through ebook. It can be rally exciting throgh studying period of time. Its been written in an exceptionally simple way in fact it is only right after i finished reading this pdf where basically modified me, modify the way i believe.

-- **Iliana Hartmann**