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## 1909

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COMPLETE RECORD OLYMPIC GAMES OF 1908

Compiled by James E. Sullivan

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## A. G. SPALDING

## AMERICAN AMATEUR RUNNING RECORDS

20 yards-2 4-5s., E. B. Bloss, Roxbury, Mass., Feb. 22, 1892.
35 yards-4s., A. Wr. Grosvenor, Boston, Mass., Mar. 14, 1896; Clyde A. Blair, Chicago, Feb. 22, 1902; May 8, 1902 (twice); Madison, Wis., Mar. 16, 1902; W', Hogenson, Nadison. Wis., Mar. 18, 1905 ; Frank Waller Madison, Wis. (twice), Mar. 18, 1905.
40 yards- $42-5 \mathrm{~s}$., W. D. Eaton, Boston, Mass., Feb. 11, 1905.
45 yards-5 1-5s., C. A. Blair, Chicago, Feb. 13, 1904; Victor S. Rice, Chi-cago,-Feb. 13, 1904.
50 yards-5 2-5s., Victor S. Rice, Chicago, Feb. 20, 1904; W. D. Eaton, New York City, Oct. 10, 1905; Richard L. Murray, sit. Louis. Mo., Mar. 17, 1906.

51 yards-5 3-5s., Arthur Kent, Maspeth, L. I., Ang. 2, 1902.
57 yard-6s., Arthur Kent, New Fork City, Fel. 4, 1901.
60 yards-62-5s., L. E. Myers, New York City, Dec. 12, 1882; J. W. Tewksbury, New York City, Jan. 13, 1899; W. D. Eaton, Buffalo, N. Y., Sept. 6, 1901; Washington Delgado, New York City, Feb. 4, 1901; R. Clongnen, Irish-American A.C., and R. Rted, Gordon A...., Madison square Garden, New York City, Dec. 1, 1908.
65 yards-7s., Lawson Robertson, New Fork City, March 2, 1908.
70 yards, scratch $-71-5 \mathrm{~s}$. (made in two races the same evening), W. A. Schick, New York City, Feb. 28, 1903.
75 yards-7 3-5s., L. H. Cary, Princeton, N. J., May 9, 1891; B. J. Wefers, Boston, Mass., Jan. 25, 1896; Archie Hahn, Milwaukee, Wis., Mar. 11, 1905.
78 yards- $74-5 \mathrm{~s} .$, B. J. Wefers, Oak Island, Mass., Aug. 1, 1896.
80 yards-Ss., Wendell Baker, Boston, Mass., July 1, 1886.
100 yards- $93-5 \mathrm{~s}$., Dan J. Kelly. Spokane, Wash., June 23, 1906.
105 yards- $102-5 \mathrm{~s} ., ~ N . ~ H . ~ H a r g r a v e, ~ B e r k e l e y ~ O v a l, ~ S e p t . ~ 25, ~ 1901 ~$
109 yards-11s., B. J. Wefers, Lowell, Mass., Aug. 29, 1896.
110 yards- $111-5 \mathrm{~s} .$, Wendell Baker, C'ambridge, Mass., May 23,1886 ; C. H. Sherrill, New York, June 15, 1889; L. 11. Cary, New lork City, June 7, 1890, and Nov. 5, 1890.
120 yards- $114-5 \mathrm{~s} .$, B. J. Wefers, Travers Island, Sept. 26, 1896.
125 yards- $122-5 \mathrm{~s}$. , C. H. Sherrill, New lork City, May 4, 1889.
130 yards-13s., Wendell Baker, Cambridge, Mass., May 2\%, 1886.
150 yards- $144-5 \mathrm{~s}$., U. H. Sherrill, Berkeley Oval, New York, May 17, 1890; J. Owen, Jr., Detroit, Mich., Sept. 13, 1890.

200 yards-20s., W. Baker, Berkeley Oval, Nov. 8, 1890.
220 yards- $2195-100 \mathrm{~s}$. (electrical timing), H. Jewett, Montreal, Can., Sept. 24,1892 (slight curve). Straightaway, $211-5 \mathrm{~s}$., B. J. Wefers, New York, City, May 30, 1896. Around half of a quarter-mile path, $214-5 \mathrm{~s}:$, J. H. Maybury, Madison, Wis., May 9, 1896 . Around part of a fifth of a mile path, $214-5 \mathrm{~s} ., \mathrm{B} . \mathrm{J}$. Wefers, Travers Island, N. Y., June 13, 1896. Around a turn one-third mile tracie, 21 3-5s., P. J. Walsh, Montreal, Sept. 21, 1902. Slight curve 21 1-5s.. Dan J. Kelly, Spokane, Wash., June 23, 1906.
250 yards- $254-5 \mathrm{~s} ., \mathrm{C} . \mathrm{H}$. Sherrill, Jr., New Haven, Conn., June 15, 1888.
300 yards- $303-5 \mathrm{~s} ., \mathrm{B}$. J. Wefers, Travers Island, N. Y., Sept. 26, 1896.
330 yards-35s., L. E. Myers, New York, Oct. 22, 1881.
 (This was the first 350 of a 440 yards straightaway trial.)
400 yards, straightaway - 42 1-5s., M. W. Long, Guttenburg Race Track, N. J., Oct. 4, 1900 . (This was the first 400 yards of a 440 -yard trial.)

440 yards, straightaway-47s., M. W. Long, Gnttenlmrg Race Track, Oct. 4, 1900. Round path, 352 yards circuit, $474-5 s .$, M. W. Long, Trave:'s Island, N. Y., Sept. 29; 1900.
500 yards-57 4-5s., T. E. Burke, Newtown, Mass.; June 17, 1897.
550 yards $1 \mathrm{~m} ., 5$ f-5s., II. L. IIllman, Jr., 'iravers Island, N. Y., Oct. 7. 1915.

600 yards-1m. 11s., T. E. Burke, Williamsbridge, N. Y., Sept. 19, 1896.
(6ib) yards- 1 m . 22.s., L. E. Myers, Jnly $1 \mathrm{~s}, 1880$.
700 yards- $1 \mathrm{~m} .31 \mathrm{~s} ., 1$ L. E. Myers, Hilliamshargh, Kept. 16, 1ss2. (First 700 yards of a helf mile run.)
5-12ths of a mile- $1 \mathrm{~m} .42 \mathrm{~s} .$, W. G. George, New York, Nov. $30,1882$.


HON. THEODORE ROOSEVELT
Honorary President American Committee, Olympic Games, 1906, 1908, 1910.

800 yards-1m. 44 2-5s., L. E. Myers, Williamsburg!, L. I., Sept. 1s, 1882. 880 yards-1m. $532-5 \mathrm{~s} .$, C. H. Kilpattrick, New York Clty, Sept. 21, 1895. ©00 yards-2m. $12-5 \mathrm{~s}$., Andrew Glarner, San Francisco. Cal. April 11. 1908. 1000 yards-2m. 13s., L. E. Myers, Ney York City, Oct. 8, 1881.
$2-3$ mile-2m. 48 1-5s., W. G. George, New York City, Nov. 30, 1882.
1320 y ards-3m. 2 4-5s., T. P. Conneff;, Travers Islard, Aug. 21, 1895.
1 mile- $4 \mathrm{~m} .153-5 \mathrm{~s}$., T. P. Conneff, Travers Island, N. Y., Ang. 28, 1895.
$11-4$ miles- $5 \mathrm{~m} .384-5 \mathrm{~s} .$, T. P. Conneff, Bergen Point, N. J., Sept. 2, 1893.
$11-2$ miles-6m. 46 2-5s., T. P. Conneff, Sept. 2, 1895.
13-4 miles-8m. 18 1-5s., W. D. Day, Berkeley Oval. May 17, 1890.
2 miles-9m. 27 4-5s., Alex. Grant, Travers Island, N. Y., Sept. 26, 1903.
2 miles (indoor) -9 m . $283-$-5s., Michael J. Driscoll, Mereury A.C., Yonkers, N. Y.. Madison Square Garden, Nov. 30, 1908.
$21-4$ miles-10m. $524-5 \mathrm{~s}$., W. D. Day, Bergen Point, N. J., May 30, 1890. $21-2$ miles-12m. 10 3-5s., W. D. Jay. Bergen Point, N. J., May 30, 1890. 2 3-4 miles-13m. 28 1-5s., W. D. Day, Bergen Point, N. J., May 30, 1890. 3 miles-14m. 39s., W. D. Day, Bergen Point, N. J., May 30, 1890.
3 1-2 miles- $17 \mathrm{~m} .42 \mathrm{~s} .$, T. P. Conneff, Bergen Point, N. J., Sept. 4, 1893.
$33-4$ miles-(indoor) 19 m . 1-5.s., G. V. Bonhag, New York City, Feb. 22, 1907; (outdoor) 19m. 1s., W. D. Day, Bergen Point, N. J., Nov. 16, 1889.
4 miles-(indoor) 20m. 111-5s., G. V. Bonhag, New York City, Feb. 22, 1907; (outdoor) 20m. $154-5 \mathrm{~s} .$, W. D. Day, Bergen Point, N. J., Nov. 16, 1889.

4-2 miles-22m. 59 4-5s., E. C. Carter, New York City, Sept. 17, 1887.
5 miles (indoor)-25m. 19 2-5s., T. J. Collins, Irish-Ameriean A. C., Madison Square Garden. New York City, Dec. 1, 1908.
5 miles (outdoor) - 25m. 23 3-5s., E. C. Carter, New York City, Se it. 17, 1887.
5 1-2 miles-28m. 49s., E. C. Carter, New York Clty, Nov. 6, 1886.
6 miles-31m. 27 1-5s., E. C. Carter, Bergen Point, N. J., Oct. 21, 1893.
$61-2$ miles $-34 \mathrm{~m} .103-5 \mathrm{~s} .$, E. C. Carter, New York City, Nov. 6, 1886.
7 miles-36m. 54s., E. C. Carter, New York City, Nov. 6, 1886.
7 1-2 miles- $39 \mathrm{~m} .37 \mathrm{~s} .$, E. C. Carter, New York City, Nov. 6, 1886.
8 miles-42m. 19s., E. C. Carter, New York City, Nov. 6, 1886.
$81-2$ miles- $44 \mathrm{~m} .584-5 \mathrm{~s} .$, E. C. Carter, New York City, Nov. 6, 1886.
9 miles $-47 \mathrm{~m} .414-5 \mathrm{~s} ., \mathrm{S}$. Thomas, Staten Island, N. Y., Oct. 26, 1889.
9 1-2 miles-50m. 25 2-5s., E. C. Carter, New York City, Nov. 6, 1886.
10 miles- $52 \mathrm{~m} .382-5 \mathrm{~s} ., \mathrm{W}$. D. Day, staten Island, Oct. 26, 1889.
$101-2$ miles $-59 \mathrm{~m} .3-5 \mathrm{~s} .$, S. Thoma, New York City, Nov. 30, 1889.
One Hour-10 miles 1,182 1-3 yards, S. Thomas, New York Nov. 301889
11 miles-1h. $1 \mathrm{~m} .533-5 \mathrm{~s} ., \mathrm{S}$. Thomas, New York City, Nov. 30, 1889.
11 1-2 miles-1h. $4 \mathrm{~m} .504-5 \mathrm{~s} .$, S. Thomas, New York City, Nov. 30, 1889.
12 mlies-1h. 7m. 50 2-5s., S. Thomas. New York City, Nov. 30, 1889.
$13 \mathrm{miles}-1 \mathrm{~h} .13 \mathrm{~m} .563-5 \mathrm{~s} ., \mathrm{S}$. Thomas, New York City, Nov. 30, 1889.
14 miles- $1 \mathrm{~h} .20 \mathrm{~m} .263-5 \mathrm{~s} ., \mathrm{S}$. Thomas, New York City, Nov. $30,1889$.
15 miles-1h. $27 \mathrm{~m} .113-5 \mathrm{~s}$., S. Thomas, New York City, Nov. 30, 1889.
16 miles -1 h. $39 \mathrm{~m} .7 \mathrm{~s} ., \mathrm{J}$ F. Crowley, New York City, Jan, 8, 1909.
17 miles -1 h. 46 m .7 s. J. F. Crowley, New York City, Jan. 8, 1909.
18 miles -1 h. 53m 20s., M. Maloney, New York City, Jan. 8. 1909
19 miles-2 h 15s.. M. Maloney. New York City, Jan. 8, 1909.
20 miles-2h. $7 \mathrm{~m} .11 \mathrm{~s} .$, J. F Crowley. New York City, Jan. 8. 1909.
21 miles-2h 14 m .35 s .. M Maloney, New York City, Jan. 8, 1909.
22 miles-2h $21 \mathrm{~m} .44 \mathrm{~s}, \mathrm{M}$ Maloney, New York City, Jan. 8. 1909.
23 miles $-2 \mathrm{~h} 29 \mathrm{~m}, 6 \mathrm{~s}$. M. Maloney, New York City, Jan. 8. 1909.
24 miles $-2 \mathrm{~h} .36 \mathrm{~m} .51 \mathrm{~s}, \mathrm{M}$ Maloney, New York City, Jan. 8, 1909.
25 miles-2h 44 m .50 s . M. Maloney, New York City, Jan 8, 1909.
26 miles $-2 \mathrm{~h} .53 \mathrm{~m} .6 \mathrm{~s} ., \mathrm{M}$ Maloney. New York City, Jan. 8, 1909.
26 miles 385 yards (Marathon distance)-2h. $54 \mathrm{~m} .4525 \mathrm{~s} ., \mathrm{M}$ Maloney, New York City. Jan. 8, 1909.
27 miles to 35 miles -27 miles, $3 \mathrm{~h} .8 \mathrm{~m}, 59 \mathrm{~s}$ : : 28 miles, $3 \mathrm{~h} .17 \mathrm{~m} 30 \mathrm{~s}: 29$ miles, $3 \mathrm{~h} .26 \mathrm{~m} .28 \mathrm{~s} . ; 30$ miles, 3 h .36 m .312 s .; 31 miles, 3 h .44 m .55 s . 32 miles. 3 h 52 m 35 s : 33 miles, $4 \mathrm{~h}, 2 \mathrm{~m} .45 \mathrm{~s} .: 34$ miles, $4 \mathrm{~h} .12 \mathrm{~m} .31 \mathrm{~s} ; 35$ miles, 4 h 22m. 42s., J. Gassman. Williamsburgh, L. I., Feb. 22, 1884
36 miles -4 h .44 m .36 s .. W. C. Davies, New York City, Feb. 22, 1882.
37 miles to 49 miles -37 miles. 4 h . 53 m . 57 s ; 38 miles, $5 \mathrm{~h} .3 \mathrm{~m}, 45 \mathrm{~s}$. 39 miles. $5 \mathrm{~h} .11 \mathrm{~m} .40 \mathrm{~s} .: 40$ miles. 5 h .20 m . $30 \mathrm{~s} .: 41$ miles, 5 h .28 m .45 s .; 42 miles, 5 h .41 m .35 s .; 43 miles, $5 \mathrm{~h} .51 \mathrm{~m} .30 \mathrm{~s} . ; 44$ miles, 6 h .8 m .25 s ..

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| :---: | :---: |

W. C. Davies, New lork City, Feb. 22, 1882. 45 miles, 6h. 42 m .22 s : 46 miles, $6 \mathrm{~h} .59 \mathrm{~m} .6 \mathrm{~s} . ; 48$ miles, $7 \mathrm{~h} .21 \mathrm{~m} .5 \mathrm{~s} .$, J. Saunders, New York City, Feb. 22, 1882. 49 miles, $7 \mathrm{~h} .32 \mathrm{~m} .40 \mathrm{~s} ., \mathrm{W} . \mathrm{C}$. Davies, New York City, Feb. 22, 1882.
50 miles-7h. 29 m .47 s ., P. Golden, Williamsburgh, L. I., Feb. 22, 1883.
51 miles to 120 miles- 51 miles, 7 h .49 m . 39s., W. C. Davies, New York, Feb. 22, 1882. 52 miles, 8 h., P. Golden, Feb. 22, 1883.53 miles, 8 h . 14m.; 54 miles 8h. 23m., W. C. Davies, New York, Feb. 22, 1882. 55 miles. $8 \mathrm{~h} .42 \mathrm{~m} .40 \mathrm{~s} . ; 56$ miles, 8 h .52 m .10 s .; 57 miles, 9 h .13 m .35 s .; 58 miles, 9 h .24 m .20 s .; 59 miles, $9 \mathrm{~h} .32 \mathrm{~m} .20 \mathrm{~s} . ; 60$ miles, $9 \mathrm{~h} .44 \mathrm{~m} .20 \mathrm{~s} . ;$ 61 miles, $9 \mathrm{~h} .59 \mathrm{~m} .50 \mathrm{~s} . ; 62$ miles, 10 h .10 m . $50 \mathrm{~s} . ; 63$ miles, 10 h .20 m . 50 s .; 64 miles, $10 \mathrm{~h} .35 \mathrm{~m} .10 \mathrm{~s} . ; 65$ miles, $10 \mathrm{~h} .42 \mathrm{~m} .30 \mathrm{~s} . ; 66$ miles, 10 h. $51 \mathrm{~m} .35 \mathrm{~s} . ; 67$ miles, $11 \mathrm{~h} .3 \mathrm{~m} . ; 68$ miles, $11 \mathrm{~h} .13 \mathrm{~m} .25 \mathrm{~s} . ; 69$ miles, 11 h. 23 m .30 s .; 70 miles, 11 h .34 m . $5 \mathrm{~s} . ; 71$ miles, $11 \mathrm{~h} .43 \mathrm{~m} .20 \mathrm{~s} . ; 72$ miles, $11 \mathrm{~h} .52 \mathrm{~m} .30 \mathrm{~s} . ; 73$ miles, 12 h .1 m .40 s .; 74 miles, $12 \mathrm{~h} .10 \mathrm{~m} .50 \mathrm{~s} . ; 75$ miles, 12 h .20 m .10 s . ; 76 miles, $12 \mathrm{~h} .28 \mathrm{~m} .5 \mathrm{~s} . ; 77$ miles, $12 \mathrm{~h} .45 \mathrm{~m} .45 \mathrm{~s} . ;$ 78 miles, 12 h . 54 m . $24 \mathrm{~s} . ; 79$ miles, 13 h .4 m . $50 \mathrm{~s} . ; 80$ miles, 13 h .13 m . $55 \mathrm{~s} . ; 81$ miles, 13 h .23 m .; 82 miles, $13 \mathrm{~h} .31 \mathrm{~m} .5 \mathrm{~s} . ; 83$ miles, 13 h .10 m. $10 \mathrm{~s} . ; 84$ miles, $13 \mathrm{~h} .58 \mathrm{~m} .15 \mathrm{~s} . ; 85$ miles, $14 \mathrm{~h} .10 \mathrm{~m} .10 \mathrm{~s} . ; 86$ miles, 14 h. 39 m .50 s .; 87 miles, 14 h .51 m .55 s .; 88 miles, $15 \mathrm{~h} .3 \mathrm{~m} .20 \mathrm{~s} . ; 89$ miles, $15 \mathrm{~h} .14 \mathrm{~m} .1 \mathrm{~s} . ; 90$ miles, 15 h .24 m . $10 \mathrm{~s} . ; 91$ miles, $15 \mathrm{~h} .36 \mathrm{~m} .50 \mathrm{~s} . ; 92$ miles, $15 \mathrm{~h} .51 \mathrm{~m} .5 \mathrm{~s} . ; 93$ miles, $16 \mathrm{~h} .4 \mathrm{~m} . ; 94$ miles, $16 \mathrm{~h} .16 \mathrm{~m} .20 \mathrm{~s} . ; 95$ miles, $16 \mathrm{~h} .27 \mathrm{~m} .20 \mathrm{~s} . ; 96$ miles, 16 h .41 m .40 s ; 97 miles, $17 \mathrm{~h} .15 \mathrm{~m} . ; 98$ miles, 17 h .11 m .40 s .; 99 miles, 17 h .25 m .; 100 miles, 17 h .36 m .14 s .; 101 miles, 17 h .48 m . 15 s .; 102 miles, 18 h .2 m . 10 s .; 103 miles, 18 h .14 m . 15 s .; 104 miles, 18 h .26 m . 55 s .; 105 miles, 18 h .45 m .20 s .; 106 miles, 18 h . $59 \mathrm{~m} . ; 107$ miles, $19 \mathrm{~h} .15 \mathrm{~m} .25 \mathrm{~s} . ; 108$ miles, $19 \mathrm{~h} .42 \mathrm{~m} .40 \mathrm{~s} . ; 109$ miles, 19 h. $51 \mathrm{~m} .5 \mathrm{~s} . ; 110$ miles, 20 h .13 m .10 s .; 111 miles, $20 \mathrm{~h} .28 \mathrm{~m} .20 \mathrm{~s} . ; 112$ miles, 20 h .45 m .50 s .; 113 miles, $21 \mathrm{~h} .42 \mathrm{~s} . ; 114$ miles, 21 h .17 m .20 s .; 115 miles, $21 \mathrm{~h} .32 \mathrm{~m} . ; 116$ miles, $21 \mathrm{~h} .46 \mathrm{~m} .50 \mathrm{~s} . ; 117$ miles, $22 \mathrm{~h} .1 \mathrm{~m} .28 \mathrm{~s} . ; 118$ miles, 22 h .19 m .24 s .; 119 miles, 22 h . 25 m . 39 s .; 120 miles, 22 h . 47 m .23 s ; 120 miles, 275 yards, 22h. 49m., J. Saunders, New York City, Feb. 21-22, 1882.

The records from 18 miles up to 35 miles credited to Gassman were made In a 50 -mile race.

Davies' records from 36 miles up to 54 miles were made in a 24 -hour race.
Saunders' records from 45 miles up to 120 miles were made in a 24 -hour race.

Golden's records up to 52 miles were made in a 12 -hour race.

## WALKING.

75 yards-12 1-4s.,F. J. Mott, New York City, April 18, 1878.
1-12 of a mile-26 3-5s., W. R. Burckhardt, New York City, Jan. 16, 1889.
1-8 of a mile-36 3-5s., Wm. Young, Portland, Ore., Aug. 3, 1905.
1-6 of a mile-57 1-2s., G. D. Phillips, Jersey City, N. J., Sept. 21, 1878.
1-5 of a mile-1m. 7s., F. P. Murray, New York City, Oct. 27, 1883.
$1-4$ of a mile- $1 \mathrm{~m} .23 \mathrm{~s} ., \mathrm{H} . \mathrm{L}$. Curtis, New York City, Sept. 26, 1891.
$1-3$ of a mile-1m. $593-5 \mathrm{~s} ., \mathrm{F} . \mathrm{P}$. Murray, Staten Island, May 17, 1884.
3-8 of a mile-2m. 19 1-2s., F. P. Mirray, Williamsburgh. L. I., May 30, 1883.
2-5 of a mile-2m. 24s., E. E. Merrill, New York City, July 5, 1880.
1-2 of a mile-3m. 2 2-5s., F. P. Murray, New York City, Oct. 22, 1883.
3-5 of a mile-3m. 45s., E. E. Merrill, New York City, July 5, 1880.
$5-8$ of a mile-4n. 4s., F. P. Murray, New York City, May 30, 1883.
2-3 of a mile-4m. 15 2 -5s., F. P. Murray, Staten Island, May 17, 1884.
$\mathbf{3 - 4}$ of a mile- $4 \mathrm{~m} .401-2 \mathrm{~s}$., T. H. Armstrong, Jr., New York City, Oct. 2G, 1877.

4-5 of a mile-5m. 10 1-5s., F. P. Murray, New York City, Oct. 27, 1883.
$5-6$ of a mile-5m. $254-5 \mathrm{~s}$., F. P. Murray, Staten Island, May 17, 1884.
$7-8$ of a mile-5m. $501-2 \mathrm{~s} ., \mathrm{F}$. P. Murray, Williamsburgh, L. I.. May 30, 1883.
1 mile-6m. 293 -5s., F. P. Murray, New York City, Oct. 27, 1883.
$11-8$ mile- $7 \mathrm{~m} .401-2 \mathrm{~s} .$, F. P. Murray, Williamsburgh, L. 1., May 30, 1883.
$11-5$ miles- 8 m . 11s., F. P. Murray, Williamsburgh, May $30,1884$.
$11-4$ miles- $8 \mathrm{~m} .303-5 \mathrm{~s} ., \mathrm{F}$. P. Murray, New York City, Nov. 6, 1883.
$13-8$ miles- 9 m .30 2-5s., F. P. Murray, Williamsburgh, L. I., Sept. 8, 1883.

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12 -5 miles- 9 m .40 2-5s., F. P. Murray, Williamsburgh, L. I., May 30, 1884.
$11-2$ miles-10m. 192 -5s., F. P. Murray, New York City, Nov. 6, 1883.
$13-5$ miles- $11 \mathrm{~m} .94-5 \mathrm{~s} ., ~ F . ~ P$. Murray, Williamsburgh, L. I., May 30, 1884.
$15-8$ miles-11m. 262 -5s., F. P. Murray, Williamsburgh, L. I., Sept. 8, 1883.
$13-4$ miles- $12 \mathrm{~m} .93-5 \mathrm{~s}$., F. P. Murray, New York City, Nov. 6, 1883.
$14-5$ miles- 12 m .413 -5s., E. E. Merrill, New York City, Sept. 17, 1882.
$17-8$ miles-13m. 11s., F. P. Murray, Williamsburgh, L. I., Sept. 8, 1893.
2 miles- $13 \mathrm{~m} .483-5 \mathrm{~s}$., F. P. Murray, Williaunsburgh, L. I., May 30, 1884.
1-8 miles-15m. 13 1-5s., G. D. Baird, Williamsburgh, L. I., July 4, 1883.
$21-4$ miles $-15 \mathrm{~m} .511-5 \mathrm{~s} .$, F. P. Murray, New York City, Nov. 6, 1883.
$23-8$ miles-16m. 20 1-5s., G. D. Baird, Williamsburgh, L. I., July 4, 1883.
$2-5$ miles -17 m .30 s ., G. D. Baird, New York City, June 2. 1883.
1-2 miles- 17 m .40 2-5s., F. P. Murray, New York City, Nov. 6, 1883.
3-5 miles-19m. 3 2-ass., G. D. Baird. New York City, June 2, 1883.
3-4 miles-19m. 28 2-5s., F. P. Murray, New York City, Nov. 6, 1883.
$4-5$ miles-20m. 39 4-5s., G. D. Baird, New York City, June 2. 1883.
miles-21m. $91-5 \mathrm{~s} .$, F. P. Murray, New York City, Nov. 6, 1883.
1-4 miles-24m. $331-4 \mathrm{~s}$, W. W. Purdy, Greenpoint, L. I., Aug. 9, 1879.
1-2 miles-26m. 3 1-2s., W. H. Purdy, Greenpoint, L. I., Aug. 9, 1879.
3-4 miles-28m. 32 3-4s., W. H. Purdy, Greenpoint, L. I., Aug. 9, 1879.
4 miles-29n. 40 4-5s., T. H. Armstrong, Jr., New York City, Nov. 6. 1877.
$41-4$ miles-32m. $271-4 \mathrm{~s}$., W. H. Purdy, Greenpoint, L. I., Aug. 9, 1879.
$41-2$ miles- $34 \mathrm{~m} .233-4 \mathrm{~s}$., W. H. Purdy, Greenpoint, L. I., Aug. 9, 1879.
$43-4$ miles-36m. $213-4 \mathrm{~s}$., W. H. Purdy, Greenpoint, L. I., Aug. 9, 1879.
5 miles-38m. 5 8-s., W. H. Purdy, New York City, May 22, 1880.
6 miles- $45 \mathrm{~m} .28 \mathrm{~s} .$, E. E. Merrill, Boston, Mass., Oct. 5, 1880.
7 miles- $54 \mathrm{~m} .7 \mathrm{~s} .$, E. E. Merrill, Boston, Mass., Oct. 5, 1880.
7 miles 1,318 yards- 1 h., J. B. Clark, New York City, Sept. 8, 1880.
8 miles-1h. $2 \mathrm{~m} .81-2 \mathrm{~s} ., \mathrm{J}$. B. Clark, New York City, Sept. 8, 1880.
9 miles-1h. 10m. 8s., E. E. Merrill, Boston, Mass., Oct. 5, 1880.
10 miles $-1 \mathrm{~h} .17 \mathrm{~m} .403-4 \mathrm{~s}$., E. E. Merrill, Boston, Mass., Oct. 5, 1880.
11 miles-1h. 35m. 6s., W. S. Hart, New York City, May 21, 1884.
12 miles- $1 \mathrm{~h} .45 \mathrm{~m} .55 \mathrm{~s} .$, E. D. Lange, New York City, May 19, 1888.
13 miles- 1 h .55 m .25 s ., W. O'Keefe, Williamsburgh, L. I., Dec. 31, 1880.
13 miles 900 yards- 2 h., W. O'Keefe, Williamsburgh. L. I., Dec. 31, 1880.
14 miles-2h. 5m. 5 s ., W. O'Kefe. Williamsburgh, L. I., Dec. 31, 188in.
15 miles- 2 h .14 m .44 s ., W. O'Keefe, Williamsburgh, L. I., Dec. 31, 1880.
16 miles-2h. 24m. 46s., W. O'Keefe, Williamsburgh, L. I., Dec. 31, 1880.
17 miles-2h. 35 m . 39 s .. W. O'Keefe, Williamsburgh, L. I., Dec. 31, 1880.
18 miles-2h. 46 m . 7s., T. F. Smith, New York City, Dec. 5. 1879.
19 miles-2h. 57m. 49s., J. B. Clark, New York City, Dec. 5, 1879.
19 miles 370 yards-3h., J. B. Clark, New York City, Dec. 5, 1879.
20 miles-3h. 8 m .10 s. J. B. Clark, New York City, Dec. 5, 1879.
21 miles to 50 miles- 21 miles 3 h .18 m . 55 s .: 22 miles. 3 h .29 m . 55 s ; ; 23 miles, $3 \mathrm{~h} .41 \mathrm{~m} .50 \mathrm{~s} . ; 2 t$ miles, 3 h .53 m .13 s . : 25 miles, 4 h .3 m .35 s ., J. B. Clark, New York City, Dec. 5, 1879. 26 miles, 4 h. $49 \mathrm{~m} .9 \mathrm{~s} .: 27$ miles. $5 \mathrm{~h}, 19 \mathrm{~s}$.; 28 miles. $5 \mathrm{~h} .11 \mathrm{~m} .9 \mathrm{~s} . ; 29$ miles. 5 h .22 m .19 s ., F. J. Mott. New York City, Oct. 7. 1878 . 30 miles. $5 \mathrm{~h} .33 \mathrm{~m} .8 \mathrm{~s} .: 31$ miles, 5 h .44 m .19 s .; 32 miles, 5 h . $56 \mathrm{~m} .40 \mathrm{~s} . ; 33$ miles, 6 h .8 m .38 s .; 34 miles, 6 h .20 m .5 s .; 35 miles, 6 h . $31 \mathrm{~m} .27 \mathrm{~s} . ; 36$ miles, $6 \mathrm{~h} .43 \mathrm{~m} .18 \mathrm{~s} . ; 37$ miles, $6 \mathrm{~h} .54 \mathrm{~m} .35 \mathrm{~s} . ; 38$ miles, 7 h . $4 \mathrm{~m} .53 \mathrm{~s} . ; 39$ miles, $7 \mathrm{~h} .15 \mathrm{~m} .8 \mathrm{~s} . ; 40$ miles, 7 h .25 m .41 s ; 41 miles, 7 h . 39 m .33 s .; 42 miles, 7 h .51 m . 14 s .; 43 miles, $8 \mathrm{~h} .2 \mathrm{~m} .50 \mathrm{~s} . ; 44$ miles, 8 h . 14 m . $57 \mathrm{~s} . ; 45$ miles. 8 h .27 m . $16 \mathrm{~s} . ; 46$ miles, $8 \mathrm{~h} .42 \mathrm{~m} .52 \mathrm{~s} . ; 47$ miles, 8 h . $55 \mathrm{~m} .$, T. H. Armstrong, New York City. Oct. 7, 187 s . 48 miles. 9 h .7 m . 25 s .: 49 miles. 9 h .17 m . 20 s .: 50 miles, 9 h .29 m .22 s ., G. B. Gillie, New York City, May 10 and 11, 1878.
51 miles to 100 miles- 51 miles, 10 h .57 s .; 52 miles, 10 h .11 m .55 s .; 53 miles, $10 \mathrm{~h}, 23 \mathrm{~m} .35 \mathrm{~s} . ; 54$ miles. 10 h .35 m .27 s .: 55 miles, $10 \mathrm{~h} .47 \mathrm{~m} .5 \mathrm{~s} . ; 56$ miles. 10 f . 59 m . $10 \mathrm{~s} . ; 57$ miles. 11 h .11 m .22 s .: 58 miles, $11 \mathrm{~h} .23 \mathrm{~m} .41 \mathrm{~s} .: 59$ miles. 11 h .36 m . 12 s .: 60 miles, 11 h .48 m . 53 s .: 61 miles. 12 h .1 m .33 s .; 62 miles, $12 \mathrm{~h} .14 \mathrm{~m} .30 \mathrm{~s} . ; 63$ miles, $12 \mathrm{~h} .27 \mathrm{~m} .40 \mathrm{~s} . ; 64$ miles. 12 h .41 m . 23 s .; 65 miles, 12 h .54 m .48 s .: 66 miles, 13 h .6 m .24 s .: 97 miles, 13 h . 19 m .7 s .; 68 miles, 13 h .32 m .13 s . : 69 miles. 13 h .44 m .45 s . : 70 miles, 13 h . $57 \mathrm{~m} .40 \mathrm{~s} . ; 71$ miles, 14 h .10 m .37 s .; 72 miles, 14 h .23 m .42 s .; 73 miles, $14 \mathrm{~h} .36 \mathrm{~m} .15 \mathrm{~s} . ; 74$ miles, 14 h .48 m . $36 \mathrm{~s} . ; 75$ miles, $15 \mathrm{~h} .15 \mathrm{~s} . ; 76$ miles.


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M. C. Murphy, trainer of the American team.

15h． $44 \mathrm{~m} .25 \mathrm{~s} . ; 77$ miles， 15 h .56 m .26 s ．； 78 miles， 16 h .9 m .8 s ．； 79 miles， 16 h .22 m .18 s ．； 80 miles， 16 h .35 m .35 s ．： 81 miles， $16 \mathrm{~h} .49 \mathrm{~m} .3 \mathrm{~s} . ; 82$ miles， $17 \mathrm{~h} .2 \mathrm{~m} .18 \mathrm{~s} . ; 83$ miles， $17 \mathrm{~h} .16 \mathrm{~m} .3 \mathrm{~s} . ; 84$ miles， $17 \mathrm{~h} .29 \mathrm{~m} .13 \mathrm{~s} . ; 85$ miles， 17 h .42 m .27 s ； 86 miles， 17 h .55 m ． 38 s ．； 87 miles， 18 h .8 m .22 s ．； 88 miles， 18 h .21 m .24 s ．； 89 miles， 18 h ． 34 m ． 40 s ．； 90 miles， $18 \mathrm{~h} .48 \mathrm{~m} . ; 91$ miles， $19 \mathrm{~h} .48 \mathrm{~s} . ; 92$ mlles， 19 h .13 m .46 s ．； 93 miles， $19 \mathrm{~h} .26 \mathrm{~m} .55 \mathrm{~s} . ; 94$ miles， 19 h .40 m ． 30 s ．： 95 miles， 19 h .53 m ． 43 s ．； 96 miles， $20 \mathrm{~h} .7 \mathrm{~m} .5 \mathrm{~s} . ; 97$ milles，20h． 20 m .31 s ； 98 miles， $20 \mathrm{~h} .34 \mathrm{~m} .6 \mathrm{~s} . ; 99$ miles， 20 h .47 m .43 s ．； 100 miles， $21 \mathrm{~h} .42 \mathrm{~s} .$, G．B．Gillie，New lork City，May 10 and 11， 1878.

## HURDLE RACING RECORDS．

40 yards－ 3 hurdles， 3 ft ．6in．high， $54-5 \mathrm{~s} .$, T．P．Curtls，Boston Mass．，Mar． 14， 1896.
45 yards－ 3 hurdles， 2 ft ． 6 in ．high， $53-5 \mathrm{~s}$ ．，F．B．Scheuber，Boston，Mass．， Mar．18，1899； 5 3－5s．，F．B．Scheuler，Boston，Mass．，Mar．16，1901．\＆ hurdles， 2 ft ． 6 in ．high， $54-5 \mathrm{~s} ., \mathrm{F}$ ．B．Scheuber，Boston，Mass．，Feb．16， 1901； 3 hurdles， 3 ft．Gin．high，6s．，J．W．Mayhew，Boston，Mass．，Mar． 4， 1905.
50 yards， 4 f．urdles 3 ft ．6in．high－ $7 \mathrm{~s} .$, M．S．Catlin，Chicago，Feb．20， 1904 4 hurdles 2it．6in．high－6 4－5s．，Walter Steffens．Chic：ago，Feh．27， 1904
60 yards－ 5 hurdles， 2 ft ．6in．high， $81-5 \mathrm{~s}$ ．，A．A．Jordan，New York City． Oct．9，1887． 5 hurdles，3ft．Gin．high，\＆1－5s．，‥（＂．Northridge，New York City，Feb．9， 1907.
70 yards－ 5 hurdles．3fr．Gin．high，\＆4－5s．，Forrest Smithson，Madisom Square Garden，March 10， 1908.
70 yards－ 5 hurdles， 2 ft ．6in．high， $83-5 \mathrm{~s} .$, L．G．Blackmer，New York City， Feb．28， 1903.
75 yards－6 hurdles，2ft．6in．high， 10 4－5s．，H．H．Baxter，Rutland，Vt．，Aug． 19， 1884.
75 yards， 6 hurdles 3 ft．6in．Ligh－ $94-5 s ., F$ ．W．Schule，Milwaukee，Mar． 5， 1904.
80 yards， 6 hurủles，3ft high．12s．，M．W．Ford，New York City，Maz．13， 1886． 7 hurdles， 2 ft ．Gin．high， $101-2 \mathrm{~s} .$, A．A．Jordan，New York City， Oct．9，1887． 7 hurdles，3ft．Gin．high， $111-4 \mathrm{~s}$. ，A．A．Jordan，New York City，Oct．9， 1887.
100 yards－ 5 hurdles， 3 fi .6 in ．high， 14 1－2s．，J．C．Austin，Worcester，Mass．， Nov．3，1874． 8 hurdles， $2 f$ t．6in．high， 12 1－6s．，J．S．Hill，Baltimore， Md．，Feb．9，1907． 8 hurdles， $2 f \mathrm{ft}$ 6in．high（first hurdle 20 yards from start，last hurdle 10 yards from finish）， $121-5 \mathrm{~s} ., \mathrm{J} . \mathrm{S}$ ．Hill， Baltimore，Md．，Jan．9．1907． 8 hurdles，3ft． 6 in．high， 13 1－2s．，H．L． Williams，New York City，Sept．20，1890． 10 hurdles， 3 ft ．high， $161-4 \mathrm{~s}$ ， A．L．Gillett，Amherst，Mass．，October 26，1878． 10 hurdles 2 ft ． 6 in． high， $121-5$ s．，S．C．Northridge，Brooklyn，N．Y．．March 30， 1907.
120 yards－ 5 hurdles， 3 ft ．high， 17 s ．，W．M．Townsend，Gambier，O．，May 24， 1882． 6 hurdles，3ft．high， $17 \mathrm{~s} .$, H．G．Otis，Nahant Beach，Mass．，Sept． 28，1878． 6 hurdles， $3 f t .6 \mathrm{in}$ ．high， $173-4 \mathrm{~s}$. ，W．H．Young，Toronto，Ont．． June 10，1876． 8 hurdles，3ft．Gin．high， 17 1－4s．，R．B．Jones，San Fran－ cisco，Cal．，Sept．9，1884． 10 hurdles， 2 ft． 6 in．high， $143-5$ s．，A．F．Cope－ land，New York City，Oct．20，1888． 10 hurdles， 3 ft high， 18 1－5s．，G． 11. Taylor，Rutland，Vt．，Aug．24，1883． 10 hurdles，3ft．6in．high， $151-5 \mathrm{~s} .$. A．C．Kraenzlein，Chicago，June 18，1898． 10 hurdles，3ft．6in．high， $151-5 \mathrm{~s} .$, A．B．Shaw，Philadelphia，May 29， 1908.
121 yards－ 10 hurdles， 3 ft ． 6 in ．high， $153-5 \mathrm{~s}$ ．，E．J．Clapp，Berkeley Oval， N．Y．，May 30， 1903.
121 ？．4 yards－ 10 hurdles， 3 ft ．Gin．high， $162-5 \mathrm{~s}$ ．，A．F．Copeland，New York Cī⿱⿱亠䒑𧰨\zh20，Oct．13， 1888.
200 yards－ 10 hurdles， 3 ft．Gin．high， $263-5 \mathrm{~s} ., \mathrm{F}$ ．C．Puffer，Boston，Mass．， April 12，1890． 12 hurdles，2ft．6in．kigh， $304-5 \mathrm{~s}$ ．，A．A．Jordan，New York City，Nov．21， 1888.
220 yards－5 hurdles，3ft．high， 29 3－4s．，F．W．Janssen，New York City，July 26，1880． 6 hurdles，2ft． 6 in ．high， $262-5 \mathrm{~s}$ ．，C．T．Wiegand，New York City，May 4，1889． 7 hurdles， 2 ft ． 6 in．high， $29 \mathrm{~s} ., \mathrm{J}$ ．McClelland．New York City，Oct．4，1879． 8 hurdles，2ft．6in．high， 28 3－4s．，J．E．Haigh，


1-N. J. Cartmell, sprinter. 2-C. K. Dearborn, discus thrower. 3-Robert Cloughen, sprinter.

A TRIO OF AMERICAN OLIMPIC ATHLETES, LONDON, 1908.

New York City, Sept. 6, 1879. 9 hurdles, 2 ft . 3iu. high, 28 7-8s., J. S. Voorhees, Jersey City, N. J., Oct. 26, 1880. 9 hurdles, 3ft. 6in. high, $293-5 \mathrm{~s} ., \mathrm{J} . \mathrm{B}$. Hanna, New York City, March 14, 1880. 10 hurdles, 2 ft . 6in. high, 23 3-5s., A. C. Kraenzlein, New York City, May 28, 1898. 10 hurdles, 3ft. high, $284-5 \mathrm{~s}$., C. T. Wiegand, Brooklyn, July 10, 1886. 10 hurdles, 3ft. 6in. high, 27 3-5s., J. J. Eller, Celtic Park, Long Island City, Ocecber 11, 1908.12 hurdles, 2 ft . 6in. high, $40 \mathrm{~s} ., \mathrm{H}$. E. Kine, Brooklyn, N. Y., May 28, 1879.10 hurdles, $2 f t$. $6 i n$. high, $244-5 \mathrm{~s}$. (fifth of a mile track, around a turn), John J. Eller, l.A.A.C., Travers Island, Sept. 19, 1908.
250 yards- 10 hurdles, 2 ft . 6in. high, $314-5 \mathrm{~s}$., G. Schwegler, Staten Island, Oct. 26, 1889.
$1-6$ of a mile- 8 hurdles, 2 ft . 6 in . high, $42 \mathrm{~s} .$, F. W. Brown, Yonkers, N. Y., Oct. 10, 1878. 10 hurdles, 2ft. 6in. high, 37 7-8s., L. E. Myers, Staten Island, May 20, 1882.
200 yards- 10 hurdles, 2 ft . 61 n . high (distances from start to first hurdle, between hurdles, and from last hurdle to finish, equal), $362-5 \mathrm{~s} ., \mathrm{H}$. L. Hlllman, Jr., New York, Nov. 10, 1906. 10 hurdles, 2 ft . 6 in . high (distance from start to first hurdle 26 yards, between hurdles 26 yards, and from last hurdle to finish 40 yards), $343-5 \mathrm{~s}$., H. L. Hillman, Jr., Travers Island, N. Y., Sept. 23, 1905. 10 hurdles, 3 ft . high, 45 s ., J. E. Haigh, Yonkers, N. Y., Aug. 30, 1879. 12 hurdles, 2 ft . 6 in . high, $41 \mathrm{~s} .$, A. A. Jordan, New York City, Nov. 21, 1888. 13 hurdles, 2 ft . 6in. high, 50 1-2s., H. P. MacMahon, Jersey City, N. J., June 19, 1880.
1-5 of a mile- 10 hurdles, 2 ft . 6in. high, $444-5 \mathrm{~s} .$, F. C. Puffer, Travers Island, N. Y., Sept. 22, 1894.

425 yards- 10 hurdles, 2 ft . 6in. high, 58 s ., J. S. Voorhees, New York City, Nov. 1, 1880.
1-4 of a mile- 8 hurdles, 3 ft . 6in. high, 1 m .4 s. , W. L. Allen, St. Hyacinthe, P. Q., Oct. 10, 1878.10 hurdles, 2 ft . 6 in . high. $562-5 \mathrm{~s} .$, J. Buck, Williamsbridge, N. Y., Sept. 19, 1896. 10 hurdles, 3 ft . 6 in . high, $1 \mathrm{~m} .81-4 \mathrm{~s}$. , R. S. Summerhaves, Montreal, P. Q., Oct. 7, 1877. 15 hurdles, 2 ft. 6in. high, $1 \mathrm{~m} .93-4 \mathrm{~s}$., G. G. Neidlinger, Brooklyn, N. Y., Dec. 31, 1879. 16 hurdles, $2 \mathrm{ft} .6 \mathrm{in} . \mathrm{high}, 1 \mathrm{~m} .4 \mathrm{~s}$. H. H. Moritz, New York City, July 4, 1879. 18 hurdles, 2 ft . 6 in. high, $1 \mathrm{~m} .121-4 \mathrm{~s}$., H. H. Moritz, New Yor'k City, May 17, 1879.20 burdles, 2 ft . ภin. high, $1 \mathrm{~m} .94-5 \mathrm{~s} ., \mathrm{A} . \mathrm{F}$. Copeland, New York City, Jan. 28, 1888. 10 hurdles, 2 ft. 6in. high, $543-5 \mathrm{~s} ., \mathrm{H} . \mathrm{L} . \mathrm{H} l l \mathrm{man}$, Travers Island. New York, Oct. 1, 1904.
440 Yards- 10 hurdles, 3 ft . 6 in . high, $1 \mathrm{~m} .3-5 \mathrm{~s} .$, Charles Bacon, Celtic Park, Long Island City, Oct. 11, 1908.

## JUMPING.

Standing high jump, withort weights-5ft. 5 1-4in., Ray C. Ewry, Stadium, Buffalo, N. Y., Sept. 7, 1901.
Running high jump, without weights-6ft. 5 5-8in., M. F. Sweeney, Manhattan Field, Sept. 21, 1895.
One standing long jump, without weights-11ft. 4 7-8in., Ray C. Ewry, St. Louis, Aug. 29, 1904.
One standing long jump, with weights-12ft. 9 1-2in., L. Hellwig, Williamsburg, L. I., Nov. $20,1884$.
One standing long jump, backwards, with weights-9ft., J. J. Carpenter, Ann Arbor, Mich., Nov. 8, 1884.
Two standing long jumps, with weights- 24 ft ., J. E. Payne, Cleveland, O., Feb. 2, 1895.
Three standing jumps-35ft. $83-4 i n .$, Ray C. Ewry, Celtic Park, New York, Sept. 7, 1903.
Three standing long jumps, with weights-35ft. 9in., W. S. Lawton, San Francisco, Cal., May 13, 1876.
Nine standing long jumps, without weights-100ft. 4in., M. W. Ford, New York City, June 7, 1885.
Ten. Standing long jumps, withont weights-116ft. 3 1-2in., Dr. B. F. Mullegan, Celtic Park, Sept. 1, 1902.


OLYMPIC GAMES, LONDON, 190 S .
Melvin W. Sheppard and Manager M. P. Halpin. Taken after the 1500 Meter Race.
Photo hy the sport and General Illustrations Co., London.

Standing hop, step and jump, without weights-30ft. 3in., J. Cosgrove, Albany, N. Y., April 25, 1894.
Standing hop, step and jump, with weights-31ft. 7in., W. W. Butler, Oak Island Grove, Mass., June 18, 1886.
Standing jump, step and jump, without weights-31ft. 10in., M. W. Ford, Brooklyn, July 1S, 1 SS6.
Rumning long jump, without weights-24ft. 7 1-4in., M. Prinstein, Philadelphia, Pa., April 28, 1900.
Running hop, step and jump, without weights- 4 Sft. Eiu., E. B. Bloss, Chicago, Ill., Sept. 16, 1893.
Running two hops and jump, without weights-49ft. 1-2in., J. B. Connolly, Williamsbridge, N. 亡., Sept. 19, 1896.

## VAULTING.

Fence vaulting-7ft. $33-4 \mathrm{in}$., C. H. Athinson, Cambridge, Mass., March 22, 1881.

One-hand fence vaulting-5ft. 61-2in., I. D. Webster, Philadelphia, Pa., April 6, 1886.
Bar vaulting-7ft. 4in., T. C. Page, Gambier, O., May -, 1881.
Iole vault for height-12ft. 9 1-2in., W. R. Dray, Danbury, Conn., June 12, 1908.

Pole vault for distance-2sft., M. J. Sheridan, New York City, Oct. 25, 1907.

## THROWING THE HAMMER.

Hammer, with handle 3ft. 6in. long, thrown with both hands from a mark without run or follow.
12-1b. hammer head- 116 ft . 4in., C. A. J. Queckberner, Staten Island, Nov. 17, 1888.
16-1b. hammer head-100ft. 5in., C. A. J. Queckberner, Staten Island, Nov. 17, 1888.
21-1b. hammer head- 81 ft . 3in., C. A. J. Queckberner, Staten Island, Nov. 14, 1888.
Hammer, with handle 4 ft . long, thrown with one hand from a mark, without run or follow.
$8-1 \mathrm{~b}$. hammer- $15 \mathrm{~T}_{\mathrm{ft}} \mathrm{ft}$. 9 in . W. L. Coudon Perryman, Md., Aug. 9, 1884.
10-1b. hammer-140ft. 2in., W. L. Coudon, Perryman. Md., Aug. 9, 1884.
12-1b hammer head-119ft. 1in., W. L. Coudon, Chestertown, Md., June 25, 1890.
$16-1 \mathrm{~b}$. hammer, including weight of head and handle- 101 ft . $51-2 \mathrm{in}$., W. L. Coudon, Havre-de-Grace, Md., Aug. 13, 1890.
Hammer with haudle 4ft. long, thrown with both hands from a mark, without run or follow.
$10-\mathrm{lb}$. hammer head- 134 ft . 3in., W. L. Coudon. Wilmington, Del., May 10 , 1888.
$12-1 \mathrm{~b}$. hammer head-124ft. 11in., W. L. Condon, Wilmington, Dei., Diay 10 , 1888.

14 -lb. hammer head-115ft. 4in., W. L. Coudon, Wilmington, Del., May 10, 1858.

16-1b. hammer head-113ft. 11in., W. O. ILickok, New LIaven, Conn., May 12, 1894.
21-1b. hainmer head-82ft. 3 1-2in., C. A. J. Queckberner, Staten Island, Nov. 17, 1888.
Hammer, with handle 4 ft . long, thrown with one hand, with 7 ft . run and no follow.
$8-\mathrm{lb}$. hammer, including weight of head and handle- 210 ft . 3in., W. L. Coudon, Elkton, Md., Nov. 5, 1892.
8 -lb. hammer head-1soct. 7 in.. W. L. Condon, Elkton, Md., Oct. 11, 1889.
12-1b. hammer head-164ft. 2in., W. L. Coudon, Elkton, Md., Nov. 5, 1882.
$16-\mathrm{lb}$. hammer, including weight of head and handle- 146 ft . 4in., E. E. Parry, Portland, Ore., A:1g. 5, 1905.
Hammer, with handle 4 ft . long, thrown with both Lands, with 7 ft . run and no follow.


OLYMPIC GAMES, LONDON, 1908.
M. J. Sheridan, winner of the two Discus Throwing events, Greek Style and Free Style,
$12-1 \mathrm{~b}$. hammer, inclucing weight of head and handle-190ft. 9in., L. J. Talbott. Princeton, N. J., April 20, 1907.
16-1b. hammer, ineluding weight of head and handle- $\mathbf{1 7 3 f t}$. 7in., M. J. McGrath, Montreal. Canada, Sept. 21, 1907.
16-1b. hammer heal-130ft., J. S. Mitehel, New York City, Nov. 6, 1888.
21-1b. hammer head-90ft. 3in., C. A. J. Queckberner, Staten Island, Nov. 17, 1838.
21-1b. hammer, including weight of head and wire handle-109ft. 11-4in., B. F. Sherman, Boston, Mass., June 17, 1908.

Hammer, with handle 4 ft . long, thrown with both hands, with 9 ft . run and no follow.
16-1b. hammer-179ft. 6 3-4in., J. Flanagan, Celtic Park, Aug. 30, 1908.
$16-\mathrm{lb}$. hammer, including weight cf head and handle-164ft. 6in., J. Flanagan, Bayonne, N. J., Sept. 4, 1899.
Hammer, with handle 4 ft . loag, thacwn with one Land, with unlimited run, but no follow.
8-lb. hammer head-189ft. 1-4in., W. L. Coudon, Elkton, Md., Oct. 11, 1889.
10-1b. hammer-167ft. 2in., W. L. Coudon, Perryman, Md., Aug. 9, 1894.
Hammer, with handle 4 ft . long, thrown with one hand, with unlimited run and follow.
$16-\mathrm{lb}$. hammer, including weight of head and handle- 129 ft . $11 \mathrm{in} .$, W. L. Coudon, Washington, D. C., Oct. 8, 1892.
Hammer, with handle 4 ft . long, thrown with both hands, with unlimited run and follow.
16-1b. hammer head-125ft. 10in., J 5. Mitchel, Brooklyn, Oct. 1, 1888.
18-1b. hammer head-118ft. 11in., J. S. Mitchel, New York City, Sept. 29, 1888.
$18-1 \mathrm{~b}$. hammer, including weight of head and wire handle-131ft. 1-4in., B. F. Sherman, Boston, Mass., June 17, 1908.

## SHOT PUTTING.

8-1b. shot-67ft. 7in., Ralph Rose, Travers Island, N. Y., Sent. 14, 1907. 12-1b. shot-57ft. 3in., Ralph Rose, Celtic Park, Long Island City, Aug. 29, 1908.

14-lb. shot-51ft., 63 -8in., Ralph Rose, Travers Island, N. Y., Sept. 14, 1907.

16-1b. shot-49ft. 10in., Ralph Rose, Celtic Park, Long Island City, Sept. 7, 1308.

18-1b. shot-43ft. 9 1-2in., Ralph Rose, Travers Island, N. Y., Sept. 14, 1907. 21-1b. shot-40ft. 3 3-8in., Ralph Rose, Travers Island, N. Y., Sept. 14, 1907. 24 lb . shot-38ft. $23-4 \mathrm{in}$., Ralnh Rose, New York City, Dec. 30, 1904.
$251-2-1 \mathrm{l}$. shot, with follow-36ft. S 1-2in., W. Real, Philadelphia, Pa., Oct. $25,1888$.
28-1b. weight, with follow-36ft. 3in., Dennis Horgan, Travers Island, N. Y., Sept. 29, 1906.
28-1b. shot-34ft. 5 3 -4in., Ralph Rose. Travers Island, N. Y., Sept. 14. 1907. 42-1b. stone, with follow-26ft. 8 1-2in.; J. S. Mitchel, New York, Sept. 7, 1903.
$56-1 \mathrm{lb}$. shot. with follow-23ft. 1-2in., W. Real, Boston, Mass., Oct. 4, 1888.

## THROWING WEIGHTS.

14-lb. weight, thrown from shoulder, with follow-58ft. 2in., J. S. Mítchel, Boston, Mass., Oct. 4, 1888.
56-1b. weight, thrown from side, with one hand, withont run or follow2Sft. 9in., J. S. Mitchel. New York City, Aug. 26, 1905.
$56-1 \mathrm{~b}$. Weight, thrown from the side, with two hands, without run or follow31 ft . 5in., John Flanagan, New York City, Aug. 26. 1905.
$56-\mathrm{lb}$. weight, thrown witl both hands from a 7 -ft. circle, without follow38ft. Sin., J. J. Flanagan, Norfolk, Va., Sept. 7, 1907.
56-1b. weight, thrown with two hands, unlimited run and follow-40ft. 2 in , John Flanaran, Long Island Citv. Jnlv 17. 1904.
56-1b. weight, thrown for height-16ft. 3-8in., P. MeDonald, New York A.C., Madison Square Garden, New York City, Nov. 30, 1908.
56-1b. weight. Irish strle, one hand, with inlimited run and follow-38ft, 5in., J. S. Mitchel, Celtlc Pa:k, New York, Sept. 7, 1003.


WALTER DRAY,
Holder of the world's record for Pole Vault.
Bushnell, Photo.

## THROWING THE DISCUS.

Throwing the discus, old style, from 7 ft . circle- 136 ft . 10in., M. J. Sheridan, Long Island City, June 23, 1907.
Throwing the discus, Greek style-116ft. 7 1-2in., M. J. Sheridan, I'hiladelphis, June $6,190 \mathrm{~S}$.
Throwing the discus, adopted 1908 (weight 41 s . 4oz., 7 ft . circle) -132 ft . 11 in.. M. F. Horr, Irish-American A.C., at Travers Island, N. Y., Sept. 19, 1908.
Throwing the discus, Olympic style (weight flbs. 6 1-2oz., Sft. 21-2in. (ircle)-140ft. $51-2 i n$., Martin J. Sheridan, I'astime Oval, New York City, Oct. 4, 1908.

## RELAY RACING.

1,280 yards-2m. $284-5 \mathrm{~s} .$, Georgetown University team (Edmunson, McCarthy, Reilly, Mulligan), St. Louis, Mar. 26, 1904.
$1,560 \mathrm{yds} .-3 \mathrm{~m} .82-5 \mathrm{~s} .$, Harvard relay team (Williams, Dives, ,Grilk, Young), Boston, Mass., Feb. 13, 1904.
1760 yards-Teams of four men, each man ran 440 yards; 3 m .212 - 5 s , New York A.C. team (B. J. Wefers, M. W. Long, T. E. Burke, II. S. LJons), New York City, Aug. 2s. 1898; Harvard team (Schick, Lightner, Willis and Rust), Philadelphia, Pa., April 26, 1902.
1760 yards-Teams of tive men each, each man to run one-fifth of the distance; 3 m . $201-5 \mathrm{~s}$., University of Pennsylvania relay team (l)ear, Hammer, Cartmell, Taylor), New York, March 5, 1904.
2,400 yards-Teams of four men, each man to run 600 yards; $5 \mathrm{~m} .113-5 \mathrm{~s}$, Irish-American A.C. team (Odell, Riles, Bromilow. Sheppard). Long Island City, May 30,1907 ; 5 m . G 4-5s., Twenty-third Regiment team (Meyer, White, Sedley, Bacon), Madison Square Garden, March 10, 1908.
2 miles- $7 \mathrm{~m} .544-5 \mathrm{~s}$. Irish-American A.C. team (H. W. Cohn, J. A. Taylor, A. S. Macdonald, Jos. Bromilow), at New York A.C. games, Travers Island, N. Y., June 10, 1905.
4 miles- 17 m . $58 \mathrm{~s} . .1$ A.A.C. team (J. P. Sullivan, G. V. Bonhag, H. W. Cohn. M. W. Sheppard), New York, Feb. 3, 1906 (indoor); 18 m .102 -5s., University of Michican team (J. W. Maloney, H. P. Ramey, H. L. Coe, F. A. Rowe), Philadelphia, Pa., April 2S, 1906 (ontdoor).

3320 yards 7 m . $502-5 \mathrm{~s}$., Harvard relay team (Clark, Waish, Curtis and Baer), Boston, Mass., Feb. 14, 1903.

## SACK RACING.

35 Jards-5 3-5s., R. Mercer, Rochester, N. Y., March 15, 1901.
40 yards-6 2-5s., F. M. Pearson, New York City, Oct. 5, 1905.
50 yards, over 4 hurdles 1 foot high- 9 3-4s., J. M. Nason, Buffalo, N. Y., Dec. 6, 1890.
50 yards-7s., R. Mercer, Buffalo, N. Y., April 20, 1901.
60 yards-9s., J. M. Nason, Buffalo. N. Y., April 18, 1891.
65 5ards-9 3-5s., J. T. Norton, New York City, Jan. 13, 1897.
75 5ards- 104 -5s., R. Mercer, Buffalo, N. Y., April 20, 1901.
75 yards, over 6 hurdles 1 foot high-1Gs., J. M. Nason, Buffalo, N. Y., Dec. 6, 1890.
100 yards- $153-5 \mathrm{~s} .$, J. M. Nasnn, Buffalo. N. Y., Jule 11. 1891.
100 Fards-Over 10 hurdles 18in. high, $211-4 \mathrm{~s} ., \mathrm{J} . \mathrm{M}$. Nason, New York City, Sept. 29, 1882.
110 yards-25 1-5s., J. M. Nason, New York City, May 12, 1883.
110 yards-Over 10 hurdles, each lift 18 in . high, 21 s. , C M. Cohen, Williamsbridge, N. I., Sent. 19, 1836.
176 yards-26 4-5s., F. A. Onderdonk, New York City, April 28, 1903.
One-ninth of a mile- 35 2-5s., J. H. Clark, New York City, Nov. 22, 1884.

## HOPPING.

50 sards- $71-5 \mathrm{~s} .$, S. D. See, Brooklyn, N. Y., Oct. 15, 1885.
s0 varrs- 10 4-5s., S. D. See, Brooklyn, N. Y., Oct. $15,1885$.
100 yards- 13 3-5s., S. 1. See, Brooklyn, N. Y., Oct 15, 1885


OLYMPIC GAMES, LONDON. 1008.
Martin J. Sheridan throwing the Discus, Greek Style. Photo by the Sport and General Illustrations Co., London.

## RUNNING BACKWARDS.

50 yards-7 4-5s., S. S. Schuyler, New York City, Oct. 8, 1887.
75 yards-11 1-5s., S. S. Schuyler, New York City. Oct. 8, 1887.
100 yards-14s., A. Forrester, Toronto, Ont., June 23, 1888.

## THREE-LEGGED RACES.

50 yards-6s., H. L. Hillman, Jr., and Lawson Robertson, Brooklyn, Nov. 11, 1905.
60 yards- 7 1-5s., H. L. Hillman, Jr., and Lawson Robertson, Brooklyn, Nov. 11, 1905.
70 yards- $82-5 s$ s., George E. Hall and Lyndon Pierce, $22 d$ Regiment Armory, New York, April 15, 1908.
75 yards- $84-5$ s., H. L. Hillman, Jr., and Lawson Robertson, New York City, Feb. 2. 1907.
100 yards- $112-5$ s., II. L. Hillman and L. Robertson, New York City, Sept. 30, 1905.
110 yards- $123-5 \mathrm{~s} .$, H. L. Hillman and L. Robertson, Brooklyn, N. Y.., Nov. 17, 1906.
120 yards- $\mathbf{1 4 s .}$. H. L. Hillman and L. Robertson, Brooklyn, N. Y., Nov. 17, 1906.

150 yards-20 2-5s., C. S. Busse and C. L. Jacquelin, Bergen Point, N. J., Aug. 31. 1859.
176 rards-24s., C. S. Busse and H. H. Morrell, New York City, April 4, 1891.

200 yards-28 1-2s., A. Randolph and H. D. Reynolds, Baltimore, Md., May 24. 1880.

220 yards-33s., H. K. Zust and F. C. Puffer, New York City, April 1, 1893.
$1-6$ mile-56s., M. A. Dewey and W. J. Battey, Brooklyn, N. Y., Dee. 31, 1879.

1-5 mile-1m. $252-5 \mathrm{~s}$., P. Asers and H. F. McCoy, Brooklyn, N. Y., Nov. 2G, 1885.

## RUNNING THE BASES.

$153-4 \mathrm{~s} ., \mathrm{C}$. Fulforth, Racine, Wis., May 22, 1879.

## STONE GATHERING.

8 stones, $2 y d s$ apart, a $5 y d$. finish- $31 \mathrm{~s} .$, Chas. J. P. Lucas, Medford, Mass., Aug. 27, 1902.
10 stones, 5 ft . interval, total distance 1831 -3yds., with 19 rightabout turns4Es., Chas. J. P. Lucas, Stadium, St. Louis, Oct. 12, 1904.
10 stones, $2 y d s$ apurt, $5-y d s$ finish behind starting line- $472-5$ s., Chas. J. P. Lucas, Bost on, Aug. 30, 1902.
12 stones, 4 ft . interval, total distance 208yds., with 23 rightabout turns49 3-5s., Chas. J. P. Lucas, St. Louis, Mo., Jan. 28, 1905.
10 stones, 2yds. interval, finishing 5yds. back of starting line, a total distance of 225 rds ., with 19 rightabout turns $\mathbf{4 8} 1-5 \mathrm{~s}$., A. H. Kent, New York City, Nov. 27, 1899; finishing 75 ds . back-50s., C. M. Cohen, Celtic Park, L. I., July 4, 1900.
15 stones. $2 y d s$. interval. total distance $480 y d s$., with 29 rightabout turns1m. $571-4 \mathrm{~s}$., E. P. Harris. Amherst, Mass., Oct. 9, 1881.
25 stones. 15 y . interval, total distance 650yds., with 49 rightabout turns2 m .39 1-2s., M. Brewer, Williamstown. Mass., Oct. 18, 1879.
30 stones. 1 yd . interval, total distance $930 y \mathrm{ds}$., with 59 rightabout turns3m. 32s., C. Donaldson, Clinton. N. Y., May 28, 1881.
20 stones, $21-2$ yds. interval. finishing line 3yds. back of starting line, total distance $1,053 y \mathrm{ds}$ - 3 m . $43 \mathrm{3}-5 \mathrm{~s} ., \mathrm{E}$. W. Hjertberg, Bayonne City, N. J., May 31. 1897.
15 stones. 5yds. interval, total distance 1.200 yds ., with 29 rightabout turns4m. 40 3-8s., H. F. Snow, Hanover. N. H., May 22, 1879.
50 stones, 1yd. interval, total distance 1 mile 79 yds ., with 99 rightabout turns-11m. 293., G. R. Starke, Montreal, P. Q., June 8, 1878.


OLYMPIC GAMES, LONDON, 1968.
A. C. Gilbert, American, tied with E. T. Cook for first place in the Pole Vault.

## DUMBBELLS.

Holding out one dumbbell in each hand at arm's length, the bells to be started with the arm perpendicular above the head and dropped down from there to straight out at arm's length from the shoulder horizontally; right hand, 79 1-2lbs.; left hand, 57 1-2lbs.-F. Winters, St. Louis, Mo., Sept. 1, 1901.
Pushing up slowly one dumbbell with one hand from the shoulder to arm's length above the shoulder; 1261 -2lbs.-F. Winters, St. Louis, Mo., Sept. 1, 1904.
Jerking up one dumbbell with one hand from the shoulder to arm's length above the shoulder; 150lbs.-O. C. Osthoff, St. Louis, Mo., Stpt. 1, 1904.
Pushing up slowly one dumbbell in each hand from the shoulder to arm's length above the shoulder; right hand, 1001 -4lbs.; left hand, $791-21 \mathrm{bs}$.F. Winters, St. Louis, Mo., Sept. 1, 1904.

Jerking up one dumbbell in each inand from the shoulder to arm's length above the shoulder; right hand, $1001-4 \mathrm{lbs}$.; left hand, $941-4 \mathrm{lbs} .-\mathrm{O}$. C. Osthoff, St. Louis, Mo., Sept. 1, 1904.
Putting up in a bridge with two hands, 1771bs., six times-O. C. Osthoff, St. Louis. Mo., Sept. 1, 1904.
Tossing up one dumbbell with both hands from ground to shoulder, 215 1-2lbs. John Y. Smith, Boston, Mass.. May 19, 1i99.
Tossing up one dumbbell in one hand from ground to full arm's length above the shoulder, in one motion, without pausing at shoulder, 1381bs.W. Stoessen, Madison Square Garden, New Yo. $k$ City, Dec. 17, 1897.

Tossing up one dumbbell in each hand from shonlder to arm's length above the shoulder, right hand 1051ts. Tez., left hand S81bs. 120z.-F. Winters, Madison Square Liarden, New York City, Dec. 17, 1897.
Pushing up one dumbell with both hands five times from shoulder to full arm's length above the shoulder, 2191bs. Goz., W. StGessen, Madison Square Garden, New York City, Dec. 17, 1897.
Tossing up one dumbbell, weighing $2151-2 \mathrm{lbs}$, with both hands, from ground to shoulder, and then pushing it up fairly with one hand from shoulder to full arm's length above the shoulder-Johu Y. Smith, Boston, Mass., May 19, 1899.
Tossing up one dumbbell, weighing 201lbs., with one arm, six times, from shoulder to full arm's length above the shoulder-C. O. Breed, Boston, Mass., Jan. 30, 1884.
Pushing ap one dumbbell, weighing 104lbs., 11 times, with one hand, from shoulder to full arm's length above the shoulder-G. D. Parmly, New York City, Feb. 4, 1878.
Pushing up one dumbbell, weighing 100lbs., 20 times, with one hand, from shoulder to full arm's length above the shoulder-G. N. Robinson, San Francisco, Cal., Nov. 25, 1875.
Pushing up one dumbbell, weighing E1lbs., 80 times, with one hand, from shoulder to full arm's length above the shoulder-G. N. Robinson, San Francisco, Cal., Nov. 20, 1883.
Pushing up one dumbbell, weighing 50lbs., 94 times, with one hand, from shoulder to full arm's lengt: above the shoulder-A. A. Hylton, San Francisco, Cal., May 19, 1885.
Pushing up one dumbbell, weighing 25lbs., 450 times, with one hand, from shoulder to full arm's length above the shoulder-G. W. W. Roche, San Francisco, Cal., Nov. 25, 1875.
Pushing up one dumblell. weighing 12 lbs ., 14,000 times, with one hand, from shoulder to full arm's length above the shoulder-A. Corcoran, Chicago, Ill., Oct. 4, 1873.
Pushing up one dumbbell, weighing 10Ibs., 8,431 times, with one hand, from shoulder to full arm's length above the shoulder-H. Pennock, New York City, Dec. 14, 1870.
Curling and putting up from shoulder to full arm's length above the shoulder two dumbbells at the same time, one in each hand, each weighing 1001 bs . -W. B. Curtis, Chicago, 1ll., Sept. 10, 1859.


OLYMPIC GAMES, LONDON, 1908.
Wrestling Section-two American winners-1, G. Mehnert; 2, G. A. Dole.
4

## LIFTING.

Lifting with the hands alone-1,38tlbs., II. Leussing, Cincinnati, O., Mar. 31, 1880.

Lifting with harness-3,2391bs., W. B. Curtis, New York Clty, Dec. 20, 1868. Lifting the bar bell-246 lbs., I'erikles Kakousis, St. Louis, Aug. 31, 1904.

## ROPE-CLIMBING.

Using both hands and feet-35ft. Sin. up, in $144-5 \mathrm{~s} ., \mathrm{C}$. E. Raynor, South Bethlehem, Pa., Apr. 2, 1887.
Using the hands :llone- 18 ft . up, $33-5 \mathrm{~s}$., Edward Kunath, Anchor A.C., Jersey City, Mar. 25, 1902 ; bell 22 ft . from the floor. 21 ft . up, $63-5 \mathrm{~s}$., E. Kunath, New York City, Mar. 17, 1899; bell 35 ft . above floor. 38 ft . up, 20 7-8s., E. E. Allen, Cambridge, Mass., Mar. 31, 1884. 25ft., $62-5 \mathrm{~s} ., \mathrm{E}$. Kunath, New York City, Sept. 1, 1901.

## PARALLEL BARS.

Three successive arm-jumps, without swing-15ft., S. Strasburger, New York City, Nov. 10, 1873.
Three successive arm-jumps, with swings- 19 ft . 9 in ., A. A. Conger, New York City, Nov. 10, 1873.
Push-ups, without swing-58 times, S. L. Foster, Cambridge, Mass., Apr. 18, 188.1.

## KICKING.

Double kick-8ft. 1 3-4in., F. C. Crane, Aurora, Ill., Nov. 20, 1901.
Running hitch and kick-9ft. 1in., C. R. Wilburn, Annapolis, Md., June ©, 1888.

Running high kick-9ft. 8in., C. C. Lee, New Haven, Conn., Mar. 19, 1887.

## JUMPING FROM SPRINGBOARD.

Running high jump-7ft. 7 1-4in., David Lane, Bridgeport, Conn., Mar. 13, 1901.

Running high dive-8ft. 61-2in., Chas. Stewart, San Francisco, Cal., Sept. 19, 1893.

## PULLING THE BODY UP BY THE ARMS.

Pulling the body up by the little finger of one hand-6 times, A. Cutter, Louisville, Ky., Sept. 18, 1878.
Pulling the body up by one arm-12 times, A. Cutter, Louisville, Ky., Sept. 18, 1878.
Pulling the body up by both arms- 65 times, H. H. Seelye, Amherst, Mass., October, 1875.

## BATTING, KICKING AND THROWING BALLS.

Throwing lacrosse ball-497ft. 7 1-2in., B. Quinn, Ottawa, Sept. 10, 1892.
Batting base ball-354ft. 10in., C. R. Partridge, Hanover, N. H., Oct. 14, 1880. Throwing base ball-381ft. 2 1-2in., R. C. Campbell, North Adams, Mass., Oct. 8, 1887.
Throwing cricket ball- $347 \mathrm{ft} ., \mathrm{J}$. Von Iffland. Kingston, Ont., Oct. 19, 1883.
Kicking foot ball, place kick-200ft. Sin., W. P. Chadwick, Exeter, N. H., Nov. 29, 1887.
Kicking foot ball, drop kick- 189 ft . 11 in ., P. O'Dea, Madison, Wis., May 7, 1898.

Rising and striking "hurling" ball-210ft., M. Scully, Celtic Park. N. Y., Sept. 7, 1906.


OLYMPIC GAMES, LONDON, 1908.
J. A. Rector, second in the 100) Meter Race.

Photo by the Sport and General Illustrations Co., London.

## MEDLEY RACE.

1-4 mile walk, $1-4$ mile run, $1-4$ mile bicycle, $1-\frac{4}{4}$ mile horseback, $1-4$ mile row, 1-4 $\mathrm{ml}_{2} 3$ swim- 15 m . 42 s ., L. de B. Handley, K.A.C., Bayonne, N. J., Sept. 2, 1900.

## AMERICAN AMATEUR SWIMMING RECORDS.

Compiled by Otto Wahle, of the A.A.U. Records Committee.
$40 \mathrm{yds} .$, bath, 1 turn- $193-5 \mathrm{~s} ., \mathrm{C}$. M1. Daniels, New York, Feb. 21. 1906.
50 yds., bath, 1 turn- 25 1-5s., C. M. Daniels, St. Louis, Mo., March 24 , 1906; straightaway- $254-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, Larchmont, N. Y., July 23, 1907.

60 yds., bath, 2 turns- 30 s., C. M. Daniels, Pittsburg, Pa., Dec. 19, 1907.
75 yds., bath, 2 turns $-101-5 s .$, C. M. Daniels, Pittsburg, I'a., March 31 , 1908.

80 yds., bath, 3 turns- 43 s ., C. M. Daniels, New York City, March, 1908.
100 yds., bath, 3 turns-56s., C. M. Daniels, St: Louis, Mo., March 23, 1906; open still water (straightaway), 1m., C. M. Daniels, St. Louis, Mo., Sept. 13, 1906; 1m., J. Scott Leary, Portland, Ore., July 18, 1905.
110 Jds., bath, 4 turns- $1 \mathrm{~m} .32-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, Chicago, Ill., March 22. 1906 ; across tidal salt water, 1 m . $81-\mathrm{js} .$, C. M. Daniels, Travers Island, N. I., July 20, 1907.
120 yds., bath, 4 turns- 1 m . $123-5 \mathrm{~s}$., C. M. Daniels, New York City, March $13,1907$.
150 yds., bath, 5 turns- $1 \mathrm{~m} .342-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City, Mareh 13, 1907.
200 yds., bath, 7 turns- $2 \mathrm{~m} .151-5 \mathrm{~s}$. . C. M. Daniels, New York City, January 12, 1907 ; across stream, 1 turn, 2m. $262-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, Lafayette, Pa., Aug. 17, 1906.
220 yds., bath, 8 turns- 2 m .32 3-5s., C. M. Daniels, New York City, March 16, 1907; open, tidal salt water, 1 turn- $2 \mathrm{~m} .403-5 \mathrm{~s}$., C. M. Daniels, Travers Island, Sept. 19, 1908.
250 yds., bath, 9 turns- 2 m . $582-5 \mathrm{~s}$., C. M. Danicls, New York City, Feb. $23,1907$.
300 Jds., bath, 11 turns- 3 m . 38s., C. M. Daniels, New York City, Feb. 23, 1907.
330 yds., bath, 16 turns- 4 m. 72 -5s., C. M. Daniels. New York City, Feb. 25 , 1906; across tidal salt water, 2 turns, 4 m . 15s., C. M. Daniels, Travers Island, Sept. 19, 1908.
350 yds.. 13 turus-4m. $184-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City, Feb. 23, 1907.

400 rds., bath, 15 turns-4m. $593-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City, Feb. $23,1907$.
440 yds., bath, 17 turns- 5 m .312 -5s., C. M. Daniels, New York City, Feb. 23,1907 ; across tidal salt water, 3 turns, $5 \mathrm{~m} .541-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, Travers Island, Sept. 19, 1908.
450 yds., bath, 17 turns-5m. 40 - 5 s., C. M. Daniels, New York City, Feb. 23, 1907.
500 yds., bath, 19 turns-6m. 21 2-5s., C. M. Daniels, New York City, Feb. 23, 1907.
550 yds., bath, 21 turns- $7 \mathrm{~m} .32-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels. New York City, Feb. 23,1907 ; across tidal salt water, 4 turns, $7 \mathrm{~m} .541-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, Travers Island, N. Y., Aug. 26, 1905.
$600 \mathrm{yds} .$, bath, 23 turns- 7 m . $461-5 \mathrm{~s}$., C. M. Daniels, New York City, Feb. 23, 1907.
650 yds., bath, 25 turns-Sm. 29s., C. M. Daniels, New York City, Feb. 23, 1907.

660 yds., bath, 32 turns- $\delta \mathrm{m} .384-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels. New York City, Feb. 25,1907 ; across tidal salt water, 5 turns, $9 \mathrm{~m} .362-5 \mathrm{~s} ., \mathrm{C} . \mathrm{M}$. Daniels, Travers Island, N. Y., Aug. 26, 1905.
700 yds., bath, 27 turns- 9 m . 113 -5s., C. M. Daniels, New York City, Feb. 23, 1907.
750 yds., bath, 29 turns- 9 m . 55 1-5s., C. M. Daniels, New York City, Feb. 23, 1907.

[^0]800 yds., hath, 31 turns- $10 \mathrm{~m} .374-5 \mathrm{~s} ., \mathrm{C}$. M. Danicls, New York City, Feb. 23, 1907.
850 yds., bath, 33 turns- $11 \mathrm{~m} .204-5 \mathrm{~s}$., C. M. Daniels, New York City, Feb. 23, 1907.
880 yds., bath, 35 turns- $11 \mathrm{~m} .444-5 \mathrm{~s} .$, C. M. Daniels, New York City, Feb. 23,1907 ; across tidal salt water, 7 turns, $12 \mathrm{~m} .583-5 \mathrm{~s}$., C. M. Daniels, Travers Island, N. Y., Aug. 26, 1906.
900 yds., bath, 35 turns- $12 \mathrm{~m} .3 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City, Feb. 23, 1907.

950 yds., bath, 37 turns- $12 \mathrm{~m} .452-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City, Feb. 23, 1907.
1000 yds., bath, 49 turns $-13 \mathrm{~m} .203-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City. Feb. 25, 1907.
1100 Jds., bath, 54 turns- 14 m .43 s ., C. M. Daniels, New York City, Feb. 25,1907 ; aeross tidal salt water, 9 turns, 16 m .27 s ., C. M. Daniels, Travers Island, N. Y., Sept. 4, 1905.
1200 yds., bath, 59 turns- $16 \mathrm{~m} .54-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City, Feb. 25, 1907.
1210 yds., across tidal salt water, 10 turns $-18 \mathrm{~m} .133-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, Travers Island, N. Y., Sept. 4, 1905.
1300 yds., bath, 64 turns- $17 \mathrm{~m} .30 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City, Feb. 23, 1907.
1320 yds., bath, 65 turns $-17 \mathrm{~m} .454-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City, Feb. 25, 1907.
1430 yds., aeross tidal salt water- $21 \mathrm{~m} .414-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, Traveis Island, N. Y., Sept. 4, 1905.
1500 yds., bath, 74 turns- $20 \mathrm{~m} .14 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City, Feb. $25,1907$.
1540 yds., bath, 76 turns $-20 \mathrm{~m} .471-5 \mathrm{~s} ., \mathrm{C} . \mathrm{M}$. Daniels, New York City, Feb. 25, 1907; across tidal salt water, 13 turns, $23 \mathrm{~m} .224-5 \mathrm{~s}$., C. M. Daniels. Travers Island, N. Y.. Sept. 4, 1906.
1600 yds., bath, 79 turns-21m. $364-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, New York City, Feb. 25, 1907.
1650 yds., across tidal salt watcr, 14 turns $-25 \mathrm{~m} .93-5 \mathrm{~s} ., \mathrm{C}$. M. Daniels, Travers Island, N. Y., Sept. 4, 1905.
1700 yds, bath, 84 turns- 2 2m. $57 \mathrm{~s} ., \mathrm{C} . \mathrm{M}$. Daniels, New York City, Feb. 25, 1907.
1 mile, bath, 87 turns- $23 \mathrm{~m} .403-5 \mathrm{~s}$., C. M. Daniels, New York City, Feb. 25, 1907 ; across tidal salt water, 15 turns, $26 \mathrm{~m} .414-5 \mathrm{~s}, \mathrm{C}$. M. Daniels, Travers Island, N. Y., Sept. 4, 1906.

## SWIMMING ON THE BACK.


50 yds., bath, 2 turns-35 3-5s., H. J. Handy, Chicago, Ill., March 4, 1905.
75 yds., bath, 2 turns-56 4-5s., C. A. Ruberl, New York, Feb. 22, 1906.
100 rards, bath, 2 turns $-1 \mathrm{~m} .164-5 \mathrm{~s} ., \mathrm{C}$. A. Ruberl, Philadelphia, Pa., Nov. 21, 1905.
100 yds., open still water, straightaway- $1 \mathrm{~m} .164-5 \mathrm{~s}$. . Walter Brock, Berlin, Germans, at St. Louis, Mo., Sept. 6, 1904.
150 yds., bath, 5 turns-2m. 1-5s., A. M. Goessling, March 18, 1908.

## MISCELLANEOUS EVENTS.

Breast stroke- 200 yds., bath, 9 turns- $2 \mathrm{~m} .452-5 \mathrm{~s}$., A. M. Goessling, March $18,1908$.
Relay ra.eing ( 4 men, each 50 yards) -200 yds., bath- $1: \eta .481-5 \mathrm{~s}$., New York Athletic Club team (C. D. T.ubenbach, L. S. Crane, T. F. Kitching, Jr., and C. M. Daniels), Feb. 21, 1906.
Relay Racing ( 6 men each 50 yards)- 300 yds., bath- $2 \mathrm{~m} .461-5 \mathrm{~s}$., New York A.C. team (Daniels, L. B. Goodwin, Crane, Trubenbach, and V. de P. Goodwin), New York City, Feb. 23, 1907.
Relay racing, 400 yds. $-4 \mathrm{~m} .133-5 \mathrm{~s}$. C. M. Daniels, C. D. Trubenbach, L. B. Goodwin and George South. of N.Y.A.C.. March 27, 1908.

Planging -1 m . time limit- 74 ft .. C. S. Brown. March 21, 1908.
Swimming under water- 106 yds. $2 \mathrm{ft} .$, bath, 4 turns- $1 \mathrm{~m} .312-5 \mathrm{~s} ., \mathrm{E}, ~ P$. Swatek, Chicago, Ill., Jan. 2, 1905.


[^1]
## LONG DIVE.

Runıing long dive-14ft. Sin., Louis Kilian, Y.M.C.A., Orange, N. J.
$\qquad$
SKATING RECORDS.
$505 \mathrm{ds} .-6 \mathrm{~s} .$, S. D. See and C. B. Davidson, Dec. 28, 1885.
75 5ds.-8 3-5s., S. D. See, Dec. 30, 1883.
$100 \mathrm{yds} . \mathrm{y}^{4-5 \mathrm{~s} ., ~ J . ~ S . ~ J o h n s o n, ~ M a r c h ~ 1, ~} 1893$.
150 yds. -15 7-8s., G. D. Phillips, Jan. 27, 1883.
150 yds. (with wind)- $141-5 \mathrm{~s}$., G. D. Phillips, Dec. 26, 1885.
200 yds. -16 2-5s., J. C. Hemment, Jan. 24, 1895.
220 yds. $-19+-5$ s., LeRoy A. See, Feb. 2, 1900.
300 yds. $-312-5 \mathrm{~s} ., \mathrm{G} . \mathrm{D}$. Phillips, Dec. : $u$, 1883.
440 yds. - 35 1-5s., H. P. Mosher, Jan. 1, 1896.
600 yds. $551-4 \mathrm{~s}$., O. Rudd, March 5, 1893.
880 yds. 1 m .20 2-5s., J. Neilson, Feb. 1, 1896.
1320 yds.-2m. 13s., J. S. Johnson, Feb. 26, 1894.
1 mile-2m. 36s., J. Neilson, Feb. 2, 1895.
1 mile (straightaway, with wind)-2m. 12 3-5s., Tim Donoghue, February, 1887.

2 miles-5m. 42 3-5s., O. R'ıdd. Jan. 25, 1895.
3 miles- Sm. 23s., J. F. Donoghue, Feb. 4, 1897.
4 miles-12m. 1-2s., J. Nilssen and A. Schiebe, Feb. 13, 1894.
5 miles- $14 \mathrm{~m} .24 \mathrm{~s} .$, O. Rudd, Feb. 20, 1896.
10 miles-31m. 11 1-5s., J. S. Johuson, Feb. 26, 1894.
30 miles-1h. $53 \mathrm{~m} .20 \mathrm{~s} .$, J. F. Donoghue, Jan. 26, 1893.
40 miles- $2 \mathrm{~h} .3 \mathrm{4m} .46 \mathrm{~s}$., J. F. Donoghue, Jan. 26, 1893.
50 miles- $3 \mathrm{~h} .15 \mathrm{~m} .592-5 \mathrm{~s} .$, J. F. Donoghue, Jan. 26, 1893.
60 miles- $4 \mathrm{~h} .7 \mathrm{~m} .3-5 \mathrm{~s}$., J. F. Donoghue, Jan. 26, 1893.
70 miles-4h. $55 \mathrm{~m} .153-5 \mathrm{~s} .$, J. F. Dcnoghue, Jan. 26, 1893.
80 miles- $5 \mathrm{~h} .41 \mathrm{~m} . ~ 55 \mathrm{~s}$., J. F. Donoghue. Jan. 26, 1893.
90 miles-6h. $25 \mathrm{~m} .573-5 \mathrm{~s} .$, J. F. Donoghue, Jan. 26, 1893.
100 miles-7h. 11m. 38 1-5s., J. F. Donoghue, Jan. 26, 1893.

## BEST METRE RECORDS.

500 metres ( 546.85 ds. ) - 414 - 5 s ., J. S. Johnson, Jan. 24, 1895.
600 metres ( 656.17 yds.) - $593-5 \mathrm{~s} .$, Morris Wood, Feb. $13,1904$.
1.000 metres ( $1,093.61 \mathrm{yds}$ ) - $1 \mathrm{~m} .47 \mathrm{~s} .$, J. K. McCulloch, Feb. 10, 1897.

1,500 metres $(1,640.42$ yds. $-2 \mathrm{~m} .404-5 \mathrm{~s}$., J. K. McCulloch, Feb. 6, 1897.
5,000 metres ( 3 miles 188.06 Jds ) - $9 \mathrm{~m} .252-5 \mathrm{~s}$., J. K. McCulloch, Feb. 10, 1897.


[^2]Photo by the Sport and General Illustrations Co., London.

## AMATEUR CHAMPIONS OF AMERICA. TRACK AND FIELD.

100-yard run-1876, F. C. Saportas, N.Y.C., 10 1-2s.; 1877, C. C. MeIvor, M.L.C., 10 1-2s.; 1878, W. C. Wilmer, S.H.A.C., $10 \mathrm{~s} . ; 1879$, B. R. Value, E.A.C., 10 3-5s.; 1880, L. E. Myers, M.A.C., 102 -5s.; 1881, L. E. Myers, M. A.C., $101-4 \mathrm{~s} . ; 1882$, A. Waldron, M.A.C., no time taken; 1883, A. Waldron, M.A.C., $101-4 \mathrm{~s}$. ; 1884, M. W. Ford, N.Y.A.C., $104-5 \mathrm{~s} . ; 1885$, M. W. Ford,
 Sherrill, Y.U., $102-5 \mathrm{~s} . ; 1888$, F. Westing, M.A.C., $103-5 \mathrm{~s}$.; 1889, J. Owen, Jr., D.A.C., $102-5 \mathrm{~s} . ; 1890$, J. Owen, Jr., D.A.C., $94-5 \mathrm{~s} . ; 1891$ L. H. Cary, M.A.C., 10 1-5s. ; 1892, H. Jewett, D.A.C., 10s.; 1893, C. W. Stage, C.A.C., 10 1-5s.; 1891, T. I. Lee, N.Y.A.C., 10 1-5s.; 1895, B. J. Wefers, N.Y.A.C., $10 \mathrm{~s} . ; 1896$, B. T. Wefers, N.Y.A.C., $101-5 \mathrm{~s} . ; 1897$, B. j. Wefers, N.Y.A.C., $94-5 \mathrm{~s} . ; 1898$, F. W. Jarvis, Cileago A.A., 10s.; 1899, Alvin C. Kraenzlein, New York A.C.; 1900, M. W. Long, New York A.C., 10s.; 1901, F. M. Sears, New York A.C., 9 4-5s.; 1902, P. J. Walsh, New York A. C., $103 . ; 1903$, Archie Hahn, Milwaukee A. C., 10 1-5s.; 1904, L. Robertson, G.N.Y.I.A.A., $102-5 \mathrm{~s} . ; 1905$, Chas. L. Parsons, Olympic Club, San Francisco, $94-5 \mathrm{~s} . ; 1906$, Charles J. Seitz, N.Y.A.C., 10 1-5s.; 1907, H. J. Huff, Chicago A.A.; 10 1-5s.; 1908, W. F. Hamilton, Chicago A.A., 10 1-5s.

220-yard run-1877, E. Merritt, N.Y.A.C., 24s.; 1878, W. C. Wilmer, S.H.A.C., 22 7-8s. ; 1879, L. E. Myers, M.A.C., 23 3-5s.; 1880, L. E. Myers, M.A.C., 23 3-5s.; 1881, L. E. Myers, M.A.C., 23 1-2s.; 1882, H. S. Brooks, Jr., Y. U., 22 3-5s.; 1883, H. S. Brooks, Jr., Y. U., 22 4-5s.; 1884, L. E. Myers, Manhattan Athletic Club, 24 1-5s.; 1885, M. W. Ford, New York A.C., $2 \ddot{s} 4-5 \mathrm{~s} . ; 1886$, M. W. Ford, Br.A.A., 23 1-5s.; 1887, F. Westing, M.A.C., 23 1-5s.; 1888, F. Westing, M.A.C., 22 1-5s.; 1889, J. Owen, Jr., D.A.C., 23 3-5s.; 1890, F. Westing, M.A.C., $221-5 \mathrm{~s} . ; 1891$, L. H. Cary, M.A.C., 22 4-5s.; 1892, H. Jewett, D.A.C., 214 -5s. (with wind); 1893, C. W. Stage, C.C.C., 22 1-5s.; 1894. T. I. Lee, N.Y.A.C., 22s.; 1895, B. J. Wefers, N.Y.A.C., $214-5 \mathrm{~s} . ; 1896$, B. J. Wefers, N.Y.A.C., 23s.; 1897, B. J. Wefers, N.Y.A.C., 21 2-5s.; 1898, J. H. Maybury, Chicago A.A., 22 2-5s.; M. W. Long, N.Y.A.C., 22 2-5s.; 1900, W. S. Edwards, K.A.C., $223-5 \mathrm{~s}$.; 1901, F. M. Sears, N.Y.A.C., 22s.; 1902, P. J. Walsh, N.Y.A.C., $224-5 \mathrm{~s}$. : 1903, Archie Hahn, Milwaukee A.C., 23 1-5s.; 1904, Wm. Hogenson, Chicago A.A., 22 4-5s.; 1905, Archie Hahn, Milwaukee A.C., 22 1-5s.; 1906. R. L. Young, I.A.A.C., $222-5 \mathrm{~s}$.; 1907, H. J. Huff, Chicago A.A., $221-5 \mathrm{~s} . ; 1908$, W. F. Keating, I.A.A.C., 222 -5s. This event was added to the programme in 1877.
1-4 mile run-1876, E. Merritt, N.Y.A.C., 541 -2s.; 187'7, E. Merritt, N.Y.A.C. $551-4 \mathrm{~s} . ; 1878, \mathrm{~F}$. W. Brown, Gl.A.C., $543-8 \mathrm{~s} . ; 1879$ L. E. Myers, M.A.C., 52 2-5s.; 1880, L. E. Myers, M.A.C., 52 s ; 1881, L. E. Myers, M.A.C., 49 2-5s.; 1882, L. E. Myers, M.A.C., $513-5 \mathrm{~s}$.; 1883 , L. E. Myers, M.A.C., 52 1-8s.; 1884, L. E. Myers. M.A.C., $554-5 \mathrm{~s} . ; 1885$, H. M. Raborg, N.Y.A.C.. $541-5 \mathrm{~s} . ; 1886$, J. S. Robertson, M.A.A.A., 52 s ; 1887 , H. M. Banks, M.A.C.. $514-5 \mathrm{~s} . ; 1888$, W. C. Dohm, N.Y.A.C., 51s.; 1889. W. C. Dohm, N.Y.A.C., 512 -5s.; 1890, W. C. Downs, N.Y.A.C., 50s.; 1891, W. C. Downs, N.Y.A.C., 51s.; 1892, W. C. Downs, N.Y.A.C.. 50s.; 1893, E. W. Allen, N.Y.A.C., $502-5 \mathrm{~s} . ; 1894$, T. F. Keane, ㄷ.A.A.. 51 s .; 1895, T. E. Burke, B.A.A.. 49 3-5s.; 1896, T. F. Burke, B.A.A., 48 4-5s.; 1897, T. F. Burke, N.Y.A.C.. 49s.: 1898, M. W. Long, N.Y.A.C., $52 \mathrm{~s} . ; 1899, \mathrm{M} . \mathrm{W}$. Long, N.Y.A.C., $504-5 \mathrm{~s}$.: 1900, M. W. Long, N.Y.A.C., $523-5 \mathrm{~s}$.: 1901, Howard H. Hayes, Detroit A.C., 52 2-5s.; 1902, F. R. Moulton, N.Y.A.C., 504 -5s.: 1903, H. L. Hillman. N.Y.A.C., 52 s. ; 1904, D. H. Meyer, 74 th Regt., N.G.N Y.. 51 -5s.: 1905. Frank Waller, Milwaukee A.C.. 49 3-5s.: 1906. Frank Waller, Milwankee A.C., $501-5 \mathrm{~s} .: 1907$, J. B. Taylor. University of Pennsylvania, 51s.; 190¢. Harry Hillman. N.Y.A.C.. 49 3-5s.
1.2 mile run- 1876 . H. Lauber. A.B.C., 2 m .10 s .; 1877, R. R. Colgate, N.Y.A.C.. $2 \mathrm{~m} .53-4 \mathrm{~s} . ; 1878$, E. Merritt, N.Y.A.C.. $2 \mathrm{~m} .51-4 \mathrm{~s} . ; 1879$, L. E. Mvers. M.A.C., $2 \mathrm{~m} .12-5 \mathrm{~s}$; 1830, L. E. Myers, M.A.C., $2 \mathrm{~m} .43-5 \mathrm{~s} .: 1881$, W. Smith, Will.A.C., 2 m . 4 s .: 1882. W. H. Goodwin. Jr., N.Y.A.C., 1m. 56 7-8s. ; 1883 , T. J. Murphy, M.A.C., $2 \mathrm{~m} .42-5 \mathrm{~s}$.; 1884, L. E. Myers,


Taylor, B.


OLYMPIC GAMES, LONDON, 1908. Meter World's Championship Relay
Melvin W. Sheppard, W. F. Hamilton.
M.A.C., $2 \mathrm{~m} .94-5 \mathrm{~s}$; 1885 , H. L. Niitcheil, Y.U., $2 \mathrm{~m} .23-5 \mathrm{~s}$.; 1886, C. M. Smith, N.Y.A.C., $2 \mathrm{~m} .4 \mathrm{~s} . ; 1887$, G. Tracy, Wan.A.C., 2 m .1 3-5s.; 1888, G. Tracy, Wan.A.C., 2m. 2 1-5s.; 1889, R. A. Ward, D.A.C., 2m. 6 1-5s.; 1890, H. L. Dadman, M.A.C., 1m. $591-5 \mathrm{~s}$. ; 1891, W. C. Dohm, N.Y.A.C., $2 \mathrm{~m} .41-5 \mathrm{~s} . ; 1892$, T. B. Turner, M.A.C., 1m. $583-5 \mathrm{~s} . ; 1893$, T. B. Turner, B.C.A.A., 2m. $14-5$ s.; 1894, C. Kilpatrick, N.Y.A.C., $1 \mathrm{~m} .554-5 \mathrm{~s}$. ; 1895, C. H. Kilpatrick, N.Y.A.C., 1m. 56 2-5s.; 1890̈, C. H. Kilpatrick, 1m. 57 3-5s.; 1897, J. F. Cregan, N.Y.A.C., $1 \mathrm{~m} .583-5 \mathrm{~s} . ; 1898$, T. E. Burke, N.Y.A.C., $2 \mathrm{~m} .2-5 \mathrm{~s}$.; 1899, H. E. Manvel, New York City, 1m. 58 1-5s.; 1900, A. Grant, N.Y.A.C., 2m. $41-5 \mathrm{~s} . ; 1901$, Howard H. Hayes, Detroit A.C., $2 \mathrm{~m} .24-5 \mathrm{~s} . ; 1902$, J. H. Wright, N. W.S.A.C., $1 \mathrm{~m} .593-5 \mathrm{~s} . ; 1903$, H. V. Valeutine, N.Y.A.C., 2m. $24-5 \mathrm{~s} . ; 1904, \mathrm{H} . \mathrm{V}$. Valentine, N. Y.A.C., 2m. 4-5s.; 1905, J. D. Lightbody. Chicago A.A., $2 \mathrm{~m} .33-5 \mathrm{~s} . ; 1906$, M. W. Sheppard, I.A.A.C., $1 \mathrm{~m} .552-5 \mathrm{~s} . ; 1907$, M. W. Sheppard, I.A.A.C., $1 \mathrm{~m} .551-5 \mathrm{~s} . ; 1908$, M. W. Sheppard, I.A.A.C., $1 \mathrm{~m} .553-5 \mathrm{~s}$.
1 -mile run-1876, H. Lambe, A.B.C., 4m. $511-2 \mathrm{~s}$. ; 1877, R. Morgan, H.A.C. $4 \mathrm{in}$.49 3-4s.; 1878, T. H. Smith, M.A.C., $4 \mathrm{~m} .511-4 \mathrm{~s} . ; 1879, \mathrm{H} . \mathrm{M}^{2}$ Pellatt, T.L.C., 4m. 42 2-5s.; 1SS0, H. Fredericks, M.A.C., 4m. 30 3-5s.; 1881, H. Fredericks, M.A.C., 4 m .32 3-5s.; 1882, H. Fredericks, M.A.C., $4 \mathrm{~m} .362-5 \mathrm{~s}$; 1883 , H. Fredericks, M.A.C., 4 m .364 -5s.; 1884, P. C. Maderia, P.F. and S.C., $4 \mathrm{~m} .364-5 \mathrm{~s} . ; 1885, \mathrm{G} . \mathrm{Y}$. Gilbert, M.A.C. 24 m . 41 1-5s.; 1886, E. C. Carter, N.Y.A.C., $4 \mathrm{~m} .332-5 \mathrm{~s} . ; 1887$. E. C. Carter, N.Y.A.C., 4 m .30 s ; 1888 , G.M. Gibbs, T.A.C., $4 \mathrm{~m} .271-5 \mathrm{~s} . ; 1889$, A. B. George, M.A.C., 4m. 36s.; 1890, A. B. George, M. A.C., 4m. 24 4-5s.; 1891, T. P. Conneff, M.A.C., 4 m . 30 i-5s.; 1892, G. W. Orton, T.L.C., 4 m . 274 -5s.; 1893, G. W. Orton, T.L.C., $4 \mathrm{~m} .324-5 \mathrm{~s} . ; 1894$, G. W. Orton, N.Y.A.C., $4 \mathrm{~m} .242-5 \mathrm{~s}$. ; 1895, G. W. Orton, N.Y.A.C., $4 \mathrm{n} . \mathrm{m}^{2} 36 \mathrm{~s} . ; 1896$, G. W. Orton, N.Y.A.C., $4 \mathrm{~m} .27 \mathrm{~s} . ; 18{ }^{2} 7$, J. F. Cregan, N.Y.A.C., 4 m . 27 3-5s.; 1898, J. F. Crezan, N.Y.A.C., 4 m .47 s ; 1899, A. Grant, N.Y.A.C., $4 \mathrm{~m} .281-5 \mathrm{~s} . ; 1900$, G. W. Orton, N.Y.A.C., 4 m .42 2-5s.; 1901, Alexander Grant, N.Y.A.C., $4 \mathrm{~m} .362-5 \mathrm{~s} . ; 1902$, Alexander Grant, N.ÝA.C., 4 m . $354-5 \mathrm{~s} . ; 1903$, Alex Grant, N.Y.A.C., $4 \mathrm{~m} .52 \mathrm{~s} . ; 1904$, D. C. Munson, N.Y. A.C., $4 \mathrm{~m} .411-5 \mathrm{~s} .: 1905$ J. D. Lightbodr, Chicago A.A., $4 \mathrm{~m} .484-5 \mathrm{~s}$. ; 1906, F. A. Rodgers, N.Y.A.C., $4 \mathrm{~m} .224-5 \mathrm{~s}$; 1907, J. P. Sullivan, I.A.A.C., 4 m .29 s ; 1908, H. L. Trube, N.Y.A.C., 4 m .25 s .

2-mile run- 1903 , Alex Grant, N.Y.A.C., $10 \mathrm{~m} .391-5 \mathrm{~s}$.; 1904, Alex Grant, N.Y.A.C., $10 \mathrm{~m} .61-5 \mathrm{~s} . ; 1905$, Sanford R. Lyon, Chicago A.A., 11m. $284-5 \mathrm{~s}$. This event was substituted for the 5 -mile event in 1903 . Dropped in 1906. 5 -mile run-1880, J. H. Gifford, I.A.A.C., $27 \mathrm{~m} .511-5 \mathrm{~s} . ; 1881$, W. C. Davies, Will.A.C., $27 \mathrm{~m} .432-5 \mathrm{~s} . ; 1882$, T. F. Delaney, G.A.C., $27 \mathrm{~m} .342-5 \mathrm{~s} . ;$ 1883, T. F. Delaney, Will.A.C., $26 \mathrm{~m} .472-5 \mathrm{~s} . ; 1884, \mathrm{G}$. Stonebridge, W.S.A.C., $27 \mathrm{~m} .45 \mathrm{~s} . ; 1885$, P. D. Skillman, M.A.C., $27 \mathrm{~m} .132-5 \mathrm{~s} . ; 1886$, E. C. Carter, N.Y.A.C., 27m. 4s.; 1887, E. C. Carter, N.Y.A.C., 25m. 23 3-5s.; 1888, T. P. Conneff, M.A.C., $26 \mathrm{~m} .462-5 \mathrm{~s} . ; 1889$, T. P. Conneff, M.A.C., 26 m .42 s ; 1890, T. P. Conneff, M.A.C., $25 \mathrm{~m} .374-5 \mathrm{~s} . ; 1891$, T. P. Conneff, M.A.C., $27 \mathrm{~m} .38 \mathrm{~L}^{2} 5 \mathrm{~s}$; 1892, W. D. Day, N.J.A.C., 25 m . 542 -5s.; 1893, W. D. Day, N.J.A.C., $26 \mathrm{~m} .82-5 \mathrm{~s} . ; 1894$, C. H. Bean, Suf.A.C., 26m. $532-5 \mathrm{~s}$; 1899, a dead heat between A. Grant, N.Y.A.C., and R. Grant, Concord Junction, Mass., in $28 \mathrm{~m} .304-5 \mathrm{~s}$.; 1900, A. L. Newton, N.Y.A.C., 27m. $412-5 \mathrm{~s}$.; 1901, Frank M. Kanaly, Cambridgeport Gym. A.A., 25 m .444 -5s.; 1902, Alexander Grant, N.Y.A.C., 26m. 32s.; 1904, John Joyce, G.N.Y.1.A.A., 28m. 25 1-5s.; 1905, Frank Verner, Chicago A.A., 28 m . 57 3-5s.: 1906, $\mathrm{Nm}^{\mathrm{m}}$. Nelsnn, Pastime A.C. 26 m . 22 3-5s.; 1907, J. J. Daly, 1.A.A.C., 26m. 4s.; 1908, F. Bellars, N.Y.A.C., $26 \mathrm{~m} .144-5 \mathrm{~s}$. This event was added to the programme in 1880, dropped in 1895 and resumed in 1899 . Changed to 2 -mile run in 1903.
120 -yard hurdle race- 10 hurdles, 3 ft . 6 in . high- 1876 , G. Hitchcock, N.Y.A.C., 19s.; 1887, H. B. Ficken, N.Y.A.C., $181-4 \mathrm{~s}$. ; 1878, H. F. Ficken, N.Y.A.C., $171-4 \mathrm{~s} . ; 1879$, J. E. A. Haigh, S.A.A.C., $19 \mathrm{~s} . ; 1880$, H. H. Moritz, S.A.A.C., 19 1-5s.; 1881, J. T. Tivey, Will.A.C., 19 1-8s.; 1882, J. T. Tivey, Will.A.C., $164-5 \mathrm{~s} . ; 1883$, S. A. Safford, A.A.C., $192-5 \mathrm{~s} . ; 1884$, S. A. Safford, A.A.C., $181-5 \mathrm{~s} . ; 1885$, A. A. Jordan, M.A.C. 17 3-5s.; 1886, A. A. Jordan, M.A.C., 16 1-2s.; 1887, A. A. Jordan, N.Y.A.C., 16 2-5s.j 1888, A. A. Jordan, N.Y.A.C., $161-5 \mathrm{~s} . ; 1889$, G. Schwegler, S.I.A.C., 17s $\mathrm{s}_{\mathrm{j}}$ 1890, F. T. Ducharme, D.A.C., 16s.; 1891, A. F. Copland, M.A.C., 16s.;

OLYMPIC GAMES, LONDON, 1908.
American starters in the Marathon Race-1, John J. Hayes; 2, M. Ryan; 3, T. Morrissey; 4, L. Tewanina; 5, Joseph Forshaw; 6, R. Welton.

1892, F. C. Puffer, M.A.C., 15 2-5s., with wind and five hurdles knocked down; 1893, F. C. Puffer, N.J.A.C., 16s.; 1884, S. Chase, N.Y.A.C., 15 3-5s.; 1895, S. Chase, N.Y.A.C., 15 3-4s.; 1896. W. B. Rogers, N.J.A.C., 16 1-5s.; 1897, J. II. Thompson, Jr., N.Y.A.C., 16s.; 1898, A. C. Kraenzlein, Chicago A.A.. $151-5 \mathrm{~s} . ; 1899$, A. Kraenzlein, N.Y.A.C., $154-5 \mathrm{~s} . ; 1900$, R. F. Hutchison, Princeton Univ., $161-5 \mathrm{~s} . ; 1901$, Walter T. Fishleigh, $=$ Detroit A.C., $161-5 \mathrm{~s} . ; 1902$, R. H. Hattield, N.Y.A.C., $174-5 \mathrm{~s}$.; 1903, F. W. Schule, Miiwaukee A.C., $163-5 s . ; 1904, \quad$ F. Castleman, G.N.Y.I.A.A., $161-5 \mathrm{~s} . ; 1905$. Hugo Friend, Chicago A.A., $161-5 \mathrm{~s} . ; 1906$ W. M. Armstrong, New York, A.C., 16s.; 1937, Forrest Smithson, Multnomah A.A. C., $153-5 \mathrm{~s} . ; 1908$, A. B. Shaw, Chicago A.A., $151-5 \mathrm{~s}$.

220 -yard hurdle race- 10 hurdles, 2 ft . 6 in . high- 1887 , A. F. Copland, M.A.C., 27s.; 1888, A. F. Copland, M.A.C., $264-5 \mathrm{~s} . ; 1889$, A. F. Copland, M.A.C., 27 2-5s.; 1890, F. T. Ducharme. D.A.C., $254-5 \mathrm{~s} . ; 1891$, H. H. Morrell, N.Y.A.C., 25 1-5s.; 1892, F. C. Puffer, M.A.C., 25 4-5s.; 1893, F. C. Puffer, N.J.A.C., 25 2-5s.; 1594, F. C. Puffer, N.J.A.C., $253-5 \mathrm{~s} . ; 1895$. S. A. Syme, N.J.A.C., 28 1-5s.; 1896, J. Buck, K.A.C., $252-5 s . ; 1897$, A. C. Kraenzlein, C.A.A., 25s.; 1898, A. C. Kraenzlein, C.A.A., 25 2-5s.; 1899, A. C. Kraenzlein, N.Y.A.C., $261-5 \mathrm{~s} . ; 1900$, H. S. Arnold, U.S.A.C., 27 2-5s.; 1901, Henry Arnold, Union Settlement A.C., 26s.; 1902, H. L. Hillman, K.A.C., 27 1-5s.; 1903, M. Bockman, Milwaukee A.C., 26s.; 1904, J. S. Hill, Maryland A.C., 25 1-5s.; 1905, Frank Waller, Milwaukee A.C. $254-5 \mathrm{~s}$ : 1906, H. L. Hillman. N.Y.A.C., 25 1-5s.; 1907, J. J. Eller, I.A.A.C., 25 1-5s.; 1908, John J. Eller, I.A.A.C., $244-5 \mathrm{~s}$. This event was added to the programme in 1887.
Running high jump-1876, H. E. Ficken, N.Y.A.C., 5ft. 5in.; 1877, H. E. Ficken, N.Y.A.C., 5ft. 4in.; 1878, H. E. Ficken, N.Y.A.C., 5 ft . 5 in .; 1879, W. Wunder, O.A.C.P., 5ft. 7in.; 1880, A. L. Carroll, S.I.A.C., $5 \mathrm{ft} .5 \mathrm{in} . ; 1881$, C. W. Durand, S.I.A.C., 5 ft . 8 in.; 1882, A. L. Carroll, S.I.A.C., $5 \mathrm{ft} .7 \mathrm{in.;} 1883$, M. W. Ford, N.Y.A.C., 5ft. $81-2 \mathrm{in} . ; 1884$, J. T. Rindhart, A.A.C., 5ft. 8in.; 1885, W. B. Page, P.F. and S.C., $5 \mathrm{ft} .87-8 \mathrm{in} . ; 1886, \mathrm{~W}$. B. Page, U. of P., 5 ft . $9 \mathrm{in} . ; 1887$, W. B. Page, U. of P. and M.A.C., 6ft. 1-2in.; 1S88, I. D. Webster, M.A.C., $5 \mathrm{ft} .81-2 \mathrm{in}$.; 1889, R. K. Pritchard. S.I.A.C., 5ft. 10 1-2in.; 1890, H. L. Hallock, M.A.C., 5ft. 10 in .; 1891, A. Nickerson N.Y.A.C., 5 ft . $81-8 \mathrm{in}$; 1892, M. F. Sweeney, X.A.A., 6 ft ; i 893 , M. F'. Sweeney, X.A.A., 5 ft . 11 in .; 1894, M. F. Sweeney, X.A.A., $6 \mathrm{ft} . ; 1895, \mathrm{M} . \mathrm{F}$. Sweeney, X.A.A., $6 \mathrm{ft} . ; 1896$, C. U. Powell, K.A.C., 5 ft. 9 i-2in.; 1897, I. K. Baxter, N.Y.A.C., $6 f t$. $21-4$ in.; 1898, I. K. Baxter, 6it.; 1899, I. K. Baxter, N.Y.A.C., Gft.; 1900, I. K. Baxter, N.Y.A.C., 6 fi. $1 \mathrm{in} . ;$ 1901, S. S. Jones, N.Y.A.C., $6 f t .^{\text {G }}$ 2in.; 1902, I. K. Baxter, N.Y.A C., 5 ft . $71-2 \mathrm{in} . ; 1903$, S. S. Jones, N.Y.A.C., $6 \mathrm{ft} ; 1904, \mathrm{~S}$. S. Jones, N.Y.A.C., 5ft. 9in.; 1905, H. W. Kerrigan, M.A.A.C.. Portland, Ore., 6ft. 1 1-2in.; 1906. J. Neil Patterson, Chicago A.A., 5ft. 11 1-2in.; 1907, Con Leabv, Cork, Ireland, 6 ft . $1 \mathrm{in} . ;$ 1908, H. F. Porter, I.A.A.C., כit. 111-4in.
Running broad jump-1876, I. Frazier, Y.L., 17 ft . 4 in.; 1877, W. T. Livingston, H.A.C., 18 ft . $91-2 \mathrm{in} .: 1878$, W. C. Wilmer, S.H.A.C., 18 ft . 9 in .; 1879, F. J. Kilpatrick, N.Y.A.C., 19ft. $63-4 \mathrm{in} . ; 1880$, J. S. Voorhees, M.A.C., 21 ft .4 in ; 1881, J. S. Voorhees, M.A.C., 21 ft .4 3-4in.; 1882, J. F. Jenkins, Jr., N.Y.A.C., 21ft. 5 3-4in.; 1883, M. W. Ford, N.Y.A.C., $21 \mathrm{ft} .71-2 \mathrm{in} . ; 1884, \mathrm{M} . \mathrm{W}$. Ford, N.Y.A.C., 20ft. $11-2 \mathrm{in} . ; 18 \mathrm{~S}^{2}, \mathrm{M} . \mathrm{W}$. Ford, N.Y.A.C., $21 \mathrm{ft} .6 \mathrm{in.:} 1886$, M. W. Ford, Br.A.A., 22 ft . 3 -4in.; 1887, A. A. Jordan, N.Y.A.C., 22ft. $31-2 \mathrm{in} .: 1888$, W. Halpin, O.A.C., N.Y.C., 23ft.; 1889. M. W. Ford, S.i.A.C., 22ft. 7 1-2in.; 1890, A. F. Copland, M.A.C., 23ft. 31 -Sin.; 1891, C. S. Reber, P.A.C., St. L., 22 ft .4 1-2in.; 1892, F. W. Goff. M.A.C.. 22ft. $61-2 \mathrm{in}$. ; 1893. C. S. Reber, P.A.C., St. L., $23 \mathrm{ft} .41-2 \mathrm{in} . ; 1 \mathrm{~S} 94, \mathrm{E} . \mathrm{W} . \mathrm{Goff}$, N.J.A.C., 22ft. 5in.; 1895, E. B. Bloss, N.Y.A.C., 22ft. 2 in.; 1896, E. B. Bloss, N.Y.A.C., 22 ft .; 1897, E. B. Bloss, N.Y.A.C., $21 \mathrm{ft} .101-2 \mathrm{in} .: 1898$, M. Prinstein. Syracuse Univ., 23ft. 7in.; 1899, A. C. Kraenzlein, N.Y.A.C., 23ft. 5in.; 1900, H. P. MeDonald, K.A.C., 22ft.: 1901, Harry P. McDonald, N.Y.A.C., 22ft. 7in.; 1902, Myer Prinstein, G.N.Y.I.A.A., $21 \mathrm{ft} .51-2 \mathrm{in} . ; 1903, \mathrm{P}$. Molson. Montreal A.A.A., $22 \mathrm{ft} .21-2 \mathrm{in} . ; 1904$, M. Prinstein, G.N.Y.I.A.A., $22 \mathrm{ft} .43-4 \mathrm{in} . ; 1905$, Hugo Friend. Chicago A.A., 22ft. 10 1-8in.: 1906, Jyer Prinstein. I.A. A.C., 22ft. 4in.: 1907. Dan Kelly, University of Oregon, 23 ft . 11 in .; 1908, Platt Adams, N.Y.A.C., $21 \mathrm{ft} .61-2 \mathrm{in}$.


[^3]Pole vault for height-1877, G. McNichol, S.A.A.C., 9ft. 7in.; 1878, A. Ing, S.A.A.C., 9 ft. $4 \mathrm{in} . ; 1 \mathrm{~s} 79$, W. J. Van Houten, S.A.A.C., 10ft. $43-4 \mathrm{in}$.; 1880, W. J. Van Houten, 10ft. 11in.; 1881, W. J. Van Houten, 1uft. 6in.; 1882, B. F. Richardson, S.A.A.C., 10ft.; 1883, H. H. Baxter, N.Y.A.C., 11 ft . 1-2in.; 1884, H. H. Baxter, N.Y.A.C., 10ft. $6 i n$. ; 1885, H. H. Baxter, N.Y.A.C., $10 f \mathrm{ft}$. 3in.; 18S6, H. H. Baxter, N.Y.A.C., 10ft. 1 1-2in.; 1887, T. Ray, U.C. and F.B.C., 11 ft . $3-4 \mathrm{in} . ; 1888$, L. D. Godshall, M.A.C., 10 ft . 1889, E. L. Stone, U.C. and F.B.C., $10 f t . ; 1890$, W. S. Rodenbaugh, A.C.S.N., 10ft. 6 in.: 1891. T. Luce. D.A.C.. 10ft. $61-2 \mathrm{in} .: 1892$, T. Luce, D.A.C., $11 \mathrm{ft} . ; 1893$, C. T. Buchholz, B.C.A.A., 10 ft . $6 \mathrm{in} . ;$ 1894, C. 'T'. Buchholz, B.C.A.A., 11 ft .; 1895, H. Thomas, N.Y.A.C., 10 ft .; 1896, F. W. Allis, Y. U., 10ft. 5in.; 1897, J. L. Hurlburt, Jr., N.Y.A.C., 11 ft . 1 in. ; 1898, R. G. Clap $\boldsymbol{y}$, N.Y.A.C., 10ft. 9in.; 1899, I. K. Baxter, N.Y.A.C., 10ft. 9in.; 1900, Bascom Johnson, N.Y.A.C., 11 ft . 3in.; 1901, C. E. Dvorak, Detroit A.C., 11ft. 3in.; 1902, A. G. Anderson, N.Y.A.C., 10ft. 9in.; 1903, Chas. Dvorak, 1 st Regt. A.A., Chicago, $11 \mathrm{ft} . ; 1904$ H. L. Gardner, N. Y. A.C., and L. G. Williams, Chicago A.A., tied for first place with 10 ft . $51-4 \mathrm{in}$. (on jump-off Gardner won); 1905,0 E. C. Glover, Chicago A.A., 11 ft . 6in.; 1906, H. L. Moore, New York A.C., and LeRoy Samse, Chicago A.A., tied at 11 ft . 6 in. (Samse won vault-off); 1907, E. T. Cooke, Jr., I.A.A.C., 12ft. Sin.; 1908, W. Happenny, Montreal A.A.A., 11 ft . 9 in.
Putting the $16-\mathrm{lb}$. shot -1876 , H. E. Buermeyer, N.Y.A.C., 32ft. 5in.; 1877, H. E. Buermeyer, N.Y.A.C., 57 ft . 2in.; 1878, H. E. Buermeyer, N.Y.A.C., 37 ft . 4 in .; 1879, A. W. Adams, S.A.A.C., 36 ft . $31-8 \mathrm{in} . ; 1880$, A. W. Adams, S.A.A.C., 36ft. 4 7-Sin.; 1S81, F. L. Lambrecht, P.A.C., N.Y.C., $37 \mathrm{ft} .51-2 \mathrm{in} . ; 1882$, F. L. Lambrecht, P.A.C., N.Y.C., 39 ft . 9 7-8in.; 1883, F. L. Lambrecht, P.A.C., N.Y.C., 43ft.; 1884, F. L. Lambrecht, M.A.C., 39ft. 101 -2in.; 1883, F. L. Lambrecht, M.A.C., 42 ft .23 -8in.; 1886, F. L. Lambrecht, M.A.C., 42ft. $11-4 \mathrm{in} . ; 1857$, G. R. Gray, T.A.C., 42ft. 3in.; 1888, G. R. Gray, N.Y.A.C., 42ft. $101-4 \mathrm{in} . ; 1889$, G. R. Gray, N.Y.A.C., $41 \mathrm{ft} .4 \mathrm{in}$. ; 1890 , G. R. Gray, N. Y.A.C., $43 \mathrm{ft} .9 \mathrm{in} . ; 1891$, G. R. Gray, N.Y.A.C., 46ft. 53-4in. (shot 8oz. light); 1892, G. R. Gray, N.Y.A.C., 43 ft . $33-4 \mathrm{in}$.; 1893, G. R. Gray, N.Y.A.C., 47 ft .; 1894, G. R. Gray, N.Y.A.C., 44 ft. G. R. Gray, N.Y.A.C., 44ft. $31-8 i n . ; 1897$, C. H. Henneman, C.A.A., $42 \mathrm{ft} .73-4 \mathrm{in} . ; 1898$, R. Sheldon, N.Y.A.C., $43 \mathrm{ft} .85-8 \mathrm{in} . ; 1899$, R. Sheldon, N.Y.A.C., $40 f \mathrm{f} .1-2 \mathrm{in}$; ; 1900, D. Horgan, Ireland, $46 \mathrm{ft} .11-4 \mathrm{in} . \mathrm{i} 1901$, F. G. Beck, N.Y.A.C., 42 ft .111 -4in.; 1902, G. R. Gray, National Club, Toronto, 46 ft . 5 in.; 1903, L. E. J. Feuerbach, N.Y.A.C., $42 \mathrm{ft} .115-8 \mathrm{in} . ; 1904, \mathrm{M}$. J. Sheridan, G.N.Y.I.A.A., 40ft. 91-2in.; 1905, W. W. Coe, nnattached, 49 ft . $6 \mathrm{in}$. ; 1906 , W. W. Coe, Somerville, Mass., $46 \mathrm{ft} .101-2 \mathrm{in} . ; 1907$, Ralph Roze Olympic Club, 49ft. 61-2in.; 190S, Ralph Rose, Olympic Club, San Francisco, Cal., 49ft. 1-2in.
Throwing the hammer; from 1876 to 1886 , inclusive, the hammer head, without the handle, weighed 161bs. The length of the handle was limited to 3 ft . Gin., and the throw was from a stand, without run or follow. Since, and including 1887, the hammer, complete, head and handle, weighs 16lbs., the length of the handle 's 4 ft ., and the hammer is thrown from a 7 ft . circle, without follow -1876 , W. B. Curtis, N.Y.A.C., 76ft. 4in.; 1877, G. D. Parmly, P.C., 84ft.; 1878, W. B. Curtis, N.Y. A.C., 80 ft. $2 \mathrm{in} . ; 1879$, J. G. MeDermott, S.A.A.C., $85 \mathrm{ft} .111-2 \mathrm{in} . ; 1880$, W. B. Cuitis, N.Y.A.C., $87 \mathrm{ft} .41-4 \mathrm{in} . ; 1881$, F. L. Lambrecht, P. A. C., N.Y.C., 89ft. Sin.; 1882, F. L. Lambrecht, P.A.C., N.Y.C., 93 ft . 1-2in.; 1883, W. L. Coudon, B.A.C., 93 ft . 11 in .; 1884, F. L. Lambrecht, M.A.C., 92ft. 5in.; 1885, F. L. Lambrecht, M.A.C., 96 ft . $10 \mathrm{in} . ; 1886$, W. L. Coudon, B.A.C., 95 ft . 3in.; 1887, C. A. J. Qieckberner, N.Y.A.C., 102 ft .7 in .; 1888, W. J. M. Barry, Q.C., 127 ft . Qin.; 1889, J. S. Mitchel, N.J.A.C., 121 ft . 7 1-2in.; 1890, J. S. Mitchel, N.Y.A.C., 130 ft . $8 \mathrm{in} . ; 1891$, J. S. Mitchel, N.Y.A.C., 136ft. 1in.; 1892, J. S. Mitchel, N.Y.A.C., 140ft. 11in.; 1893, J. S. Mitchel, N.Y.A.C., 134ft. Sin.; 1894, J. S. Mitchel, N.Y.A.C.,
 Mitchel, P.A.C., 134ft. $83-4 \mathrm{in}$.; 1897, J. Flanagan, N.Y.A.C., 148ft. 5in.; 1898, Jno. Flanagan, N.Y.A.C., 151 ft .10 1-2in.; 1899, J. Flanagan, N.Y. A.C., 155ft. 4 1-2in.; 1900, R. J. Sheridan, P.A.C., 138ft. 2in.; 1901, John


Flanagan, 158ft. $101-2 \mathrm{in}$.; 1902. Jchn Flanagan, G.N.Y.I.A.I., 151 ft. 4 in. ; 1903, J. S. Mitchel, N.Y.A.C., 140ft. 1in.; 1904, A. D. Plaw, Pacific A.A., $162 \mathrm{ft} . ; 1905$, A. D. I'law, Olympic Club, San Franciseo, 163 ft . 4lu.; 1906, John J. Flanagan, I.A.A.C., 166ft. $61-2 \mathrm{in} . ; 1907$, J. J. Flanagan, I.A.A.C., $171 \mathrm{ft} .3-4 \mathrm{in}$.; 1908, M. J. MeGrath, N.Y.A.C., 173 ft .

Throwing $56-1 \mathrm{~b}$. weight for distance; this event was added to the programme in 1878. From that time until 1887, inclusive, the weight was thrown from the side with one hand, without run or follow. Since, and including 1888, the weight has been thown around the head, with one or both hands, from a 7 ft . circle, without follow- 1878 , W. B. Curtis, N.Y.A.C., $21 \mathrm{ft} . ; 1 \mathrm{S79}$, J. McDermott, S.A.A.C., 22ft. $11 \mathrm{in} . ; 1880$, J. McDermott, S.A.A.C., 24 ft . 4 in. ; 1881, J. Britton, S.A.A.C., $24 \mathrm{ft} . ; 1882$, H. W. West, 1.M.C.A., B, 24ft. 10 1-4in.; 1883, F. L. Lambrecht, P.A.C., N.Y.C., 25ft. 11-4in. (with light-weight implement): 1884, C. A. J. Queckberner, N.Y.A.C., 26ft. 3 1-4in.; 1885, C. A. J. Queckberner, N.Y. A.C., 26ft. Sin.; 1886, C. A. J. Queckberner, N.Y.A.C., 25ft. 1in.; 1887, C. A. J. Queckberner, N.Y.A.C., 25ft.; 1888, W. L. Coudon, N.Y.A.C., 27 ft .9 in.; 1889, W. L. Coudon, N.Y.A.C., $27 \mathrm{ft} .91-2 \mathrm{in}$.; 1890, C. A. J. Queckberner, M.A.C., 32 ft . $10 \mathrm{in} . ; 1891$, J. S. Mitchel, N.Y.A.C., 35 ft. $31-2 \mathrm{in}$. (down hill); 1892, J. S. Mitchel, N.Y.A.C., 34 ft .81 - 8 in .; 1893, J. S. Mitchel, N.Y.A.C., 34ft. 5 1-2in.; 1894, J. S. Mitchel, N.Y.A.C., $33 f t .73-8 i n . ; 1895$, J. S. Mitchel, N.Y.A.C, 32ft. 7 1-2in.; 1896, J. S. Mitchel, P.A.C., 30ft. 7in.; 1897, J. S. Mitchel, P.A.C., $32 \mathrm{ft} .2 \mathrm{in}$. ; 1898, R. Sheldon, N.Y.A.C., 30ft. 11in.; 1899, J. Flanagan, N.Y.A.C., 33 ft . $71-4 i n . ; 1900$, J. S. Mitchel, H.R.C., 35ft. 5in.; 1901, John Flanagan, N.Y.A.C., 3uft. 6in. ; 1902, E. Desmartevu, Montreal A.A.A., 33ft. 6 in; 1903, J. S. Mitchel, N.Y.A.C., 33ft. 2 3-4in.; 1904, John Flanagan, G.N.Y. I.A.A., 35ft. 9 in.; 1905, J. S. Mitchel, New York A.C., 33ft. $11-2 \mathrm{in}$.; 1906, John J. Flanagan, I.A.A.C.. 35ft. 7in. : 1907, J. J. Flanagan, I.A.A.C., $3 \mathrm{fft}^{2}$. Sin.; 1908, John J. Flanagan, I.A.A.C., $37 \mathrm{ft} .11-2 \mathrm{in}$.

Throwing the diseus weighing $41-2 \mathrm{lbs}$, from a 7 ft . circle, without follow1897, C. H. Hennemann, C.A.A., 118ft. 9in.; 1898, C. H. Hennemann, Chicago A.A., 108 ft . 85 -8in.; 1899, R. Sheldon, N.Y.A.C.-Discus, short weight. 1900 , R. Sheldon, N.Y.A.C., 114ft.; 1901, R. J. Sheridan, P.A.C., $111 \mathrm{ft} .91-2 \mathrm{in} . ; 1902$, R. J. Sheridan, P.A.C., 113ft. $7 \mathrm{in} . ; 1903$, J. H. Maddock, 1 st Regt. A.A., Chicago, 113ft.; 1904, M. J. Sheridan, G.N.Y. I.A.A., 119ft. $11-2 \mathrm{in} . ; 1905$, Ralph Rose, Chicago A.A., 117 ft . 5 in.; 1906, M. J. Sheridan, I.A.A.C., 129ft. 10in.; 1907, M. J. Sheridan, I.A.A.C., 129ft. $53-4 \mathrm{in} . ; 1908$, M. F Horr, I.A.A.C., 132ft. 9in. This event was added to the programme in 1897.
Throwing the discus, Greek style- 1907 , M. J. Sheridan, I.A.A.C., 97 ft . $31-2 \mathrm{in}$. This competition was added to the programme in 1907.
The 3 -mile run was added to the programme in 1878, dropped in 1880, added again in 1895, and dropped again in 1897-1878, W. J. Duffy, H.A.C., 17 m . 25s. 1879 , P. I. MrcDonald, I.A.A.C., $15 \mathrm{~m} .382-5 \mathrm{~s}$. ; 1995 , C. H. Bean, N.J.A.C., 15m. 18 4-5s.; 1896, E. W. Hjertberg, N.J.A.C., 16 m . 31 3-5s.
10 -mile run-1889, S. Thomas, Ranelagh (England) Harriers, 53m. 58 4-5s.; 1890, T. P. Conneff, M.A.C., $55 \mathrm{~m} .323-5 \mathrm{~s}$. ; 1891, E. C. Carter, N.Y.A.C., 57 m .24 s ; 1892, W. O'Keefe, X.A.A., 55m. $594-5 \mathrm{~s} . ; 1893$, E. C. Carter, N.Y.A.C., 53m. $401-5 \mathrm{~s}$. ; 1894. E. C. Carter, N.Y.A.C., 58m. 91 -5s. ; 1896, H. Gray, St. George A.C., 58m. $322-5 \mathrm{~s}$; 189S, T. G. McGirr, N.Y.A.C., $57 \mathrm{~m} .401-5 \mathrm{~s} . ; 1899$ G. W. Orton, Toronto A. and L.C., $57 \mathrm{~m} ., 2 \mathrm{ss} . ; 1903$, John Joyce, P.A.C., $57 \mathrm{~m} . ~ 32 \mathrm{~s} . ; 1904$, John Joyce, G.N. Y.I.A.A., 58 m . $341-5 \mathrm{~s} . ; 1905$, John Joyce. 54m. 54-5s.; 1907, J. J. Daly, I.A.A.C., 55m. $164-5 . ; 1908$, J. L. Eisele, N.Y.A.C., 53m. $161-5 \mathrm{~s}$. This competition was instituted in 1889. No races in 1s95, 1897, 1900, 1901, 1902, and 1906.
2-mile steeplechase-1889, A. B. George, M.A.C., 11m. 17 2-5s.; 1890, W. T. Young, M.A.C., 10m. 50 2-5s.; 1891, E. W. Hjertberg, N.J.A.C., 11 m . $343-5 \mathrm{~s}$. ; 1S92, E. W. Hjertberg, N.J.A.C., 13m. 10s.; 1893, G. W. Orton, U. of P., $12 \mathrm{~m} .2 \mathrm{~s} . ; 1894, \mathrm{G} . \mathrm{W} . \mathrm{Or}^{2}$, N.Y.A.C., $12 \mathrm{~m} .384-5 \mathrm{~s} . ; 1896$, G. W. Orton, N. Y.A.C., 10m. 58 3-5̌s.; 1897, G. W. Orton, N.Y.A.C., 12 m . $82-5 \mathrm{~s} . ; 1898$, G. W. Orton. N.Y.A.C., $11 \mathrm{~m} .414-\bar{s}$.; 1899, G. W. Orton, N.Y.A.C., 11m. $443-5 \mathrm{~s} . ; 1900$, A. Grant, N.X.A.C., 12m. $192-5 \mathrm{~s} . ; 1901$,


[^4]G. W. Orton, N.Y.A.C., 11m. 58s.; 1902, A. L. Newton, N.Y.A.C., 12 m . $284-5 \mathrm{~s} . ; 1904$, John J. Daly, Ireland, $16 \mathrm{~m} .514-5 \mathrm{~s} . ; 1905$, Harvey Cohn, $12 \mathrm{~m} .51-5 \mathrm{~s}$. This competition was instituted in 1889, dropped in 1890 , resumed in 1896, dropped in 1903, resumed in 1904, and dropped in 1906.
2 -mile run, indoor-1899, Alec Grint, N.Y.A.C., 10 m .4 4-5s.; 1900, Alec Grant, N.Y.A.C., 10m. 23-5s.; 1901, Alec Grant, N.Y.A.C., 9m. 40 4-5s.; 1003, Alex Grant, N.Y.A.C., 9m. $554-5 \mathrm{~s} . ; 1904$, George Bonhag, unaitached, 9 m .44 s ; 1905, (ieo. V. Bonnag. 9 m . $544-5 \mathrm{~s} . ; 1906, ~ f i e o . ~ V$. Bonhag, I.A.A.C., $9 \mathrm{~m} .472-5 \mathrm{~s} . ; 1907$, $\mathrm{G} . \mathrm{V}$. Bonhag, I.A.A.C., 9 m . 42 1-5s.; 1908, M. J. Driscoll, Mercury A.C., Yonkers, 9m. $283-5 \mathrm{~s}$.
Cross country, senior, individual-1890, W. D. Day, N.J.A.C., 47 m .41 s. ; 1891, M. Kenneiy, Prospect Harriers, $46 \mathrm{~m} .304-5 \mathrm{~s}$; 1892, E. C. Carter, Sub. Harriers, 43 m .54 s ; 1897, G. W. Orton, N.Y.A.C., $35 \mathrm{~m} .58 \mathrm{~s} . ; 1898$. G. W. Orton, Toronto, L. and A.A., 35m. 41 2-5s.; 1901, Jerry Pierce, Pastime A.C., $43 \mathrm{~m} .271-3 \mathrm{~s}$. ; 1903, John Joyce, Pastime A.C., 32 m . $234-5 \mathrm{~s}$. ; 1905, W. J. Hail, New York A.C., 32m. $594-5 \mathrm{~s}$.; 1906, Frank Nebrich, New York A.C., $34 \mathrm{~m} .294-5 \mathrm{~s}$. ; 1907, F. G. Bellars, N.Y.A.C., $33 \mathrm{~m} .12 \mathrm{~s} . ; 1908$, F. G. Bellars, N.Y.A.C., $34 \mathrm{~m} .153-5 \mathrm{~s}$. This competition was instituted in 1890, dropped in 1893, resumed in 1898.
Cross country, Senior teams-1890, Prospect Harriers, 41 points; 1891, Prospect Harriers, 21 points; 1892, Suburban Harriers. 41 points; 1897, K. A. C., 31 points; 1898, K.A.C., 42 points; 1901, Pastime A.C., 20 points; 1903, New York A.C., 29 points; 1905. I.A.A.C., 27 points.; 19.6, 1.A.A.C., 29 points; 1907, I.A.A.C., 25 points; 1908, I.A.A.C., 20 points. This competition was instituted in 1890, dropped in 1893, resmmed in 1897, and dropped again in 1899, resumed in 1901, dropped in 1902, resumed in 1903.
Cross country, junior championship-1903, Mohawk A.C.. 29 points; 1905, N.Y.A.C., 53 points; 1906, N.Y.A.C., 46 points; 1907, Mohawk A.C., 42 points; 1908, Trinity Club, Brooklyn, 78 points.
1 -mile relay race; teams of four men-1897, N.Y.A.C., M. W. Long, H. S. Lyons, T. E. Burke and B. J. Wefers, $3 \mathrm{~m} .212-5 \mathrm{~s}$; 1899 , N. Y.A.C., T. R. Fisher, Jr., M. W. Long, B. J. Wefers, T. E. Burke, 3m. $403-5 \mathrm{~s}$. ; 1903, First Reg't A.A., Chicago, $w$, $n$ by all other entries withdrawing. This competition was added to the programme in 1897, dropped in 1898, and replaced in 1903.
1-mile walk- 1876 , D. M. Stern, N.Y.A.C., $7 \mathrm{~m} .31 \mathrm{~s} . ; 1877$, E. C. Holske, H.A.C., $7 \mathrm{~m} .14-5 \mathrm{~s} . ; 187 \mathrm{~S}$, competition omitted; 1879, W. H. Purdy, Gr.. A.C., $6 \mathrm{~m} .483-4 \mathrm{~s} . ; 1880$, E. E. Merrill, S.E.A.C., $7 \mathrm{~m} .4 \mathrm{~s} . ; 1881$, E. E. Merrill, U.A.C., $7 \mathrm{~m} .23-4 \mathrm{~s} . ; 1882$, W. H. Parry, Will. A.C., 6m. $542-5 \mathrm{~s}$. ; 1883, F. P. Murray, Will.A.C., 6m. 46s.; 1884, F. P. Murray, Will.A.C., $6 \mathrm{~m} .542-5 \mathrm{~s} . ; 1885$, G. D. Baird, O.A.C., N.Y.C., 6m. 42s.; 1886, E. D. Lange, M.A.C., 6m. $451-5 \mathrm{~s} . ; 1887$, E. D. Lange, M.A.C., $7 \mathrm{~m} .4 \mathrm{~s} . ; 1888$, W. F. Burk’ardt, P.A.C., N.Y.C., 6m. 54 4-5s.; 18s9, W. F. Burkhardt, P.A.C., N.Y.C., 6m. $524-5 \mathrm{~s} . ; 1890$, C. L. Nicoll, M.A.C., 6m. 411 -ธs.; 1891, T. Shearman, M.A.C., 6 m . $562-5 \mathrm{~s}$.; 1892, T. Shearman, M.A.C., 6 m .41 1-5s.; 1893, T. Shearmen, N.Y.A.C., $6 \mathrm{~m} .441-5 \mathrm{~s} . ; 1894, \mathrm{~S}$. Liehgold, P.A.C., 6m. 36s.; 1895, S. Liebgold, P.A.C., 7n. $162-5 \mathrm{~s} . ; 1896$, S. Liebgold, P.A.C., 6m. 53s.; 1897, S. Licbgold, P.A.C., 6m. 44 4-5s.; 1898, W. B. Fetterman. Jr., N.Y.A.C., 6m. $464-5 \mathrm{~s} . ; 1907$, s. Liebgold. P.A.C., $7 \mathrm{~m} .411-5 \mathrm{~s}$; ; 1908, Sam Leibgold, P.A.C.. $7 \mathrm{~m} .194-5 \mathrm{~s} . \quad$ This competition was dropped $\mathrm{in}_{1} 1899$ and resumed in 1907.
3 -mile walk- 1876 , D. M. Stern, N.Y.A.C., $25 \mathrm{~m} .12 \mathrm{~s} . ; 1877$, E. C. Holske, H.A.C., 23m. 9 2-5s.; 1878, T. H. Armstrong, H.A.C., 23m. 12 1-2s.; 1879, W. H. Purdy, Gr.A.C., 22m. $583-4 \mathrm{~s}$. ; 1880 , E. E. Merrill, S.A.A.C., 22 m . $284-5 \mathrm{~s} . ; 1881$, E. E. Merrill, U.A.C., $23 \mathrm{~m} .554-5 \mathrm{~s} . ; 1882$, F. G. Trunket, Will.A.C., $24 \mathrm{~m} .19 \mathrm{~s} . ; 1883$, G. D. Baird, A.A.C., $22 \mathrm{~m} .83-5 \mathrm{~s} . ; 1884$, F. I'. Murray, Will.A.C., 23 m . $152-5 \mathrm{~s} . ; 1857, \mathrm{E} . \mathrm{D}$. Lange, M.A.C., 23 m . $103-5 \mathrm{~s}^{2}$; 1839, E. D. Lange, M.A.C., 23m. 43 2-5s.; 1889, C. L. Nicoll, M.A.C., 23m. 33 2-5s.; 189), F. P. Murray, A.A.A., 22m. 38 1-5s.; 1891, C. L. Nicoll, M.A.C., 23m. 242-5s.; 1892, S. Liebgold, P.A.C., N.Y.C., 22m. 27 1-5s.; 1893, S. Liebgold, P.A.C., N.Y.C., 23m. $443-5 \mathrm{~s} . ; 1894$, S. Liebgold, P.A.C., 24m. 18 1-5s.; 1S95, S. Liebgold, P.A.C., 23m. 57 2-5s.; 1896, S. Liebgold, P.A.C., $24 \mathrm{~m} .242-5 \mathrm{~s}$.: 1907, S. Liebgold. P.A.C.. 24 m .56 s. ; 1908 , Sam Leibgold, F.A.C., 24 m .10 s . This competition was dropped in 1897 and resumed in 1907.

OLIMIIC GAMES, LONDON, 1808 .
Swimming Section-A start in the 100 Meter Swim.

7-mile walk-This competition was dropped from the programme in 1878, replaced in 1879 , and dropped again in $1885-1876$, C. Connor, N.Y.A.C., $58 \mathrm{~m} .321-2 \mathrm{~s}$; 1877 , T. II. Armstrong, II.A.C., $55 \mathrm{~m} .593-5 \mathrm{~s} . ; 1879$, E. E. Merrill, U.A.C., 56.n. 4s.; 188!), J. B. Clark, R.C.A.C., 54m. 47 3-5s.; 1881, W. II. Purdy, M.A.C., $58 \mathrm{~m} .43 \mathrm{s}$. ; 1882, F. I. Murray, Will.A.C., 57 m . $1 \mathrm{~S} 1-2 \mathrm{~s} . ; 1883$, W. II. Meek, W.S.A.C., $56 \mathrm{~m} .482-5 \mathrm{~s} . ; 1884$, E. F. McDonald, W.S.A.C., 56 m . 28s.
Standing high jumu. This competition was added to the programme in 1893, dropped in 1894, resumed in 1898, dropped in 1899 and resumed in 1906. 1893, A. P. Schwaner, N.Y.A.C., 4ft. $111-2 \mathrm{in}$; 1898, R. C. Ewry, Chieago A.A., 5 ft.; 1906, R. C. Ewry, N.Y.A.C., 5ft. 2 in.; 1907, R. C. Ewry, N.Y.A.C., 5ft. 7-Sin.; 1908, J. A. Biller, Brooklyn Y.M.C.A., $4 f$ f. 11 in.
Standing broad jump. This competition was added to the programme in 1893. dropped in 1894, resumed in 1898, dropped in 1899 and resumed in 1906-1893, A. P. Schwaner, N.Y.A.C., 10 ft . $7 \mathrm{in} . ; 1898$, R. C. Ewry, Chicago A.A., 10ft. 11in.: 1906, R. C. Ewry, N.Y.A.C., 11ft. 1 1-2in.; 1907, R. C. Ewry, N.Y.A.C., 10ft. Sin.; 1908, Platt Adams, N.Y.A.C., 10ft. 6 in.
Running hop, step and jump. This competition was added to the programme in 1893, dropped in 1894 and resumed in 1906.-1893, E. B. Bloss, B.A.A.. 48 ft . 6 in.; 1906, J. F. O'Comell, N.Y.A.C., 45 ft . 3 3-4in.; 1907, Platt Adams, N.Y.A.C., 44ft. 9in.: 1908, Platt Adams, N.Y.A.C., 45 ft .4 in .
Pole-leaping for distance. This competition was added to the programme in 1893. dropped in 1894 and resumed in 1906.-1893, A. II. Green, C.A.A., 27 ft . 5in.: 1906, M. J. Sheridan. I.A.A.C., 27 ft .11 -2in.; 1907, M. J. Sheridan, I.A.A.C., 2sft.; 1908, W. A. McLeod, I.A.A.C., $26 f \mathrm{f}$. 9 1-2in.
Throwing 56 -pound weight for height. This competition was added to the programme in 1893, dropped in 1894, and resumed in 1906.-1893, J. \&. Mitchel. N.Y.A.C., 15ft. 4 1-2in: $1906, M_{\text {. J. Sheridan, I.A.A.C.. } 15 \mathrm{ft}}$ Bin. ; 1907, M. J.' MeGrath, N.Y.A.C., 15ft. 3 in.; 1908, P. McDonald, N.Y.A.C., $16 \mathrm{ft} .3-\mathrm{sin}$.

Individual tug-of-war. This competition was added to the programme in 1879, dropped in 1884, replaced in 1890, and dropped again in 18921879, A. L. Thonpson, S.A.A.C.; 1880, 1881, and 1882, C. A. J. Queckherner, S.A.A.C.; 1883, C. A. J. Queckberner, N.Y.A.C.; 1890, A. Cale, A.A.A.; 1891, C. A. J. Queckberner, M.A.C.

Tug-of-war, teams of four men, total weight limited to 650 pounds. This competition was added to the programme of 1888 and dropped in 18901888, B.B.A.A.A., A. Stevers (anchor), W. N. Bavier (captain). D. S. Brown, Jr., W. H. Hanley; 18S9, M.A.C., D. S. Lord (anchor), J. Senning, W. H. Hanley, W. T. Brokaw.

Team tug-of-war. This competition was added to the programme in 1877, dropped in 1883, replaced in 1890, and dropped again in 1891-1877, teams of four men, N.Y.A.C., W. B. Curtis (eaptain), H. E. Buermeyer, A. Flint, Jr., A. T. Heyn (anchor); 1878, S.A.A.C., M. E. Moore (captain), E. Arnold, C. A. J. Queckberner, A. L. Thomson (anehor); 1879, teams of five men, N.Y.A.C., W. B. Curtis (captain), J. C. Gillies, J. H. Walden, H. E. Buermeyer, J. E. McNichol (anchor) ; 1880, N.Y.A.C.. W. B. Curtis (captain), J. W. Carter. J. H. Walden, H. E. Buermeyer, J. H. Montgomery (anchor) ; 1881 and 1882, H.A.C., C. A. Berwin (captain), C. P. Gaffney, M. Gorman, R. Paton, O. J. Stephens (anchor); 1S90, A.A.A., G. E. Edwards, C. J. Vofrei, R. Ashley, A. Cale (anchor).
1 -mile bicycle racz-1897, I. A. Powell, N.Y.A.C., $2 \mathrm{~m} .323-5 \mathrm{~s}$.; 1898, E. Peabody, Chicago A.A., 2 m . $362-5 \mathrm{~s}$. The competition was added to the programme in 1897 and dropped in 1899.
11-2 mile bicycle race. This competition was added to the programme in 1887 and ilropped in 1888-1887, D. J. Kolh, M.A.C., 4m. 45 2-5s.
a-mile bieycle race- 1879 L. H. Johnson. E.B.C., 7 m. . 22s.: 1880, L. H. Johnson. M.A.C.. $6 \mathrm{~m} .564-5 \mathrm{~s} . ; 1881$, C. A. Reed, N.Y.A.C., $7 \mathrm{~m} .61-4 \mathrm{~s}$.; 1882, G. D. Gideon. G.B.C.. 6m. 41 3-5s.; 1883, G. M. Hendee, S.B.C., $6 \mathrm{~m} .471-5 \mathrm{~s} .: 1884$, L. Hamilton. Waterbury, Crin., 6m. 58s. : 1888, W. E. Crist, Col.A.C., 6m. $491-5 \mathrm{~s} . ; 188$ ). W. W. Taxis, A.C.S.N., 6m. 39s.;


1890, W. F. Murphy, N.Y.A.C., 6m. $103-5 \mathrm{~s} . ; 1891$, W. F. Murphy, N.Y. A.C., $6 \mathrm{~m} .35 \mathrm{~s} . ; 1852$, A. A. Zimmerman, N.Y.A.C., $5 \mathrm{~m} .302-5 \mathrm{~s} . ; 1893$, A. A. Zimmerman, N.Y.A.C., $5 \mathrm{~m} .571-5 \mathrm{~s} . ; 1894$, (i. C. Smith, N.Y.A.C., $5 \mathrm{~m} .161-5 \mathrm{~s} . ; 1895$, P. F. Dickey, N.Y.A.C., $5 \mathrm{~m} .334-5 \mathrm{~s} . ; 1896$, R. Dawson, N.Y.A.C., $5 \mathrm{~m} .353-5 \mathrm{~s}$. This competition was added to the programme in 1879, dropped in 1883, replaced in 1888, dropped in 1897.
4-mile bicycle race. This competition was added to the programme in 1885 and dropped in 1887-1885. A. B. Rich, S.I.A.C., 14 m . 2s.; 1886, A. B. Rich, S.I.A.C., 13 n. 244 -5s.
5 -mile bicycle race. This competition was added to the programme in 1882 and dropped in 1885-188\%, G. D. Gideon, G.B.C., $17 \mathrm{~m} .194-5 \mathrm{~s} . ; 1883$, R. G. Rood, I.B.C., $17 \mathrm{~m} .372-5 \mathrm{~s} . ; 1884$, L. Hamilton, Waterbury, Conu., 18m. 36s.

## JUNIOR A. A. U. CHAMPIONS.

This meeting was held for the first time in 1900.
100 yards run-1900, 102 -5s., P. J. Walsh, N.Y.A.C.; 1901, 101 -5s., C. M. Leibler, Detroit A.C.; 1902, 192 -5s., J. A. Bohan, New West Side A.C.; 1903, P. Molson, Montreal A.A.A., 11 1-5s.; 1904, W. Hogenson, Chicago A.A., $101-5 \mathrm{~s} . ; 1905$, Charles L. Parsous, Olympic Club, San Francisco, $10 \mathrm{~s} . ; 1906$, R. L. Young, I.A.A.C., 10 s. : 1907 , I'. C. Gehrardt, Olympic Club, 102 -5s.; 1908, R. Cloughan, I.A.A.C., $101-5 \mathrm{~s}$.
220 yards run- 1900,23 1-5s., A. H. Keut, Pastime A.C.; 1901, 22 2-5s., F. R. Moulton, New York A.C.; 1902, 24s., George A. Ashley, Pastime A.C.; 1903, L. Rooertson, G.N.J.I.A.A., $244-5 \mathrm{~s} . ; 1904$, W. Knakal, G. N.Y.I.A.A., $224-5 \mathrm{~s} . ; 1905$, II. Groman. Chicago A.A., 22 2-5.s.; 1906, L. B. Stevens, N.Y.A.C., 22 4-5s.; 1907, W. J. Keating, I.A.A.C., 22 1-5s.; 1908, J. M. Rosenberger, 1.A.A.C., 22 3-5s.
440 yards run- 1900 , 52 1-5s., W. S. Edwards, Knickerbocker A.C.; 1901, $512-5 \mathrm{~s}$., Howard H. Hayes, Detroit A.C.; $1902,511-5 \mathrm{~s} ., \mathrm{J} . \mathrm{Ronane}$, New West Side A.C.; 1903, F. C. Waller, Milwaukee A.C., 1m. $14-5 \mathrm{~s} . ; 1904$, I). H. Meycrs, 74 th Regt., $51 \mathrm{~s} . ; 1905$, A. Rose, Chicago A.A., 55 1-5s.; 1906, J. W. Colliton, I.A.A.C., $504-5 \mathrm{~s} . ; 1907$, G. B. Ford, New York A.C., $512-5$ s.; 1908, Charles Cassasa, I.A.A.C., 51 2-5s.

880 yardis run-1300, 2 m .22 2-5s., D. McMeekin, Jr., Cornell Univi.; 1901, $2 \mathrm{~m} .33-5 \mathrm{~s} ., \mathrm{H} . \mathrm{E}$. Hastings, N.Y.A.C.; 1902, $2 \mathrm{~m} .12-5 \mathrm{~s}$., J. H. Wright, N.W.S.A.C.; 1903, Chas. Bacon, G.N.Y.I.A.A., $2 \mathrm{~m} .344-5 \mathrm{~s} . ; 1904$, George Shipley, Chicago A.A., $2 \mathrm{~m} .61-5 \mathrm{~s} . ; 1905, \mathrm{~W}$. R. Garcia, Olympic Club,
 $592-5 \mathrm{~s} . ;$ 1907, F. C. Sheehan, South Boston, Mass., $1 \mathrm{~m} .562-5 \mathrm{~s} . ; 1908$, H. Gissing, unattached, 1nt. $564-5 \mathrm{~s}$.

1 -mile run- $1900,4 \mathrm{~m}$. 35 1-5s., A. L. Newton, N.Y.A.C.; 1901, 4m. 41 s ., R. L. Sandford, K.A.C.; 1902, $4 \mathrm{~m} .362-5 \mathrm{~s}$., Chas. Maher, N.W.S.A.C.; 1903, J. D. Lightbody, University of Chicago, $5 \mathrm{~m} .324-5 \mathrm{~s} . ; 1904, \mathrm{H} . \mathrm{J}$. Buehler, Chicago Y.M.C.A., $4 \mathrm{~m} .392-5 \mathrm{~s} . ; 1905$, A. A. Glaruer, Olympic Club, San Francisco, 5m. $91-5 \mathrm{~s} . ; 1906$, F. Nebrich, N.Y.A.C. 4 m . $344-5 \mathrm{~s} . ; 1907$, J. J. Sullivan, Boston, Mass., $4 \mathrm{~m} .304-5 \mathrm{~s} . ; 1908$, M. T. Morris, Brookline M.G.T.T., $4 \mathrm{~m} .321-5 \mathrm{~s}$.
2 -mile run-1903, E. McEacheron, Milwaukee A.C., $12 \mathrm{~m} .144-5 \mathrm{~s} . ; 1904$, C. C. Naismith, G.N.Y.I.A.A., 10 m .17 4-̄s.; 1905 , Sam Mays, Multnomah Amateur A.C. Portland, Ore.. 14m. 3 1-5s. Dropped in 1906.
5-mile run $1900,{ }^{28 m} 171-2 \mathrm{~s} ., \mathrm{T} . \mathrm{J}$. Vogellus, $^{2}$ X.A.C.; 1901, $28 \mathrm{~m} .553-5 \mathrm{~s}$, , Jerry Pierce, Irving, N. Y.; 1902, 27 m. , John J. Joyce, P.A.C.; 1904, E. P. Carr, Xavier A.A., 29 m . $583-5 \mathrm{~s}$. : 1906 , Wm . Nelson, Pastime A.C., 27 m . 15 3-5s.; 1907. A. R. Welton, Lawrence, Mass., Y.M.C.A., 27 m . $101-5 \mathrm{~s} . ; 190 \mathrm{~S}$, M. Driscoll, Mercury A.C., $26 \mathrm{~m} .2325 \mathrm{~s} .{ }^{2}$ Droped in 1903; 2-mile run substituted in 1903. Omitted in 1905.
120 yards hurdle-1900, $164-5 \mathrm{~s} ., \mathrm{R}$. F. Hutchison, Princeton Univ.; 1901, $164-5 \mathrm{~s}$., Walter T. Fishleigh, Detroit A.C.; 1902, $17 \mathrm{~s} .$, R. H. Hatfield, N.Y.A.C.; 1903, L. C. Bailey, Central Y.M.C.A.. $213-5 \mathrm{~s} . ; 1904$, F. Castleman, G.N.Y.I.A.A., $171-5$ s.; 1305, V. Ligda, Olympic Club. San Francisco, $18 \mathrm{~s} .: 1906$, W. M. Armstrong. N.Y.A.C., $154-5 \mathrm{~s} .: 1907$, C. Brinsmade, N.Y.A.C., 16 1-5s.; 1908, G. W. Walter, N. Y.A.C., $162-5 \mathrm{~s}$,

OLYMPIC GAMES, LO
American team in the Three-Mile Team Race-1, H. L. Trube; 2, J. L. Eisele; 3, Harvey Cohn; 4, G. A. Dull: 5,
G. Fonhag.
Photo by the Sport and General Illustrations Co., London.

220 yards hurdle-1900, 26 4-5s., HI. Arnold, U.S.A.C.; 1901, 26 2-5s., J. J. Nufer, Detroit A.C.; 1902, 27s., H. L. Hillman, K.A.C.; 1903, George Poage, Milwaukee A.C., 33s.; 1904, J. S. Hill, Maryland A.C., 27 2-5s.; 1905, F. Friesell, Multnomah Amateur A.C., I'ortland, Ore., 27 1-5s.; 1906, J. M. Cates, N.Y.A.C., 26s.; 1907, W. S. Lee, N.Y.A.C., 25 2-5s.; 1908, J. Donahue, I.A.A.C., 26 2-5s.
Running high jump-1900, 5ft. $81-4 \mathrm{in} .$, D. Reuss, K.A.C.; 1901, 5ft. 7in., Edward E. Mayer, Anchor A.C.; 1902, 5ft. $61-2 \mathrm{in}$., J. T. Mahoney, K.A.C.; 1903, O. Kaecke, 1st Regt. A.A., 5ft. 6in.; 1904, C. Hall, Pastime A.C.. San Francisco, 5ft. $61-2 \mathrm{in} . ;$ 1905, Oscar Kerrigan, M.A.A.C., Portland, Ore., 5 ft . 1 in.; 1906, H. A. Gidney, unattached, 5 ft .103 - 4 in . 1907, F. F., Risley, I.A.A.C., 5 ft. 9 1-2in.; 1908, H. J. Ǵrumpelt, N.Y.A.C., and E. Erickson, Mott Haven A.C., tied at 5 ft . 10 1-2in. In jump off Grumpelt won.
Running broad jump-1900, 20ft. 10in., R. F. McKiniry, P.A.C.; 1901, $21 \mathrm{ft} .21-2 \mathrm{in} .$, Lee C. Deming, Amer. Sch. of Osteopathy; 1902, 20ft. 10in., Joseph V. Connelly, E. Boston A.A.; 1903, E. C. Hart, Milwaukee A.C., 19ft. 7in.: 1904. L. Smith, Washington University, 20ft. 1-4in.; 1905, D. J. Kelly, M.A.A.C., Portland, Ore., $21 \mathrm{ft} .93-4 \mathrm{in}$.1906 , I. F. Weber, N.Y.A.C., $22 f t .5 i n . ; 1907$, P. Adams, N.Y.A.C., 22ft. $41-2 \mathrm{in}$.; 1908, D. J. A. Ahearn, I.A.A.C., 20ft. 11 1-2in.

Pole vault for height- 1900 , $11 \mathrm{ft} ., \mathrm{B}$. Johnson, N.Y.A.C.; 1901, 10 ft . 4 in .: W. R. Knox, Orillia Canoe Club; 1902, 10ft. 9in., J. E. Peters, N.Y.A.C.; 1903, Ralph Morris, Central Y.M.C.A., 10ft.; 1904, C. S. Jacobs, Chicago Y.M.C.A., 10 ft . $1 \mathrm{in} . ; 1905$, A. C. Gilbert, M.A.A.C., Portland, Ore., 11 ft . $1 \mathrm{in} . ;$ 1906. Claude Allen, I.A.A.C., $11 \mathrm{ft} .6 \mathrm{in} . ; 1907$, E. T. Cooke, Jr., I.A.A.C., $12 \mathrm{ft} .: 190$, J. L. Barr. N.Y.A.C., and W. McLeod, I.A. A.C., tied at 11 ft . 6 in . In vault off McLeod won, 11 ft . 6 in .

Putting 16 -pound shot- 1900 , 43 ft . $83-4 \mathrm{in}$., W. W. Coe, unattached; 1901, 39 ft . 5ih., A. B. Gunn, Central Y.M.C.A.; 1902, 39 ft . 6 in ., M. J. Sheridan. P.A.C.: 1903, L. E. J. Fenerbach, N.Y.A.C., 41 ft ; 1904, J. J. Ryan, St. Bartholomew A.C., 38 ft . 2in.; 1905, M. B., James, M.A.A.C., Portland, Ore., 37 ft .41 -2in. ; 1906, W. F. Krueger, I.A.A.C. $43 \mathrm{ft} 41-.2 \mathrm{in}$.; 1907, W. Gilmore, Olympic Club, 43ft. 11 1-4in.; 1908, H. B. Hill, Brookline M.G.T.T., 43ft. 10 1-2in.

Throwing the hammer- 1900 , 134 ft . $4 \mathrm{in} .$, R. J. Sheridan, P.A.C.; 1901, 125 ft. 5in., Robert W. Edgren, K.A.C.; 1902, 111ft. 4in., H. Connelly, N.Y.A.C.; 1903, F. Long, Milwaukee A. C., 132ft. 3in.; 1904, C. Van Duyne, G.N.Y. I.A.A., 139 ft . $2 \mathrm{in} . ; 1905$, W. A. Baker, M.A.A.C., Portland, Ore.,
 McGrath, N.Y.A.C., $161 \mathrm{ft} .2 \mathrm{in}$. ; 1908, H. E. Kersberg, N.Y.A.C., 147 ft. 8 1-2in.
Throwing 56 -pound weight -1900 , $29 \mathrm{ft} .11-2 \mathrm{in} ., \mathrm{J}$. McCarthy, P.A.C.; 1901, 26 ft . 4 in., Chas. J. Dieges, P.A.C.; 1902, 32 ft . 1 in., E. Desmarteau, Montreal A.A.; 1903, R. W. Maxwell, University of Chicago, 26ft. $11-4 \mathrm{in}$.; 1904, Jchn Hines, Star A.C., 20ft. ; 1905, D. A. Sullivan, Anaconda, Mont., 21ft. $41-2 \mathrm{in} . ; 1906$, W. S. Krapowicz, St. Bartholomew A.C., 32 ft . $21-2 \mathrm{in} . ; 1907$, P. MacDonald, I.A.A.C., 37 ft . $3-4 \mathrm{in} . ; 1908$, C. Sititson, Pastime A.C., 31 ft .2 in .
Throwing the discus- 1900 , 107ft. $1 \mathrm{in} .$, P. J. Dinan, P.A.C.; 1901, 103 ft . $81-2$ in., Geo. H. Davis, Central Y.M.C.A.; 1902, 105ft. 2in., W. R. McDonough, National Turn Verein; 1903, F. A. Speik, Univ. of Chicago, 109 ft . 2in.; 1904, Hans Wulff, Missouri University, 104ft. 5in.; 1905, A. Johnson. M.A.A.C., Portland, Ore., 90 ft. 9 in.; 1906, M. H. Giffin, Chicago A.A., $121 \mathrm{ft} .11 \mathrm{in} . ; 1907$, L. J. Talbot, I.A.A.C., 113ft. $61-2 \mathrm{in} . ; 1908$, Donald Cable, Swedish-American A.C.. 120ft. 2 1-2in.
Throwing the discus, Greek style-1907. W. W. Zeig, W.U.P., 72ft. 2 1-4in. This competition was added to the programme in 1907.

## INDIVIDUAL ALL-AROUND ATHLETIC CHAMPIONS.

Amateur Athletic Union-1884, W. E. Thompson, Montreal. P. Q.; 1885, M. W. Ford; 1886. M. W. Fo:d; 1887, A. A. Jordan; 1888, M. W. Ford̈; 1889. M. W. Ford; 1890, A. A. Jordan; 1891. A. A. Jordan; 1892, M. O'Sullivan; 1893, E. W. Goff; 1894, E. W. Goff; 1895, J. Cosgrove; 1896,

OLYMPIC GAMES, LONDON, 1908.
L. P. Sheldon, N.Y.A.C.; 1897, E. H. Clark, B.A.A.; 1898, E. C. White, Cornell University; 1899, J. Fred Powers, St. Paul's Lyceum, Worcester, Mass.: 1900, H. Gill, Toront. Y.M.C.A., Unt. ; 1901, A. B. Gunn, Central Y.M.C.A.; 1902, Adam B. Gumn, Central Y.M.C.A.; 1903, Ellery H. Clark, Boston A.A.; 1904, Thomas F. Kicly, Carrick-on-Suir, Ireland; 1905, Martin J. Sheridan; 1906, Thos. F. Kiely, Ireland; 1907, Martin J. Sheridan, I.A.A.C.; 190s, John Bredemus, I'rinceton University.

## AMATEUR ATHLETIC UNION INDOOR CHAMPIONSHIPS, 1907-1908.

Held at Madison Square Garden, New York City, October 25th and 26th, 1907. 60 yds. dash-6 3-5s., J. F. 0 Connell, New York A.C.
75 yds. dash-8s., C. J. Seitz, New York A.C.
150 yds. run- 16 2-5s., F. L. Lukeman, Montreal A.A.A.
300 jds. run- 33 3-5s., L. B. Dorland, Pastime A.C.
600 yds. run $-1 \mathrm{~m} .142-5 \mathrm{~s}$., E. B. Parsons, New York A.C.
1000 yds. run- 2 m . 25 s ., M. W. Sheppard, Irish American A.C.
2 -mile run- $9 \mathrm{~m} .421-5 \mathrm{~s} ., \mathrm{G} . \mathrm{V}$. Bonhag, Irish American A.C.
5 -mile run- 25 m . $591-5 \mathrm{~s}$., G. V. Bonhag, Irish American A.C.
220 yds. hurdle ( 10 flights 3 ft . 6in. high) -29 s ., Forrest Smithson, Portland, Oregon.
300 yds . hurdle ( 10 flights 2 ft . Gin. high) - $37 \mathrm{~s} ., \mathrm{H} . \mathrm{L}$. Hillman, New York A.C.

Standing broad jump-10ft. Sin., R. C. Ewry, New York A.C.
Standing high jump-5ft. 7-Sin., R. C. Ewry, New York A.C.
Three standing broad jumps-32ft. 7 3-8in., R. C. Ewry, New York A.C.
Running hop, step and jump-4ft. 9in., P. Adams, New York A.C.
Running bigh jump-6ft. 11-8in., H. F. Porter, Irish American A.C.
Pole vault for distance- 28 ft. . M. J. Sheridan, Irish American A.C.
Pole vault for height- 11 ft . Sin., Claude A. Allen, New York A.C.
Throwing $56-\mathrm{lb}$. weight for height- 15 ft . 3 in ., M. J. MeGrath, New York A.C. Putting $8-1 \mathrm{~b}$. shot-61ft. 21-2in., W. W. Coe, Boston A.A.
Putting $24-1 \mathrm{~b}$. shot- 35 ft . $53-4 \mathrm{in}$., W. W. Coe, Boston A.A. 1 -mile walk- $7 \mathrm{~m} .411-5 \mathrm{~s} ., \mathrm{S}$. Liebgold, Pastime A.C.
3 -mile walk- 24 m . $56 \mathrm{~s} .$, S. Liebgold, Pastime A.C.

## AMATEUR ATHLETIC UNION INDOOR CHAMPIONSHIPS, 1908-1909.

Held at Madison Square Garden, New York City, Nov. 30 and Dec. 1, 19 fs. 605 ds dash-6 3-5s., Robert Cloughen, I.A.A.C.
75 yds. dash- $74-5 \mathrm{~s}$, R. Cloughen, I.A.A.C.
150 yds. run- 16 s ., John J. Eller, I.A.A.C.
300 yds. run- $332-5$ s., L. B. Dorland, Pastime A.C.
600 yds. run- 1 m .144 -5s.. Melvin. W. Sheppard, I.A.A.C.
1000 yds. run- 2 m . 20s., Harry Gissing, unattached.
2 -mile run-9m. $282-5 \mathrm{~s}$., M. P. Driscoll, Mercury 1.C., Youkers, N. Y.
5 -mile run- 25 m . 192 -5s., Thomas J. Collins, I.A.A.C.
220 yds. hurdles ( 10 tlights 3 ft . 6 in . high) - $282-5 \mathrm{~s} .$, John J. EHer, I.A.A.C.
306 yds. hurdles ( 10 flight 2 ft . 6 in . high) $-372-5 \mathrm{~s}$.. John J. Eller, I.A.A.C.
Standing broad jump-10ft. 6in., Platt Adams, N.Y.A.C.
Standing high jump-4ft. 11in., J. A. Biller, Brooklyn Central Y.M.C.A.
Three standing broad jumps-32ft. 10in., S. C. Lawrence, Harvard U.
Running hop, step and jump- 45 ft . 4 in ., Platt Adams, N.Y.A.C.
Running bigh jump-6ft., II. F. Porter, I.A.A.C.
Pole vault for distance-26ft. $91-2 \mathrm{in}$., W. A. McLeod, I.A.A.C.
Pole vault for height- 11 ft . 2 in ., C. Vezen, Princeton University.
Throwing $56-1 \mathrm{~b}$. Weight for height-16ft. 3-sin., P. McDonald, N.Y.A.C.
Putting 8-1b. shot-61ft. $61-2 \mathrm{in} .$, M. J. Sheridan, I.A.A.C.
Putting $24-1 \mathrm{~b}$. shot-34f. 11 1-2in., W. W. Coe, Boston A.A.
1-mile walk- $7 \mathrm{~m} .194-5 \mathrm{~s}$., Sam Leibgold, Pastime A.C.
3 -mile walk-24m. 10s., S. Liebgold, Pastime A.C.


## A. A. U. SWIMMING CHAMPIONSHIPS.

100 yds. -1883, A. F. Camacho, M.A.C., $1 \mathrm{~m} .281-4 \mathrm{~s} . ; 1884$, H. E. Toussaint, N.Y.A.C., $1 \mathrm{~m} .21 \mathrm{~s} . ; 1885$, H. Braun, New York City, $1 \mathrm{~m} .182-5 \mathrm{~s} . ; 1886$, H. Braun, P.A.C., 1m. 29 1-5s.; 1887, H. Braun, P.A.C., 1 m .17 1-5s. ; 1888, H. Braun. P.A.C., 1m. $161-5 \mathrm{~s} . ;$ 1889, W. C. Johnson, V.B.C., 1 m. 22 2-5s.; 1890. W. C. Johnson, M.A.C., $1 \mathrm{~m} .51-5 \mathrm{~s}$. (with the tide) ; 1891, W. C. Johnson M.A.C., $1 \mathrm{~m} .103-5 \mathrm{~s}$.; 1892, A. T. Kenney, P.A.S.C., 1 m . 18 1-5s. ; 1893, A. T. Kenney, U.P. and N.S.A., Philadelphia, Pa., 1m. 12 2-5s.; 1894, A. T. Kenney, N.S.A., 1m. 9 3-5s.; 1895, not held; 1896, George. R. Whittaser, Chicago A.A., 1 m .132 -5s.; 1897, D. B. Renear, L.S.O., S.F., 1m. $72-5 \mathrm{~s}$. ; 1898, S. P. Avery, Chicago A.A., 1 m .13 s. ; 1899, E. C. Schaeffer, New York A.C., $1 \mathrm{~m} .83-5 \mathrm{~s} . ; 1900$, E. C. Schaeffer, U. of P., 1m. $53-5 \mathrm{~s}$. ; 1901, E. Carroll Schaeffer, N.S.A., 1 m .10 s . ; 1902, E. Carroll Schaeffer, Reading, Pa., $1 \mathrm{~m} .7 \mathrm{~s} . ; 1903$, Fred A. Wenck. N.Y.A.C., 1m. 9 3-5s.; 1904, Zoltan de Holomay, Hungary, 1m. 2 4-5s.; 1905 , C. M. Daniels, N.Y.A.C.. $1 \mathrm{~m} .3^{4-5 s .}$; 1906 , C. M. Daniels, N.Y.A.C., 1m.; 1907, C. M. Daniels, N.Y.A.C., 1m. 3 2-5s. ; 1908, bath, C. M. Daniels, N.Y.A.C., $571-5 \mathrm{~s}$. This championship was instituted in 1883. dropped in 1895 and resumed in 1896.

220 yds. -1897, D. M. Reeder, N.Y.A.C., 2 m . $572-5 \mathrm{~s} . ; 1898$, H. H. Reeder, K.A.C., $3 \mathrm{~m} .73-5 \mathrm{~s} . ; 1899$, E. C. Schaeffer, N.Y.A.C., $2 \mathrm{~m} .533-5 \mathrm{~s} . ; 1900$, E. C. Schaeffer, U. of P., 3m. $71-5 \mathrm{~s}$.; 1901, E. Carroll Schaeffer, N.S.A., $2 \mathrm{~m} .504-5 \mathrm{~s} . ; 1902$, E. Carroll Schaeffer, Reading, Pa., 2 m .58 4-5s.; 1903, Chas. Ruberl, N. Y.A.C., $3 \mathrm{~m} .182-5 \mathrm{~s} .: 1904$. C. MI. Daniels, N.Y.A.C., 2 m.
 N.Y.A.C., 2m. 42 2-5s.; 1907, C. M. Daniels, N.Y.A.C., 3m. 13 4-5s.; 1908, bath, C. M. Daniels, N.Y.A.C., 2m. 36 4-5s. This competition was instituted in 1897.
$1-4$ mile-1893, A. T. Kenney, U.P. and N.S.A., 6m. $242-5 \mathrm{~s} . ; 1894$. P. F. Dickey, N.Y.A.C., $7 \mathrm{~m} .243-5 \mathrm{~s}$; 1897, Howard F. Brewer, L.S.C., 7 m . 8 2-5s.; 1898, Dr. Paul Neumann, Chicago A.A., 6m. 51 2-5s.; 1899, E. C. Schaeffer, N.Y.A.C., $6 \mathrm{~m} .483-5 \mathrm{~s}$.: 1900 . E. C. Schaeffer, U. of P.. 6 m . 52 4-5s.; 1901, E Carroll Schaeffer, N.S.A., 6m. 26s.; 1902, E. Carroll Schaeffer, Reading, Pa., $6 \mathrm{~m} .181-5 \mathrm{~s}$; 1903 . T. E. Kitching, Jr., N.Y. A.C., $6 \mathrm{~m} .313-5 \mathrm{~s} .: 1904, \mathrm{C}$. M. Danels, N.Y.A.C., 6m. $161-5 \mathrm{~s} . ; 1905$, L. B. Goodwin, N.Y.A.C. 6 m . 22s. : 1906, ©. M. Daniels. N.Y.A.C., $6 \mathrm{~m} .24 \mathrm{~s} . ; 1907$, C. M. Daniels, N.Y.A.C., $6 \mathrm{~m} .264-5 \mathrm{~s} . ; 1908$, bath, C. M. Daniels, N.Y.A.C., $5 \mathrm{~m} .541-5 \mathrm{~s}$. This competition was instituted in 1893, omitted in 1895 and 1896, and resumed in 1897.
500 yds., bath -1908 , L. B. Goodwin, N.Y.A.C., 7 m .25 s . This competition was instituted in 1908.
1-2-mile-1893, W. G. Douglas, N.Y.A.C., 13m. 39 2-5s.; 1894, T. Carey, P. A.C., $15 \mathrm{~m} .33 \mathrm{~s} .: 1897$. Dr. P. Neumann, C.A.A., $15 \mathrm{~m} .63-5 \mathrm{~s} . ; 1898$, F. A. Wenck. N.Y.A.C., $14 \mathrm{~m} .8 \mathrm{~s} .: 1899$. F. A. Wenck, N.Y.A.C. 15 m .3 s. ; 1900, Dr. W. G. Douglas, N.Y.A.C., 15m. $43-5 \mathrm{~s}$.; 1901, L. B. Goodwin, K.A.C., $14 \mathrm{~m} .184-5 \mathrm{~s}$.: 1902, E. Carroll Schaeffer, Reading, Pa.. 15 m . $272-5 \mathrm{~s}$. ; 1903, Ches. Ruberl, N.Y.A.C., 13m. 303 -5s.; 1904. Emil Rausch, Berlin, Germany, 13 m . $113-5 \mathrm{~s}$.; 1905, C. M. Daniels. N.Y.A.C., 12 m . $583-5 \mathrm{~s} . ; 1906$, H. J. Handy, Chicago A.A., 12m. 24s.: 1907, L. B. Goodwin, N.Y.A.C., 13m. 22-5s.: 1908, L. B. Goodwin, N.Y.A.C., 13 m . 23s. This championship was instituted in 1893, omitted in 1895 and 1896 and resumed in 1897.
1 mile-1877, R. Weissenborn, New York City, 45m. 44 1-4s. 1878. H. J. Heath, New York City, 29m. 20s.; 1883, R. P. Magee, Baltimore, Md.; $29 \mathrm{~m} .421-4 \mathrm{~s}$.: 1884 . R. P. Magee. Baltimore, Md., $25 \mathrm{~m} .411-2 \mathrm{~s}$. (with the tide; 1885, R. $\mathbf{P}$. Magee. Baltimore. Md., 22 m . 38 s . (with the tide); 1886. R. P. Magee, Baltimore. Md., 29 m . 2 s . (with the tide); 1887 , A. Meffe:t. M.A C., 35m. $181-2 \mathrm{~s}$.: 1888. H. Braun, P.A.C., 26 m . 57 s .; 1889. A. Meffert, M.A.C., 27 m .20 s . (with the tide) ; 1890, A. Meffert, M.A.C., $22 \mathrm{~m} .392-5 \mathrm{~s}$. (with the tide) ; 1891, J. R. Whitemore. P.A.C., St. Louis, Mo., $24 \mathrm{~m} .113-5 \mathrm{~s}$. (with the tide); 1892, A. T. Kenney, P.A.S.C., $28 \mathrm{~m} .452-5 \mathrm{~s}$. (with the tide): 1893, G. Whittaker. M.R. and S.C., $28 \mathrm{~m} .552-5 \mathrm{~s}$. (witb the tide); 1894, A. T. Kenney, N.S.A.. Philadelphia, Pa., $32 \mathrm{~m} .242-5 \mathrm{~s}$.; 1896, B. A. Hart, Chicago A.A., 30m. 27 3-5s.;
OLYMPIC GAMES, LONDON, 1908.
Finish of the most remarkable race in the Olympic Games-Sheppard winning the 1500 Meter Race. Timers announced
the time as 4 minutes $32-5$ seconds.
Photo by Daily Mirror, London.

1897, Dr. P. Neumann, C.A.A., $30 \mathrm{~m} .242-5 \mathrm{~s} . ; 1898, \mathrm{~F}$. A. Wenck, N.Y:A.C., 29m. 51 3-5s.: 1899, F. A. Wenck, N.Y.A.C., 30m. $334-5 \mathrm{~s}$. ; 1900, Geo. W. Van Cleaf. K.A.C.. 34m. $453-5 \mathrm{~s}^{2}$; 1901, Otto Wahle, N.X.A.C., 28m. $523-5 \mathrm{~s} . ; 1902$, E. Carroll Schaeffer, Reading, Pa., 28m. $143-5 \mathrm{~s} . ; 1903$, Chas. Ruberl, N.Y.A.C., 28m. 5 3-5s.; 1904, Emil Rausch, Berlin, Germany, $27 \mathrm{~m} .151-5 \mathrm{~s}$. ; 1905, C. M. Daniels, N. Y.A.C., 26 m . 41 4-5s.; 1906, H. J. Handy, Chicago A.A., 28m. 43 2-5s.: 1907, H. J. Handy, Chicago A.A., $29 \mathrm{~m} .204-5 \mathrm{~s} . ; 1908$, C. M. Daniels, N.Y.A.C., $27 \mathrm{~m} .203-5 \mathrm{~s}$. This competition was instituted in 1877, dropped in 1895 and resumed in 1896.
Plunging-1906, E. H. Adams, N.Y.A.C., 65ft. 6in.; 1907, C. Healy, Chicago A.A., $67 \mathrm{ft} . ; 1908$, C. L. Brown, Illinois A.C., 74 ft.

100 yds. back stroke-19G6, A. M. Goersling, Missouri A.C., 1m. $183-5 \mathrm{~s}$.; 1907, H. J. Handy, Chicago A.A., 1 m .23 s .
150 yds., back stroke-1908, A. M. Goessling, Missouri A.C., 2m. 1-5s.
200 yds. breast stroke-1906, A. M. Goersling, Missouri A.C., 3m. 1 1-5s.; 1907 , H. J. Handy, Chicago A.A., $3 \mathrm{~m} .173-5 \mathrm{~s} . ; 1908_{2}$ A. M. Goessling, Missouri A.C., 2 m .462 -5s.
200 yds. relay-1906, N.Y.A.C. team (C. D. Trubenbach, L. S. Crane, T. E. Kitching, Jr., C. M. Daniels), 1m. 58s.
400 yds., relay-1908, N.Y.A.C. team (C. D. Trubenbach, Geo. South, L. B. Goodwin, C. M. Daniels), 4m. 13 2-5s.
Water polo-1906, N.Y.A.C.; 1907, N.X.A.C.; 1908, N.Y.A.C.

## INDOOR SWIMMING CHAMPIONSHIPS.

1901-Held at Philadelphia. 100 yds., E. C. Schaeffer, Reading 1m. $64-5 \mathrm{~s}$. ; 200 yds., E. C. Schaeffer, 2m. $444-5 \mathrm{~s} . ; 300$ yds., E. C. Schaeffer. 4 m . $4-5 s . ; 400$ yds., E. C. Schaeffer, $5 \mathrm{~m} .261-5 \mathrm{~s} . ; 500$ yds., E. C. Schaeffer, $6 \mathrm{~m} .513-5 \mathrm{~s}$.
1902 -Held at Boston, Mass. 60 yds., H. Lemoyne, Boston, $351-5 \mathrm{~s}$. ; 80 yds., H. Lemoyne, 492 - 5 s .; 100 yds., H. Lemoyne, 1 m .4 s .; 120 yds., H. Lemoyne, $1 \mathrm{~m} .204-5 \mathrm{~s} . ; 200$ yds., H. Lemoyne, $2 \mathrm{~m} .303-5 \mathrm{~s} . ; 300$ yds., C. A. Ruberl. N.Y.A.C., 4 m . 7 s . Chicago, Ill.- 600 yds., H. F. Brewer, San Francisco, 8 m .25 s ; ; 800 yds., H. F. Brewer, $11 \mathrm{~m} .311-5 \mathrm{~s}$; 1,000 yds., H. F. Brewer. 15 m .30 s . ${ }^{1}$ mile, H. F. Brewer. 26 m . 20 s .
1903 -Held at Cleveland, O. 100 yds., L. B. Goodwin, N.Y.A.C., $1 \mathrm{~m} .91-5 \mathrm{~s}$.; 220 yds., C. A. Ruberl, N.Y.A.C., 2 m .54 s ; 440 yds., C. A. Ruberl, 6 m . $14 \mathrm{~s} . ; 880$ yds., C. A. Ruberl, $13 \mathrm{~m} .4 \mathrm{~s} . ; 1$ mile, C. A. Ruberl, 27 m . 59 4-5s.
1904 -Not held.
1905-Not held.
1906-Held at New Yurk City. 50 yds., C. M. Daniels, $252-5 \mathrm{~s} ., 100$ yds., C. M. Daniels, $58 \mathrm{~s} .: 220$ yds., C. M. Daniels, 2 m . $331-5 \mathrm{~s}$.; 440 yds., C. M. Daniels, $5 \mathrm{~m} .502-5 \mathrm{~s} . ; 880 \mathrm{yds} ., \mathrm{C}$ M. Daniels, $12 \mathrm{~m} .292-5 \mathrm{~s} . ; 1$ mile, J. W. Spencer, N.Y.A.C., $28 \mathrm{~m} .172-5 \mathrm{~s} . ; 150 \mathrm{yds}$., back stroke, C. A. Ruberl, N.Y.A.C., $2 \mathrm{~m} .52-5 \mathrm{~s}$. : 200 yds.. breast stroke, A. M. Goersling, M.A.C., 2 m . $523-5 \mathrm{~s} .:$ Relay, 200 yds. ( 4 men, each 50 yds.) N.Y.A.(., 1m. 48 1-5s. (T. E. Kitching, Jr., 27 1-5s.; L. S. Crane, $274-5 \mathrm{~s}$. ; C. D. Trubenbach, 27 1-5s.; C. M. Daniels, 26s.). Plunging, E. H. Adams, N.Y.A.C., 69ft.; Water polo, C.A.A.

## BOXING.

105 pounds-1888, D. O'Brien, P.A.C.; April, 1889, M. Rice, U.A.C.; December, 1889, D. O’Brien, P.A.C.; 1890, T. Murphy, P.A.C.; 1891, J. D. Millen, W.S.A.C.; 1893, G. Ross, Lex.A.C.; 1894, J. Madden, P.A.C.; 1895 , J. Salmon, Pittsburg A.C.; 1896, J. Mylan, Yemassee A.C.; 1897, G. W. Owens, Pittsburg A.C.; 1899, David Watson, Paterson, N. J.; 1900, W. Cullen, U.S.A.C.; 1901, J. Brown, D.C. and A.C., Pittsburs; 1902, W. Schumaker, Avonia A.C.; 1903, R. McKinley, Riverside B.C.; 1904, J. O'Brien, Cambridge, Mass.; 1905, Fred. Stingel, South Boston, Mass.; 1906, Jas. Carroll, Olympic Club; 1907, J. J. O'Brien, Cambridge, Mass.; 1908, Angus McDougall, Boston.


OLYMPIC GAMES, LONDON, 1908.
F. C. Irons, winner of the Running Broad Jump.

Photo by the Sport and General Illustrations Co., London.
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115 pounds-1888, W. H. Rocap, A.C.S.N.; April, 1889, W. II. Rocap, A.C.S.N.; December, 1889, W. Kenny, N.J.A.C., ; 1850, B. Weldon, Br. A.C.; 1891, G. F. Connolly, T.A.C., Roston, Mass.; 1893, M. J. Hallihan, W.A.A., Philadelphia, Pa.; 1894, R. McVeigh, S.A.C. 1895, E. Horen, Emerald A.C.; 1896, J. J. Gross, N.W.S.A.C.; 1897, Chas. Fahey, Rochester A.C.; 1899, Wm. Wildner, N.W.S.A.C., New York; 1900, H. Murphy, St. Bartholomew A.C.; 1901, George Foung, D.C. and A.C.; 1902, F. Fieg, National T.V., Newark; 1903, Thomas Stone, New West Side A.C.; 1904, Jerry Casey, N.W.S.A.C.; 1905, Sam Moss, Waltham, Mass.; 1906, Harry Baker, Olympic Club; 1907, Henry Myers, Chapman A.C.; 1908, M. J. Carroll, New lork.

125 pounds-April, 1889, J. Brown, W.S.A.C.; December, 1889, J. Gorman, S.A.C.; 1890, J. Schneering, P.A.C.; 1891, W. H. Horton, A.C.S.N.; 1893, W. H. Hortoin, A.C.S.N.; 1894, C. Miner, C.A.C.; 1895, L. Campbell, Oak Leaf A.C. Dropped 1896, 1897, Jos. McCann, Quaker City A.C.; 1899, John Burns, N.W.S.A.C., New York; 1900, J. Scholes, Toronto, Ont.; 1901, John L. Scholes, Don Rowing Club, Toronto; 1902, Joe McCann, Philadelphia; 1903, Ambiose J. McGarry, Mott Haven A.C.; 1904, T. F. Fitzpatrick, South Boston; 1905. Willie Cornell, Lowell, Mass.; 1906, W. J. Leonard. Olympic Club: 1907, T. F. Fitzpatrick, South Boston; 1908, E. J. Walsh, New York.
135 pounds-1888, G. Thompson, N.Y.A.C.; April, 1889, E. F. Walker, A.C.S.N.; December, 1889, W. F. McGarry, S.A.C.; 1890, J. Rice, V.B.C.; 1891, O. H. Ziegler, A.C.S.N.; 1893, H. M. Leeds, P.A.S.C.; 1894, C. J. Gehring, Baltimore, Md.; 1895, J. Quinn, Bedford A.C.; 1896, James Pyne, Pastime A.C. ; 1897, Ed. Dix, Caledonia C., Philadelphia; 1899, G. Jansen, P.A.C., New York; 1900, J. Hopkins, U.S.A.C.; 1901, J. F. Mumford, New West Side A.C.; 1902, John Dillon, New Polo A.A.; 1903, John Leavy, Jastime A.C.; 1904, Goliath Jones, Cambridge, Mass.; 1905, Ambrose J. McGarry, Mott Haven A.C., New York; 1906, Lew Powell, Olympic Club; 1907, Joseph Doyle, Union Settlement A.C.; 1908, J. Denning, New York.

145 pounds-1897, A. McIntosh, N.W.S.A.C.; 1898, A. McIntosh, N.W.S.A.C.; 1899, Percy McIntyre, P.A.C.; 1900, J. J. Dukelow, Rochester A.C.; 1901, J. J. Dukelow, P.A.C.; 1902, Chas. MeCann, Philadelphia; 1903, John Leavy, Pastime A.C. ; 1904, C. T. Mitchell, Waltham, Mass.; 1905, H. L. MeKinnon, South Boston Gymnasium: 1906, Wm. MeDonald, Olympic Club; 1907, W. J. Kirkland, St. Phllip's A.A.; 1908, William Rolfe, Boston.
158 pounds-1883, P. Cahill, S.A.A.C.; April, 1889, P. Cahill, S.A.A.C.; December, 1889, W. H. Stuckey, W.E.A.C.; 1890, P. Cahili, S.A.A.C.: 1891, W. Stuckey, W.E.A.C.; 1893, A. Black, P.A.S.C.; 1894, O. Harney, P.A.C.; 1895, M. Lewis, Emerald A.C.; 1896, Geo. Schwegler, N.Y.A.C.; 1897, A. McIntosh, N.W.S.A.C.; 1899, A. McIntosh, N.W.S.A.C.; 1900, W. Rodenbach, N.W.S.A.C. ; 1901, W. Rodenbach, N.W.S.A.C.; 1902, W. Rodenbach, N.W.S.A.C.; 1903, W. Rodenbach, N.W.S.A.C.; 1904, W. Rodenbach, N.W.S.A.C.; 1905, Chas. Mayer. St. George A.C.; 1906. Henry Fincke, Olympic Club; 1907, W. McKinnon, St. Philip's A.A.; 1908, Henry Hall, Boston.

## 168 pounds- 1906 , Tad Riordan, Olympic Club.

Heavyweight-1890, N. F. Doherty, B.A.A.; 1891, A. Isaacs, P.A.C.; 1893, D. A. Whilhere, M.B.C.; 1894, J. Kennedy, P.A.C.; 1895, W. D. Osgood, University of Pennsylvania; 1896, draw between Geo. Schwegler, N.Y. A.C., and J. G. Eberle, Pastime A.C.; 1S97. D. Herty, N.W.S.A.C.; 1899, J. B. Knipe, P.A.C.; 1900, J. B. Knipe, P.A.C.; 1901. Wm. Rodenbach, New West Side A.C.; 1902, Emery Payne, Union Settlement A.C.; 1903, Emery Payne, Mott Haven A.C.; 1904, W. Rodenbach, N.W.S.A.C.; 1905, Emery Payne, Mott Haven A.C.. New York: 1906. W. Sehulken, Olympic Club; 1907, Emery Payne, Northwestern A.C.; 1908, Thomas Kennedy, New York.

## BAG PUNCHING.



OLIMPIC GAMES, LONDON, 1908.
C. J. Bacon, winner of the 400 Meter Hurdle Race.

Photo by the sport and General Illustrations Co., London.

## WRESTLING.

105 pounds-1889, J. B. Reilly, A.C.S.N.; December, 1889, J. B. Reilly, A.C.S.N.; 1890, J. B. Reilly, A.C.S.N.; 1891, F. Bertsch, A.A.C.; 1893, C. Monnypenny, P.S.A.C.; 1894, R. Bonentt, Jr., N.T.V., Newark, N. J.; 1895, J. Hiliah, Allegheny A.C.; 1896, H. Cotter, Bay Ridge A.C.; 1897, G. W. Owen, Pittsburg A.C.; 1899, W, Nelson, St. ऊeorge's A.C., New York; 1900, W. L. Nelson, St. George's A.C.; 1901, Wm. Karl, Metropolitan A.C.; 1902, W. Karl, Pastime A.C.; 1903, Robert Curry, St. George's A.C.; 1904, Robert Curry, St. George's A.C.; 1905, J. Hein, Boys' Club; 1906, W. Lott; 1907, G. Taylor, National Turn Verein; 1908, R. Schwartz, Boys' Club, New York.

115 pounds- 1888 (at 120 pounds), J Steil, N.Y.T.V.; April, 1889, F. Mueller, N.T.V.; December, 1889 , F. Mueller, N.T.V.; 1800, F. Mueller, N.T.V.; 1891, E. Beck, S.T.V.; 1893, J. Holt, P.A.S.C.; 1894, F. Bertsch, N.T.V.; 1895, M. Kerwin, Kingsley A.C.; 1896, R. Bonnett, Jr., N.T.V. Newark; 1897, R. Bonnett, Jr., N.Y.T.V.; 1899, Robert Bonnett, Jr., Turn Verein, Newark, N. J.; 1900, J. Renzlard, St. George A.C.; 1901, George Owens, Verner A.C.; 1902, George Menfort, National T. V., Newark; 1903, George Mehnert, National T.V.; 1904, Geo. Mehnert, Newark T.V.; 1905, Gus Bauer, Nat. Turn Society; 1906, Gus Bauer, National Turn Verein; 1907, Gus Bauer, National Turn Verein; 1908, George Mehnert, National Turn Verein.
125 pounds-1891, F. Weis, P.H.; 1893, W. Troelsch, P.A.S.C.; 1894, W. J. Reilly, M.A.A.; 1895, W. J. Reilly, M.A.A.; 1896, E. Harris. St. George A.C.; 1897, A. Meanwell, Rochester A.C.; 1899, M. Wiley, R.A.C.; 1900, A. Kurtzman, St. George A.C.; 1901, I. Niflot, Pastime A.C.; 1902, I. Niflot, Pastime A.C.; 1903, I. Niflot, Pastine A.C.: 1904, I. Niflot, Pastime A.C.; 1905, Geo. Mehnert, Nat. Turn Verein; 1906, Geo. Mehnert, National Turn Verein; 1907, George S. Dole, Vale University; 1908, L. A. Dole, Yale University.
135 pounds-April, 1889, M. Luttbeg, N.Y.T.V.; December, 1889, M. Luttbeg, N.Y.T.V.; 1896, H. W. Wolff, A.C.S.N.; 1891, A. Ullman, W.A.A.; January, 1893, C. W. Clark, P.A.S.C; 1894, A. Lippman, St. G.A.C.; 1895, J. McGrew, Pittsburg A.C.; 1896, A. Ullman, Bay Ridge A.C.; 1897, H. Wolff, Quaker A.C.; 1S99, Max Wiley, K.A.C., Rochester, N. Y.; 1900, M. Wiley, Rochester A.C.; 1901, Max Wiley, Rochester A.C.; 1902, F. Cook, Newark T.V.; 1903, B. Bradshaw, Boys' Club; 1904, B. J. Bradshaw, Boys' Club; 1905, I. Niflot, Pastime A.C.; 1906. A. S. Rubin, Grace Club; 1907, B. Bradshaw, Boys' Club; 1908, G. S. Dole, Yale University.
145 pounds-1897, W. F. Riggs, W. Philadelphia Y.M.C.A.; 1899, Max Wiley, R.A.C., Rochester, N. Y.; 1900, M. Wiley, Rochester A.C.; 1901, Max Wiley, Rochester A.C.; 1902, Nick Nelson, Pastime A.C.; 1903, M. R. Yokel, Pastime A.C.; 1904, O. F. Roehm, Central Yi.i.c.A., Buffalo; 1905, R. Tisney, St. George A.C.; 1906, C. Clapper, Central Y.M.O.A., Chícago; 1907, Richard Jaeckel, N.Y.A.C.; 1908, Max Wiley, German-American A.C.
158 pounds-1888, Dr. J. K. Shell, A.C.S.N.; April, 1889, M. Lau, V.B.C.; December, 1889, M. Lau, S.A.A.C.; December, 1890, Geo. W. Hoskins; 1891, Z. Von Bockman, S.G.A.C.; 1893, W. D. Osgood, P.A.S.C.; 1894, F. B. Ellis, P.A.C.; 1895, C. Reinecke, C.T.V.; 1896, A. Ullman, Bay Ridge A.C.; 1897, D. S. Chesterman, Quaker City A.C.; 1899, A. Mellinger, St. Bartholomew A.C., New York; 1900, M. Wiley, Rochester A.C.; 1901, J. Schmicker, Avonia A.C.; 1902, J. Schumacker, Verner A.C., Pittsburg; 1903, W. Beckman, New West Side A.C.; 1904, Chas. Ericksen, Norwegian Turn Societ:-: 1905, Wm. Schaefer, Nat. Turn Verein; 1906, J. F. McAfee, Central Y.M.C.A., Chicago: 1907, Fred Narganes, N. ̇.A.C.; 1908, Carl Anderson, Swedish-American Club Posse, Boston
Heavyweight-1904, B. Hansen, Norwegian Turn Society; 1905, B. Hansen, Norwegian Turn Society; 1906, John F. McAfee, Central Y.M.C.A., Chicago; 1907, Jacob Gunderson, Dover Sporting Club; 1908, J. Gunderson, Dover Sporting Club.


OLYMPIC GAMES, LONDON, 1908.
Melvin W. Sheppard, the world's most remarkable middle distance runner; winner of the 800 Meter Run, 1,500 Meter Run, and member of the Reluy Team that won the world's championship at London.

Photo by E. R. Bushnell, Phlladelphia; taken in London.

## A.A.U NATIONAL CHAMPIONSHIPS.

Held at Travers Island, N. Y., Sept. 18-19, 1908.
JUNIOR.
100 Jds. run-10s., Robert Cloughen, I.A.A.C., won; C. G. Eckman, Acorn A.A., second; T. C. Carey, Maryland A.C., third.

220 yds. run- $223-5 \mathrm{~s}$. , J. M. Rosenberger, I.A.A.C., won; R. C. Taylop, Chicago A.A., second; C. G. Eckman, Acorn A.A., third.
440 yds. run- $572-5$ s., Charles Cassasa, I.A.A.C., won; D. S. Buddo, Montreal A.A., second; J. J. McEntee, N.Y.A.C., third.

880 yds. run- 1 m .564 -5s., H. Gissing, unattached, won; W. McKay, Montreal A.A.A. second; ; O. F. Hedlund, Brookline Municipal Gymnasium A.A., third.

1-mile run-1m. $321-5 \mathrm{~s}$., W. T. Norris, Brookline M.G.A.A., won; William Berker, N.Y.A.C., second; David Noble, N.Y.A.C., third.
5-mile run-26m. 232 -5s., Michael Driscoll, Mercury A.C., won; J. J. Lee, Boston A.A., second; J. T. Reilly, Mohawk A.C., third.
120 yds. hurdles- $162-5 \mathrm{~s}$., G. W. Waller, N.Y.A.C., wou; J. Donahne, I.A. A.C., secord; F. Sullivan, N.Y.A.C., third.

220 yds. hurdles- $263-5 \mathrm{~s} .$, J. Donahue, I.A.A.C., won; Walter Bursch, N.Y.A.C., second: N. B. Murray, N.Y.A.C., third.

Pole vault-W. McLeod, I.A.A.C., and J. L. Barr, N.Y.A.C. ( 11 ft . Gin.), tied for first. McLeod won the jump off. T. S. Babcock, N.Y.A.C., and G. Duke, I.A.A.C. (11ft. 3in.), tied for third place. Babcock won the jump-off.
Running high jump-H. G. Grumpelt, N.Y.A.C., and H. Erickson, Mott Ilaven A.C. ( $5 \mathrm{ft} .101-2 \mathrm{in}$.), tied for first. Grumpelt won the jump off. G. T. Fleming, N.Y.A.C. (5ft. 9 1-2in.), third.
Running broad jump-D. J. Ahearn, I.A.A.C. (20ft. 111-2in.), won; C. A. King, Gurley A.C. (20ft. 11in.), second; H. Hausleiter, I.A.A.C. (20ft. 10in.), third.
Throwing $56-\mathrm{lb}$. weight-C. Stetson, Pastime A.C. (31ft. 2 in.$)$, won; Sergeant W. Lynch, Sonth Boston A.C. (31ft.), second; M. J. Collins, I'astime A.C. ( 27 ft.$)$, third.

Throwing 16-1b. hammer-H. E. Kirsberg, N.Y.A.C. ( $146 \mathrm{ft} .81-2 \mathrm{in}$.$) , won;$ B. F. Sherman, unattached ( 145 ft . 3in.), second; J. P. Hooker, N.Y.A.C. (133ft. $81-2 \mathrm{in}$.), third.
Putting 16-lb. shot-H. B. Hill, Brookline M.G.A.A. (43ft. 101-2in.), won; D. Cable, Swedish-American A.C. (41ft. 5 1-2in.), second; J. J. Elliott, I.A.A.C. (40ft. 11 1-2in.), third.

Throwing the discus-Donald Cable, Swedish-American A.C. (120ft. 2 1-2in.), won; W. McNamee, Montreal A.A.A. (114ft.), second; C. Stetson, I'astime A.C. (109ft.), third.

POINTS SCORED.

| Irish-American A.C. | 35 | Mercury A.C. | 5 |
| :---: | :---: | :---: | :---: |
| New York A.C. | 31 | Chicago A.A. |  |
| Brookline M.G.A.A. | 11 | Acorn A.A. |  |
| Montreal A.A.A. | 9 | Boston A.A. |  |
| Unattached | 8 | South Boston A.C. |  |
| Swedish-American A.C. | 8 | Gurley A.C. |  |
| Pastime A.C. | 7 | Mott Haven A.C |  |

## SENIOR.

100 yds. run-10 1-5s., W. F. Hamilton. Chicago A.A., won: W. F. Keating, I.A.A.C., second; T. H. Stinson, Montreal A.A.A., third.

220 yds. run- $222-5$ s., W. F. Keating, I.A.A.C., won; W. F. Hamilton, Chicago A.A., second: Robert Cloughen, I.A.A.C., third.
440 yds. run- $493-5$ s., Harry Hillman, N.Y.A.C., won; C. Cassasa. I.A.A.C., second; Le Roy B. Dorland, Pastime A.C., and James McEntee, N.Y.A.C., dead heat for third place. Dorland won the run-off.
880 yds. run- 1 m .553 -5s., Melvin W. Sheppard, I.A.A.C., won; H. Gissing, unattached, second; J. M. Bromilow, I.A.A.C., third.
1-mile run-4m. 25s., H. L. Trube, N.Y.A.C., wou; Harvey Cohn, I.A.A.C., second; John H. Wright, New West Side A.C., third.


OLYMPIC GAMES, LONDON, 1908.
Marathon winner, John J. Hayes.
Photo by the Sport and General Illustrations Co., London.

5-mile run- $26 \mathrm{~m} .144-5 \mathrm{~s}$. , Fred. Bellars, N.Y.A.C., won; J. J. Lee, Boston A.A., second; John J. Daly, I.A.A.C., third.

120 yds. hurdles- 15 1-5s., A. B. Shaw, Chicago A.A., won; John J. Eller, I.A.A.C., second; G. W. Waller, N.Y.A.C., third.

220 yds. hurdles- 244 -5s., John J. Eiler, 1.A.A.C., won; A. B. Shaw, Chicago A.A., second; Harry lillman, N. Y.A.C., third.

Pole vault-W. Happeny, Montreal A.A.A. ( 11 ft . 9 inn ), won; Claude Allen, I.A.A.C. ( 11 ft .6 in.$)$, second; J. L. Barr, N.X.A.C. ( 11 ft .3 in.$)$, third.

Running high jump-11. F. I'orter, I.A.A.C. (5ft. 11 1-4in.), won; H. J. Grumpeit, N.Y.A.C. (5ft. 10in.), second; H. A. Gidney, Boston A.A. (5ft. 8in.), third.
Running broad jump-Platt Adams, N.Y.A.C. (21ft. 6 1-2in.), won; S. Northridge, I.A.A.C. (21ft. 2in.), second; C. A. King, Gurley A.C., Washington, D. C. (20ft. G 1-2in.), third.
Thoowing 56 lb . weight-John J, Flanagan, I.A.A.C. ( 37 ft . $11-2 \mathrm{in}$ ) , wou; Matthew J. McGrath, N.Y.A.C. (34ft. 3 1-2in.), second; Lee J. Talbott, I.A.A.C. (31ft. $71-2 \mathrm{in}$.), third.

Throwing $16-\mathrm{lb}$. hammer-Matthew J. McGrath, N.Y.A.C. (173ft.), won; Lee J. Talbott, I.A.A.C. (169ft. $81-2 \mathrm{in}$.$) , second; John J. Flanagan,$ 1.A.A.C. (168ft. $53-4 \mathrm{in}$.), third.

Putting 16-1b. shot-Ralph Rose, Olympic A.C., San Francisco, Cal. (49ft. $1-2 \mathrm{in}$.$) , won; II. B. Hill, Brookline (Mass.) M.G.A.A. (44ft. 11in.),$ second; M. F. Horr, I.A.A.C. (42ft. 8 1-2in.), third.
Throwing the discus-M. F. Horr, 1.A.A.C. (132ft. 11 in .), won; Ralph Rose, Olympic A.C., San Francisco (127ft. 1-2in.), second; Lee J. Talbott, I.A.A.C. (122ft. 11 1-2in.), third.

POINTS SCORED.
Irish-American A.C. .............. 55 Pastime A.C. ........................ I
New York A.C.................... 29 Brookline M.G.A.A. ............... 3
Chicago A.A. ....................... 10
Olympic A.C. ........................ 8
Montreal A.i.A.
Gurley A.C. 1
Unattached .......................... 3

## A.A.U. GYMNASTIC CHAMPIONS, 1908. <br> Held at Dr. Savage's Gymnasium, March \&, 1908.

Rope climbing, rope 25 ft . long- 835 s. , Joseph T. Smith, Cambridgeport Gymnastic Association, Cambridgeport, Mass.
Swinging Indian clubs- 234 points, George A. Flymn, unattached.
Tumbling- 32 points, A. Schmall, West side Y.M.C.A.
Flying rings- 11.2 points, J. D. Gleason, West Side Y.M.C.A.
Long horse - 37.90 points, Joseph Gregor, Bohemian Gymuastic Association.
Side horse- 13.51 2-3 points, Roy E. Aloore, Twenty-third Street Y.M.C.A.
Horizontal bars-12.43 2-5 pinits, Fred. Steffens. National A.C.
Parallel bars- 13.47 points, George Ketcham, Newark Y.M.C.A.
All-around champion-Fred Steffens, National A.C. of Brooklyn.

# METROPOLITAN ASSCCIATION TRACK AND FIELD CHAMPIONSHIPS, 1908. 

## SENIOR.

Held at Travers Island, N. Y., Sept. 12.
100 yds . run- $101-5 \mathrm{~s} ., \mathrm{W} . \mathrm{J}$. Keating, I.A.A.C.
220 yds. run- $223-5 \mathrm{~s} ., \mathrm{W} . \mathrm{J}$. Keating, I.A.A.C.
440 yds. rum-50 $1-5 \mathrm{~s}$., Harry Hillman, N.Y.A.C.
880 yds. run- $1 \mathrm{~m} .574-5 \mathrm{~s}$., M. W. Sheppard, I.A.A.C.
1-mile run- $4 \mathrm{~m} .291-5 \mathrm{~s} ., \mathrm{H} . \mathrm{L}$. Trube, N.Y.A.C.
3 -mile run-- $15 \mathrm{~m} .34-5 \mathrm{~s} .$, Michael Driscoll, Mercury A.C.
1 -mile walk- $7 \mathrm{~m} .462-5 \mathrm{~s} .$, Sam Liebgold, Pastime A.C.
120 yds. hurdles-16s., John J. Eller, I.A.A.C.
220 yds. hurdles-25s., John J. Eller, I.A.A.C.
Putting $16-1 \mathrm{~b}$. shot- 44 ft ., M. F. IIorr, I.A.A.C.
Throwing $16-1 \mathrm{~b}$. hammer-172ft. $63-4 \mathrm{ini}$., John Flanagan, I.A.A.C.
Running high jump-5ft. 10in., H. Porter, I.A.A, C .


OLYMPIC GAMES, LONDON, 1908.
Melvin W. Sheppard winning the 1,500 Meter Run, the blue ribbon event of the Olympic Games.
Photo by the Sport and General Illustrations Co., London.

Pole vault- 11 ft . Gin., Claude Allen, I.A.A.C.
Throwing the discus- 131 ft . 41 -2in., M. F. Horr, I.A.A.C.
Running broad jump-21ft. $111-2 \mathrm{in}$., Platt Adams, N.Y.A.C.
Throwing $56-1 \mathrm{~b}$. weight-39ft. $11-2 \mathrm{in}$., John J. Flanagan, I.A.A.C.
Points scored-Irish-American A.C., 89; New York A.C., 43; Pastime A.C.,
5; Mercury A.C., 5; Acorn A.A., 1; Mott Haven A.C., 1.
JUNIOR.
Held at Travers Island, N. Y., July 11, 1908.
100 sds . run-10 1-5s., C. G. Eekman, Acorn A.A.
220 yds. run-22 4-5s., G. J. Merz, N.Y.A.C.
440 yds. run-53s., C. J. Kacon, I.A.A.C.
880 yds . run- $2 \mathrm{~m} .2 \mathrm{~s} .$, C. L. Bihn, I.A.A.C.
1-mile run- 4 m .33 3-5s., William Berker, N.Y.A.C.
3-mile run- 15 m . $124-5 \mathrm{~s}$., Michael Driscoll, Mercury A.C.
1 -mile walk- 7 m . 3̄̄s., A. P. Hunt, Pastime A.C.
120 yds. hurdles-17s., F. J. Sullivan, N.Y.A.C.
220 yds. hurdles- 26 4-5s., W. R. Bursch, N.Y.A.C.
Putting $16-1 \mathrm{~b}$. shot- 41 ft . 5 1-2in., II. N. Copp, N.Y.A.C.
Throwing 16-1b. hammer- 145 ft . 3in., H. F. Andrews, N.Y.A.C.
Running high jump-5ft. $103-4$ in., George J. Fleming, N.I.A.C.
Pole vault- 11 ft . Tie between Harrs S. Babcock, N.Y.A.C., and Evedon Dukes, I.A.A.C. Vault off, 10ft. 10in., won by Babcock.
Throwing the discus-111ft. $61-2 \mathrm{in}$., Donald Cable, Swedish-American A.C.
Running broad jump-22ft. 1-2in., J. R. Kilpatrick, N.Y.A.C.
Throwing 56 lb . weight-27ft. 6in., E. C. Hines, Pastime A.C.
Points scored-New York A.C., 80; Irish-American A.C., 19; Pastime A.C., 17; Swedish-American A.C., 6; Mercury A.C., 6; Acorn A.A., 5; Loughlin Lyceum, 3; Mohawk A.C., 3; Central Y.M.C.A., 2; Mott Haven A.C., 1; Xavier A.A., 1; West Side Y.M.C.A., 1.

SWIMMING CHAMPIONSHIPS OF METROPOLITAN DISTRICT, 1908.
Compiled by Otto Wahle, New York.
100 yds., indoor, held by the New York Athletic Club, January 18-58 2-5s., C. M. Daniels, won.

220 yds., indoor, held by the New York Athletic Club, February 15-2m. 32 3-5s. (equaling American record), C. M. Daniels, won.
500 yds., indoor, held by the New York Athletic Club, March 15-6m. $552-5 \mathrm{~s} ., \mathrm{L} . \mathrm{B} . \mathrm{Goodwin}$ won.
400 yds., outdoor, held by the New York Athletic Club, August 15-6m. 22 2-5s., James H. Reilly, won.
1-mile, outdoor, held by the American Life Saving Society, September 7$28 \mathrm{~m} .372-5 \mathrm{~s} ., \mathrm{L} . \mathrm{B}$. Goodwin, won.
Long distance, about 5 miles, from Hudson Bay Park, New Rochelle, to City Island, held by the American Life Saving Society, August 23$2 \mathrm{~h} .10 \mathrm{~m} .25 \mathrm{~s} .$, L. B. Goodwin, won.
Battery to Coney Island, about 13 miles, with the tide, held by the Amerlcan Life Saving Society, August $30-4 \mathrm{~h}$. $30 \mathrm{~m} ., \mathrm{L}$. B. Goodwin, won.
Diving, held by the New York Athletic Club, August 15-Thomas J. O'Callaghan, Jr., N.Y.A.C., won.

## METROPOLITAN ASSOCIATION A.A.U. WRESTLING CHAMPIONS, 1908.

105-1b. class-H. Albert, St. Bartholomew A.C.
115-lb. class-G. Mehnert, National Turn Verein.
125-1b. class-G. Bauers, National Turn Verein.
135-1b. class-A. Karl, Harlem Y.M.C.A.
$145-\mathrm{lb}$. class-D. Wortman, German-American A.C.
158-1b. class-H. Challstrop, Svea A.C.
Heavywelght class-G. Guendet, German-American A.C.


OLIMPIC GAMES, LONDON, 1908.
Ray C. Ewry, the World's greatest standing, high and broad jumper; winner of the standing high and standing broad jumps.

Photo by the Sport and General Illustrations Co., London.

## NEW ENGLAND ASSOCIATION A.A.U. TRACK AND FIELD CHAMPIONSHIPS, 1908.

Held at Technology Field, Brookline, Mass, June 20.
100 yds. run-10s., N. Sherman, Boston A.A.
220 yds. run-22 1-5s., N. Sherman, Boston A.A.
440 yds. run-50 1-5s., W. C. Robbins, Cambridge Y.M.C.A.
880 yds. run-1m. 59s., Frank 1'. Sheehan, South Boston A.C.
1-mile run-4m. 31 2-5s., Joseph E. Ballard, Providence Tech. High School. 5 -mile run- 27 m .46 s ., A. Roy Welton, Lawrence Y.M.C.A.
120 yds. low hurdles- $154-5 \mathrm{~s}$., William M. Rand, Boston A.A.
220 yds. high hurdles- 25 1-5s., John W. Mayhew, Brown University.
role vault- $11 \mathrm{ft} .71-4 \mathrm{in}$., S. C. Lawrence, Boston A.A.
High jump-5ft. 11 1-2in., Herbert A. Gidney, Boston A.A.
Broad jump-22ft. 7 1-2in., John W. Mayhew, Brown University.
Throwing $56-\mathrm{lb}$. weight-30ft. 11in., William Lynch. South Boston A.A.
Putting $16-1 \mathrm{~b}$. shot-46ft. $1-4 \mathrm{in}$., W. W. Coe, Jr., Boston A.A.
Throwing $16-\mathrm{lb}$. hammer- 142 ft . 3in., B. F. Sherman, unattached.
Points scored-Boston Athletic Association, 56; South Boston A.A., 21; Brown University, 10; Lawrence Y.M.C.A., 8; Cambridge Y.M.C.A., 5; Providence Tech. H.S., 5; Harvard A.A. 1.

## SOUTH ATLANTIC ASSOCIATION A.A.U. CHAMPIONSHIPS.

Held at Johns Hopkins University Field, Baltimore, June 20, 1908.
100 yds. run-101-5s., Gill, Maryland A.C.
220 yds. run- $224-5$ s., Ziegler, Maryland A.C.
440 yds . run-50 $4-5$ s., Carpenter, Maryland A.C.
880 yds. run- $2 \mathrm{~m} .33-5 \mathrm{~s} .$, Carpenter, Maryland A.C.
1 -mile run- $4 \mathrm{~m} .46 \mathrm{~s} .$, Hildebrand, G.A.C.
5 -mile run- 37 m . 7 s ., Elphinstone, C.C.
120 yds. hurdles- $154-5 \mathrm{~s}$., Martin, University of Virginia.
220 yds. hurdles-27s., T. J. Requardt, Maryland A.C.
Running high jump-5ft. 9in., Randolph, University of Virginia.
Running broad jump-21ft. 2iu., W. K. Martin, Maryland A.C.
Pole vault-10ft. 9in., Thrall, Washington Grove A.A.
Putting $16-1 \mathrm{lb}$. shot-36ft. 7in., Cooling, Maryland A.C.
Throwing $16-\mathrm{lb}$. hammer-130ft. 11in., Barrett, Maryland Swimming Club.

## CENTRAL ASSOCIATION A.A.U. CHAMPIONSHIP MEET.

Held at Marshall Field, Chicago, Ill., Sept. 12, 1908.
100 yds . run-10s., F. K. IIamiltou, Chicago A.A.
220 yds. run- $221-5 \mathrm{~s} ., \mathrm{F}$. K. Hamilton, Chicago A.A.
440 yds . run- 502 -5s., M. A. Merriam, University of Chicago.
880 yds. run- $2 \mathrm{~m} .81-5 \mathrm{~s} .$, J. C. Murphy, Chicago A.A.
1 -mile run- $4 \mathrm{~m} .404-5 \mathrm{~s}$., J. C. Murphy, Chicago A.A.
2 -mile run- 10 m .244 -5s., E. R. Harlow, Chicago A.A.
120 yds. hurdles-15s., Arthur B. Shaw, Chicago A.A.
220 yds. hurdles-25 1-5s., Arthur B. Shaw, Chicago A.A.
Pole vault- 12 ft . $3-4 \mathrm{in}$., Jacobs, University of Chicago.
Running high jump-6ft. 11-2in., H. L. Miller, Chicago A.A.
Running broad jump-21ft. 11 1-2in., George Schobinger, unattached.
Putting $16-\mathrm{lb}$. shot- 43 ft . 7 in ., Wilbur Burroughs, Chicago A.A.
Throwing $16-\mathrm{lb}$. hammer- 154 ft . 10in., W. Burroughs, Chicago A.A.
Throwing the discus-136ft. Sin., M. H. Giffin, Chicago A.A.
Throwing $56-1 \mathrm{~b}$. weight- 24 ft . 7 1-2in., W. Burroughs, Chicago A.A.
1-mile relay-3m. $37 \mathrm{~s} .$, Chicago A.A., won; First Regiment A.A., Chicago, second.
Points scored-Chicago Athletic Association, 89: University of Chicago, 19; First Regiment, Chicago, 15; Unattached, 8; Ogden Park, 2; Oak Park High School, 1.


OLYMPIC GAMES, LONDON, 1908.
Swimming Section-C. M. Daniels, winner of the 100 deter Swim. Photo by the Sport and General Illustrations Co., London.

## WESTERN ASSOCIATION A.A.U. TRACK AND FIELD CHAMPIONSHIPS.

Held at Christian Brothers College Athletic Association Campus, St. Louis, May 30, 1908.
100 yds. run-10s., Carl Forline, Central Y.M.C.A.
220 yds. run-23s., Carl Forline, Central Y.M.C.A.
440 yds . run-53s., Keenan Shock, Missouri A.C.
880 yds. run- 2 m . $1 \mathrm{~s} ., \mathrm{H}$. M. Ferris, Washington University.
1-mile run-4m. 47 -5s., Frank L. Jackson, Missouri A.C.
5 -mile run- 28 m .23 s ., Joseph Forshaw, Missouri A.C.
120 yds. hurdles- $161-5 \mathrm{~s} ., \mathrm{W}$. E. Crowley, Missouri A.C.
220 yds. hurdles-28s., H. J. Klener, Missouri A.C.
Putting $16-1 b$. shot-43ft. 3 1-2in., I. W. Anderson, Missouri A.C.
Throwing $16-\mathrm{lb}$. hammer-115ft. 2 in., Hans Wulff, Missouri A.C.
Pole vault-10ft. $83-8 i n .$, J. W. Johnson, Missouri A.C.
Running high jump-5ft.' 8 3-4in., Oliver Vassar, Central Y.M.C.A.
Throwing the discus-113ft. 81-2in., Hans Wulff, Missouri A.C.
Running broad jump-21ft. 9 3-4in., W. T. Warner, Missouri A.C.
Throwing $56-1 \mathrm{~b}$. weight-23ft. Sin., Hans Wulff, Missouri A.C.
Points scored-Missouri A.C., 93; Central Y.M.C.A., 21; Washington University, 8; St. Louis University, 4; Missouri School of Mines, 4; Unattached, 4; Christian Brothers College, 1.

## SOUTHERN ASSOCIATION A.A.U. CHAMPIONS, 1908.

100 yds. run-10s., George H. Queyrouz, Young Men's Gymnastic Club.
220 yds. run-(No time taken, course 20 yds. short)-G. H. Queyrouz, Y.M.G.C.

440 yds . run-58s., G. H. Queyrouz, Y.M.G.C.
880 yds. run- $2 \mathrm{~m} .71-5 \mathrm{~s} ., \mathrm{H}$. W. Blakslee, Southern A.C.
1 -mile run- 4 m . $533-5 \mathrm{~s}$., II. W. Blakslee, S.A.C.
5 -mile run- 29 m . 10 s ., Leo Fincke, Y.M.G.C.
120 yds. hurdles $-181-5 \mathrm{~s}$., Sid. B. Jones, Birmingham A.C.
220 yds. hurdles-27 1-5s., C. W. Mackie, Jr., S.A.C.
Pole vault-10ft. $83-4 \mathrm{in}$., James W. Reilly, Tulane A.A.
Running high jump-5ft. $53-4 i n .$, Sid. B. Jones, Birmingham A.C.
Standing broad jump-10ft. 5in., E. C. Hyatt, Southern A.C.
Running broad jump-20ft. 5in., J. C. Menefee, Tulane.
Throwing $56-1 \mathrm{~b}$. weight-24ft. 10 1-2in., A. A. Johuson, Georgia Agricultural College.
Throwing 16-1b. hammer-137ft. 2in., A. A. Johnson, G.A.C.
Putting $16-1 \mathrm{~b}$. shot-38ft. 3in., R. A. Ludlum, Phoenix A.C.
Throwing the discus-103ft., A. A. Johnson, G.A.C.

## PACIFIC NORTHWEST ASSOCIATION A.A.U. CHAMPIONSHIPS, 1908.

Held at Multnomah Athletic Field, Portland, Ore., June 7.
1005 ds . run-10 1-5s., Huston, University of Oregon.
880 yds. run- $2 \mathrm{~m} .4 \mathrm{~s} .$, A. Glarner, Olympic A.C., San Francisco.
120 vds. hurdles- $152-5 \mathrm{~s}$., Forrest Smithson, Multnomah A.A.C.
1 -mile run -4 m . 39 s ., W. H. Devolt, Multnomah A.A.C.
440 yds. run- $513-5$ s., B. Greenhaw, Multnomah A.A.C.
220 yds. run-22 2-5s., T. C. Gerhardt, Olympic A.C., San Francisco.
220 yds. hurdles- 26 1-5s., J. Malcomson, Seattle A.C.
Running high jump-5ft. 9 in., $R$. Chanman, Multnomah A.A.C.
Running broad jump-21ft. 11 1-2in., Kuykendall, University of Oregon.
Pole rault-10ft. Gin., F. Lanagan, Olympic A.C., San Francisco.
Throwing $16-1 \mathrm{~b}$. hammer- 140 ft . 6 in., S. B. Hall, Multnomah A.A.C.
Throwing discus-121ft. 9 in ., B. Bantz. Seattle A.C.
Putting $16-1 \mathrm{~b}$. shot 41 ft . 11 in ., Carl Wolff. Multnomah A.A.C.
1 -mile relay $-2 \mathrm{~m} .453-5 \mathrm{~s} .$, Multnomah A.A.C.
Points scored-Multnomah A.A.C., 53; University of Oregon, 23; Olympic A.C., 19; Seattle A.C., 17; Vancouver A.C., 2; Vancouver Y.M.C.A., 1;

Lafayette High School, 1; Tacoma High School, 1.


OLYMPIC GAMES, LONDON, 1908.
J. C. Carpenter, winner of the 400 Meter Race. He was disqualified and the race ordered run again without him. The other Americans in the race refused to do so. Pheto by the Sport and General Illustrations Co., London.

## DUAL MEET-METROPOLITAN ASSOCIATION VS. MIDDLE ATLANTIC ASSOCIATION.

Held at Philadelphia, March 4, 1908.
1-mile run- $4 \mathrm{~m} .374-5 \mathrm{~s}$. - Won by Middle Atlantic Association; Guy Haskins, unattached, won; T. S. White, unattached, second; W. Berker, N.I.A.C., third.
440 yds. run-59 2-5s. Whon by Middle Atlantic Association; J. V. Mulligan, Aquinas Catholic Club, won; Harry Sedley, N.Y.A.C., second; L. B. Dorland, Fastime A.C., third.
50 yds. dash-5 3-5s. - Won by Metropolitan Association; J. F. O'Connell, N.Y.A.C., won; R. Cloughen, I.A.A.C., secoud; H. Hildreth, Central Manual Training School, third.
50 yds. hurdle- $64-5 s$. Won by Metropolitan Association; J. J. EHer, I.A. A.C., won; J. Hall, Mercersburg Academy, second; S. C. Northridge, I.A.A.C.. third.

Putting $16-\mathrm{Ib}$. shot-Won by Middle Atlantic Association; W. Krueger, Swarthmore College ( $43 \mathrm{ft} .41-2 \mathrm{in}$.$) , won; A. Stipp, Mercersburg Academy$ ( 41 ft . $101-2 \mathrm{in}$.), second; E. J. Hart, Princeton Preparatory School ( $41 \mathrm{ft} .31-2 \mathrm{in}$. ), third.
2-mile run- 10 m . is $3-5 \mathrm{~s}$. Won by Metropolitan Association; F. G. Bellars, N.Y.A.C., won; J. Malone, Mohawk A.C., second; J. J. Gallagher, Shanahan Catholic Club, third.
1-2 mile run- 2 m . 26s. Won by Middle Atlantic Association; Guy Haskins, unattached, won. No other contestants.
Pole vault-Won by Metropolitan Association; Claude Allen. I.A.A.C., (11ft.), won; F. T. Nelson, Yale University (10ft. 6in.), secend; ©. Velsen, Princeton University ( 10 ft . 6in.), third.
Rumning high jump-Won by Metropolitan Association; J. Thomassen, 23d Street I.M.C.A. (5ft. 8 1-2in.), won; J. Grumpelt, N. X.A.C., second; T. Moffitt, unattached, third.
Running hop, step and jump-Won by Metropolitan Association; J. F. 0 Connell, N.Y.A.C. (44ft. 3in.), won: I'latt Adams, N.Y.A.C. ( 41 ft . 3in.), second; F. M. Fressell, unattached (toft.), third.
Points scored-Metropolitan Association, 542-3; Middle Atlantic Association, 31 1-3.

## U'ESTERN ASSOCIATION A.A.U. CROSS-COUNTRY CHAMPIONSHIP.

Distance, 6 1-2 miles.
Frank L. Jackson, M.A.C. (40m. 23s.), won; Joseph Forshaw, M.A.C. ( 41 m . 9 s.$)$, second; H. W. Guest, M.A.C. ( 42 m .58 s ), third.
Team prize-Missouri A.C., first, 17 points; Spartan A.C., second, 23 points; Froebel A.C., third, 26 points.

## MARATHON ROAD RACES.

## American Marathon.

Held yearly under auspices of Boston A.A. Distance, 25 miles.
1897-J. J. McDermott, Pastime A.C., New York, 2h. 55 m .10 s .: J. J. Kiernan, St. Bartholomew A.C., New York, 3h. 2m. 2s.; E. P. Rhell, Jamaica Plain, 3 h .6 m .2 s .
1898 -R. J. McDonald, Cambridgeport G.A., 2h. 42 m. ; H. Gray, St. George's A.C., 2h. $45 \mathrm{~m} . ;$ R. A. MeLean, East Boston A.A., 2 h .48 m .2 s .
$1899-$ L. J. Brignolia, Cambridgenort G.A., 2 h .54 m .38 s .; R. Grant, K.A.C., New York, 2h. 57 m .46 s .; Bart Sullivan, Highland A.C., Boston, 3h. 2 m .1 s ,
$1900-\mathrm{J}$. J. Caffery, St. Patrick's A.C., Hamilton, Ont., $2 \mathrm{~h} .39 \mathrm{~m} .442-5 \mathrm{~s}$.; W. Sherring, Hamilton, Ont., 2h. $41 \mathrm{~m} .313-5 \mathrm{~s}$. ; F. W. Hughson, Ham. 11ton, Ont., 2 h .49 m . 8s.


OLYMPIC GAMES, LONDON, 1908.
The three most remarkable athletes on the American Team, and largest point scorers: 1, Ray C. Ewry, two World's Championship, 10 points; 2, Melvin W. Sheppard, three World's Championships, 11 1-4 points; 3, Martin J. Sheridan, two World's Championships and one third place, 11 points.

1901-J. J. Caffery, Hamilton, Ont., 2h. 29m. 23 3-5s.; Wm. David, Hamilton, Ont., 2h. 34m. 45 2-5s.; S. A. Mellor, Jr., Yonkers, N. Y., 2h. 44 m. 34 2-5s.
1902 S. A. Mellor, Jr., Yonkers, N. Y., 2h. 43m. 13 2-5s.; J. J. Kennedy, Boston, 2h. 45m. 21 s.
1903-John C. Lorden, Boston, Mass., 2h. 41m. 29 4-5s.
1904-Michael Spring, Pastime A.C., New York, 2h. $38 \mathrm{~m} .43-5 \mathrm{~s}$.
1905-Frederick Lorz, Mohawk A:C., New York, 2h. 38 m .25 2-5s.
1906-Timothy Ford, Cambridgeport G.A., 2 h .45 m .43 s.
1907 -Thomas Longboat, Y.M.C.A., Toronto, Canada, 2h. 24m. 204 -5s.
1908-Thomas P. Morrissey, Mercury A.C., Yonkers, N. Y., 2h. 25m. 43 1-5s.

## All-Western Marathon.

Held under the auspices of the Missouri A.C. Distance, 25 miles.
1905 (May 6)-Joseph Forshaw, Missouri A.C. (3h. 15m. $572-5 \mathrm{~s}$.), won; Sidney Hatch, unattached (3h. 37 m .), second; Felix Carvajol, Missouri A.C. $(3 \mathrm{~h} .44 \mathrm{~m}$.$) , third.$

1906 (May 5) Sidney Hatch, River Forest A.C. ( 2 h .46 m .142 -5s.), won; Alex. Thibeau, unattached (2h. 47 m .22 s .), second; Louis Marks, First Regiment A.C., Chicago (3h. 14m. $393-5 \mathrm{~s}$.), third.
1907 (June 1)-Sidney Hatch, River Forest A.C. ( 2 h .39 m .26 s. ), won; Alex. Thibeau, First Regiment A.C., Chicago ( 2 h .48 m .40 s. ), second; Charles Trefts, St. Louis Y.M.C.A. ( $3 \mathrm{~h} .14 \mathrm{~m} .32-5 \mathrm{~s}$.) , third.
1908 (May 2)—Sidney Hatch, First Regiment A.C., Chicago (2h. 29 m . $562-5 s)$, won: Joseph Forshaw, Missouri A.C. (2h. 30m. 2-5s.), second; Alex. Thibeau, First Regiment A.C., Chicago (2h. $37 \mathrm{~m} .452-5 \mathrm{~s}$.$) , third.$

## Other Marathons.

Held at the Louisiana Purchase Exposition, Aug. 30, 1904.
40 kilometers-3h. 28m. 53s., T. J. Hicks, Cambridge Y.M.C.A., Cambridge, Mass.
Held at the Pan-American Exposition, Buffalo, N. Y., July 4, 1901.
25 miles- $3 \mathrm{~h} .16 \mathrm{~m} .392-5 \mathrm{~s} ., \mathrm{S}$. A. Mellor, Jr., Hollywood Inn A.A., Yonkers, N. Y.

Held under the auspices of Missouri A.C.
40 kilometers- $3 \mathrm{~h} .16 \mathrm{~m} .572-5 \mathrm{~s}$. , Jos. Forshaw. Missouri A.C., May 6, 190.5. 25 miles-2h. 29m. 26s., Sidney H. Hatch, River Forest A.C., June 1, 1907.

Held under the auspices of Illinois A.C. Distance, 25 miles.
1905- 3 h .15 m ., Rhud Metzner. Illinois A.C.
1906-2h. 41m. 33s.. Dennis Bennett, Hamilton, Canada.
1907-Alex. Thibeau, First Regiment A.A.
$1908-2 \mathrm{~h} .57 \mathrm{~m} .30 \mathrm{~s} .$, Albert L. Corey, unattached.
Held under auspices of Central Association, A.A.U., June 30, 1906. 25 miles- 3 h. 2m., T. J. Hicks, Boston.

Held under the auspices of the Mercury A.C. at Yonkers, N. Y.
25 miles-2h. 43m. 3-5s., J. J. Hayes, St. Bartholomew A.C., Nov. 2s, 1907. 25 miles-2h. 49 m .162 -5s.. James Crowley, I.A.A.C., Nov. 26, 190 s.

Brockton Marathon, held at Brockton, Mass., Oct. 2, 1908. 23 miles-2h. $35 \mathrm{~m} .244-5 \mathrm{~s}$., James W. O'Mara, North Cambridge, Mass.
New York Evening Journal Marathon Race. Held over course from Rye, N. Y., to Columbus Circle, New York City, Dec. 26, 1908.
26 miles 385 yds. -2 h .36 m . $261-5 \mathrm{~s} .$, Matthew MaIoney. Trinity A.c. of Brooklyn, won; J. F. Crowley, Irish-American A.C.. second; J. Clark. Xavier A.A.. third; J. Ressinice. Tucker A.C.. fourth: H. J. Smith, Pastime A.C., fifth, and T. Peters, Bayonne A.C., sixth.
Empire City Marathon. Held under the auspices of the Yonkers (N. Y.) Amusement Co., Jan. 1, 1909.
26 miles 385 yds. -2 h. $52 \mathrm{~m} .452-5 \mathrm{~s}$., Robert Fowler unattached, of Cambridge, Mass.

OLYMPIC GAMES, LONDON, 1908.
Swimming Section-Start of the 200 Meter, breast stroke.

## ROAD RACES.

Missouri A.C. 10 -mile Rum-Dec. 1, 1907. Frank L. Jackson, M.A.C. ( 56 m . $252-5 \mathrm{~s}$.) Won; Gus Langstead, Central Y.M.C.A. (1h. 1m. 25 4-5s.), scond; H. W. Gnest. M.A.C. (1h. 1m. 26 1-5s.), third.
14 miles-1b. $41 \mathrm{~m} .342-5 s .$, Allert Corey, Chicago, at St. Lonis, June 6, 1908.

15 miles- 1 h .21 m . $3 \mathrm{~s} .$, samuel A. Mellor, Jr., Mercury A.C., Yonkers, N. Y., at Newark, N. J., Oct. 21, 1908.
19 miles 169 yds - 1 h .48 m . 43 s , Samuel $\Lambda$. Mellor, Jr., Hamilton, Ont., Oct. 16, 1904.
30 miles (match race)-2h. 19m. $261-5 \mathrm{~s}$., Sidney Hatch, Chicago, defeated Albert Corey, Chicago, at llarlem race track, Harlem. 111., Oct. 3, 1908. Hatch declared winner after going twenty miles.
Relay race ( 15 men teams), 80 miles; from Sea Girt, N. J.. to Newark, N. J.-7h. 47 m ., Elizabeth Y.M.C.A. team, Elizabeth, N. J., Sept. 10. 1908.

## EASTERN TRIALS FOR OLYMPIC 'TEAM.

Held at Franklin Field, Philadelphia, June 6, 1908.
100 meters ( 109.3 yds.)-11s., Lawson Robertson, Irish-American A.C., won; J. A. Rector, University of Virginia, second: N. J. Cartmell, University of Pemnsylvania, third; N. A. Sherman, Dartmonth, fourth.
110 meters hurdles (120.2 yds.)- 15 4-5s., L. V. Howe, Yale, won; D. R. Robbins. Yale, second; C. Christine, University of Pennsylvania, third.
800 meters run ( 874.4 yds.)- 1 m . $54 \mathrm{~s} .$, Melvin W. Sheppard, Irish-American A.C., won; Joseph Bromilow, Irish-American A.C., second; L. P. Jones, University of Pennsylvania, third.
3,200 meters steeplechase ( 3497.6 yds.) - 10 m .47 s ., J. W. Eisele, New York A.C., won; E. R. Carr, Xavier A.A., second; S. W. Root. University of Pennsylvania, third.
200 meters run ( 218.6 yds.) - $224-5 \mathrm{~s} ., \mathrm{N} . \mathrm{J}$. Cartmell, University of Pennsylvania, won; J. D. Whitham, University of Pemnsylvania, second; H. A. Sherman, Dartmouth, third.
400 meters hurdles, 3 ft . high ( 437.2 rds.)-55 4-5s., Charles J. Bacon, IrishAmerican A.C., won; Harry Hillman, New York A.C., second; J. V. Mulligan, Aquinas A.C.. third.
1,500 meters run (1639.5 yds.)-4m. 1 1-5s., J. P. Halsted, Cornell University, won; J. P. Sulivan, Irish-American A.C., second; F. H. Riley, Irish-American A.C., third.
400 meters run ( 437.2 yds.) - $494-5 \mathrm{~s} ., \mathrm{J} . \mathrm{B}$. Taylor, University of Pennsylvania, won; J. C. Atlee, Irinceton University, second; William C. Prout, Boston A.A., third.
5 -mile run-26m. 44s., F. G. Bellars, New York A.C., won: John J. Gallagher, Shanahan A.C., second; Lewis Tewanina, Carlisle Indian School, third.
Throwing the javelin-Platt Adams, New York A.C. (131ft. Gin.), won; Martin J. Sheridan Irish-American A.C. (120ft. Sin.), second; W. C. Fielding, New York A.C. (116ft. 3in.), third.
Pole vault-A. C. Gilbert, W. R. Dray and F. S. Nelson, Yale University ( $12 \mathrm{ft} .21-2 \mathrm{in}$.$) , tied for first place. In the vault-off Gilbert cleared$ $12 \mathrm{ft} .73-4 \mathrm{in}$.
Putting 16-1b. shot-W. W. Coe, Boston A.A. (45ft. 10 1-2in.), won; W. F. Kreuger, Swarthmore College (44ft. 61-2in.), second; M. F. Horr, Syracuse University (42ft. 10in.), third.
Running high jump-Ilarry F. Porter, Irish-American A.C. (6ft. 2in.). won; Thomas Mr.ffatt, University of Pennsylvania ( 6 ft. ), second; H. A. Gidney, Boston A.A. ( 5 ft . 11 in .), third.
Standing high jump-Ray Ewry, New York A.C. (5ft.), won: J. A. Beller, Brooklyn Central Y.M.C.A., second; Sigmund Meany, Pastime A.C., third
Throwing the discus (free style)-A. K. Dearborn, New York A.C., (139ft. 11 in .), won; Martin J. Sheridan, Irish-American A.C. (139ft. © 1-2in.), second: M. F. Horr, Syracuse University (133ft. $51-2 \mathrm{in}$ ), third.
Throwing the discus (as at Athens)-Martin J. Sheridan, lrish-American A.C. (116ft. 7-2in.), won: A. K. Dearhorn, New York A.C. (111ft. 1 1-2in.), second; P'atrick McDonald, Irish-American A.C. ( 92 ft . 4 1-2in.), third.


OLYMPIC GAMES, LONDON, 1908.
Ralph Rose, winner of the $16-1 b$. Shot Put.
Photo by the Sport and General Illustrations Co., London.

Running broad jump-E. T. Cook, Cornell University (23ft. 2 1-2in.), woul; Frank Mt. Pleasant, Carlisle Indian School ( $23 \mathrm{ft} .21-4 \mathrm{in}$.), second; J. F. O'Connell, New York A.C. (23ft. 1in.), third.

Standing broad jump-Ray Ewry, New York A.C. (11ft. 1-2iu.), won; J. A. Biller, Brooklyn Central Y.M.C.A. (10ft. S $3-4 \mathrm{in}$.$) , second; Platt Adams,$ New York A.C. ( $10 \mathrm{ft} .43-4 \mathrm{in}$. ), third.
Throwing the hammer-L. J. Talbott, Cornell University (166ft. 9in.), won; R. C. Folwell, University of Pennsylvania (143ft. 5 3-4in.), second.

Hop, step and jump-Platt Adams, New York A.C. (46ft. 11in.), won: J. F. O'Connell, New York A.C. (44ft. 61-2in.), second; Frank M. Friesall, unattached ( $41 \mathrm{ft} .91-2 \mathrm{in}$ ), third.

## WESTERN TRIALS FOR OLYMPIC TEAM.

Held at Marshall Field, Chicago, May 29, 1908.
100 meter run- 11 1-5s., Hamilton, Chicago A.A.
1500 meter run- $4 \mathrm{~m} .113-5 \mathrm{~s} .$, Lighthody, University of Chicago.
110 meter hurdles- $154-5 \mathrm{~s} .$, Garrels, Chicago A.A.
200 meter run-22 3-5s., Hamilton, Chicago A.A.
800 meter run- 1 m . $57 \mathrm{~s} .$, Ramey, Chicago A.A.
400 meter run- $493-5 \mathrm{~s}$. Merriam, University of Chicago.
5 -mile run- 27 m . 274 -5s., Amour, First Regiment. Chicago.
Pole vault- 11 ft . Sin., Jacobs, University of Chicago.
Throwing the hammer-150ft. Sin., Burroughs, Chieago A.A.
Putting $16-1 \mathrm{~b}$. shot- $45 \mathrm{ft} .73-4 \mathrm{in}$., Garrels, Chicago A.A.
Throwing the discus (free style) - 132 ft . 5 -sin.. Burroughs, Chicago A.A.
Throwing the discus (as at Athens) - 113 ft . $11-4 \mathrm{in}$., Garrels, Chicago A.A.
Running high jump-5ft. $111-2 \mathrm{in}$., Patterson, Chicago A.A.
Hop, step and jump 45ft. 4 - 8 in., Brennan, Marquette University.
Standing high jump-5ft., Holmes, unattached.
Standing broad jump-10ft. 6 3-4in., Holmes, unattached.
Running broad jump-22ft. $63-4 \mathrm{in}$., Irons, Chicago A.A.

## AMERICAN OLYMPIC RECORDS.

Greek discus- 116 ft . 7 1-2in., Martin J. Sheridan, Irish-American A.C., Philadelphia, June 6, 1908.
100 meters run- $104-5 \mathrm{~s}$. (equals record), J. A. Rector, University of Virginia, Philadelphia, June 6, 1908, and H. J. Huff, Chicago Athletic Association, Pittsburg, June 20, 1908.
800 meters run -1 m . $54 \mathrm{~s} .$, Melvin $W$. Sheppard, Irish-American A.C., Philadelphia, June 6, 1908.
400 meters hurdle (hurdles 3 ft . high)- $554-55$., Charles Bacon, Irish-American A.C., Philadelphia, June 6, 1908.

1,500 meters run-4m. 1 1-5s., J. P. Halsted, New York A.C., Philadelphia, June 6, 1908.

## CANADIAN CHAMPIONSHIPS.

Held at Montreal A.A.A. Grounds, Oct. 3, 1908.
100 yds. run- $102-5 \mathrm{~s} .$, C. G. Eckman, Acorn A.A., Brooklyn.
220 yds. run- 22 2-5s., F. L. Lukeman, Montreal A.A.A.
440 yds. run-49 $4-5 \mathrm{~s}$., H. L. Hillman, N.Y.A.C.
880 yds. run- $1 \mathrm{~m} .583-5 \mathrm{~s}$., Melvin W. Sheppard, I.A.A.C.
1 -mile ruu- $4 \mathrm{~m} .282-5 \mathrm{~s} ., \mathrm{H} . \mathrm{L}$. Trube, N.Y.A.C.
5-mile run-*25m. $314-5 \mathrm{~s} .$, F. G. Bellars, N.Y.A.C.
120 yds. hurdles- $162-5 \mathrm{~s}$., F. L. Lukeman, Montreal A.A.A. 1 -mile run, relay-3m. 31 1-5s., New York A.C. Pole vault-W. Happenny, Montreal A.A.A.
Putting 16-1b. shot-39ft. $91-2 \mathrm{in}$., S. P. Gillies, N.Y.A.C.
Throwing the discus- 117 ft . $1-4 \mathrm{in} .$, , M. J. McGrath, N.Y.A.C.
Running high jump-5ft. 11 in., H. F. Porter, I.A.A.C.
Throwing $16-1 b$. hammer- 167 ft . $1 \mathrm{in} ., \mathrm{M}$. J. McGrath, N.Y.A.C.
Running broad jump-23ft. $11-4 i n .$, F. L. Lukeman, Montreal A.A.A.
Throwing $56-1 \mathrm{~b}$. weight- 35 ft . 11 in ., M. J. McGrath, N.Y.A.C.

* New Canadian record.


OLYMPIC GAMES, LONDON, 1908.
II. F. Porter, winner of the Running High Jump.

## INTERCOLLEGIATE RECORDS.

## I.C.A.A.A.A. CHAMPIONSHIPS.

Held at Franklin Field, Philadelphia, May 29 and 30, 1908.

100 yds. run- $102-5 s$. , Cartmell, Pennsylvania, won; Sherman, Dartmouth, second; Whitham, Pennsylvania, third; Gamble, Princeton, fourth.
120 Jds. high hurdles- 15 3-5s., Shaw, Dartmouth, won; Talcott, Princeton, second; Robbins, Yale, third; Howe, Yale, fourth.
1-2 mile run- 2 m . 2s., Jones, Pemsylvania, won; French, Cornell, second; Kirjassof, Yale, third; Frantz, Princeton, fourth
1-mile run 4 m . $30 \mathrm{~s} .$, Halsted, Cornell, won; Howe, Michigan, second; Hoyne, Columbia, third; Spitzer, Yale, fourth.
440 yds. run-52 1-5s., Taylor, Pennsylvania, won; Merrihew, Harvard, second; Carpenter, Cornell, third; Henrie, Swarthmore, fourth.
2-mile run- 9 m . $56 \mathrm{~s} .$, Trube, Cornell, won; Young, Cornell, second; Hall, Columbia, third; De Golye:, Cornell, fourth.
220 yds. low hurdles- $243-5 s .$, Howe, Yale, won; Hartranft, Pennsylvania, second; Shaw, Dartmouth, third; Gardner, Harvard, fourth.
220 yds. run-22s., Cartmell, Pennsylvania, won; Whitham, Fennsylvania, second; Sherman, Dartmouth, third; Blumer, Harvard, fourth.
Putting 16-lb, shot-Krueger, Swarthmore (44ft.), won; Bangs, Harvard (43ft. 1-4in.), second; Little, Harvard (42ft. 93-4in.), third; Stephensou, Harvard (42ft. 1-2in.), fourth.
Running high jump-Palmer, Dartmouth, and Harwood, Harvard (5ft. 6 1-2in.), tied for first place; Pope, Harvard (5ft. 5in.), third; Newberry, Pennsylvania, and Sommer, Harvard (5ft. 3 1-2in.), tied for fourth place.
Throwing the hammer-Pew, Cornell (155ft. 21-2in.), won; Horr, Syracuse (151ft. 6in.), second; Baker, Cornell (150ft. $91-2 \mathrm{in}$.$) , third; Folwell,$ Pennsylvania ( 145 ft . 10 in. ), fourth.
Running broad jump-Cooke, Cornell (22ft. $81-2 i n$. ), won; Heath, Michigan (22ft. $21-2 \mathrm{in}$.$) , second; Talcott, Princeton (21ft. 111-2in.), third; Sher-$ man, Dartmouth (21ft. 41-2in.), fourth.
Pole vault-Dray, Yale; Campbeli, Yale; Nelson, Yale, and Gilbert, Yale (11ft.), tied for first place.
Points scored-Cornell, 34 ; Pennsylvania, 29 1-2; Yale, 22; Harvard, 17 1-2; Dartmouth, 17; Michigan, 6; Swarthmore, 6; Princeton, 4; Columbia, 4; Syracuse 3; Amherst, College of the City of New Jork, Fordham University and New York University did not score a point.

## I. C. A. A. A. A. RECORDS TO 1908.

100 yards- $94-5 \mathrm{~s}$. , B. J. Wefers, Georgetown University, New York City, May 30, 1896.
220 yards-21 1-5s., B. J. Wefers, Georgetown University, New York City, May $30,1896$.
440 yds. $-484-5$ s., J. B. Taylor, Pennsylvania, Cambridge, Mass., June 1, 1907.

1-2 mile-1m. 56s., E. B. Parsons, Yale, Philadelphia, Pa., May 27, 1905.
1 mile-4m. 20 3-5s., Guy Haskins, Pennsylvania, Cambridge, Mass., June 1, 1907.

2-mile run- $9 \mathrm{~m} .344-5 \mathrm{~s} ., \mathrm{F} . \mathrm{A}$. Rowe, Michigan, Cambridge, Mass., June 1, 1907.

Running broad jump-24ft. 41-2in., A. C. Kraenzlein, Pennsylvania, New York City, May 27, 1899.
Running high jump-6ft. 3 1-4in., T. Moffit, Pennsylvania, Cambridge, Mass., June 1, 1907.
Putting the shot-16ft. 5 1-2in., W. Krueger, Swarthmore, Cambridge, Mass., June 1, 1907.
Throwing the hammer- 164 ft . 10in., J. R. DeWitt, Princeton, Newi York City, May 31, 1902.


OLYMPIC GAMES, LONDON, 1908.
1, D. J. Kelly, America, second in the Running Broad Jump; 2, M. J. McGrath, America, Hammer Thrower.

I'ole vault-12ft., W. R. Dray, lale; Cook, Cornell; Gilbert, Vale; Nelson, Yale; Philadelphia, May 29, 1908.
120 yards hurdle- $151-5 \mathrm{~s} ., \mathrm{A}$. B. Shaw, Dartmouth, Philadelphia, May 29, 1908; $151-5 \mathrm{~s} ., \mathrm{J} . \mathrm{C}$. Garrels, Michigan, with slight wind (not allowed as record).
220 yards hurdle-23 3-5s., A. C. Kraenzlein, Pennsylvania, New York City, May $28,1898$.
1-mile walk-6m. $452-5 \mathrm{~s} ., \mathrm{W}$. B. Fetterman, Jr., Pennsylvania, New York City, May 28, 1898.

## INTERCOLLEGIATE CONFERENCE MEET.

Held at Marshall Field, Chicago, Ill., June 6, 1008.
100 Jds. run- $94-5 \mathrm{~s}$., May, Illinois, won; Huff, Grinnell, second; Jubse, Beloit, third.
220 yds. run- $221-5 \mathrm{~s} .$, Huff, Grinnell, won; May, Illinois, second; Nelson, Colorado Agricultural College, third.
440 yds. run-50 2-5s., Merriam, Chicago, won; Linaberg, Illinois, second; Miller, Leland Stanford, third.
880 yds. run-1m. $5825 \mathrm{~s} .$, Miller, Leland Stanford, won; Oviatt, Michigan Agricultural, second; Davis, Ames, third.
1-mile run- 4 m . $281-5 \mathrm{~s} .$, Blanke-Nagle, Wisconsin, won; Kinkead, Purdue, second; Ash, Indiana, third.
2-mile run- 9 m . 56 1-2s., Carr, Michigan Agricultural, won; Waggoner, Ames, second; Maundrel, Leland Stanford, third.
120 yds. hurdles- 15 4-5s., Natwick, Wisconsin, won; Fifield, Purdue, second; Horton, Leland Stanford, third.
220 yds. hurdles- $252-5 \mathrm{~s} .$, Merriam, Chicago, won; Gardiner, Illinois, second; Fifield, Purdue, third.
Pole rault- $12 \mathrm{ft} ., \mathrm{Jaccbs}$, Chicago, won; S. H. Bellah, Leland Stanford, second; W. R. Jones, Illinois, third.
High jump-Martin, Leland Stanford; Slaght, Grinnell, and Schommer, Chicago ( 5 ft .10 in.$)$, tied for first place.
Broad jump-H. Johnson, Indiana ( 22 ft . $23-4 \mathrm{in}$.), won; Garrett, Chicago ( $21 \mathrm{ft} .111-4 \mathrm{in}$.), second; Bremnan, Marquette ( $21 \mathrm{ft} .81-2 \mathrm{in}$. ), third.
Putting the shot- 42 ft . 1in., Osteff, Wisconsin, won; Schommer, Chicago, second; Horton, Leland Stanford, third.
Throwing the hammer-138ft. 4 1-2in., Crawford, Leland Stanford, won; Lambert, Ames, second; Ever, Lawrence, third.
Throwing the discus-129ft. $23-4 \mathrm{~s}$. , Messmer, Wisconsin, won; Brundage. Illinois, second; Steffens, Purdue, third.
Points scored-Chicago, 24; Leland Stanford, 20; Wisconsin, 20; Illinois, 18; Grinuell, 11; Purdue, 8; Michigan Agricultural, 8: Ames, 7; Indiana, 6; Beloit, 2; Marquette, 1; Lawrence, 1; Colorado Agricultural, 1.

## INTERCOLLEGIATE CONFERENCE RECORDS.

All meets were held at Marshall Field. Chicago, except 1906, at Evanston, Ill.
100 yds. run- 9 4-5s., W. W. May, Chicago, June 1, 1907, and June 6, 1908.
220 yds. run, around a turn-22s., Wm. Hogenson, Chicago, June 3, 1905; H. J. Huff, Grinnell, June 1, 1907.

1-4-mile run-49 4-5s., Ed. Merrill, Beloit, June 1. 1901.
$1-2$-mile run- $1 \mathrm{~m} ., 572-5 \mathrm{~s} ., \mathrm{J} . \mathrm{D}$. Lightbody, Chicago, June 3, 1905.
1 -mile run-4m. 25̄s.. J. D. Jightbody, Chicago, June 3, 1905.
2-mile run-9m. 50s., F. A. sowe, Michigan, June 3, 1905.
120 yds. high hurdles-i5 $2-5 \mathrm{~s}$, F. G. Moloney, Chicago, May 31, 1902; J. C. Garrels, Michigan, Evanston, June 9, 1906.
220 yds. low hurdles, around a turn-25s., M. Bockman, Minnesota. June 1, 1901; Geo. Poage, Wisconsin, June 4, 1904; F. Smithson, Notre Dame, June 1, 1907.


OLIMPIC GAMES, LONDON, 1908.
E. T. Cook, tied with A. C. Gilbert for first in the Pole Vault.

Pole vault-12ft. 4 7-8in., LeRoy Samse, Indiana, Evanston, June 9, 1906. Running high jump-5ft. 11 3-8in., J. F. Fuhrer, Wisconsin, June 4. 1904. Running broad jump-23ft. 3-4in., H. M. Friend, Chicago, June 3, 1905. Putting $16-\mathrm{lb}$. shot 47 ft . 1-4in., Ralph Rose. Michigan, June 4, 1904.
Throwing 16-1b. hammer- 157 ft . 1in., H. L. Thomas, Purdue, June 4, 1904. Throwing the discus- 140 ft . 2 3-8in., J. C. Garrels, Michigan, June 3, 1905. 1 -mile relay ( 4 men)- 3 m . $262-5 \mathrm{~s}$, H. Groman, N. Barker, R. L. Quigley, C. A. Blair, June 3, 1905.

The above records excel the old Western Intercollegiate Association, except as follows:
220 yds. run-22s., John V. Crum, Iowa, June 1, 1895; Chas. L. Burrough, Chicago, June 4, 1898.

## INTER-COLLEGIATE CROSS COUNTRY CHAMPIONSHIPS.

## Held at Princeton, N. J., November 21, 1908.

1. H. C. Young, Cornell . . . 34.14
2. G. A. Dull, Michigan... 34.16 3-5
3. H. Jacques, Jr., Harvard 34.20
4. P. J. Taylor, Cornell. . . 34.39
5. Paull, Pennsylvania.... 34.40
6. A. C. Bean, Cornell.... 34.41
7. L. R. Brown, Cornell... 34.55
8. G. L. Tower, Michigan. 35.11
9. J. G. Norton, Syracuse. 35.13
10. M. C. Lightner, Yale... 35.16
11. L. R. Bogart, Cormell... 35.25
12. M. S. Jones, Cornell. . . 35.26
13. P. A. Ross, Syracuse... 35.28
14. M. H. Whitney, Harvard 35.29
15. R. E. Dole, Harvard... 35.44
16. M. B. Vilas, Yale...... 35.51
17. R. A. Spitzer, Y'ale.... 35.51 3-5
18. J. L. Chapman, I'n'cet'n 36.00
19. C. S. Dedollyer, Cornell 36.09
20. H.M. Hitchner, Syracuse 36.21
21. A. M. Haskell, Yale.... 36.27
22. W. J. Strube, Syracuse. 36.30 3-5
23. E. S. Cullings, Syracuse 36.39
24. Don May, Michigan..... 36.45
25. G. Murphy, Harvard. . . . 36.54
26. L. Dean, Yale............ 37.02
27. Dise, Pennsylvania .... 37.05
28. W. Balhatchet, Michigan 37.11
29. F.W. Kennedy, Columbia 37.15
30. L. D. Marble, Syracuse. 37.18
31: Gunn, Penmsylvania .... 37.28
31. H. Y. Masten, Harvard. 37.35
32. W. L. McGee, Princeton 37.37
33. Brachman, Pennsylvania 37.38
34. E. C. Wood, Yale....... 37.49
35. T. G. Kistler, Columbia. 38.02
36. Kohn, Pennsylvania.... 38.04
37. L. Frantz, Princeton.... 38.13
38. H. F. Kindlich, Columbia 38.16
39. B. Sanders, Columbia... 38.17
40. E. Parson, Harvard..... 38.18
42 Griffith, l'ennsylvania... 38.19 3-5
41. J. Stanley See, Michigan 38.36 3-5
42. G. P. Gunther, Columbia 38.55
43. W. P. Rogers, Harvard. 39.09
44. Walle, Pennsylvania $\ldots 39.27$ 3-5
45. M. D. Smith, Columbia. 39.39
46. G.L. VanAuken, Syracuse 40.01
47. J. B. Saxton, Michigan. 40.21
48. R. H. Valentine, Princ'n 40.24
49. A. C. Corey, Yale...... 40.42
50. T.B.Counselman, Col'bia 41.48
51. F. H. Chapin, Michigan. 41.52

## TEAM CHAMPIONSHIP.



Massachusetts Inst. of Technology started a team, but their points did not count; they finished as follows:



OLYMPIC GAMES, LONDON, 1908.
John J. Flanagan, winner of the $16-1 \mathrm{~b}$. Hammor Throwing event. Photo by the Sport and General Illustrations Co., London.

## PREVIOUS WINNERS. <br> TEAM CHAMPIONS.

1899 -Cornell University, 24 points, Morris Park, N.Y.
1900 -Correll University, 26 points, Morris Park, N. $\mathbf{Y}$.
1901-Yale University, 22 points, Morris Park, N. Y.
1902 -Coruell University, 24 points, Morris Park, N. Y.
1903 -Cornell University, 12 points, Travers Island, N. Y
1904 -Cornell University, 12 points, Travers Island, N. $\mathbf{Y}$.
1905 -Cornell University, 29 points, Travers Island, N. Y.
1906-Cornell University, 22 points, Princeton, N. J.
1907-Cornell University, 39 points, I'rinceton, N. J.

## INDIVIDUAL CIIAMPIONS.

1899-John F. Cregan, Princeton University, 34 m . 5 - - is.
$1900-$ Alex. Grant. University of Pennsylvania, 34 m .17 s .
1901-I). W. Frauchot, Yale University, 34m. 20s.
1902-A. C. Bowen, University of Pemnsylvania, 35 m .
1903-W. E. Schutt, Cornell University, 33m. 15s.
$1904-\mathrm{L}$. T. Newman, Cornell University, 32 m . 52 s .
$1905-W$. J. Ilale, Yale University, 32 m .53 s .
1906-L. P. Jones, University of Pemnstrania, 35m. 2S 2-5s.
1907-G. Ifaskins, University of I'ennsylvania, $35 \mathrm{~m} .91-5 \mathrm{~s}$.
The championships were held from 1899 to 1907 by the Intercollegiate Cross Country Association, distance abont $61-2$ miles. The 1908 rhampionships were held by Intercollegiate Amateur Athletic Assuciation of America, distance about 6 miles.

## NEW ENGLAND INTERCOLLEGIATE CHAMPIONSHIPS.

Held at Brookline, Mass., May 23, 190 s.

100 yds. run- 10 1-5s., Sherman, Dart nenth, won; Robson, Wesleyan, second; West, Amberst, third: Keith, Amberst, fourth.
1-mile run- 4 m .374 -5s., White, Amherst, won; Colbath, Bowdoin, second; Noyes, Dartmouth, third; Merrihew, Vermont, fourth.
2-mile run- 9 m .574 -5s., Slocum, Bowdoin, won; IIowland, Massachusetts I.T., second; Greene, Brown, third; Pond, Trinity, fourth.
120 yds. hurdles- $\mathbf{1 5} 1$-כs., Shaw, Dartmouth, won; Horrax, Williams, second; Olmstead, Trinity, third; Mayhew, Brown, fourth.
220 yds . hurdles- $244-5 \mathrm{~s}$., Shaw, Dartmouth, won; Edwards, Bowdoin, second; Smith, Maine, third; Mayhew, Bown, fourth.
440 yds. run- $511-5$ s., Stearns, Amherst, won; Faraday, Wesleyan, second; Blackburn, M.I.T.. third; Shipley, Dartmouth, fourth.
880 yds. run-2m. 2-5s., Gray, Wesleyan, won; Gimson, M.I.T., second: Fortier, Maine, third; Carns, Dartmonth, fourth.
220 5ds. run-22 1-5s., Sherman, Dartmouth, won; Robson, Wesleyan, second; Faraday, Wesleyan, third; Sellgman, M.I.T., fourth.
High jump-Horrax, Williams, and Palmer, Dartmonth (5ft. 11 3-4in.), tied for first place; Stevens, Williams (5ft. 87-8in.), third; Zellar, Tufts (5ft. Sin.), fonrth.
Putting the shot-Merrill, Bowdoin ( 41 ft . $3-4 \mathrm{in}$.), won; Pevear, Dartmonth, second; Moore, M.I.T., third: Kilbourn, Amberst, fourth.
Broad jump-Sherman, Dartmonth (21ft. 91-4in.), won; Mayhew, Brown ( $21 \mathrm{ft} .63-4 \mathrm{in}$.$) , second; Kent, Wesleyan ( 21 \mathrm{ft} .41-2 \mathrm{in}$.), third; Schollinger, M.I.T. (21ft. 1 in.$)$, fourth.

Throwing the hammer-Johnson, Dartmouth (129ft. 8 1-2in.). won; Pevear, Dartmouth (128ft. 4in.). second; Warren, Bowdoin (127ft. 6in.), third; Smith, Amberst (120ft. 5in.), fourth.
Pole vanlt-Horrax, Williams ( 11 ft . 2 in. ), won; Orr, M.I.T. (11ft.). second; Denning. Bowdoin; Salisburs. M.I.T., and Allen, M.I.T. (10ft. 10 in.$)$, tied for third. Allen won place on a toss.
Throwing the discus-Pevear, Dartmonth (115ft. 101-2in.), won; Kirby,


OLYMPIC GAMES, LONDON, 1908.
R. E. Walker, South Africa, winner of the 100 Meter Race.

Photo by the Spert and General Illustrations Co., London.

Brown (114ft. $11-2 \mathrm{in}$.), second; Lament, Williams (109ft. $31-2 \mathrm{in}$. ), third; Nisbet, M.I.T. (108ft. $81-2 \mathrm{in}$.$) , fourth.$
Points scored-Dartmouth, 49; Bowdoin, 19; Wesleyan, 18; Massachusetts Institute of Technology, 18; Williams, 16; Amherst, 15; Brown, 10; Maine 4; Trinity, 3 ; Tufts, 1; Vermont, 1.

## UNIVERSITY OF PENNSYLVANIA RELAY RACES.

Held at Franklin Field, Philadelphia, Pa., April 25, 1908. CHAMPIONSHIP RELAYS.
Two miles, college-8m. 4-5s.. Michigan (Bohnsac, Rowe, Dulland, Coe), won; Pennsylvania (Beck, Boyle, Gunn, Jones), second; Columbia (Link, Hall, Sanders, Hoyes), third; Princeton (Conger, Magie, Frantz, Whiteley), fourth.
1-mile, college-3m. 23 4-5s., Pennsylvania (Haydock, Whitham, Taylor, Cartmell), won; Columbia (Quigley, Barker, Merriam, Lingle), second.
1-mile, high schools-3m. 33 4-5s., Manual'Training H.S., Brooklyn (Clunan, Danielson, Lynch, Cozzens), won; Oak Park H.S., Illinois (Rogers, Garman, Barron, Martin), second; Erasmus Hall H.S., Brooklyn (Kerber, Buerton, McCormack, Whitney), third.

## HIGH SCHOOLS.

Fifth event-3m. 49 I-5s., Pottstown H.S. (Williams, Brown, Wentzely, Storb), won; Coatesville H.S., second; Berwick H.S., third.
Sixth event-3m. $432-5 s$. , Wilmington H.S. (Brown, Tophis, Rile, Jr., Nye), won; Englewood H.S., second; Swarthmore H.S., third.
Seventh event-3m. $432-5 \mathrm{~s}$., Norristown H.S. (Zimmerman. Wentz, Wershner,, Weıver), won; Tredyffrin H.S., second; Phoenixville H.S., third.
Eighth event-3m. 45 s ., Reading H.S. (Levar, Wees, Hufford, Stauffer), won; Steelton H.S., second; Shamokin H.S., third.
Ninth event-3m. 44 3-5s., Northeast Manual Training School (Van Alst, Stevens, Gibbon, Prentz), won; Central Manual Training School, second; Pittsburg H.S., third.

## PREPARATORY SCHOOLS.

Eleventh event-3m. $484-5 \mathrm{~s}$., Franklin and Marshall Academy (Bridenbaugh, Barnes, Wotring, Knox), won; Girard College, second; St. Joseph's P.S., third.
Twelfth event-3m. 45 2-5s., Newark Academy (Bickley, Mackin, Eberstadt, Brenigan), won; Blight School, second; Wenonah Military Academy, third.
Thirteenth event-3m. 413 -5s., St. Luke's School (Van Namen, Farrar, Smith, Charlton), won Swarthmore P.S., second; Mackenzie School, third.
Fourteenth event-3m. 47 2-5s., Brown P.S. (Williamson, Scull, MacFarland, Riddell). won; Camden Commercial College, second; Villanova P.S., third.
Fifteenth event- $3 \mathrm{~m} .411-5 \mathrm{~s}$., Peddie Institute (Randall, Brigham, Kelts, Jordan), won; Wyoming Seminary, second; Poly. P.S., third.
Sixteenth event-3m.423-5ิs., De Lancey School (Arnett, Fisher, Heebner, Lowry), won; William Penn Charter School, second; Germantown Academy, third.

## COLLEGES.

Eighteenth event-3m. 45s., Brooklyn Polytechnic Institute (Ebel, Sanderson, Penderson, Leslie), won; New York Law School, second; Brooklyn Law School, third.
Nineteenth event-3m. $462-5 \mathrm{~s}$. . Hahneman Medical College (Mathues, Gregory, L. A. Wesner, C. J. Wesner), won; Jefferson Medical College, second; Art and Textile School, third.
Twentieth event-3m. 37 3-5s., Pratt Institute (Dernham, Rogers, Constantine, Anderson), won; St. John's College (Annapolis), second; Gettysburg College, third.


[^5]Twenty-first event-3m. 37 s ., Carnegie Technical College (Holferty, Charles, Ross, Dowling), won; Western University of I'ennsylvania, second; Washington and Jefferson College, third.
Twenty-second event- 3 m . 28s., Rutgers College (IIaven, Mclonald, Thompson, Beekman), won; Western Maryland College, second; Carlisle Indian School, third.
Twenty-third erent-3m. 30s., Wesleyan University (Gray, Bacon, Connor, Faraday), won; Massachusetts Institute of Technology, second; Ohio State University, third.

## GRAMMAR SCHOOLS.

First event-1m. $464-5 \mathrm{~s}$., I'aschallville School (Norman, Roe, Thomas and Messimer), won; Mt. Airy, second; Longstreth, third.
Second event-1m. 52s.. Northwest School (Roherts, Edwards, McCaw, Patten), won; Wyoming school, second; Abigail Vare School, third.
Third event- 1 m . $491-5 \mathrm{~s}$., Samuel B. Hney School (Sampuzano, Long, Rexford and Meyer), won; George Brooks School, second; Thomas G. Morton School, third.
Fourtín event-1m. 47 1-5s., E. M. Stanton School (Campbell, Keshner, Lunne and Warrick), won; Joseph Singerly School, second; Asa Packer School, third.

## SPECLAL TRACK AND FIELD EVENTS.

100 yds. run- 10 2-5s., Stevens, Yale, won; Whitham, Pennsylrania, second; Sherman, Dartmouth, third.
120 yds. hurdles- 15 2-5s., Shaw, Dartmouth, won; Rohbins, Yale, second: Howe, Yale, third.
Pole vault-W. R. Dray, Yale (12ft. G1-2in.), won; A. C. Gilbert, Yale, and E. F. Cook, Cornell (12ft. $11-2 \mathrm{in}$.), tied for second.
High jump-L. Miller and J'. Thorpe ( 6 ft. ), tied; T. Moffett (5ft. 9in.), third.
Putting the shot-Burroughs, Illinois (44ft. 5in.), won; Krueger, Swarthmore ( $43 \mathrm{ft} .61-2 \mathrm{in}$. ), second; Bangs, Harvard (43ft. 1-2in.), third.
Throwing the hammer-Horr, Syracuse ( 145 ft .7 in. ), won; Baker, Cornell ( 144 ft . 11 in .), second.
Broad jump-Cook, Cornell (22ft. 11-2in.), won; Hartranft, second; Cartmell, Pennsylvania ( 20 ft .10 1-2in.), third.
Throwing the discus-W. G. Burroughs, Illinois (123ft. 7in.), won; Horr, Syracuse ( 121 ft .6 in.$)$, second; Alderman, Lake Forest, 111. (118ft. 9in.), third.

## DUAL MEET-HARVARD VS. YALE.

Held at Harvard Stadium, Cambridge, Mass., May 16, 1908.
100 yds. run-10s., Stevens, Yale, won; Lockwood, Harvard, second; Carey, Yale, third.
220 yds. run- 23 3-5s., Stevens, Yale, won; Carey, Yale, second; Blumer, Harvard, third.
440 yds. run-50 1-5s., La Montagne, Yale, won; Merrihew, Harvard, second; DeSelding. Harvard, third.
880 yds. run-1m. 58 3-5s., Whitcher, Harvard, won; Kirjasoff, Yale, second; Watson, Harvard, third.
1-mile run-4m. $273-5 \mathrm{~s}$., Spitzer, Yale, won; Miller, Harvard, second; Cooney, Yale, third.
2-mile run- $10 \mathrm{~m} .12-5 \mathrm{~s}$., Weeks, Yale, won; Lightner, Yale, second; Crosby, Harvard, third.
120 yds. hurdles- 15 1-5s., Robbins, Yale, won; Rand, Harvard, second; Howe, Yale, third.
220 yds. hurdles- 25 2-5s., Gardner, Harvard, won; Howe, Yale, second; Robbins, Yale, third.
Putting the shot-Stephenson. Harvard (43ft. 1-8in.), won: Bangs, Harvard ( $42 \mathrm{ft} .21-4 \mathrm{in}$.$) , second; Coy, Yale ( 41 \mathrm{ft} .51-4 \mathrm{in}$.$) , third.$
Throwing the hammer-Cooney, Yale (13sft. Sin.). won; Bigelow, Yale ( 131 ft.$)$, second; Goebel, Yale (129ft. $111-4 \mathrm{in}$.$) , third.$


[^6]High jump-Pope, Harvard (5ft. 10in.), won; Somers, Harvard; Stephenson, Harvard; Harwood, Harvard; Coy, Yale, and Riley, Yale (5ft. Sin.), tied for second place. Points divided: Harvard, $64-5$; Yale, 11-5.
Pole vanlt-Gilbert, Yale; Dray, Yale, and Nelson, Yale (11ft. Sin.), tied for first place. Vault off-Gilbert ( $12 \mathrm{ft} .33-4 \mathrm{in}$.), won.
Running broad jump-Stephetson, Harvard ( $22 \mathrm{ft} .21-2 \mathrm{in}$.$) , won; Rodgers,$ Harvard ( 21 ft . 10 in. ), second; Little, Harvard ( 21 ft .6 in. ), third.
Points scored-Yale, 60 1-5; Harvard, 43 4-5.

## DUAL MEET-YALE VS. PRINCETON.

## Held at Yale Field, New Haven, May 9, 1908.

100 yds. run- 10 1-5s., Carey, Yale, won; Connors, Princeton, second; Gamble, Princeton, third.
220 yds. run-: $2-5$ s., Carey, Yale, won; Lilley, Yale, second; Connors, Princeton, third.
440 yds. ruṇ 49 -5s., Atlee, Princeton, won; La Montague, Yale, second; Vilas, Fale, third.
1-2 mile run- $2 \mathrm{~m} .14-5 \mathrm{~s}$., Whiteley, Princeton, won; Kirjassof, Yale, second; Spitzer, Yale, third.
1-mile run-im. $322-5 \mathrm{~s} .$, McGee, Princeton, won; Spitzer, Yale, second; Cooney, Yale, third.
2 -mile run- 10 m . 9 s ., Brown, Yale, won; McGee, Princeton, second; Weeks, Yale, third.
120 yds. hurdles-16 4-5s., Howe, Yale, won; Robbins, Yale, second; King, Yale, third.
220 yds. hurdles-25s., Robbins, Yale, won; Howe, Yale, second; King, Yale, third.
Running high jump-5ft. 5 1-2in., Coy, Yale, and Riley. Yale, tied for first place; Talcott, Princeton, and Clark, Princeton, tied for third place.
Running broad jump-21ft. 1 1-2in., Connors, Princeton, won; Daoust, Yale, second; Simons, Princeton, third.
Putting the shot-42ft. S-4in., Buhrman, Yale, won; Thompson, Princeton, second; MacFadden, Princeton, third.
Throwing the hammer-(148ft. 7'1-2in.), Cooney, Yale, won; Goebel, Yale, second, Biglow, Yale, third.
Pole vault- 11 ft . Gin., Dray, Yale; Gilhert, Yale, and Nelson, Yale, tied for first place.
Points scored-Yale, 73; Princeton, 31.

## DUAL MEET-PRINCETON VS. CORNELL.

Held at Princeton, N. J., May 16, 1908.
100 yds. run- 10 1-5s., Gamble, Princeton, won; Cooke, Cornell, second; Connors, Princeton, third.
220 yds. run-22 3-5s., Gamble, Princeton, won; Connors, Princeton, second; Carpenter, Cornell, third.
440 yds. run- $502-5 \mathrm{~s}$.. Carpenter, Cornell, won; Hitchcock, Cornell, second; Atlee, Princeton, third.
880 yds run- 2 m . $11-$-5s., French, Cornell, won; Halstead, Cornell, second; Conger, Princeton, third.
1-mile run-4m. 29s., Jones, Cornell, won; Halstead, Cornell, second; Frantz, Princeton, third.
2-mile run-9m. 57 3-5s., Hunger, Corncll, won; Trube, Cornell, second; Young, Cornell, third.
Running broad jump-23ft. 1 1-2in., Cooke, Cornell, won; Simons, Princeton, second; Talcott, Princeton, third.
Running high jump-5ft. 10 in ., Rossman, Cornell, won; Talcott, Princeton, and Brown, Cornell (5ft. Sin.), tied for second place.
Pole vault- 11 ft. 3in., Vezin, Jr., Princeton, won; Dukes, Cornell, second; Mills, Cornell, third.


Throwing the hammer-148ft. 61-2in., Hooker, Cornell, won; Baker, Coruell, second: Pew, Cornell, third.
Putting the shot-40ft., MacFadden, Princeton, won; Hooker, Cornell, and Cooke, Cornell (39ft. 11in.), tied for second place.
Points scored-Cornell, 80; Princeton, 37.

## DUAL MEET-HARVARD VS. DARTMOUTH.

Held at Harvard Stadium, Cambridge, Mass., May 9, 1908.
100 yds. run- $101-5 s .$, Sherman, Dartmouth, won; Lockwood, Harvard, second; Hawley, Dartmouth, third.
440 yds. run-51 4-5s., Evans, Dartmonth, won; Deselding, Harvard, second; Van Brunt, Harvard, third.
880 yds. run- 2 m . 3 s ., Whitcher, Harvard, won; Watson, Harvard, second; Carns, Dartmouth, third.
1-mile run-4m. 36 1-5s., Miller, Harvard, won; Barstow, Dartmouth, second; Viets, Harvard, third.
2 -mile run- $10 \mathrm{~m} .111-5 \mathrm{~s} .$, Crosby, Harvard, won; Walker, Dartmouth, second; Dole, Harvard, third.
220 yds. run-22 3-5s., Sherman, Dartmouth, won; Hawley, Dartmouth, second; Blumer. Harvard, third.
120 yds. hurdles- 15 1-5s., Shaw, Dartmonth, won; Rand, Harvard, second: Mason, Harvard, third.
220 yds. hurdles-22 2-5s., Gardner, Harvard, won; Rand, Harvard, second; Shaw, Dartmouth, third.
Putting 16-1b. shot-42ft. 11in., Stephenson, Jr., Harvard, won; Bangs, Harvard, second; Little, Harvard, third.
High jump-5ft. 10 5-sin., Palmer, Dartmouth, won; Somers, Harvard, second; Pope, Harvard, third.
Broad jump-22ft. 4in.. Sherman. Dartmonth, won; Gray, Dartmouth, second: Little, Harvard, third.
Pole vault-11ft. 87-8in.. Lawrence, Harvard, won; Barr, Lfarvard, second: Parker, Harvard, third.
Throwing the hammer-129ft. 5in.. Ruch, Harvard, won; Johnson, Dartmouth, second; Pevear, Dartmonth, third.
Points scored-Harvard, 68; Dartmouth, 49.

## DUAL MEET-COLUMBIA VS. PRINCETON.

Held at Columbia Oval, May 23, 1908.
100 rds. run- $101-5 \bar{s} .$, R. A. Gamble, Princeton, won; W. A. Kimbel, Columbia, second: W. B. Connors, Princeton, third.
220 yds. run- $221-5 \mathrm{~s} ., \mathrm{R}$. A. Gamble, Princeton, won; J. C. Atlee, Princeton, second; W. B. Conmors. I'rinceton, third.
440 yds. run- $514-5 \mathrm{~s} ., \mathrm{J} . \mathrm{C}$. Atlee, I'rinceton, won; A. Sink, Columbia, second; K. M. Borman, Columbia, third.
880 yds. run- $2 \mathrm{~m} .14-5 \mathrm{~s}$., (x. W. Hornes, Columbia, won; L. Frantz, Princeton, second; B. Sanders, Columbia, third.
1-mile run $4 \mathrm{~m} .29 \mathrm{~s} ., \mathrm{G}$. W. Hoynes, Columbia, won; L. Frantz, Princeton, second; J. L. Chapman, Princeton, third.
2-mile run-10m. $32-5 \mathrm{~s}$, W . L. McGee, Princeton, won; C. L. Hall, Columbia, second; M. D. Smith, Columbia, third.
120 yds. hurdle- 17 s ., T. N. Pfeiffer. Princeton, won; H. R. Graham, Columbia, second; W. S. Baldwin, Princeton, third.
220 yds. hurdle- $264-5 \mathrm{~s}$. V. B. Munary, Columbia, won; T. N. Pfeiffer, Princeton, second: W. J. Lee, Princeton, third.
Putting $16-\mathrm{lb}$. shot-D. M. MacFadden, Princeton (39ft. 9in.), won; W. H. Grassi, Columbia ( 38 ft . 9 1-2in.), second; W. N. Thompson, Princeton ( $37 \mathrm{ft} .73-4 \mathrm{in}$.), third.
Throwing the hammer-W. D. Pollock, Columbia (120ft. $21-2 \mathrm{in}$.), won; F. B.

OLYMPIC GAMES, LONDON, 1908.
Robertson, Great Britain, second.
Photo by the Sport and General Illustrations Co., London

Cutchlow, Princeton (114ft. 11-2in.), second; D. M. MacFadden, Princeton (101ft. 9 1-2in.), third.
Runnfng broad Jump-L. II. Simons, Princeton ( 22 ft .6 in .), won; W. T. Talcott, Princeton (21ft. $53-4 \mathrm{in}$.), second I'. W. Gabelain, Columbia (21ft. 3 1-4in.), third.
Running high jump-J. J. Ryan, Columbia ( 5 ft . 6in.), won; W. J. Talcott, Princeton; T. S. Clark, Princeton, and G. A. Jahn, Columbia (5ft. 4in.), tied for second place.
Pole vault-T. S. Babcock, Columbia (11ft.), won: L. F. Park, Princeton (10ft. 9in.), second; C. Vezin, Irinceton (10ft. 6in.), third.
Points seored-Princeton, 66 2-3; Columbia, 50 1-3.

## DUAL MEET-CHICAGO A. A. VS. UNIVERSITY OF CHICAGO.

Held at Marshall Field, May 9, 1908.
100 yds. run- 10 s., Hamilton, C.A.A., won; Vickery, C.A.A., second; Taylor, C.A.A., third.

220 yds. run-22 4-5s.. Hamilton, C.A.A., won; Vickery, C.A.A., second; Taylor, C.A.A., third.
880 yàs. run-2m. 4s., Rainey, C.A.A., won; Murphs, C.A.A., second; Timblin, U. of C., third.

2-mile run- 10 m .273 -5s., Harlow, C.A.A., won; Caldwell, U. of C., second; McFarland, U. of C., third.
440 yds. run- $523-5 \mathrm{~s}$., Merriam, U. of C., won; Vickery, C.A.A., second; Lingle, $U$. of C ., third.
120 yds. high hurdles-16s., Garrels, C.A.A., won; Lazear, C.A.A., second; Steffens, U. of C., third.
220 Jds. low hurdles-26 3-5s., Merriam, U. of C., won; Steffens, U. of C., second; Hamilton, C.A.A., third.
1-mile run- $1 \mathrm{~m} .382-5 \mathrm{~s}$., Comstock, U. of C., won; Murphy, C.A.A., second; Strophlet. U. of C.. trird.
Putting 16-lb. shot- 43 ft . 10 1-fin., Garrels, C.A.A., won; Burroughs, C.A.A., second; Prather, C.A.A., third.
Tole vault-11ft. $10 i n .$. Jacobs, U. of C., won; Freener, C.A.A., second; Rogers, U. of C., third.
Throwing 16-1b. hammer-151ft. $2 i n .$, Burroughs, C.A.A., won; Prather, C.A.A. second; Worthwine, U. of C.. third.

Running high jump-5ft. 10 in ., Irons, C.A.A., and Degenhart, U. of C., tied for first place; Hubble, U. of C., third.
Running broad jump-22ft. 7in., Irous, C.A.A., won; Nicholls, C.A.A., second: Boyd, U. of C., third.
Throwing the discus-128ft. 9in., Griffin, C.A.A., won; Madigan, U. of C., second; Burroughs, C.A.A., third.
Points scored-Chicago A.A., 84; Vniversity of Chicago, 42.

## DUAL. MEET-COLUMBIA VS. U. S. NAVAL CADETS.

Held at Annapolis, May 8, 1908.
100 5ds. run-10s., Carr, Navy, won; Burg, Navy, second; Kimbel, Columbia, third.
220 rds. run-23 2-5s., Carr, Nary, won; Burg, Nary, second; Kimbel, Columbia, third.
440 yds. run-52 1-5s.. Zink, Columbia, won; J. II. Smith, Navy, second; Strother, Navy, third.
880 yds. run-2m. $23-5 \mathrm{~s}$., Emmett. Nary, won; Zink, Columbia, second; Hoynes, Columbia, third.
1-mile run-4m. 32s., Hoynes, Columbia, won; Rankin, Navy, second; Sandow, Columbia, third.


OLYMPIC GAMES, LONDON, 1908.
Lieut. Windham Halswelle shown finishing in one of the heats of the 400 Meter Race. In the final, owing to alleged interference by Carpenter, the British officials declared it "no race," and ordered it re-run. The American entrants refusing to run the race over, which Halswelle ran alone; time, 50 seconds. Photo by the Sport and General Illustrations Co., London.

2-mile run- $10 \mathrm{~m} .83-5 \mathrm{~s}$., Carmichael, Navy, won; Hall, Columbia, second; M. D. Smith, Columbia, third.

120 yds. hurdle-161-5s., Shafroth, Navy, won; Davis, Nars, second; Graham, Columbia, third.
220 yds. hurdle- $263-5 \mathrm{~s}$., Burg, Nary, won; Hein, Navy, second; Murray, Columbia, third.
Throwing the hammer-121ft. 3in., Letbourgers, Nary, won; Northeroft, Navy, second; Pollock, Columbia, third.
Putting the shot-37ft. 10 in., Northeroft. Navy. won: Grassi. Columbia, second: Ryan, Columbia, third.
Pole vault-10ft., Babcock, Columbia, won; Roberts, Navy, second; Stephenson, Navy, third.
Running broad jump-21ft. Sin., Donelson, Navs, won; Norton, Navy, second; Gaebelein. Columbia, third.
Running high jump-5ft. 61-2in.. Northeroft, Navy, and Ryan, Columbia, tied for first place; Ware, third.

## COLLEGIATE RECORDS OF THE UNITED STATES.

100 yards- 94 -5s., B. J. Wefers, Georgetown; W. A. Schick, Harvard.
220 yards-21 1-5s., B. J. Wefers, Georgetown.
1-4-mile run-473-4s., W. Baker, Harvard.
$1-2$-mile run- 1 m .53 2-5s., C. J. Kilpatrick, Union.
1-mile run- 4 m . 203 -5s., Guy Haskins. Pennsylvania.
2 -mile run- $9 \mathrm{~m} .344-5 \mathrm{~s} ., \mathrm{F}$. A. Rowe, Michigan.
1-mile walk-6m. 422 -5s., W. B. Fetterman. Jr., Pennsylvania.
120 yards hurdle-15 1-5s., A. B. SLaw, Dartmouth; 15 1-5s., J. C. Garrels, with slight wind (not allowed as record).
220 yards hurdle-23 3-5s., A. C. Kraenzlein, Pennsylvania.
Running high jump-6ft. 4 in ., W. B. Page, Pennsylvania.
Running broad jump-24ft. $41-2 i n .$, A. C. Kraenzlein, Pennsylvania.
Pole vault-12ft. 5 1-2in., W. R. Dray, Yale.
Throwing $16-1 \mathrm{l}$. hammer-166ft. 5in., J. R. DeWitt, Princeton.
Putting $16-1 \mathrm{~b}$. shot- 46 ft . 5 1-2in., W. Krueger, Swarthmore.

## ALL-AMERICA COLLEGE RECORDS.

100 yds. run-9 4-5s., B. J. Wefers, Georgetown; W. A. Schick, Harvard; Clyde Blair, Chicago; Dan Kelly, University of Oregon: J. II. Maybury, Wisconsin; Archie Hahn, Michigan; J. H. Rush, Grinnell; May, Illinois.
220 yds. run- $211-5 \mathrm{~s}$., B. J. Wefers, Georgetown.
440 yds. run- $484-5 \mathrm{~s}$., J. B. Taylor, Pennsylvania.
880 yds . run- $1 \mathrm{~m} .56 \mathrm{~s} .$, E. B. Parsons, Yale.
1 -mile run- 4 m .203 -5s., Guy Haskins, Pennsylvania.
2 -mile run- $9 \mathrm{~m} .544-5 \mathrm{~s} ., \mathrm{F}$. A. Rowe, Michigan.
Running broad jump-24ft. 7 1-4in.. M. Prinstein, Syracuse.
Running high jump-6ft. 4in., W. B. Page, Pennsylvania.
Putting $16-1 \mathrm{~b}$. shot-48ft. 7in, Ralph Rose, Michigan.
Throwing 16-ib, hammer-166ft. 5in...John R. DeWitt, Princeton.
Pole vault-12ft. 5 1-2in., W. R. Dray, Yale.
120 vards hurdle- $151-5 \mathrm{~s}$., A. B. Shaw, Dartmouth; $151-5 \mathrm{~s}$., J. C. Garrels, Michigan, with slight wind (not allowed as record).
220 yds. hurdles- 23 3-5s., A. C. Kraenzlein, Pennsylvania

## UNIVERSITY OF CHICAGO INTERSCHOLASTIC MEET.

Held at Marshall Field, Chicago, June 13, 1908.
440 yds . run (first race) - $511-5 \mathrm{~s}$., Davenport, O.U.P.S.. won; Percival, Lake Forest Academy, second; Zeippenfeld, McKinley H.S., St. Louis, third; Rosenweig, Engelwood, fourth. Rosenweig, Engelwood, fourth.
yds. run
(second race)- 52 1-5s., Martin, Oak Park, won; Weyman,


OLYMPIC GAMES, LONDON, 1908.
G. Andre, France; tied for second in the Running High Jump, 6ft. 2 in . Bushuell, Photo.

Wendell Phillips, second; Smith, Detroit Central, third; Lincoln, St. Louis Central, fourth.
880 yds, run- $1 \mathrm{~m} .592-5 \mathrm{~s}$. . Percival, Lake Forest, won; Smith, Detroit Central, second; De Bronkart, Lake Forest, third; Barron, Oak I'ark, fourth.
1-mile run- 1 m . 39s., Cowley, Muskegon, won; Marks. Beloit, second; Redfern, Council Bluffs, third: Hause, Newman, fourth.
2 -mile run- 10 m .291 -5s., Marks, Beloit, Won; Mann, Muskegon, second; Redfern, Council Bluffs, third; Davis, Averyville H.S., Peoria, fourth.
1-4 mile relay race-47 2-5., Wendell Fhillips (Kuhn, Wayman, Gebert), won; Detroit Central High, second; Racine Grammar, third; Oak Park, fourth.
120 yds. hurdles- $161-5 s$. , Hammett, Des Moines West High, won; Hill, Rantonl, second; Peterson, Morgan Park Academy, third; Lincoln, St. Louis Central High, fourth.
220 yds. hurdles-261-5s., Garrells, Detroit Central. won; Duff, Normal, second; Davis. St. Louis Central, third; Deming, Oak Park, fourth.
Putting 12-1b. shot-46ft. 4in., Alderman, Lake Forest, won; Cooke, Columbus North High, second: Ziffin, Joliet, third: Seiler, Woorlstock, fourth.
Throwing the hammer-158ft., Alderman, Lake Forest, won: Young. Crown Point, second: Hales, Oak Park, third; Overstreet, Oak Park, fourth.
Throwing the discus-125ft. 7in., Aldermarr, Lake Forest, won; Giffin, Joliet, second: Wagoner, West Des Moines High, third; Anderson, Lexington, fourth.
Running high jump-5ft. 7in., Adams, Appleton, Wis., and Meyer, South Division. Milwaukee, tied for first: Nicholson, Mckinley High: Buck, University High; Stalker, Detroit Central; Hill, Rantoul, and Conway, Peoria, tied for third.
Running broad jump-21ft. 81-2in., Lewis, Pittsfield, and Meyer, Milwaukee, tied for first; Gregg, Rantoul, third; Cooke, North High, fourth.
100 yds. run- $102-5 \mathrm{~s}$., Davenport, Olahoma University Preparatory School, won; Stephenson, Morgan Park Academy, second; Wilson, Mechanicsville, Iowa, third; Randolph, Oak Park, fourth.
220 yds. run- $222-5 \mathrm{~s} .$, Davenport, O.U.I.S., won; Smith. Racine College Grammar School, second: MeGregor, Wendell Phillips, third; Wyatt, Wentworth M.A.. Lexington, Mo., fourth.
Points scored-Lake Forest Academy, 25: Oklahoma University Preparatory School, 15: Oak Park, 11; South Division High School, Milwaukee, 11: Central High School, Detroit, $103-5$; Muskegon. Mich., 8; Beloit, Wis., 8; West Des Moines, 7 1-2; Wendell Phillips, 7; Rantoul, 53-5; Morgan Park, 5 : Harvard School, 5: Joliet, 5: I'ittsfield, 4; Appleton, Wis., 4; Council Bluffs, Ia., 4; Central High School. St. Louis, 4 ; North High School, Columbus, 4; Normal, 111., 3: Racine, Wis., 3; Crown Point, 3; McKinley High School, St. Louis, 23-5s: Wentworth Military Academy, Lexington, Mo.. 2; Mechanicsville, Ia., 2; Woodstock, Newman, Englewood and Averyville High School, 1 each; Peoria, 3-5; University High, 3-5; Lyons Township, Lagrange, 1-2.

## ILLINOIS INTERSCHOLASTIC CHAMPIONSHIP MEET.

Held at Urbana, Ill., May 16, 1908.
100 yds. run- $103-5 \mathrm{~s}$., Kuhn, Wendell Phillips, won; Conway, Peoria, second: Sckultz, West Aurora, third.
220 rds. run-23s.. Martin, Oak Park, won; Duff, Normal, second; Lewis, Pittsfield, third.
440 yds. run (first race) - 514 -5s., Martin. Oak Park, won; Anderson, West Aurora, second; Reitsch. Rockford, third. (Second race)-53s., Hodge. Kewanee, won; Hubbard, Benton Harbor, second; German, Oak Park, third.
880 vds. run (first race) -2 m . $41-5 \mathrm{~s}$.. Barron, Oak Park, won; Coleman, Englewood, second: Crafton, Springfietd, third. (Second race)-2m. $61-5 s$. Barnes, Oak Park, won; Jones, Mason City, second; Wheeler, University High, third.
50 yds. dash-5 3-5s., Kuhn. Wendell Phillips, won; Bastar, Benton Harbor, second; Lipski, R. T. Crane, third.


OLYMPIC GAMES, LONDON, 1908.
E. R. Voigt, Great Britain, winner of the Five-Mile Run. Photo by the Sport and General Illustrations Co., London.

1-mile rum- 4 m . 41 2-5s., Barnes, Oak I'ark, won; Davis, Areryville, I'eoria, second; Hance, Newman, third.
Two-thirds of a mile relay-Wendell Ihillips, won. No other teams reported.
Iole rault-11ft., Kimball, Lagrange, and Enos, Alton, tied for first; Nance, Kewanee; Hopper, Jacksonville, and McGregor, Wendell Phillips, tied for third.
220 yds. hurdles-25 t-5... Duff. Normal, won; Davis, Central, St. Louis, second; Deming, Oak Park, third.
Running high jump-5ft. Sin., Lundgren, West Aurora, won; Martin, Lincoln; Glover, Mattoon, and Hill, Rantoul, tied for second and third.
Rumning broad jump-Lewis, Pittsfield (22ft. $8: 3$-Sin.), won; Stadden, University High ( $22 \mathrm{ft} .3-4 \mathrm{in}$ ), second; Gillet, West Aurora ( 20 ft . 10in.), third.
I'utting the shot-Lincoln, Central, St. Louis ( 46 ft . 3in.), won; Seiler, Woodstock ( $46 \mathrm{ft} .1-2 \mathrm{in}$. ), second; Wilson, University High ( $44 \mathrm{ft} 3-.4 \mathrm{in}$ ), third.
Throwing the hammer-Timlan, Ashland ( 148 ft . 10 in. ), won; Hales, Oak Park ( 142 ft .8 1-2in), second; Shakel, Nokomis (139ft. 3in.), third.
Throwing the discus-Giffin. Joliet (129ft. 11in.), won: Hargitt, Normal 104 ft .6 in.$)$, second; Parker, Tuscola (103ft. 10 in.$)$, third.
Points scored-Oak Park, 30; Normal, 11: Wendell Phillips, 10 1-2; West Aurora, 10; Central High, St. Louis. 8; Benton LIarbor, $6 ;$ Pittsfield, 6; Kewance, 5 1-2; Joliet, 5 ; University High, 5 ; Ashland, 5 ; Altou, 5 ; Lagrange, 4: Woodstock, 3; Averyville, Ieoria, 3; Peoria, 3; Englewood, 3; Mason City, 3; Mattoon, Lincoln and Rantoul, 1-2 each; Newman. Tuscola, Rockford, Crane, Nokomis, Springfield and Jacksonville, 1 each.

## UNIVERSITY OF MICHIGAN INTERSCHOLASTIC RECORDS.

100 yds, run-10s., Wm. Hogenson, Chicago, Lewis Institute, May 28, 1904; E. T. Cook, Chillicothe, O., May 25 and 26, 1906.

220 rds. run- $214-5 \mathrm{~s}$. ; W'm. Hogenson, Chicago, Lewis Institute, May 28 , 1904.
$1-4$ mile run-52 2-5s.. J. Vickery. Chicago, Lewis institute, May 26, 1906.
1-2 mile run-Im. $593-5 \mathrm{~s}$. . Percival, Lake Forest, May 23, 1908.
1-mile 1 m- 4 m . 40s., Hannevan. Detroit University School, May 23, 1908.
2 -mile run- 10 m . 19s.. Rowe, Battle Creek High, May 28, 1904.
1-2 mile relay race ( 4 men) - $1 \mathrm{~m} .334-5 \mathrm{~s}$., Detroit University School, May 26. 1906.

120 yds. high hurdles ( 10 hurdles)-16s., D. Torrey, Detroit University School. May 26. 1906.
220 yds. low hurdles (straightawar, 10 hurdles) $-253-5 \mathrm{~s} ., ~ J . ~ M a l c o m s o n$, Detroit University School, Kay 26, 1906.
Pole vault- 11 ft . Sin.. Horner, Grand Rapids High School, May 24, 1907. Running high jump-6ft. 7-8in., J. Neil Patterson, Detroit Ủniversity School, May $25,1906$.
Running broad jump-23ft. Sin.. Ed. T. Cook, Chillicothe, O., May 25, 1906. Putting $12-1 \mathrm{~b}$. shot-50ft. fin., Horner, Grand Rapids High, May 24, 1907. Throwing 12-1b. hammer-167ft. Sin.. J. Evvard, Pontiac, Ill., May 28, 1906. Throwing the discus-111ft., Giffin, Joliet, Ill., May 24, 1907.

## NEW YORK INTERSCHOLASTIC ATHLETIC LEAGUE CHAMPIONSHIP.

Held at Ohio Field, New York City, May 22, 1908.
100 rds. run (senior)- 11 s ., Scannell. De La Salle Iustitute, won; Rudell, Barnard School, second; Laird. Barnard, third: Harwood. Cutler, fourth.
100 rds. run (junior)-11 1-5s., D. Meenin, De La Salle, won; Newenhous, De La Salle, second; Frank, Barnard, third; Curdy, Barnard, fourth.


OLYMPIC GAMES, LONDON, 1908.
C. Tsiclitiras, Greece; tied for second in the Standing High Jump, and second in the Standing Broad Jump. Photo by Bushnell.

220 yds. run (senior)-24 4-5s., Scannell, De La Salle, won; Rudelt, Barnard, second; Harwood, Cutler, third; Ori, Cutler, fourth.
220 yds. Iun (junior) - 26 s., Neweuhous, De La Salle, won; Frank, Barnard, second; D. Meenin, De La Salle, third; McRosie, Barnard, fourth.
120 yds. hurdle-16 2-5s., Stark, Cutler, won; J. Meenin, De La Salle, second; Colby, Barnard, third; Davidson, Barnard, fourth.
220 yds. hurdle-26 4-5s., Stark, Cutler, won; J. Meenin, De La Salle, second; Davidson, Barnard, third: Churchill, De La Salle, fourth.
440 yds. run- $562-5 s .$, Rudell, Barnard, won: Scannell. De La Salle. second: Davidson, Barnard, third; Newenhous, De La Salle, Fourth,
880 yds. run- 2 m . 18s., Wilson, Cutler, won; Vincent, Barnard, second; Duffy, De La Salle, third; Mitchell, De La Salle, fourth.
$1-\mathrm{mile}$ run- $4 \mathrm{~m} .541-5 \mathrm{~s}$., Wilson, Cutler won; Hill, Barnard, second.
Running broad jump-18ft. 2 1-2in., Harwood, Cutler, won; Rudell, Barnard, second; Churchill, De La Salle, third: Stark, Cutler, fourth.
Pole vault- 8 ft . 4in., Dewey, Barnard, won; Shanley, De La Salle, second; Frank, Barnard, and Churchill, De La Salle, tied for third place.
Putting $12-\mathrm{lb}$. shot-3sft. 6in.: Stark, Cutler, won; Farrell, De La Salle, second; J. Meenin, De La Salle, third; Doyle, De La Salle, fourth.
Throwing the hammer-72ft., Ferris, Barnard, won; J. Meenin. De La Salle, second; Doyle, De La Salle, third; McCann, De La Salle, fourth.
Throwing the discus- 86 ft . 6in., Stark, Cutler, won; Gregory, De La Salle, second; J. Meenin, De La Salle, third: Farrell, De La Salle, fourth.
Points scored-De La Salle, 67; Barnard, 58; Cutler, 41; Berkeley, 0.

## BEST INTERSCHOLASTIC RECORDS OF THE UNITED STATES.

100 yds. run-945s, Ernest E Nelson Volkmann School Cambridge May 2. 1908
220 yds. run- 21 3-5s., W. Schick, 1900-'01.
440 yds. run- $501-5 \mathrm{~s} .$, C. Long, 1901.
880 yds. run-1m. $593-5 \mathrm{~s} ., \mathrm{H}$. E. Manvel, Princeton Interscholastic Meet, 1897.
1 -mile run-4m. $283-5 \mathrm{~s}$., MI. W. Sheppard, Ithaca, N. Y., May 13, 1905.
$2-\mathrm{mille}$ run- $9 \mathrm{~m} .572-5 \mathrm{~s}$., M. W. Sheppard, Philadelphia, Pa., May 8, 1905.
120 yds. hurdle- 15 4-5s., R. G. Leavitt, 1903.
220 yds. hurdle-25s., F. Scheuber, 1901.
Running high jump-6ft. 2 1-2in., J. S. Spraker, Princeton Interscholastic Meet, 1899.
Running broad jump-23ft. 5in. E. T. Cook, Chillicothe, O., May 25, 1906.
Pole vault-11ft. $51-8 i n .$, A. Vail, San Francisco, Cal., May 4, 1907.
Putting 12-1b. shot-52ft. 8 2-5in., Ralph Rose, San Francisco, Oct. 10, 1903. Putting 16-1b. shot-45ft. 61-4in., R Iph Rose, San Francisco, May 2, 1903.
Throwing $12-1 \mathrm{~b}$. hammer- 197 ft . 1-2in., L. J. Talbott, Washington, Pa., May $25,1907$.
Throwing discus-129ft. 11in., M. H. Giffin, Champaign, Ill., May 16, 1908.
1-2 mile relay- $1 \mathrm{~m} .322-5 \mathrm{~s}$., Lewis Institute, at Northwestern University, May 2, 1903.
1-mile relay- 3 m . 30 1-5s., Centenary Collegiate Institute Team, Middletown, Conn., May 26, 1906.


OLYMPIC GAMES, LONDON, 1908.
I. H. Just, Great Britain, Britisb Champion. Finished fifth in the 800 Meter Run.

## OLYMPIC GAMES.

A record of the events held at the various olympic Games since their revival at Athens in 1896.

## 60 METERS RUN.

(65yds. 22 1-5in.)
Olympic record, 7 seconds. A. C. Kraenzleiu (U.S.A.), Paris, 1900, and A. Hahn (U.S.A.), St. Louis, 1904.

## WINNERS.

Athens, 1896-No iace at this distance
Paris, $1900-$ A. C. Kraenzlein (U.S.A.), 7s.
St. Louis, $1904-\mathrm{A}$. Hahn (U.S.A.), 7 s .
Athens, $1906-$ No race at this distance.
London, 1908 -No race at this distance.

## 100 METERS RUN.

(109yds. 13in.)
Olympic record, 104 -5s., F. W. Jarvis (U.S.A.), Paris. 1900; R. E. Walker (South Africa) and J. A. Rector (U.S.A.), London, 1908.

## WINNERS.

Athens, 1896-T. E. Burke (U.S.A.), 12s.
Paris, $1900-\mathrm{F}$. W. Jarvis (U.S.A.), 104 -5s.
St. Louis, 1904-A. Hahn (U.S.A.), 11s.
Athens, $1906-6$ Hahn (U.S.A.), 11 1-5s.
London, 1 E08-R. E. Walker (South Africa), 104 -5s.

## LONDON GAMES-TRIAL HEATS.

First heat-E. J. Duffy (South Africa), 113-5s.
Second heat—J. P. George (Great Britain), $113-5 \mathrm{~s}$.
Third heat-N. J. Cartmell (U.S.A.), 11 s .
Fourth heat-R. E. Walker (South Africa), 11s.
Fifth heat-R. Cloughen (U.S.A.), 11s.
sixth heat-W. W. May (U.S.A.), $111-5 \mathrm{~s}$.
Seventh heat-R. C. Duncan (Great Britain), $112-5 \mathrm{~s}$.
Eighth heat-L. B. Stevens (U.S.A.), 111-5s.
Ninth heat-J. W. Morton (Great Britain), 11 1-5s.
Tenth heat-R. Kerr (Canada), 11 s .
Eleventh heat-W. F. Hamilton (U.S.A.), 11 1-5s.
Twelfth heat-H. J. Huff (U.S.A.), $111-5 \mathrm{~s}$.
Thirteenth heat-L. Robertson (U.S.A.), $112-5 \mathrm{~s}$.
Fourteenth heat-N. A. Sherman (U.S.A.), 11 1-5s.
Fifteenth heat-J. A. Rector (U.S.A.), 104 -5s.
Sixteenth heat-J. P. Stark (Great Britain), 11 4-5ัs.
Seventeenth heat-P. J. Roche (Great Britain), $112-5 \mathrm{~s}$.
SEMI-FINAL HEATS.
First heat-R. E. Walker (South Africa), 104 -5s.
Second heat-R. Kerr (Canada), 11s.
Third heat-J. A. Rector (U.S.A.), $104-5 \mathrm{~s}$,
Fourth heat-N. J. Cartmell (U.S.A.), $111-5 \mathrm{~s}$.
FINAL HEAT.
R. E. Walker (South Africa), first; Rector (U.S.A.), second; Kerr (Canada), third; N. J. Cartmell (U.S.A.), fourth. $104-5 \mathrm{~s}$.


OLYMPIC GAMES, LONDON, 1908.
M. Georgandas, Greece, in the $16-1 \mathrm{~b}$. Shot event.

200 METERS RUN.
(218yds. 26in.)
Olympic record, 21 3-5s., A. Hahn (U.S.A.), St. Louis, 1904.

## WINNERS

Athens. 1896 -No race at this distance.
Paris, $1900-\mathrm{J}$. W. B. Tewkesbury (U.S.A.), 22 1-5s.
St. Louis, $1904-A$. Hahn (U.S.A.), $213-5 \mathrm{~s}$.
Athens, $1906-$ No race at this distance.
London, 1908-R. Kerr (Canada), $223-5 \mathrm{~s}$.

## LONDON GAMES-TRIAL HEATS.

First heat-J. P. George (Great Britain), 23 2-5s.
Second heat-H. J. Huff (U.S.A.), 22 4-5s.
Third heat-P. J. Roche (Great Britain), 22 4-5s. Fourth heat-N. J. Cartmell (U.S.A.), 23s.
Fifth heat-G. W. Malfait (France), $223-5 \mathrm{~s}$.
Sixth heat-S. Laaftman (Sweden), 23 4-5s.
Seventh heat-C. Radoczy (Hungary), walkover.
Eighth heat-R. Cloughen (U.S.A.), 23 2-5s.
Ninth heat-S. Hurdstield (Great Britain). 23 3-5s.
Tenth heat-W. F. Hamilton (U.S.A.), 22 2-5s.
Eleventh heat-R. Kerr (Canada), 22 1-5s.
Twelfth heat-N. A. Sherman (U.S.A.), $224-5 \mathrm{~s}$.
Thirteenth heat-L. J. deB. Reed (Great Britain), 23 1-5s.
Fourteenth heat-0. Guttarmsen (Norway), walkover.
Fifteenth heat-G. A. Hawkins (Great Britain), $224-5 \mathrm{~s}$.
SEMI-FINAL HEATS.
First heat-R. Kerr (Canada), 22 2-5s.
Second heat-N. J. Cartmell (U.S.A.), 22 3-5s.
Third heat-R. Cloughen (U.S.A.). 22 3-5s.
Fourth heat-G. A. Hawkins (Great Britain), $223-5 \mathrm{~s}$.
FINAL HEAT.
R. Kerr (Canada), first; R. Cloughen (U.S.A.), second; N. J. Cartmell (U.S.A.), third; G. A. Hawkins (Great Britain), fourth. 22 3-5s.

400 METERS RUN.
(437yds. 16in.)
Olympic record, 48 2-5s., W. Halswelle (Great Britain), London, 1908.
WINNERS.
Athens, 1896-T. E. Burke (U.S.A.), 54 1-5s.
Paris, $1900-\mathrm{M}$. W. Long (U.S.A.), $492-5 \mathrm{~s}$.
St. Louis, $1904-\mathrm{H}$. L. Hillman (U.S.A.), 49 1-5s.
Athens. $1906-\mathrm{P}$. H. Pilgrim (U.S.A.), $531-5 \mathrm{~s}$.
London, 1908-W. Halswelle (Great Britain), 50 s .

## LONDON GAMES-TRIAL HEATS.

First heat-E. H. Montague (Great Britain), 50 1-5s.
Second heat-No starters.
Third heat-E. H. Ryle (Great Britain), walkover.
Fourth heat-J. B. Taylor (U.S.A.), 50 1-5s.
Fifth heat-G. Nichol (Great Britain), 50 4-5s.
Sixth heat-G. W. Malfait (France), 50s.
Seventh heat-W. C. Robbins (U.S.A.), 50 2-5s.
Eighth heat-W. C. Prout (U.S.A.), 50 2-5s.
Ninth heat-H. P. Ramey (U.S.A.), 51s.
Tenth heat-L. Sebert (Canada), 50 1-5s.


OLYMPIC GAMES, LONDON, 1048.
G. E. Larner, Great Britain, Winner of the Walks.
Photo by the Sport and General Illustrations Co., London.

Eleventh heat-J. C. Atlee (U.S.A.), 50 2-5s.
Twelfth heat-C. C. Davis (Great Britain), $502-5$ s.
Thirteenth heat-N. A. Merriam (U.S.A.), 52 1-5s.
Fourteenth heat-J. C. Carpenter (U.S.A.), $493-5 s$.
Fifteenth heat-W. Halswelle (Great Britain), 49 2-5s.
Sixteenth heat-G. W. Young (Great Britain), 52 2-5s.
SEMI-FINAL HEATS.
First heat-J. C. Carpenter (U.S.A.), 49 2-5s.
Second heat-W. Hallswelle (Great Britain), 48 2-5s. Third heat-J. B. Taylor (U.S.A.), $494-5$ s.
Fourth heat-W. C. Robbins (U.S.A.), 49s.
FINAL HEAT.
J. C. Carpenter (U.S.A.), first: W. C. Robbins (U.S.A.), second; W. Halswelle (Great Britain), third; J. B. Taylor (U.S.A.), fourth. Race declared void and Carpenter disqualified. Race ordered to be run orer. A protest was entered against the decision, but protest was not allowed. No time taken officially (Carpenter was timed unofficially. 474 -5s.). Halswelle won the run-off; the Americans not starting. Time, 50s.

## 800 METERS RUN.

( $874 y \mathrm{ds}$. 32in.)
Olympic record-1m. $524-5 \mathrm{~s} ., \mathrm{M} . \mathrm{W}$. Sheppard (U.S.A.), London, 1908.
WINNERS.
Athens, 1896-E. II. Flack (Great Britain). 2 m . 11 s .
Paris, $1900-A$. E. Tysoe (Great Britain), 2m. 12-5s.
St. Louis, 1904-J. D. Lightbody (U.S.A.). 1m. 56s.
Athens, $1906-\mathrm{P} . \mathrm{H} . \mathrm{P}^{2}$ Prim (U.S.A.). 2m. 11-5s.
London, $1908-\mathrm{M}$. W. Sheppard (U.S.A.), 1m. 524.5 s .

## LONDON GAMES-TRIAL HEATS.

First heat-0. Bodor (Hungary). 1m. $583-5 \mathrm{~s}$.
Second heat-M. W. Sheppard (U.S.A.), 1 m .58 s .
Third heat-J. P. Halsted (U.S.A.), 2m. 1 2-5s.
Fourth heat-E. Lunghi (Italy), $1 \mathrm{~m} .571-5 \mathrm{~s}$.
Fifth heat-C. B. Beard (U.S.A.). 1m. $594-5 \mathrm{~s}$.
Sixth heat-T. II. Just (Great Britain), 1m. 57 4-5s.
Seventh heat-H. Braun (Germany), 1m. 58s.
Eighth heat-I. F. Fairbairn-Crawford (Great Britain), 1m. 57 4-5s.
FINAL HEAT.
M. W. Sheppard (U.S.A.) first: E. Lunghi (Italy), second: H. Braun (Germany), third: O. Bodor (Hungary). fourth; T. H. Just (Great Britain), fifth; J. P. Halsted (U.S.A.), I. F. Fairbairn-Crawford (Great Britain), and C. B. Beard (U.S.A.). 1m. $524-5 \mathrm{~s}$.

## 1500 METERS RUN.

(1,640yds. 15in.)
Olympic record-4m. $32-5 \mathrm{~s}$., M. W. Sheppard (U.S.A.) and N. F. Hallows (Great Britain), London, 1908.

WINNERS.
Athens, 1896 -E. H. Flack (Great Britain), 4m. $331-5 \mathrm{~s}$.

St. Louls, $1904-\mathrm{J} . \mathrm{I}$. Lightbody (U.S.A.), $4 \mathrm{~m} .52-5 \mathrm{~s}$.
Athens, $1906-\mathrm{J}$. D. Lighthody (U.S.A.), 4m. 12s.
London, 190s-M. W. Sheppard (U.S.A.), 4m. $32-5 \mathrm{~s}$.


## LONDON GAMES-TRIAL HEATS.

First heat-J. P. Sullivan (U.S.A.), 4m. $73-5 \mathrm{~s}$.
Second heat-M. W. Sheppard (U.S.A.), 4m. 5s.
Third heat-N. F. Hallows (Great Britain), 4m. $32-5 \mathrm{~s}$. Fourth heat-E. V. Loney (Great Britain), 4m. $82-5 \mathrm{~s}$. Fifth heat-J. Tait (Canada), $4 \mathrm{~m} .121-5 \mathrm{~s}$.
Sixth heat-J. E. Deakin (Great Britain), 4m. 13 3-5s.
Seventh heat-H. A. Wilson (Great Britain). 4m. 11 2-5s.
Eighth heat-I. F. Fairbairn-Crawford (Great Britain), 4m. 9 1-5s.

## FINAL HEAT.

M. W. Sheppard (U.S.A.), first; H. A. Wilson (Great Britain), second; N. F. Hallows (Great Britain), third; J. Tait (Canada), fourth; I. F. Fairbairn-Crawford (Great Britain), J. E. Deakin (Great Britain), J. P. Sullivan (U.S.A.), and E. V. Loney (Great Britain) ; 4 m .32 -5s.

## 5 MILES RUN.

Olympic record-25m. 11 1-5s., E. R. Voigt (Great Britain), London, 1908.

## WINNERS.

Athens, $1896-\mathrm{No}$ race at this distance.
Paris, $1900-$ No race at this distance.
St. Louis, 1904 - No race at this distance.
Atheus, $1906-\mathrm{H}$. Hawtry (Great Britain), 26m. 26 1-5s.
London, 1908-E. R. Voigt (Great Britain), 25m. $111-5 \mathrm{~s}$.

LONDON GAMES-TRIAL HEATS.
First heat-J. F. Svanberg (Sweden), first; C. Hefferon (South Africa), second; 25m. $461-5 \mathrm{~s}$.
Second heat-E. R. Voigt (Great Britain), first; F. G. Bellars (U.S.A.), second; $2 \mathrm{~cm} .132-5 \mathrm{~s}$.
Third heat-S. L. Landqvist (Sweden), first; E. P. Carr (U.S.A.), second; $27 \mathrm{~m} .1-\mathrm{s}$.
Fourth heat-J. Murphy (Great Britain), first; F. Meadows (Canada), second; 25m. 59 1-5s.
Fifth beat-A. J. Robertson (Great Britain), first; J. F. Fitzgerald (Canada), second; 25m. $501-5 \mathrm{~s}$.
Sixth heat-E. Owens (Great Britain), first; W. Galbraith (Canada), second; 26 m . 12 s .

FINAL HEAT.
E. R. Voigt (Great Britain), first; E. Owen (Great Britain), second; J. F. Sranberg (Sweden), third; C. Hefferon (South Africa), fourth: A. J. Robertson (Great Britain), F. Meadows (Canada), J. F. Fitzgerald (Canada). F. G. Bellars (U.S.A.), S. L. Landqvist (Sweden), and J. Murphy (Great Britain); 25m. 11 1-5s.

## TEAM RACES.

Olympic records, 3 miles, $14 \mathrm{~m} .393-5 \mathrm{~s} ., \mathrm{J}$. E. Deakin (Great Britain team), London, 1908: 4 miles, $21 \mathrm{~m} .174-5 \mathrm{~s}$, A. L. Newton (United States team), St. Louis, 1904.

## WINNERS.

Paris, 1900-Great Britain.
St. Louis, 1904-4 miles, United States team (A. L. Newton, G. B. Underwood. H. V. Valentine, I'. H. I'ilgrim and D. C. Munson), 21m. 17 4-5s.
London, 1908 - 3 miles, Great Britain team (J. E. Deakin, A. J. Robertson and W . Coales); $14 \mathrm{~m} .393-5 \mathrm{~s}$. The other Olympiads did not have a team race on their programmes.

(From the Brooklyn Daily Eagle, July 15, 1908.)
Cartoon showing the deep interest the American public took in the Olympic games to the exclusion, for the time being, of even the

Presidential campaign.

## LONDON GAMES-TRIAL HEATS.

First heat-Great Britain, first; Holland and Italy started teams hut did not finish three men; H. A. Wilson, A. J. Robertson, W. Coales and J. E. Deakin. all of Great Britain, ran a dead heat for first place; time 15 m . $53-5 \mathrm{~s}$.
Second heat-United States, first (J. L. Eisele, two points; H. L. Trube, three points; G. V. Bonhag, five points); total, ten points; France, second (J. Bouin, one point; L. deB. de Fleurac, four points; J. Dreher, ten points) ; total, fifteen points; Sweden, third, J. F. Svanberg, six points; J. G. Peterson, seven points: E. M. Dahl, eight points) ; total, twentyone points. Time of individual winner (Bouin) 14 m . 53 s .

## FINAL HEAT.

Great Britain, first (Deakin, one point; Robertson, two points; Coales, three points); total, six points; United States, second (Eisele, four points; Bonhag, six points; Trube, nine points) ; total, nineteen points; France, third (deFleurac, eight points; Dreher, eleven points; P . Lijandier, thirteen points); total, thirty-two points. Time of individual winuer (Deakin), $14 \mathrm{~m} .393-5 \mathrm{~s}$.

## RELAY RACES.

Olympic record $-1,600$ meters, $3 \mathrm{~m} .271-5 \mathrm{~s}$. (two men running 200 meters each, one 400 meters and one 800 meters). United States team (W. F. Hamilton, N. J. Cartmell, J. B. Taylor and M. W. Sheppard), London, 1908. The only Olympiad where any kind of a relay race was held.

United States-W. F. Hamilton, N. J. Cartmell, J. B. Taylor and M. W. Sheppard.

Germany-A. Hoffman, H. Eicke, O. P. Trieloff and H. Braun.
Hungary-P. Simon, G. Racz, J. Nagy and O. Bodor.
Sweden-S. Laaftman, K. Lindberg, K. Stenborg and E. Bjorn.
Great Britain-G. A. Hawkins, H. J. Pankhurst, E. H. Montague and T. II. Just.

Holland-E. Hoops, J. Hoogveld, V. Henry and B. Evers.

## LONDON GAMES-TRIAL HEATS.

First heat-Hungary defeated Sweden: 3m. 32 2-5s.
Second heat-Germany defeated Holland: 3m. $431-5 \mathrm{~s}$.
Third heat-United States defeated Great Britain; 3m. 27 1-5s.
FINAL HEAT.
United states, first; Germany, second; Hungary, third. 3m. 25 2-5s.

## 110 METERS HURDLES.

( 120 yds .10 7-10in.)
Olympic record, 15s., Forrest C. Smithson (U.S.A.), London, 1908.
WINNERS.
Athens, 1896-T. P. Curtis (U.S.A.), $173-5 \mathrm{~s}$.
Paris, $1900-$ A. C. Kraenzlein (U.S.A.), 15 2-5s.
St. Louis, $1904-$ F. W. Schule (U.S.A.), 16s.
Athens, $1906-\mathrm{R}$. C. Leavitt (U.S.A.), $161-5 \mathrm{~s}$.
London, 1908-F. C. Smithson (U.S.A.), 15s.

## LONDON GAMES-TRIAL HEATS.

First heat-A. H. Healy (Great Britain), 15 4-5s.
Second heat-J. C. Garrels (U.S.A.), 16 1-5s.
Third heat-0. Groenings (Great Britain), $162-5 \mathrm{~s}$.
Fourth heat-L. A. Kiely (Great Britain), walkover
Fifth heat-W. M. Rand (U.S.A.), 15 4-5s


OLYMPIC GAMES. LONDON, 1908.
Dorando in the Marathon Race, just after entering the Stadium, having crossed the cement cycle path, is starting to walk toward the finish line.

Sixth heat-D. W. Walters ( (freat. liritain), 17 4-hs.
Seventh heat-W..A. Kugvett (ireat Britain), walkover.
Eighth beat-W. Halbart (Belgimm), Walkover.
Ninth heat-T. J. Ahearne (Great Britain), walkover.
Tenth heat-F. C. Smithson (U.S.A.), 15 4-5s.
Eleventh heat-E. R. J. Hussey ((reat Britain), 16 4-5s.
Twelfth heat-C. E. Kinahan (Great Britain), 164-5s.
Thirteenth heat-L. V. Howe (U.S.A.), 15 4-5.s.
Fourteenth heat-A. B. Shaw (U.S.I.), walkover.
SEMI-FINAL HEATS.
First heat-A. B. Shaw (U.S.A.), 15 3-5s.
Second heat-F. C. Smithson (U.S.A.), 15 2-5s.
'Third heat-W. M. Rand (U.S.A.), 15 4-5s.
Fourth heat-J. C. Garrels (U.S.A.), 161-5s.
FINAL HEAT.
F. C. Smithson (U.S.A.), first: J. C. Garrels (U.S.A.), second; A. B. Shaw (U.S.A.), third; W. M. Rand (U.S.A.), fourth; 15 s .

## 200 METERS HURDLE.

(218yds. 26in.)
Olrmpic record- 24 3-5s., H. L. Hillman (U.S.A.), St. Louis, 1904. No other Olympiad had the event on its programme.

## 400 METERS HURDLE.

(437yds. 16in.)
Olympic records (3ft. hurdle), 55s.; C. J. Bacon (i.S.A.), London, 1908; (2ft. Gin. hurdle), 53s., H. L. Hillman (U.S.A.), St. Louis, 1904.

## WINNERS.

Athens, 1890 -No hurdle race at this distance.
Paris, $1900-(3 f t$. hurdles), J. W. B. Tewksbury (U.S.A.), 57 3-5s.
St. Louis, 1904 - ( 2 ft . Gin. hurdles), H. L. Hillman (U.S.A.), 53s.
Athens, $1906-$ No hurdle race at this distance.
London, 1908-(3ft. hurdles), C. J. Bacon (U.S.A.), 55 s .

## LONDON GAMES-TRIAL HEATS.

First heat-E. Koops (Holland), walkover.
Second heat-H. L. Coe (U.S.A.), $584-5 \mathrm{~s}$.
Third heat-C. J. Bacon (U.S.A.), 57s.
Fourth heat-F. W. Harmer (Great Britain), walkover.
Fifth heat-G. Burton (Great Britain), walkover.
Sixth heat-H. L. Hillman (U.S.A:), 59 1-5s.
Seventh heat-A. Groenings (Great Britain), walkover.
Eighth heat-E. W. Gould (Great Britain), walkover.
Ninth heat-N. Kovaes (Hungary), walkover.
Tenth heat-L. F. Tremeer (Great Britain), walkover.
Eleventh heat-No starters.
Twelfth heat-L. A. Burton (Great Britain), $602-5 \mathrm{~s}$.
SEMI-FINAL HEATS.
First heat-H. L. Hillman (U.S.A.), 56 2-5s.
Second heat-C. J. Bacon (U.S.A.), 58 4-5s.
Third heat-L. A. Burton (Great Britaiu), 59 4-5s.
Fourth heat-L. F. Tremeer (Great Britain), $603-5 \mathrm{~s}$.
FINAL HEAT.
C. J. Bacon (U.S.A.), first; H. L. Hillman (U.S.A.), second; L. F. Tremeer (Great Britain), third; L. A. Burton (Great Britain); 55s.


OLYMPIC GAMES, LONDON, 1908.
Another illustration of the game Dorando; although in a pitiful rondition. making a game attempt to continue

## STEEPLECHASE.

An Olympic record cannot be considered, as the number of obstacles and their height has been different in every race.

## WINNERS.

Athens, 1896 -No steeplechace on programme.
l'aris, $1900-2,500$ meters ( $1 \mathrm{~m} .974 y d s .1 \mathrm{in}$.), G. W. Orton (U.S.A.), 7 m .34 s .; 4,000 meters ( $2 \mathrm{~m} .854 y \mathrm{ds}$. 16in.), C. Rimmer (Great Britain), 12 m . $582-5 \mathrm{~s}$.
St. Louis, $1904-2,500$ meters ( 1 m .974 yds . 1 in .), J. D. Lighthody (U.S.A.), $7 \mathrm{~m} .393-5 \mathrm{~s}$.
Athens, $1906-$ No steeplechase on programme.
London, $1908-3,500$ meters ( 2 m . 307yds. 23in.), A. Russell (Great Britain), $10 \mathrm{~m} .474-5 \mathrm{~s}$.

## LONDON GAMES-TRIAL HEATS.

First heat-A. Russell (Great Britain), 10m. 56 1-5̌s.
Second heat-J. L. Eisele (U.S.A.), 11m. 13 3-5s.
Third heat-W. Galbraith (Canada), 11m. 12 2-5s.
Fourth heat-A. J. Robertson (Great Britain), 11m. 10 s .
Fifih heat-C. G. Holdaway (Great Britain), $11 \mathrm{~m} .184-5 \mathrm{~s}$.
Sixth heat-1H. Sewell (Great Britain), 11m. $301-5 \mathrm{~s}$.
FINAL HEAT.
Russell (Great Britain), first; Robertson (Great Britain), second; Eisele (U.S.A.), third; Holdaway (Great Britain), Sewell (Great Britain), and Galbraith (Canada) ; 10m. $47+5 \mathrm{~s}$.

## MARATHON RACE.

An Olympic record cannot be considered on account of the difference in the roads, as to the grades, etc., of the various courses.

## WINNERS.

Athens, $1896-\mathrm{S}$. Loues (Greece), 2h. 55 m .20 s.
I'aris, $1900-$ Teato (France), 2 h .59 m .
St. Louis, $1904-$ T. J. Hicks (U.S.A.), 3h. 28m. 53s.
Athens, $1906-$ W. J. Sherring (Canada), 2 h. $51 \mathrm{~m} .233-5 \mathrm{~s}$.
London, 1908-J. J. Hayes (U.S.A.), 2h. 55m. 18 2-5s.

## LONDON MARATHON.

First-J. J. Hayes (U.S.A.), 2h. 55m. 18 2-5s.
Second-C. Hefferon (South Africa), 2 h .56 m . 6 s .
Third-Joseph Forshaw (U.S.A.), 2h. 57 m .102 -5s.
Fourth-A. R. Welton (U.S.A.), 2h. 59 m .442 -5s.
Fifth-W. Wood (Canada), 3h. 1m. 44s.
Sixth-F. Simpson (Canada), 3h. 4m. 28 1-5s.
Seventh-H. Lawson (Canada), 3h. 6m. 47 1-5s.
Eighth-J. F. Svanberg (Sweden), 3h. 7m. 50 4-5s.
Ninth-L. Tewanina (U.S.A.), 3h. 9m. 15s.
Tenth-Nieminen (Finland), $3 \mathrm{~h} .9 \mathrm{~m} .504-5 \mathrm{~s}$.
Eleventh-J. J. Caffrey (Canada), 3 h .12 m .46 s .
Twelfth-W. T. Clarke (Great Britain), 3h. $16 \mathrm{~m} .83-5 \mathrm{~s}$.
Thirteenth-E. Barnes (Great Britain), $3 \mathrm{~h} .17 \mathrm{~m} .304-5 \mathrm{~s}$.
Fourteenth-S. H. Hatch (U.S.A.), 3h. $17 \mathrm{~m} .522-5 \mathrm{~s}$.
Fifteenth-F. Lord (Great Britain), 3h. 19m. 8 4-5s.
Sixteenth-W. Goldsboro (Canada). 3 h .20 m .7 s .
Seventeenth-J. G. Beals (Great Britain), 3h. 20m. 14s.
Eighteenth-I. Nejedky (Bohemia), 3h. 26m. 20 i-5s.
Nineteenth-G. Lind (Russia), 3h. 26m. 384 -5s.
Twentieth-W. W. Wokker (Holland), 3h. 28m. 49s.
Twentr-first-G. Tornros (Sweden), 3h. 30 m .204 .5 s .
Twenty-second-G. Goulding (Canada), 3h. 33m. $262-5 \mathrm{~s}$.
Twenty-third-J. F. Jorgenson (Denmark), 3 h .47 m .44 s .
Twenty-fourth A. Rurns (Canadg). 3h. 5 . mm . 17s.
1 $2-2 y^{2}+5$ 2) $\frac{8}{4}$ 54 z Muon
'806I 'NOGNO'T 'SANV'D DILIKXTO
Dorando's heroic effort to reach the tape in the Marathon Race.

Twenty-fifth-E. Rath (Austria), 3h. $50 \mathrm{~m} .302-5 \mathrm{~s}$.
Twenty-sixth-R. C. Hausen (Denmark), 3 h .53 m .15 s .
Twenty-seventh-G. Lister (Canada), 4h. 22m. 45s.
Dorando Pietri crossed the line first, in 2 h .54 m . $462-5 \mathrm{~s} .$, but was disqualified for being assisted and carried the greater part of the last 300 yards of the race.

## 1500 METERS WALK.

(1640yds. 15in.)
Olympic record, $7 \mathrm{~m} .123-5 \mathrm{~s} .$, G. V. Bonhag (U.S.A.), Athens, 1906, which was the only Olympiad holding a walk at this distance.

## 3500 METERS WALK.

(2m. 307yds, 23in.)
Olympic record, 14 m . $55 \mathrm{~s} .$, G. E. Larner (Great Britain), London, 1908, 1 which was the only Olympiad holding a walk at this distance.

SUMMARIES.
First heat-G; E. Larner (Great Britain), first; H. E. Kerr (Australasia), second; W. J. Palmer (Great Britain), third; 15m. 32s.
Second heat-E. J. Webb (Great Britain), first; C. P. M. Westergaard (Denmark), second; E. Rothman (Sweden), third. 15m. $171-5 \mathrm{~s}$.
Third heat-G. Goulding (Canada), first; R. Harrison (Great Britain), second; ! A. E. M. Rowland (Australasia), third. 15 m .54 s .

FINAL HEAT.
G. E. Larner (Great Britain), first; E. J. Webb (Great Britain), second; H. E. Kerr (Anstralasia), third; G. Gonlding (Canada), fourth; A. E. M. * Rowland (Australasia), fifth; C. P. M. Westergaard (Denmark), sixth; E. Rothman (Sweden), seventh. 1 im . 55 s .

## 10 MILES WALK.

Olympic record, $1 \mathrm{~h} .15 \mathrm{~m} .572-5 \mathrm{~s}$. G. E. Larner (Great Britain), London, 1908, which was the ouly Olympiad holding a walk at this distance.

## SUMMARIES.

First heat-E. J. Webb (Great Britain), first; F. F. Carter (Great Britain), second; E. A. Spencer (Great Britain), third; E. E. Larner (Great Britain), fcurth. $1 \mathrm{~h}, 20 \mathrm{~m}, 184-5 \mathrm{~s}$.
Second heat-G. E. Larner (Great Britain), first; R. Harrison (Great Britain), second; H. E. Kerr (Australasia), third; W. J. Palmer (Great Britain), fourth. 1 h .18 m .19 s .

FINAL HEAT.
G. E. Larner (Great Britain), first; E. J. Webh (Great Britain), second; E. A. Spencer (Great Britain), third; E. T. Carter (Great Britain), fourth; E. E. Larner (Great Britain), fifth; W. J. Palmer (Great Britain), i sixth. $1 \mathrm{~h} .15 \mathrm{~m} .572-5 \mathrm{~s}$.

## STANDING HIGH JUMP.

## Olympic record, 5ft. 5in., Ray C. Ewry, Paris, 1900.

## WINNERS.

Athens, 1896-Event not on programme.
Paris, 1900 -Ray C. Ewry (U.S.A.), 5ft. 5in.
St. Louis, 1904 -Ray C. Ewry (U.S.A.). 4 ft .11 in.
Athens, 1906-Ray C. Ewry (U.S.A.), 5ft. $15-8 i n$.
London, 1908-Ray C. Ewry (U.S.A.), 5ft. 2in.

## LONDON GAMES.

Ray C. Ewry (U.S.A.), 5ft. 2in., first; C. Tsiclitiras (Greece) and J. A. Biller (U.S.A.), 5ft. 1in., second; F. L. Holmes (U.S.A.) and P. Adams (U.S.A.), 5ft., third; G. Andre (France) and A, Motte (France), 4ft. loin., fourth.


OLYMMPIC GAMES, LONDON, 1908.
One of Dorando's desperate attempts to finish in the Marathon Race.

## STANDING BROAD JUMP.

Olympic record, 1ift. 4 7-8in., Ray C. Ewry, St. Louis, 1904.
WINNERS.
Athens, 1896-Event not on programme.
I'aris, 1900 -Ray ©. Ewry (U.S.A.), 10ft. 62-5in.
St. Louis, $1904-\operatorname{Ray}$ C. Ewry (U.S.A.), $11 \mathrm{ft} .47-8 \mathrm{in}$.
Athens, 1906-Ray C. Ewry (U.S.A.), 10ft. 10 in .
London, 1908 -Ray C. Ewry (U.S.A.), 10ft. 11 1-4in.

> LONDON GAMES.

Ray C. Ewry (U.S.A.), 10ft. 111 -4in. first; C. Tsiclitiras (Greece), 10 ft . $71-4 \mathrm{in} .$, second; M. J. sheridan (U.S.A.), 10ft. 7in., third; J. A. Biller (U.S.A.), 10ft. $61-2 \mathrm{in} .$. fourth; O. R. B. Ekberg (Sweden), 10 ft . 53 -4iu., fifth.

## RUNNING HIGH JUMP.

Olympic record, 6ft. 3in., H. F. Porter (U.S.A.), London, 1908.

## WINNERS.

Athens, 1896-E. W. Clark (U.S.A.), 5ft. 111 - in.
Paris, $1000-\mathrm{I}$. K. Baxter (U.S.A.), 6ft. $24-5 \mathrm{in}$.
St. Louis. 1904-S. S. Jones (U.S.A.), 5ft. 11in.
Athens, $1906-\mathrm{C}$. Leahy (Great Britain). 5ft. 97 -8in.
London, 190S-II. F. Porter (U.S.A.), 6ft. 3in.

## LONDON GAMES.

II. F. Porter (U.S.A.), 6ft. 3in., first; C. I.eahy (Great Britain), S. Somody (Hungary) and G. Andre (France), 6ft. 2in., second; H. A. Gidney (U.S.A.) and T. Moffitt (U.S.A.), 6ft. 1in., third; J. N. Pattersom (U.S.A.), 6ft., fourth.

## RUNNING BROAD JUMP.

Olympic record, 24ft. 61-2in., F. C. Irons (U.S.A.), London, 1908.

## WINNERS.

Athens, $1896-\mathrm{E} . \mathrm{W}$. Clark (U.S.A.), 20ft. 93 - in .
I'aris, $1900-$ A. C. Kraenzlein (U.S.A.), 23ft. $67-8 i n$.
St. Louis, $1904-M$. Prinstein (U.S.A.), 24 ft .1 in .
Athens, 1906-M. Prinstein (U.S.A.). 23ft. T 1-2in.
Lundon, $1908-\mathrm{F}$. C. Irons (U.S.A.), 24ft. 61 -2in.
LONDON GAMES.
F. C. Irons (U.S.A.), 24ft. 61 -2in., first; D. J. Kelly (U.S.A.), 23ft. 3 1-4in., second; C. Bricker (Canada), 23ft. 3in., third; E. J. Cooke (U.S.A.), 22 ft . $101-2 \mathrm{in}$., fourth; J. J. Brennan (U.S.A.), 22 ft . fi-2in., fifth; A. Weinstein (Germany), 22ft. $23-4 \mathrm{in}$., sixth.

## STANDING TRIPLE JUMP.

Olympic record-34ft. 8 1-2in., R. C. Ewry (U.S.A.), Paris, 1900.

## WINNERS.

Paris, $1900-$ R. C. Ewry (U.S.A.), 34ft. 8 1-2in.
St. Louis, 1904-R. C. Ewry (U.S.A.), 34 ft .7 1-2in.

## RUNNING TRIPLE JUMP.

Olympic record, 48ft. 11 1-4in., T. J. Ahearne (Great Britain), London, 1908.
WINNERS.
Athens, 1896 J. B. Connolly (U.S.A.), 45 ft .
Paris, 1900-M. Prinstein (U.S.A.), 47ft. 41-4in.
St. Louis. 1904-M. Prinstein (U.S.A.). 47 ft .

Race.
the Marathon
OLYMPIC GAMES, LONDON, 1908. showing Dorando's effort to finish Another photograph

Athens, $1906-\mathrm{P} .0$ Connor (Great Britain), 46 ft .2 in .
London, 1908-T. J. Ahearne (Great Britain), 4sft. 11 1-4in.
LONDON GAMES.
T. J. Ahearne (Great Britain), 48 ft . 111 -4in., first; J. G. Macdonald (Canada), 48 ft .51 - in ., second; E. Larsen (Norway), $47 \mathrm{ft} .23-4 \mathrm{in}$., third; C. Bricker (Canada), 46 ft. 3in., fonrth; I'. Adams (U.S.A.), 46 ft . 2 in., fifth; F. Mount Pleasant (U.S.A.), 45 ft . 10in., sixth.

## POLE VAULT.

Olympic record, 12ft. 2 in., E. T. Cooke (U.S.A.) and A. C. Gilbert (U.S.A.), London, 1908. WINNERS.
Athens, $1896-H o y t ~(U . S . A),. ~ 10 f t . ~ 93-4 i n . ~$
Paris, $1900-1$. K. Baxter (U.S.A.), 10ft. $99-10 \mathrm{in}$.
St. Louis, 1904-C. E. Dvorak (U.S.A.), 11ft. 6 in .
Athens, 1906-Gouder (France), 11 ft . 6 in .
London, 1908-A. C. Gilbert and E. T. Cooke (U.S.A.), 12ft. 2 in.

## LONDON GAMES.

A. C. Gilbert (U.S.A.) and E. T. Cooke (U.S.A.), 12ft. 2in., first; E. B. Archibald (Cuuada), C. S. Jacobs (U.N.A.) and B. Soderstram (Sweden), $11 \mathrm{ft} .9 \mathrm{in.}$, third: S. H. Bellah (U.S.A.), 11ft. 6in.; G. Banikas (Greece), 11ft. 6in.; C. Szathmary (Hungary), 11 ft .

## SHOT PUT.

( 16 lbs. )
Olympic record, 48ft. 7in., Ralph Rose (U.S.A.), St. Louis, 1904.
WINNERS.
Athens, $1896-\mathrm{R}$. Garrett (U.S.A.), 36ft. 2 in.
Paris, $1900-$ R. Sheldon (U.S.A.), $46 \mathrm{ft} .31-\mathrm{Sin}$.
St. Louls, $190 \mathrm{i}^{-}$R. Rose (U.S.A.), 48 ft .7 in .
Athens, $1906-$ M. J. Sheridan (U.S.A.), toft 44 -5in.
London, 1908-R. Rose (U.S.A.), 46ft. 7 1-2in.

## LONDON GAMES.

R. Rose (U.S.A.), 46ft. 7 1-2in., first; D. Horgan (Great Britain), 44 ft . : $81-4 \mathrm{in} .$, second; J. C. Garrels (U.S.A.), 43 ft . 3in., third; W. W. Coe, (U.S.A.), 42ft. 10 1-2 in., fourth.

## THROWING 16-LB. HAMMER.

Olympic record, 170ft. 41-4in., J. J. Flanagan (U.S.A.), London, 1908.
WINNERS.
Athens, 1896-Event not on programme.
Paris, $1900-J . J$. Flangan (U.S.A.), 167 ft . tin.
St. Louis, $1904-J . J$. Flanagan (U.S.A.), 168 ft .1 in .
Athens, 1906-This event not on programme.
London, $1908-J$. J. Flanagan (U.S.A.), 170ft. 41 -4in.
LONDON GAMES.
J. J. Flanagan (U.S.A.), 170 ft . 4 -4in., first; M. J. McGrath (U.S.A.), $167 \mathrm{ft} .11 \mathrm{in} .$, second; C. Walsh (Canada), 159ft. 1 1-2in, third; J. R. Nicholson (Great Britain), 157 ft . 9 1-4in., fourth; L. J. Talbott (U.S.A.), $157 \mathrm{ft} .-1-4 \mathrm{in} .$, fifth; M. F. Horr (U.S.A.), 154 ft . $1-4 \mathrm{in} .$, sixth.

## THROWING 56-LB. WEIGHT.

Olympic record, 34ft. 4in., E. Desmarteau (Canada), St. Louis, 1904. No other Olympiad had the event on its programme.


OLYMPIC GAMES, LONDON, 1908.
Dorando's collapse on the track in the Marathon Race.

## TUG-OF-WAR. <br> WINNERS.

Athens, 1896-Event not on progranme. Paris, 1900 -United States.

Athens, 1906-Germany.
St. Louis, 1904 -United States.

## LONDON GAMES-FIRST ROUND.

Great Britain team No. 2 defeated United States, a pull and a forfeit; United States protested, hut protest mot allowed. Great Britain teams Nos. 1 and 3 and sweden drew byes.

## SEMI-FINAL ROUND.

Great Britain team No. 2 defeated Sweden two straight pulls; Great Britain team No. 1 defeated Great Britain No. 3 two straight pulls.

FINAL ROUND.
Great Britain team No. 1 defeated Great Britain No. 2 two straight pulls; sweden forfeited third place to Great Britain team No. 3.

## Teams.

Great Britain No. 1-W. Herons, F. W. Goodfellow, E. Barrett, J. Shepard, F. H. Humphreys, E. A. Mills, A. Ireton, and F. Merriman.

Great Britain No. 2-P. Philbin, J. M. Clarke, T. Butler, A. Kidd, G. Smith, T. Swindlehurst, D. M. Lowey, and W. Gregan.

Great Britain No. 3-W. B. Tammas, W. Slade, A. Munro, E. W. Ebbage, T. Homewood, W. Chaffe, J. Woodget, and J. Dowler.

Sweden-E. Johannson, K. R. Johannson, C. E. Johannson, K. G. Nilsson, F. O. Fest, K. E. K rook, A. Alinqvist, and A. H. Wollgarth.

United States-W. (i. Burroughs W. W. Coe, M. F. Horr, J. J. Flanagan, M. J. MeGrath, A. K. Dearborn, R. Rose, and L. J. Talbott.

## PENTATHLON, OR ALL-AROUND COMPETITION.

Athens, 1906, was the only Olympiad that held this event. It consists of the following competitions. Standing brad jump, throwing discus (Greek style), throwing javelin (free style), running 1 Olympic stade ( 192 meters), and wrestling (Greco-Roman). Won by H. Mellander, Sweden.

## ROPE CLIMBING.

(39ft. $93-5 \mathrm{in}$.)
Athens, 1906, was the only Olympiad that held this event; won by G. Aliprantis (Greece); $112-5 \mathrm{~s}$.

## WEIGHT LIFTING-ONE HAND.

Olympic record-168 3-5lbs., Steinbach (Austria), Athens, 1906. WINNERS.
Athens, 1896-L. Elliott (Great Britain), 156 I-2lbs. I'aris, 1900 -Event not on programme.
St. Louis, 1904-O. C. Osthoff (U.S.A.).
Athens, 1906-Steinbach (Austria), 168 3-5lbs.
London, 1908-Event not on programme.
WEIGHT LIFTING-TWO HANDS.
Olympic record-313 7-Slbs., D. Tofalos (Greece), Athens, 1906.

## WINNERS.

Athens, $1896-\mathrm{V}$. Jensen (I)enmark), 245 2-31bs. I'aris, 1900 -Event not on programme.
St. Louis, $1904-\mathrm{F}$. Lakousis (Greece), 246 lbs .
Athens, $1906-\mathrm{D}$. Tofalos (Greece), 3137 -101bs.
London, 1908-Event not on programme.


OLYMPIC GAMES, LONDON, 1908.
John J. Hayes finishing in the Marathon Race.
Photo by the Sport and General Illustrations Co.. Tondon.

## THROWING THE STONE.

Fourturn pounds, with limited run and follow. Olympic record-65ft. + 1-5in., (i. (ieorgantas (Greece), Athens, 1906. No other Olympiad had this event on its programme.

## THROWING DISCUS-FREE STYLE.

Olympic record-136ft. 1-3in., M. J. Sheridan (U.S.A.), Athens, 1906.

## WINNERS.

$\therefore$ thens, $1896-\mathrm{R}$. Garrett (U.S.A.), $95 \mathrm{ft} .71-2 \mathrm{in}$.
1aris, 1901 -Bater (llungary), 118ft. 29-10in.
St. Louis. 1904-MI. J. Sheridan (U.S.A.), 12sft. 10 1-2in. Athens, 1906 -M. J. Sheridan (U.S.A.), 136ft. 1-3in. Loudon, $1908-11$. J. Sheridan (U.S.A.), 134ft. 2 in .

## LONDON GAMES.

M. J. Sheridan (U.S.A.), 134ft. 2in., first: M. W. Giffin (U.S.A.), 133 ft . (5 1-2in., second; M. F. Horr (U.S.A.), 129ft. 5in., third; W. Jarvinen (Finland), 129ft. 4 1-2in., fourth; A. K. Dearborn (U.S.A.), 126ft. 4 1-21n., fifth.

## THROWING DISCUS-GREEK STYLE.

Olympic Record-124ft. Sin., M. J. Sheridan (U.S.A.), London, 1908.
WINNERS.
Athens, 1906 -W. Jarvinen (Finland), 115 ft .4 in .
London, 1908-M. J. Sheridan (U.S.A.), 124ft. Sin.

## LONDON GAMES.

M. J. Sheridan (U.S.A.), 124 ft . Sin., first; M. F. Horr (U.S.A.), 122 ft . $51-2 \mathrm{in}$ second; W. Jarvinen (Finland), 119 ft . Sin., third; A. K. Dearborn (U.S.A.), 116ft. 11 1-2in.

## THROWING JAVELIN-FREE STYLE.

Olympic record-178ft. 71-2in., E. V. Lemming (Sweden), London, 1908.

## WINNERS.

Athens. 1906-F. V. Lemming (Sweden), 175 ft . 6 in.
London, $1908-\mathrm{E}$. V. Lemming (Sweden), 178ft. $71-2 \mathrm{in}$.
The other Olympiads did not hold the event.
LONDON GAMES.
E. V. Lemming (Sweden), 178ft. 71-2in., first; M. Doriza (Greece), 168 ft . Gin., second; A. Halse (Norway), 163ft. 13 -4in., third; C. Zouras (Greece), 159ft. $53-4 \mathrm{in}$., fourth.

## THROWING JAVELIN-HELD IN MIDDLE.

Olympic record-179ft. $101-2 i n .$, E. V. Lemming (Sweden), London, 1908. London was the first Olympiad where this style throwing was held. Lemming, the winner of both javelin events, also held the javelin in the middle in the free style competition.

## SUMMARIES.

E. V. Lemming (Sweden), 179ft. $101-2 \mathrm{in}$., first; A. Halse (Norway), 165 ft . 11 in ., second; O. Nelsson (Sweden), 154ft. $61-4 \mathrm{in}$., third; A. Salovaara (Finland), 150ft. 6 3-4in., fourth; A. Pesonen (Finland), 148ft. $23-4 \mathrm{in}$., fifth.


OLYMPIC GAMES, LONDON, 1908.
Finish of the Marathon Race, showing Dorando being assisted by J. M. Andrews, Clerk of the Course of the Marathon Race. Dorando was disqualified for having been assisted.

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## OLYMPIC SWIMMING.

Compiled by Otto Wahle, New York.
1896, AT ATHENS (IN THE BAY).
100 meters-Alfred Guttmann, Budapest.
540 meters-P'aul Newman, Vienna.
1200 meters-Alfred Guttman, Budapest.
(Competition consisted of three men.)
1900, AT PARIS (IN THE SEINE RIVER).
200 meters-F. C. V. Lane, Sidney, N. S. W.
200 meters, hurdles-F. C. V. Laue, Sidney, N. S. IV.
200 meters, hack stroke-E. Hoppenberg, Bremen, Germany.
1400 meters-J. A. Jarvis, Leicester, England.
4000 meters-J. A. Jarvis, Leicester, England.
Relay race-Germany defeated France. The English team appeared too late to compete. They were incorrectiy informed about the hour for which the beginning of the races was scheduled.

> 1904, AT ST. LOUIS.

Open, Still Water, 110 Yards Course.
50 yds.-Z. de Halmas, Budapest, Hungary (after a dead heat with J. Scott Leary, San Francisco), 2Ss.
100 yds.-Z. de Halmay, Budapest, Hungary, 1m. $24-5 \mathrm{~s}$.
220 yds.-C. M. Daniels, New York, $2 \mathrm{~m} .441-5 \mathrm{~s}$.
440 yds.-C. M. Daniels, New York, 6 m .16 s .
880 yds.-E. Rausch, Berlin, Germany, 13m. 11s.
1 mile-E. Rausch, Berlin, Germany, 27 m . 18 3-5s.
100 yds., back stroke-W. Brach, Berlin, Germany, 1m. 16 4-5s.
40 yds., breast stroke-G. Zacharias, Berlin, Germany, 7 m .27 s .
200 yds., club relay ( 4 men, 50 yds. each) -New York A.C. team (J. A. Ruddy, L. B. Goodwin, L. deB. Handley, C. M. Daniels), 2m. 1-5s.
Diving-Dr. G. Sheldon, St. Louis.
1906, AT ATHENS (IN THE BAY).
100 meters-C. M. Daniels, New York, won; Z. de Halmay, England, second; Cecil Healy, Australia, third.
400 meters-otto Scheff, Vienua, Austria, wou; H. Taylor, England, second; J. A. Jarvis, England, third.

1 mile-Heury Taylor, England, won; J. A. Jarvis, England, second; Otto Scheff, Austria, third.
Relay, 4 men ( 250 meters each)-Hungary (L. Bruckner, J. Onody. G. Kiss, $\ddot{Z}$. de Halmay), won; England (Derbyshire, H. Taylor, J. A. Jarvis, W. Henry), second.
Diving-G. Walz, Germany.

## 1908, AT LONDON.

100 Meters (109yds. Ift.), Open Water Course, July 17.
First heat-Z. de Halmar. Hungary, 1m. 3 1-5s., won; T. B. Tartakover, Australia, time not given, second; ( 6 starters).
Second heat-Otto Scheff, Austria, 1m. $112-5 \mathrm{~s}$. , won; A. Tyldesly, England, $1 \mathrm{~m} .12 \mathrm{~s} .$, second; ( 5 starters).
Third heat-F. E. Beaurepaire, Australia, 1m. $131-5 \mathrm{~s}$., won; L. Benenga, Holland, 1 m .14 s. , second; ( 5 starters).
Fourth heat-H. S. A. Julin, Sweden, 1m. 12s., won; J. H. Derbyshire, England. 1m. 123 -5s.. second; ( 4 starters). Derbyshire was interfered with. Julin's performance in the final shows him to be faster than Derbyshire.
Fifth heat-C. M. Daniels, United States, 1m. $54-5 \mathrm{~s}$., won; J. Anody, Hungary, $1 \mathrm{~m} .131-5 \mathrm{~s}$. , second; ( 5 starters).
Sixth heat-H. J. Hebner, United States, 1m. 11s., won; P. Radmilovic, England, $1 \mathrm{~m} .12 \mathrm{~s} .$, second; ( 4 starters).

John J. Hayes, winner of the Marathon Race, after having received his trophy.
WINNERS IN OLYMPIC GAMES SINCE 1896.

| EVENTS. | LONDON, 1908. | ATHENS, 1906. | ST. LOUIS, 1904. | PARIS, 1900, | ATHENS, 1896. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60 Meter Run |  |  | Hahn (America), 7 s | Kr |  |
| 100 Meter Run | Walker (So. Atrica), 10 4-5s... | Hahn (America), 111 -5s | Hahn (America), 11 s | Jarvis (America), 10 | Barke (America), 12s |
| 200 Meter Run | Kerr (Canada), 22 2-55..... |  | Hahn (America), 213 -5s | Tewksbary (America), 22 1-5s. |  |
| 400 Meter Run | ${ }^{*}$ Halswelle (Engiand), 50 | Pilgrim (America), 53 1-5s.... | Hillman (America), 49 1-5s | Long (America), 49 2-5s. | Barke (America), 54 |
| 800 Meter Run | Sheppard (Amer.), 1m. 52 1-5s. | Pilgrim (America), 2m. 1 1-5s. | Lightbody (America), 1m. 56 s. | Tysoe (England), 2m. 12 | Flack (England), 2m. 11s |
| 1500 Meter Run | Sheppard (Amer.), 4m. 3 2-5s.. | Lightbody (America), $4 \mathrm{~m}, 12 \mathrm{~s} .$. | Lightbody (America), $4 \mathrm{mm.5} 2-5 \mathrm{~s}$, | Bennett (England), 4m. 6 s | Flack (England), 4m. 33 |
| 110 Meter Burdles | Smithson (America), 15s...... | Leavitt (America), 16 1-5s..... | Schale (America), 16s. .. | Kraenzlein (America), 15 2-5s.. | Curtis (America), 17 3-5s. |
| 200 Meter Hurdles |  |  | Hillman (America), 243 - | Kraenzlein (America), 25 2-5s.. |  |
| 400 Meter Hurdles | Bacon (America), 55s. |  | Hillman (America), 53s. | Tewksbary (America), 57 3-5s. |  |
| 3200 Meter Steeplechase. | Rassell (Eng.), 10m. 47 4-5s |  |  |  |  |
| 2500 Meter Steeplechase. |  |  | Lightbody (America), 7m.393-5s | Orton (America), 7m. 34s...... |  |
| A000 Meter Steeplechase Running Long Jump.... | Irons (America), 24 ft . 6 1-2in.. | Prinstein (Amer.), 23ft. $71-2 \mathrm{in}$. | Prinstein (America), 24ft. 1in.. | Rimmer (Eng.), 12mi 58 2-5s.. Kraenzlein (Amer.), 23 ft. 6 7-8in. |  |
| Ranning Highh Jump. | Porter (America), 8ft. 3in..... | Leahy (Ireland), 5ft. 9 7-8in... | Jones (America), $5 \mathrm{ft}, 11 \mathrm{in}$. | Baxter (America), 6ft. 2 4-5in.. | Clark (America), 5 tt . 11 1-4in. |
| Running Triple Jump | Ahearne (Eng.), 48ft. 11 1-4in.. | $0^{\prime}$ Connor (Ireland), 46ft. 2in... | Prinstein (America), 47ft | Prinstein (America), 47ft. 4 1-4in | Connolly (America), 45ft. |
| Standing Broad Jump | Ewry (America), 101t. 11 1-4in. | Ewry (America), 10 ft . 10 in . | Ewry (America), 11ft. 4 7-8in.. | Ewry (America), 10 ft .6 2-5in.. |  |
| Standing High Jump. | Ewry (America), 51t. 2in...... | Ewry (America), 5ft. 1 5-8in. | Ewry (America), 4ft. 11 in . | Ewry (America), $5 \mathrm{ft} .5 \mathrm{in} . . . .$. |  |
| Standing Triple Jump |  |  | Ewry (America), 34 ft .7 1-4in | Ewry (America), $34 \mathrm{ft}, 81-2 \mathrm{in} .$. |  |
| Pole Vantt. . . . . . . | Gilbert \& Cook (Amer.), 121t. 2 in . | Gonder (France), 11ft. 6in..... | Dvorak (America), 111 t , 6in. | Baxter (America), 10 tt 9.99 9-10in. | Hoyt (America), 10ft. 9 3-4 |
| Shot Put | Rose (America), 46ft. $71-2 \mathrm{in} .$. | Sheridan (America), 401t. 4-5in. | Rose (America), 481t. 7 in ...... | Sheldon (America), 46ft. 3 1-8in. | Garrett (America), 36tt. 2ib |
| Discus.... | Sheridan (America), 134ft. 2in.. | Sheridan (America), 136tt. 1-3in. | Sheridan (Amer.), $128 \mathrm{ft}, 10$ 1-2in | Baaer (Bungary), 118tt. $29-10 \mathrm{in}$. | Garrett (America), 95ft. 7 1-2in. |
| Throwing 16-1b. Hammer | Flanagan (Am.), 170ft. 4 1-4int. |  | Flanagan (America), 1688 tt . 1 in : | Flanagan (America), 167tt. 4 in . |  |
| Throwing $56-\mathrm{lb}$. Weight |  |  | Desmarteau (Canada), 34ft. 4in. |  |  |
| Marathon Race ( 7 We.... Weight Litting ( | Bayes (America), 2h. 55m. 18s. | Sherring (Can.), 2h. 51m. 23 3-5s | Bicks (America), 3h. 28 m .53 s . | Teato (France), 2h. 59m | Loues (Greece), 2h. 55m. 20 s |
| Weight Litting (1 hand). Weight Litting (2 hands) |  | Steinbach (Anstria), 168 3-5lbs. |  |  | Elliott (England), 156lbs. 802... |
| Weight Litting ( 2 hands) Dambbell Competition... |  | Totalos (Greece), 313 7-10lbs.. | Kakonsis (Greece), 2461bs |  | Jensen ( Denmark), 245lbs. 1202 |
| Dambbell Competition Tug-0)-War......... |  |  | Ostholt (America). |  |  |
| Tug-ol-War. | England | Germany | Milwankee A.C. (America) New York A. C. (America) |  |  |
| Team Race (3 miles) | England, 14m. $393-5 \mathrm{~s}$ |  |  |  |  |
| 5 Mile Run.... | Voigt (England), 25m. $1111-5 \mathrm{~s}$. | Hawtrey (Eng.), 26m. 26 1-5s.. |  |  |  |
| Throwing Stone |  | Georgantus (Gr.), 65 ft. 41 1-5in. |  |  |  |
| Throwing Javelin (free style). | Lemming (Sweden),178tt. 7 1-2in | Lemming (Sweden), 175 ft. 6 irr. |  |  |  |
| Throwing Javelin(held in middle) | Lemming (Swed.), 179ft. 10 1-2in |  |  |  |  |
| 1500 Meter Walk |  | Bonhag (America), 7m. 12 3-5s |  |  |  |
| 3500 Meter Wa | Larner (England), 14m. 55 s |  |  |  |  |
| 10 Mile Walk, ............... | Larner (Eng.), 1h. 15m. 572.5 s , |  |  |  |  |
| Throwing Discus (Greek slyle) | Sheridan (America), 124ft. 8 in . | Jaervinen (Finland), 115ft. 4in. |  |  |  |

[^7]

Seveuth heat-C. W. Edwards, Great Britain, 1m. 154 -5s., wou, k. Zummerman, Canada, 1m. 35s., second; (2 starters).
Eighth heat-G. S. Dockrell, Great Britain, 1m. 13 1-5s., swam over.
Ninth heat-L. G. Rich, United States, 1m. 14 3-5s., won; A. Deprez, Belgium, 1 m .16 s ., second; (2 starters).

## SEMI-FINALS, JULY 20.

First heat-Z. de Halmay, Hungary, 1m. 9 2-5s., won; H. S. A. Julin, Sweden, 1m. 10 1-5s., second; H. J. Hebuer, United States, $1 \mathrm{~m} .114-5 \mathrm{~s}$., third.
Second heat-C. M. Daniels, 1m. $101-5 \mathrm{~s}$. , won; L. G. Rich, $1 \mathrm{ml} .104-5 \mathrm{~s}$, secoud; G. S. Dockrell, 1m. 11 2-5s., third; Otto Scheff, fourth.

## FINALS.

C. M. Daniels, 1m. 5 3-5s., won; Z. de Halmay, 1m. $61-5 \mathrm{~s}$., second; II. S. $\Lambda$. Julin, 1m. Ss., third; L. G. Rich, fourth.
Daniels and Rich lost considerably at the start owing to a change in the method of starting, of which they had not been informed.

## 400 METERS ( 437 YARDS, 1 FOOT), JULY 13 AND 14.

First heat-T. S. Battersby, England, 5m. 48 4-5s., won; Lastorres, Cungary, 5m. 52 1-5s., second; (5 starters).
Intermediate times according to "Sportsman" and "Sporting Life," Battersby, 100 meters, 1 m .14 s .; 200 meters, $2 \mathrm{~m} .422-5 \mathrm{~s} . ; 300$ meters, $4 \mathrm{~m} .143-5 \mathrm{~s}$. Second heat-W. Foster, England, 5m. $544-5 \mathrm{~s}$., won; R. T. Anderson, Sweden, 6 m .28 s ., second; (2 starters).
Intermediate times, "Sportsman" and "Sporting Life": Foster, 100 meters, $1 \mathrm{~m} .173-5 \mathrm{~s}$.; 200 meters, 2 m .47 s .
Third heat-T. B. Tartakover, Australia, swam over in 6 m .35 s .
Fourth heat-F. E. Beaurepaire, Australia, 5m. 49 1-5s., won; S. Blatherwick, Eugland, 6m. $164-5 \mathrm{~s}$., second; (3 starters).
Intermediate times according to "Sporting Life": Beaurepaire, 100 meters, $1 \mathrm{~m} .18 \mathrm{~s} . ; 200$ meters, $2 \mathrm{~m} .441-5 \mathrm{~s} . ; 300$ meters, $4 \mathrm{~m} .161-5 \mathrm{~s}$.
Fifth heat-P. Radmilovic, England, 6m. 10s., won; A. Holm, Denmark, second; (2 starters.)
Sixth heat-H. Taylor, England, 5m. 42 1-5s., won; F. W. Springfield, Australia, 5 m .57 2-5s., second; (3 starters).
Intermediate times according to "Sporting Life": Taylor, 100 meters, 1 m . $194-5 \mathrm{~s} . ; 200$ meters, $2 \mathrm{~m} .461-5 \mathrm{~s} . ; 300$ meters, $4 \mathrm{~m} .161-5 \mathrm{~s}$.
Seventh heat-Otto Scheff, Austria, $5 \mathrm{~m} .521-5 \mathrm{~s}$. , won; W. H. Haynes, Great Britain, 6m. 21 1-5s., second; (5 starters).
Intermediate times according to "Sporting Life": Scheff, 100 meters, 1 m . $162-5 \mathrm{~s} . ; 200$ meters, $2 \mathrm{~m} .451-5 \mathrm{~s} . ; 300$ meters, $4 \mathrm{~m} .182-5 \mathrm{~s}$.
Eighth heat-E. Zachar, Hungary, 6m. 9 4-5s., swam over.
Ninth heat-H. Hajos, Hungary, 6m. 19 4-5s., won; A. T. Sharp, England, $7 \mathrm{~m} .2-5 \mathrm{~s}$., second; (2 staiters).

SEMI-FINALS, JULY 15.
First heat-Otto Scheff, Austria, 5m. 403 -5s., won; H. Taylor, England, 5 m . 41s., second; T. S. Battersby, England, third. Lastorres, Hungary, and H. Hajos, Hungary, also swam.

Intermediate times, "Sporting Life": Battersby. 100 meters, 1m. 19s.; 200 meters, $2 \mathrm{~m} .454-5 \mathrm{~s}$.; Taylor, 300 meters, $4 \mathrm{~m} .143-5 \mathrm{~s}$.
Second heat-F. E. Beaurepaire, 5 m .44 s. , won; W. Foster, $5 \mathrm{~m} .521-5 \mathrm{~s} .$, second. P. Radmilovic and E. Zachar also swam.
Intermediate times, "Sporting Life": Beanrepaire, 100 meters, $1 \mathrm{~m} .17 \mathrm{~s} . ;$ 200 meters, $2 \mathrm{~m} .423-5 \mathrm{~s}$.; 300 meters, $4 \mathrm{~m} .133-5 \mathrm{~s}$,

Speakers' Table-J. Frank Facey, Sidney S. Peixotto, Edward E. Babb, Everett C. Brown. James E. Sullivan, Bartow S. Weeks,
H. G. Penniman, W. M. Inglis, John J. Dixon. Front Row-Harry P. Burchell, M. Porter, Alfred J. Lill, J. J. O'Connor, M. F.
Winston, Charles H. Carter. Second Row-Charles J. Dieges, George J. Fisher, H. Obertubessing, Frederick W. Rubien, J. W.
Stumpf, F. J. V. Delaney, C. H. Jones, Arthur Hersey. Third Row-C. C. Hughes, John Steil, H. S. Quinn, George T. Hepbron,
G. W. Ehler, W. Scott O'Connor. Fourth Row-G. F. Pawling, J. V. Mulligan, Theodore E. Straus. Last Row-W. Bonie,
D. E. Wiber, W. C. Thacher, L. McCrossin.
AMATEUR ATHLETIC UNION DINNER, HOTEL ASTOR, NEW YORK, NOVEMBER 16, 1908.

## FINALS, JULY 16.

II. Taylor, England, 5m. 364 -5s., won: F. E. Beaurepaire, Australia, 5m. 44s., second; Otto Scheff, Anstria, 5m. fis., third; W. Foster, England, fourth.
Scheff protested for being interfered with in the last length. His protest was overruled. Intermediate times, "Sporting Life," 100 meters, Taylor, 1 m .15 s .: 200 meters, Taylor, 2 m .35 s .; Scheff. 2 m .37 s .; 300 meters, Taylor and Beanrepaire, 4m. 10s. "Sportsman": 100 meters, Taylor, 1 m .172 -5s.: 200 meters, Taylor, 2 m .41 s ; 300 meters, Taylor and Beaurepaire, $4 \mathrm{~m} .113-5 \mathrm{~s}$.

## 1500 METERS ( 1,640 YARDS), JULY 21.

First hat-P. Radmilovic, Great Britain, 25m. 2 2-5s., won; G. Wennerstorm, Sweden, $27 \mathrm{~m} .152-5 \mathrm{~s} .$, second; O. Muzzi, Italy, $28 \mathrm{~m} .523-5 \mathrm{~s}$., third.
Intermediate times, "Nporting Life"': Radmilovic, 200 meters, 3 m . 12 -5s.; $4: 0$ meters, 6 m .25 s. ; 800 meters, $13 \mathrm{~m} .124-5 \mathrm{~s} . ; 1,000$ meters, $16 \mathrm{~m} ., 381-5 \mathrm{~s}$. ; 1,200 meters, $20 \mathrm{~m} .13-5 \mathrm{~s}$.
Second heat-F. E. Beaurepaire, Australia, $23 \mathrm{~m} .454-5 s$. , won; S. Blatherwick, England, $25 \mathrm{~m} .52-5 \mathrm{~s}$., second; P. L. Ooms, Holland, $27 \mathrm{~m} .242-5 \mathrm{~s}$., third; V. Anderson, Sweden, $27 \mathrm{~m} .342-5 \mathrm{~s}$., fourth.
Intermediate times, "Sporting Life": Beaurepaire, 200 meters, 2 m . 50s.; 400 meters, $5 \mathrm{~m} .582-5 \mathrm{~s} .: 600$ meters, $9 \mathrm{~m} .104-5 \mathrm{~s}$.; 800 meters, $12 \mathrm{~m} .234-5 \mathrm{~s}$.; 1200 meters, $18 \mathrm{~m} .574-5 \mathrm{~s}$.
Third beat-L. Moist, Great Britain, swam over in 26 m .52 s .
Fourth heat-T. S. Battersby, Great Britain, 23m. 42 4-5s., won; F. W. Springfield, Australia, 24m. $522-5 \mathrm{~s}$., second; A. A. Theuriet, France, 32 m . 37s., third.
Intermediate times, "Sporting Life": Battersby, 200 meters, 2m. 50s.; 400 meters, $5 \mathrm{~m} .514-5 \mathrm{~s} . ; 800$ meters, $12 \mathrm{~m} .162-5 \mathrm{~s}$; ; 1,000 meters, $15 \mathrm{~m} .284-5 \mathrm{~s}$.
Fifth heat-J. A. Jarvis, England, $25 \mathrm{~m} .513-5 \mathrm{~s}$., won; J. B. Green, United States, 2Sm. 9s., second; R. H. Hassell, England, 28 m .144 -5.., third.
Intermediate times, "Sporting Life": Jarvis, 200 meters, 3 m .6 s ; ; 400 meters, $6 \mathrm{~m} .501-5 \mathrm{~s} . ; 800$ meters, $13 \mathrm{~m} .272-5 \mathrm{~s}$.
Sixth heat-H. Taylor, England, 23m. $242-5 \mathrm{~s}$, won; Otto Scheff, Austria, 24 m . 154 -5s., second; G. Wretman, Sweden, 28m. $404-5 \mathrm{~s}$., third; E. Meyer, Holland, fourth.
Intermediate times, "Sporting Life"': Taylor, 200 meters, $2 \mathrm{~m} .462-5 \mathrm{~s}$.; 400 meters, $5 \mathrm{~m} .501-5 \mathrm{~s}$; ; 1.000 meters, $15 \mathrm{~m} .144-5 \mathrm{~s}$.
Seventh heat-W. Foster, England, swam over in 24 m .33 2-5s.

## SEMI-FINALS, JULY 23.

First heat-H. Tarlor, England, 22m. 54s., won; F. E. Beaurepaire, Australia, $23 m .252-5 \mathrm{~s}$., second; W. Foster, England, third; L. Moist, England, fourth.
Intermediate times, 'Sportsman": 100 meters, Beaurepaire 1m. 16s., Taylor $1 \mathrm{~m} .181-5 \mathrm{~s} . ; 200$ meters, Beaurepaire $2 \mathrm{~m} .454-5 \mathrm{~s}$., Taylor 2 m .47 s .; 300 meters, Beanrepaire $4 \mathrm{~m} .142-5 \mathrm{~s} .$, Taylor 4 m .17 s ; 400 meters, Beaurepaire $5 \mathrm{~m} .46 \mathrm{~s} .$, Taylor " $5 \mathrm{~m} .491-5 \mathrm{~s}$.; 500 meters, Beaurepaire, 7 m .20 s ., Taylor 7 m . 22 s . ; 400 meters, Beaurepaire $\varepsilon \mathrm{m} .533-5 \mathrm{~s}$.; Taylor 8 m . 54 s .: 700 meters. Taylor $10 \mathrm{~m} .262-5 \mathrm{~s}$., Beaurepaire $10 \mathrm{~m} .264-5 \mathrm{~s}$.; 800 meters, Taylor $11 \mathrm{~m} .582-5 \mathrm{~s}$, Beaurepaire $12 \mathrm{~m} .3-5 \mathrm{~s} . ; 900$ meters, Taylor $13 \mathrm{~m} .322-5 \mathrm{~s}$, Beaurepaire 13 m . 37 1-5s.; 1000 meters, Taylor 15m. $53-5 \mathrm{~s} .$, Beaurepaire $15 \mathrm{~m} .143-5 \mathrm{~s} . ; 1100$ meters, Taylor 16 m .40 s ., Beaurepaire $16 \mathrm{~m} .522-5 \mathrm{~s}$. : 1200 meters. Taylor $18 \mathrm{~m} .124-5 \mathrm{~s} .$, Beaurepaire $18 \mathrm{~m} .324-5 \mathrm{~s} . ; 1300$ meters, Taylor $19 \mathrm{~m} .47 \mathrm{~s} .$, Beanrepaire $20 \mathrm{~m} .123-5 \mathrm{~s} . ; 1400$ meters, Taylor 21 m .23 s ., Beaurepaire 21 m .49 s . "Sporting Life": Taylor, 800 meters, $11 \mathrm{~m} .583-5 \mathrm{~s}$.
Second heat-T. S. Battersby, England, 23m. 23s., won; Otto Scheff, Austria, 24 m . $252-5 \mathrm{~s} .$, second; J. A. Jarris, England, third. P. Radmilovic did not start, although he qualified.
Intermediate times, "Sporting Life": Battersby, 100 meters, 1m. 19 s . "Sportsman": 100 meters, Battersby 1m. 19s., Scheff, 1m. 20 3-5s.; 200 meters, Battersby $2 \mathrm{~m} .47 \mathrm{~s} .$, Scheff 2 m .51 s .; 300 meters, Battersby $4 \mathrm{~m} .19 \mathrm{~s} .$,

F. It. LUKEMAN, MONTREAL A.A.A.

Triple Winner at Canadian Championships, 1908.

Scheff $4 \mathrm{~m} .24 \mathrm{~s} . ; 400$ meters, Battersby ("Sporting Life") $5 \mathrm{~m} .511-5 \mathrm{~s}$. ("Sportsman") 5m. $511-5 \mathrm{~s} .$, Scheff $6 \mathrm{~m} .41-5 \mathrm{~s}$.; 500 meters, Battersby 7 m . $252-5 \mathrm{~s}$., Scheff $7 \mathrm{~m} .461-5 \mathrm{~s} . ; 600$ meters, Battersby 8 m . 59 s ., Scheff 9 m .29 s ; 700 meters, Battersby 10 m . 35 s. , Scheff $11 \mathrm{~m} .102-5 \mathrm{~s}$; ; 800 meters, Battersby ("Sporting Life") $12 \mathrm{~m} .93-5 \mathrm{~s}$., ('Sportsman") $12 \mathrm{~m} .93-5 \mathrm{~s} . ; 900$ meters, Battersby 13 m .47 s ., Scheff 14 m .39 s .; 1000 meters, Battersby $15 \mathrm{~m} .233-5 \mathrm{~s}$.; 1100 meters, Battersby 17 m ., Scheff 17 m .59 s .; 1200 meters, Battersby 18 m . $361-5 \mathrm{~s} . ; 1300$ meters, Battersby $20 \mathrm{~m} .141-5 \mathrm{~s}$, Scheff $21 \mathrm{~m} .19 \mathrm{~s} . ; 1400$ meters, Battersby 21m. 50s.

## FINALS.

H. Taylor, England, 22m. 48 2-5s., won; T. S. Battershy, England, 22 m. $511-5 \mathrm{~s}$., second; F. E. Beaurepaire, Australia, $22 \mathrm{~m} .561-5 \mathrm{~s} .$, third; Otto Scheff, Austria, retired after 400 meters, in last place.
Intermediate times, "Sporting Life": Battersby, 100 meters, 1 m .204 -5s.; 200 meters, $2 \mathrm{~m} .50 \mathrm{~s} . ; 300$ meters, $4 \mathrm{~m} .223-5 \mathrm{~s}$.; 400 meters, $5 \mathrm{~m} .541-5 \mathrm{~s}$.; 500 meters, $7 \mathrm{~m} .274-5 \mathrm{~s}$; 600 meters, $9 \mathrm{~m} . ; 700$ meters, $10 \mathrm{~m} .34 \mathrm{~s} . ; 800$ meters, $12 \mathrm{~m} .72-5 \mathrm{~s}$.; 900 meters. $13 \mathrm{~m} .42 \mathrm{~s} . ; 1000$ meters, $15 \mathrm{~m} .151-5 \mathrm{~s} . ; 1100$ meters, $16 \mathrm{~m} .47 \mathrm{~s} .: 1200$ meters, 18 m .192 - $5 \mathrm{~s} . ; 1300$ meters, $19 \mathrm{~m} .512-5 \mathrm{~s}$.; 1400 meters, Tarlor, $21 \mathrm{~m} .224-5 \mathrm{~s}$. Battersby continued for the mile and swam 1,600 meters in 24 m .25 s ., and 1 mile in 24 m .33 s . Intermediate times from the "Sportsman": 750 meters, Battersby, $11 \mathrm{~m} .201-5 \mathrm{~s}$.; Taylor, 11m. 222 -5s.; Beaurepaire, $11 \mathrm{~m} .224-5 \mathrm{~s}$.

## RELAY RACE, 800 METERS (4 Men Each to Swim 200 Meters). Heats and Final, July 24.

First heat-Australia (F. E. Beaurepaire, F. W. Springfield, H. Baker and T. Tartakover), 11m. 35s.; Denmark (Holm, Klem, Dam, Saxdorp), 12m. 53s.
Individual times, "Sporting Life": Beaurepaire, 2 m .394 -5s.; Springfield. $2 \mathrm{~m} .504-5 \mathrm{~s} . ;$ Baker, $2 \mathrm{~m} .594-5 \mathrm{~s}$; Tartakover, 3 m .6 s .
Second heat-England (W. Foster, P. Radmilovic. J. H. Derbyshire and II. Taylor), 10m. $532-5 \mathrm{~s}$.; United States (H. J. Hebner, L. B. Goodwin, C. M. Daniels and L. G. Rich), 11m. $12-5 \mathrm{~s}$.

Individual times, "Sporting Life": Foster, 2 m .43 2-5s.: Radmilovic, 2 m 47 s .; Derbyshire, 2 m .43 4-5s.; Taylor, $2 \mathrm{~m} .391-5 \mathrm{~s} . ;$ Daniels, 2 m .35 s .
Third heat-Hungary (J. Munk, J. Zachar, B. Lastorres and Z. de Halmay) swam over.

## FINAL.

England (W. Foster. P. Radmilovic, J. H. Derbyshire and H. Taylor), 10 m . $553-5$ s., won; Hungary (J. Munk. I. Zachar, B. Lasterres and Z. de Halmay). 10m. 59s., second; United States (H. J. Hebner, L. B. Goodwin, C. M. Daniels and L. G. Rich), 11m. $24-5 \mathrm{~s}$., third.
Intermediate times of leaders: 200 meters, Munk, Hungary, 2 m .40 4-5s.; 400 meters, Zachar. Hungary, $5 \mathrm{~m} .271-5 \mathrm{~s}$. : 600 meters, Lastorres, Hungary, $8 \mathrm{~m} .10 \mathrm{~s} . ;$ Daniels, United States, $8 \mathrm{~m} .151-5 \mathrm{~s} . ;$ Foster, England, Sm. 18 3-5s.

200 METERS (218 YARDS 2 FEET) BREAST STROKE, JULX 15.
First heat-F. Holman. England. 3m. $103-5 \mathrm{~s}$., won; R. Roster, Germany, $3 \mathrm{~m} .18 \mathrm{~s} .$, second; ( 3 starters).
Second heat-W. A. Person, Sweden, 3m. 17 3-5s., won; A. Baronyi, Hungary, 3 m .18 s ., second; (5 starters).
Third heat-E. Seidel, Germany, 3m. 17 1-5s., won; H. Johanssen, Sweden, $3 \mathrm{~m} .211-5 \mathrm{~s}$., second; 4 starters).
Fourth heat-0. Toldy, Hungary, 3m. 14 2-5s., won; P. Hanson, Sweden, 3m. 15s., second; (4 starters).
Fifth heat-W. W. Robinson, England, 3m. 13s., won; P. O. Fjastad, Sweden, $3 \mathrm{~m} .312-5 \mathrm{~s}$., second; ( 4 starters).
Sixth heat-J. Fabinyi. Hungary, 3m. 23 2-5s., won; K. T. Kumfeldt, Sweden, $3 \mathrm{~m} .242-5 \mathrm{~s}$., second; (4 starters).
Serenth heat-F. Courbet, Belgium, 3m. $162-5 \mathrm{~s} .$. won; P. Courtman, England, $3 \mathrm{~m} .182-5 \mathrm{~s}$. second; (3 starters).

T. J. COLLINS,

Irish-American Athletic Association, New York. Five-Mile Indoor Champion; Holder of the Indoor Five-Mile Record.

## SEMI-FINALS, JULI 16.

First heat-l. LIolman, England, 3m. 10s.. won; O. Toldy, Hungary, 3 m . 162 -5s., second: E. Seidel, Germany, third; J. Fabinyi. Hungary, fourth. 10:) meters, IIolman and Toldy, 1 m .27 s . ("Sporting Life"):
Second heat-W. W. Robinson, England, 3m. $114-5 \mathrm{~s}$. , won; 1'. Hanson, Sweden. 3 m .13 s , second; W. A. Person, Sweden, third; F. Courbet, Belginm, fourth.
100 meters, Robinson, 1m. 28 1-5s. ("Sperting Life").

## FINALS.

F. Holman, England, 3m. 9 1-5s., won; W. W. Robinson, England. 3m. 12 4-5s., second; l'. Hanson, Sweden, $3 \mathrm{~m} .143-5 \mathrm{~s} .$, third; O. Toldy, Hungary, $3 \mathrm{~m} .151-5 \mathrm{~s}$., fourth.
100 meter's, Hanson and Holman, 1m. 30s. ("Sporting Life").

## 100 METERS (109 YARDS 1 FOOT) BACK STROKE. <br> HEATS, JULY 16.

First heat-A. Bieberstein, Germany, 1m. $253-5 \mathrm{~s} .$, won; F. A. Unwin, England, $1 \mathrm{~m} .294-5 \mathrm{~s} .$, sccond; (3 starters).
Second heat-Max Ritter, Germany, 1m. $332-5 \mathrm{~s}$., won; S. Willis, England, 1 m .342 -55., second; (3 starters).
Third heat-P. Lewis, England, 1m. 31s., won; B. A. Roadenburch, Holland, $1 \mathrm{~m} .361-5 \mathrm{~s} .$, second; (3 starters).
Fourth heat-H. N. Haresnape, England, 1m. 26 1-5s., won; L. Dam, Denmark, $1 \mathrm{~m} .262-5 \mathrm{~s}$., second; (3 starters).
Fifth heat-S. Parvin, England, swam over, 1m. 30 1-5s.
Sixth heat-J. R. Taylor, England, 1m. $254-5 \mathrm{~s}$., won; A. M. Goessling. England, 1 m .29 s ., second.
Seventh heat-G. Aurich, Germany, 1m. 27 2-5s., won; J. G. Corlever. Holland. second; (4 starters). S. Nugler anticipated the start, thus gaining two yards. He finished first, but was disqualified.

## SEMI-FINALS, JULY 17.

First heat-A. Bieberstein, Germans, $1 \mathrm{~m} .253-5 \mathrm{~s}$., won; L. Dam. Denmark, second; M. Ritter, Germany, third; S. Parvin, England, fourth.
Sec ind heat-G. Aurich. Germany, 1m. 28 1-5s., won; H. N. Haresnape, England, 1 m .28 4-5s., second; J.• R. Taylor, England; P. Lewis, England.

## FINALS.

A. Bieberstein, Germany, 1m. 243 -5s., won; L. Dam. Denmark, 1m. 26 3-5s., second; H. N. Haresnape, England, third; G. Aurish, Germany, fourth.

## FANCY DIVING, JULY 14.

First heat-G. W. Geidzik, United States. 82.8 points, won; H. Freyschmidt, Germany, 78.1 points, second; ( 5 competitors).
Second heat-A. Zurner, Germany, 83.6 points, won; H. Clarke, England, 78.6 points, second; (3 competitors).

July 15.
Third heat-R. Behrens, Germany, 83.6 points, won; F. E. Errington, Englaand, and 0. Wetzel, Finland, tied for second place at 70.83 points; (5 competitors).
Fourth heat-H. E. Potts, England, 82.5 points, won; F. Nicolai, Germany, 67.1 points, second; ( 6 competitors).

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\text { July } 16 .
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Fifth heat-G. Walz, Germany, 81.3 points, won; H. C. Grote, United States, 79.5 points, second; (4 competitors).

H. L. Groves.

Kermit Roosevelt.
G. Boyd. FINISH OF THE TWO-MILE RACE AT THE HARVARD CLASS GAMES.

## SEMI-1'INALS, JULY 17.

First heat-li. Behrens, Germany, $8: 3$ points, won; G. Walz, Germany, So. ${ }^{\prime}$ points, second; I'otts, 79.6 points; Freyschmidt, 67.1 points.
Serond heat-G. W. Geidzik, United States, 85.6 points, won; A. Zurner, (iermany, 85.3 points, second; $F$. Nicolai, 81.8 points; H. Clarke, 81.1 points; Grote, 74.5 points.

## FINALS, JULY 18.

A. Zurner, Germany, 85.5 points, won; R. Behrens, Germany, 85.3 points, second; (6. W. Geidzik, United States, and G. Walz, Germany, tied for third place at 80.8 points.

## HIGH DIVING, JULY 20.

First heat-G. W. Geidzik, United States, 81.8 points, won; FI, Goodworth, England, 76.2 points, second; ( 5 competitors).
Second heat-II. Johanssen, Sweden, 78.4 points, won; K. Malstrom, Sweden, 73.95 points, second; ( 4 competitors).

July 21.
Third heat-H. Loftberg, Sweden, 68.9 points, won; H. Freyschmidt, Germany, 67.3 points, second; (5 competitors).

July 22.
Fourth heat-A. Spangberg, Sweden, 79.2 points, won; H. Arbin, Sweden, 76.8 points, second; ( 4 competitors).
lifth heat-R. T. Anderson, Sweden, 73.5 points, won; T. Aro, Finland, 62.7 points, second; ( 6 competitors).

## SEMI-FINALS, JULY 23.

First heat-A. Spangberg, Sweden, 72.3 points, won; K. Malstrom, Sweden, 78.73 points, second; H. Loftberg, Sweden, 59.18 points, third; H. Arbin, Sweden, 52.81 points, fourth.
Second heat-II. Johanssen, Sweden, 80.75 points, won; R. T. Anderson, Sweden, 66.75 points, second; G. W. Geidzik, United States, 61 points, third; II. Goodworth, England, 59.48 points, fourth; H. Freyschmidt, Germany, 48.80 points, fifth.

FINAL, JULY 24.
II. Johanssen, Sweden, 83.70 points, won; K. Malstrom, Sweden, 78.73 points, second: A. Spangberg, Sweden, 74 points, third; R. T. Anderson, Sweden, (iא. 30 points, fourth; G. W. Geidzik, United States, 56.30 points, fifth.


MICHAEL P. DRISCOLL,
Mercury A.C., Yonkers N. Y.
Junior and Senior Three-Mile Champion, Metropolitan Association, A.A.U.; National Junior Five-Mile Champion.

## FOREIGN ATHLETIC RECORDS.

## ENGLISH CHAMPIONS.

In 1879 two Championship Meetings were held, one being promoted by the Amateur Athietic Club, waich had, up to that time, been in the habit of holding its meeting in the Spring, immediately after the Inter-University sports, the other being held later in the Summer, under the management of the London Athletic Club.

NOTE.-In 1896 and 1897 a high wind spoiled all the times.
100 yards-1866, T. M. Colmore, O.U.A.C., 10 1-2s.; 1867, J. H. Ridley, Eton College, $103-4 \mathrm{~s} . ; 1868$, W. M. Tennant, Liv. A.C., -; 1869, J. (\%. Wilson, O.U.A.C., $102-5 \mathrm{~s} . ; 1870$, A. J. Baker, L.A.C., 10 1-5s.; 1871, J. G. Wilson, U.U.A.C., 10 2-5s.; 1872, W. A. Dawson, C.U.A.C., 10 1-2s.; 1873, J. Potter, Manchester A.C., -; 1874, E. J. Davies, C.U.A.C., $101-2 \mathrm{~s} . ; 1875$, J. Potter, Manchester A.C., $103-5 \mathrm{~s} . ; 1876$, M. Shearman, Ox. U.A.C., 10 3-5s.; 1877, H. Macdougall, London A.C., $102-5$ s.; 1878, L. Junker, L.A.C., $101-5 \mathrm{~s} . ; 1879$, M. R. Portal, Ox. U.A.C., 10 3-5s.; C. L. Lockton, L.A.C., $101-5 \mathrm{~s} . ; 1880$, W. P. Phillips, L.A.C., 10 1-5s.; 1S81, W. P. Phillips, L.A.C., $101-5 \mathrm{~s} . ; 1882$, W. P. Phillips, L.A.C., $101-5 \mathrm{~s} . ; 1883$, J. M. Cowie, L.A.C., 10 1-5s. ; 1884, J. M. Cowie, I.A.C., $101-5 \mathrm{~s} . ; 1885$, J. M. Cowie, L.A.C., $102-5 \mathrm{~s} ., 1886$, Arthur Wharton, Dailtn Cl. F.C., 10s.; 1887, Arthur Wharton, Darltn Cl. F.C., 10 1-5s.; 1888, F. Westling, Manhatian A.C., 10 1-5s.; 1889, E. H. Pelling, Ran. H. \& L.A.C., $102-5 \mathrm{~s} . ; 1890$, N. D. Morgan, Fairfield A.C., Liverpool, 102 -5s.; 1891, Luther A. Cary, M.A.C., 10 1-5s.; 1892, C. A. Bradley, Hud. C. \& A.C., $101-5 \mathrm{~s} . ; 1893$, C. A. Bradley, IIud. C. \& A.C., *10s.; 1894, C. A. Bradley, Hud. C. \& A.C., 10 1-5s.: 1895, C. A. Bradley, Hud. C. \& A.C., 10s. ; 1896, N. D. Morgan, Belfast H., 102 -5s.; 1897, H. J. Palmer, Essex Beagles, $104-5 \mathrm{~s} . ; 1898$, F. W. Cooper, Bradfcrd F.C. 10s.; 1899, R. W. Wadsley, Highgate H., 10 1-5s.; 1900, F. W. Jarvis, Princeton Univ.; 1901, R. W. Wadsley, London Unity R.C.; 1902, 1903. F. Rivers; 1904, J. W. Morton. So. London Harriers, 10s. ; 1905, J. W. Morton, So. London Harriers, 101 -5s.; 1906, J. W. Morton, So. Lundon Harriers, $102-5 \mathrm{~s} . ; 1907$, J. W. Morton, So. London Harriers, 10 4-5s.; 1908, R. Kerr, Canadian Olympic Team, 10 s .
220 yards-1904, C. H. Jupp, London A.C., 22 4-5s.; 1905, H. A. Hyman, Unir. of Pennsylvania (J. S. A.), 22 2-5s.; 1906, C. H. Jupp, London A.C., 22 3-5s.; 1907, J. F. George, London, $224-5 \mathrm{~s} . ; 1908$, R. Kerr, Canadian Olympic Team, $222-5 \mathrm{~s}$.
Quarter mile-1866, J. H. Ridley, Eton College, 55s. ; 1867, J. H. Ridley, Eton College, $523-$-s. ; 1868, E. J. Colbeck, L.A.C., $502-5 \mathrm{~s} . ; 1869$, E. J. Colbeck, L.A.C., 53 3-5s.; 1870, A. R. Upcher, Cam. U.A.C., 52 2-5s.; 1871, A. R. Upeher, Cam. U.A.C., 51 4-5s.; 1872, R. Philpot, Cam. โ.A.C., $524-5 \mathrm{~s} . ; 1873$, A. R. Upcher, Cam. U.A.C., $532-5 \mathrm{~s}$. 1874 , G. A. Templar, C.U.A.C., 53 3-4s.; 1875, F. T. Elborough, L.A.C., 51 s .: 1876, F. T. Elborough, L.A.C., $522-5 \mathrm{~s}$. ; 1877, F. T. Elborough, L.A.C., 51 3-5s.; 1878, J. Shearman, L.A.C., 52 4-5s.; 1879, J. Storey, Cam. U.A.C., 51 1-ก̄s.; H. R. Ball, L.A.C., $514-5 \mathrm{~s}$.; 1880, M. Shearmañ, UE. U.A.C., 52 1-5s.: 1881, L. E. Nyers, M.A.C., N. Y., $483-5 \mathrm{~s}$. ; 1882, H. R. Ball, L.A.C., 501.5 s . ; is83, J. M. Cowie, L.A.C., 51 s .; 1884, J. M. Cowie, L A.C., $502-5 \mathrm{~s} . ; 1885$, L. E. Myers, M.A.C., N. Y., 52 2-5s.; 1886, C. G. Wood, Blackheath H., $494-5$ s.; 1887, C. G. Wood, Blackheath H., $51 \mathrm{s}$. ; 1888, H. C. L. Tindall, Cam. U.A.C., 512 -5s.; 1889, H. C. L. Tindall, Cam. U.A.C., 48 1-2s.; 1890, T. L. Nicholas, Mon. F.C., $514-5 \mathrm{~s} . ; 1891$, M. Remington, M.A.C., N. Y., $51 \mathrm{~s} . ; 1892$, C. Dickenson Dublin U.A.C., $502-5 \mathrm{~s} . ; 1893$, E. C. Bredin, I_A.C., 49 1-5s.; 1894, E. C. Bredin, L.A.C., 50s.; 1895, W. Fitzherbert, C.U.A.C., 49 3-5s.; 1896, J. C. Meredith, Dublin U.H., 52s.; 1897, S. Elliott, Goldsmiths' In. A.C., $531-5 \mathrm{~s} . ; 1898$, W. Fitzherbert, L.A.C., 50 s.; 1899, R. W. Wadsley, Highgate H., $543-5 \mathrm{~s} . ; 1900, \mathrm{M} . \mathrm{W}$. Long, N.Y.A.C., $494-5 \mathrm{~s} . ; 1901$, R. W. Wadsley, Unity A.C., $494-5 \mathrm{~s} . ; 1902$, G. W. White, Northampton, $501-5 \mathrm{~s} . ; 1903$, Chas. McLachlan. H.H.H., $521-5 \mathrm{~s} . ; 1904$, R. L. Watson, W. of Scotland H.. $514-\mathrm{f}$ s.; 1905, W. Hallswell, Edinburgh Harriers, $504-5 \mathrm{~s} . ; 1906$, W. Halswelle, Edinburgh Harriers, $484-5 \mathrm{~s}$. ; 1907, E. H.


Montague, London, $523-5 s$.; 1908, W. Ifalswelle, Edinburg H. and L.A.C., 49 2-5s.

Half mile-1866, P. M. Thornton, C.U.A.C., $2 \mathrm{~m} .5 \mathrm{~s} . ; 1867$, W. J. Frere, Ox. U.A.C., $2 \mathrm{~m} .5 \mathrm{~s} . ; 1868$, E. J. Colbeek, L.A.C., $2 \mathrm{~m} .2 \mathrm{~s} . ; 1869$, R. V. Somers-Smith, O.U.A.C., $2 \mathrm{~m} .23-5 \mathrm{~s}$. . 1870, R. V. Somers-Smith, O.U.A.C., $2 \mathrm{~m} .2 \mathrm{~s} . ; 1871$, Hon. A. Pelham, C.U.A.C., 2 m .6 s. ; 1872, *T. Christic, O.U.A.C., *G. Templar, O.U.A.C., $2 \mathrm{~m} .1 \mathrm{~s} . ; 1873$, Hon. A. Pelham, C.U.A.C., $2 \mathrm{~m} .51-2 \mathrm{~s} . ; 1874$, E. A. Sandford, O.U.A.C., 2 m .4 s. ; 1875, E. A. Sandford, O.U.A.C., $2 \mathrm{~m} .41-5 \mathrm{~s}$; 1876, F. T. Elborough, L.A.C., $2 \mathrm{~m} .3 \mathrm{~s} . ; 1877$, F. T. Elborough, L.A.C., 2 m .0 s .; 1878, ${ }^{*} \mathrm{H}$. A. Whatley, O.U.A.C., *Lees Knowles, C.U.A.C., $2 \mathrm{~m} .31-5 \mathrm{~s}$.; 1879, W. W. Bolton, C.U.A.C., $2 \mathrm{~m} .32-5 \mathrm{~s} . ; 1879$, C. Hazenwood, L.A.C., $2 \mathrm{~m} .12-5 \mathrm{~s} . ; 1880$, S. K. Holman, L.A.C., 2m. 0 2-5s.; 1881, S. H. Baker, L.A.C., 2 m . $21-5 \mathrm{~s} . ; 1882$, W. G. George, Mosley H., 1m. $581-5 \mathrm{~s} . ; 1883$, W. Birkett, L.A.C., $1 \mathrm{~m} .58 \mathrm{~s} . ; 1884, \mathrm{~W}$, G. George, Moseley H., 2 m . $21-5 \mathrm{~s} . ; 1885$, L. E. Myers, M.A.C., N. Y., $2 \mathrm{~m} .1 \mathrm{~s} . \dot{1886}$, E. D. Robinson, S.L.H., $1 \mathrm{~m} .59 \mathrm{~s} . ; 1887$, F. J. K. Cross, O.U.A.C., 1 m . 59s.; 1888, A. G. LeMaitre, O.U.A.C., $2 \mathrm{~m} .02-5 \mathrm{~s}$; 1889 , H. C. L. Tindall, C.U.A.C., 1 m . $562-5 \mathrm{~s} . ; 1890$, T. T. Pitman, L.A.C., 1m. $582-5 \mathrm{~s} . ;$ 1891, W. J. Holmes, $\mathrm{N} . \mathrm{L}^{2} \mathrm{~s}$, H., $2 \mathrm{~m} .04-5 \mathrm{~s}$.; 1892, W. J. Holmes, N. Lons. H., 2 m .0 s .; 1893, E. C. Bredin, London A.C., 1m. $551-4 \mathrm{~s} . ; 1894$, E. C. Bredin, London A.C., 1 m. E6 $4-5 \mathrm{~s}$; 1895, E. C. Bredin, London A.C., $1 \mathrm{~m} .554-5 \mathrm{~s}$.; 1896, A. W. de C. King, Royal Engineers and L.A.C., 2m. 12 -5s.; 1897, A. E. Relf, Finchley H., 2m. $02-5 \mathrm{~s}$. ; 1898, A. E. Relf, Finchley H., $1 \mathrm{~m} .561-5 \mathrm{~s} . ; 1899$, A. E. Tysoe, Salford H., $1 \mathrm{~m} .583-5 \mathrm{~s}$.; 1900 , A. E. Tysoe, Salford $\mathrm{Ki} ., 1 \mathrm{~m} .574-5 \mathrm{~s}$.; 1901; J. R. Cleave, O.U.A.C., 1 m . $593-5 \mathrm{~s}$. ; 1902, A. B. Manning, Swansea A.C., $1 \mathrm{~m} .594-5 \mathrm{~s} . ; 1903$, B. J. Blunden, B.H., 1m. $584-5 \mathrm{~s}$. ; 1904, Rev. H. W. Workman, Cambridge Univ. and London A.C., 1m. $592-5 s . ; 1905$, B. J. Blunden, Blackheath H., $2 \mathrm{~m} .2 \mathrm{~s} . ; 1906$, A. Astley, Salford H., 1m. $574-5 \mathrm{~s} . ; 1907$, J. F. Fairbairn-Crawford, Ireland, $1 \mathrm{~m} .593-5 \mathrm{~s}$. ; 1908, J. H. Just, C.U.A.C. and L.A.C., $1 \mathrm{~m} .581-5 \mathrm{~s}$.

1 mile-1866, C. B. Lawes, Cam. U.A.C., 4m. 39s.; 1867, S. G. Scott, Ox. U.A.C., $4 \mathrm{~m} .42 \mathrm{~s} . ; 1868, \mathrm{~W} . \mathrm{M}^{2}$. Chinnery, L.A.C., $4 \mathrm{~m} .331-5 \mathrm{~s}$. ; 1869 , W. M. Chinnery, L.A.C., 4 m . 50 s. ; 1870, R. H. Benson, Ox. O.U.C., $4 \mathrm{~m} .543-5 \mathrm{~s} . ; 1871, \mathrm{~W}_{\text {. M. Chinnery, L.A.C., } 4 \mathrm{~m} .} 314-5 \mathrm{~s} . ; 1872$, C. H. Mason, L.A.C., $4 \mathrm{~m} .421-4 \mathrm{~s} . ; 1873, \mathrm{~W}$. Slade, L.A.C., $4 \mathrm{~m} .323-5 \mathrm{~s}$. ; 1874, W. Slade, L.A.C., 4 m . 33s.; 1875, W. Slade, L.A.C., $4 \mathrm{~m} .352-5 \mathrm{~s}$.; 1876 , W. Slade, L.A.C., 4 m . 35 1-5s.; 1877, W. Slade, L.A.C., 4 m . $291-5 \mathrm{~s} . ; 1878$, A. F. Hills, Ox. U.A.C., $4 \mathrm{~m} .284-5 \mathrm{~s}$; 1879, B. R. Wise, Ox. U.A.C., $4 \mathrm{~m} .29 \mathrm{~s} . ; 1879$, W. George, Moseley H., $4 \mathrm{~m} .261-5 \mathrm{~s} . ; 1880$, W. G. George, Moseley H., $4 \mathrm{~m} .283-5 \mathrm{~s}$; ; 1881, B. R. Wise, Ox. U.A.C., $4 \mathrm{~m} .242-5 \mathrm{~s} . ; 1882$, W. G., George, Moseley H., $4 \mathrm{~m} .324-5 \mathrm{~s} . ; 1883$, W' Snook, Moseley H., 4m. $253-5 \mathrm{~s} . ; 1884$, W. G. George, Moseley H., $4 \mathrm{~m} .182-5 \mathrm{~s} . ; 1885$, W. Snook, Birchfield H., $4 \mathrm{~m} .44 \mathrm{~s} . ; 1886$, T. B. Nalder, Knowles C.C., Bristol, 4m. $254-5 \mathrm{~s} . ; 1887$, F. J. K. Cross, O.U.A.C., $4 \mathrm{~m} .25 \mathrm{t}^{2-5 s . ;} 1888$, T. P. Conneff, Man. A.C., $4 \mathrm{~m} .313-5 \mathrm{~s}$.; 1889 , J. Kibblewhite, Swindon and Spartan H., $4 \mathrm{~m} .294-5 \mathrm{~s}$.; 1890, J. Kibolewhite, Spartan H., 4 m .23 1-5s.; 1891, J. Kibblewhite, Spartan H., $4 \mathrm{~m} .283-5 \mathrm{~s} . ; 1892$, H. Wade, Lea H., $4 \mathrm{~m} .191-5 \mathrm{~s} . ; 1893$, F. E. Bacon, Ashton-under-Lyne, $4 \mathrm{~m} .221-5 \mathrm{~s} . ; 1894, \mathrm{~F}$. E. Bacon, Ashton H., $4 \mathrm{~m} .254 .5 \mathrm{~s} . ; 1895$, F. E. Bacon, Reading A.C., $4 \mathrm{~m} .17 \mathrm{~s} . ; 1896$, B. Lawford, S.L.H., 4 m . $312-5 \mathrm{~s} . ; 1897$, A. E. Tysoe, Salford H., 4 m .27 s .; 1898, Hugh Welsh. Watsonians, tm. $171-5 \mathrm{~s} . ; 1899$, Hugh Welsh, Watsonians. 4m. 25s.; 1900, C. Bennett, Finchley H., 4m. 28 1-5s.; 1901, F. G. Cockshott, C.U.A.C., 4m. $212-5 \mathrm{~s}$.; 1902, J. Binks, Unity A.C., 4 m .164 -5s.; 1903, A. Shrubb, S.L.H., $4 \mathrm{~m} .24 \mathrm{~s} . ; 1904$, A. Shrrbb, South London H., 4m. 22s.; 1905. G. Butterfield, Darlington, 4m. 25 1-5x.; 1906, Geo. Butterfield, Darlington II., 4 m . $182-5 \mathrm{~s}$. ; 1907, G. Butterfield, Darlington, $4 \mathrm{~m} .222-5 \mathrm{~s}$; 1908, II. A. Wilson, Hallamshire H., 4 m . $201-5 \mathrm{~s}$.
4 miles-1866, R. C. Garnett, C.U.A.C., $21 \mathrm{~m} .41 \mathrm{~s} . ; 1867$, C. G. Kennedy, C.U.A.C., $22 \mathrm{~m} .13 \mathrm{~s} . ; 1868$, W. M. Chinnery, L.A.C., 21 m .11 s ; 1869, W. M. Chinnery, L.A.C., $21 \mathrm{~m} .30 \mathrm{~s} . ; 1870$, H. C. Riches, L.A.C., 21 m . $24 \mathrm{s}$. ; 1871, J. Scott, L.A.C., 20m. 38s.; 1872, J. B. Edgar, Isle of Man,

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21m. 311 -4s.; 1873, A. F. Somerville, C.U.A.C., $21 \mathrm{~m} .38 \mathrm{~s} . ; 1874$, W. Slade, L.A.C., $20 \mathrm{~m} .52 \mathrm{~s} . ; 1875$, J. Gibb, L.A.C., $21 \mathrm{~m} .92-5 \mathrm{~s} . ; 1876$, A. Goodwin, Ox. U.A.C., 21m. 16s.; 1877, J. Gibb, L.A.C., w. o.; 1878, J. Gibb, L.A.C., 20m. 29s.; 1879, J. Warburton, Stoke, 20 m .413 -5s., W. G. George, Moseley II., 20m. $514-5 \mathrm{~s}$. ; 1880, W. G. George, Moseley H., 20m. $454-5 \mathrm{~s} . ; 1881$, (., M. Nehan, B. H., $20 \mathrm{~m} .261-5 \mathrm{~s} . ; 1882$, W. G. George, Moseley H., W. o.; 1883, W. Snook, Moseley H., 20m. 37s.; 1884, W. G. George, Moseley H., 20m. 12 4-5s. ; 1885, W. Snook, B.H., $21 \mathrm{~m} .514-5 \mathrm{~s} . ; 1886$, C. Rogers, Portsmouth H., $21 \mathrm{~m} .14-5 \mathrm{~s} . ; 1887$, E. C. Carter, N.Y.A.C., 21m. 10s.; 1888, E. W. Parry, Salford H. 20 m . 22 1-5s.; 1859, S.' Thomas, Ranelagh H., 20m. 31 4-5s.; 1890, J. Kibblewhite, Spartan H., 20 m . $162-5 \mathrm{~s}$.; 1891, W. H. Morton, Salford H., 20 m . 53 3-5s. ; 1892, J. Kibblewhite, Essex B., 19m. $503-5 \mathrm{~s} . ; 1893$, C. Pearce, Birchtield H., 20m. $123-5 \mathrm{~s}$. ; 1894, F. E. Bacon, Ashton H., 19m. $484-5 \mathrm{~s}$.; 1895, H. A. Munro, L.A.C., 19m. $492-5 \mathrm{~s} . ; 1896$, H. Harrison, Manchester H., 20m. $272-5 \mathrm{~s} . ; 1897$, C. Bennett, Finchley H., 20m. $523-5 \mathrm{~s} . ; 1898$, C. Bennett, Finchley H., 20m. 142-5s. ; 1899, C. Bennett, Finchley H., 20m. $493-5 \mathrm{~s} . ; 1900$, J. T. Rimmer, Southport H., $20 \mathrm{~m} .11 \mathrm{~s} . ; 1901$, A. Shrubb, S.L.H., $20 \mathrm{~m} .14-5 \mathrm{~s} . ; 1902$, A. Shrubb, S.L.H., 20m. 12 -5s.; 1903 , A. Shrubb, S.L.H., $20 \mathrm{~m} .6 \mathrm{~s} . ; 1904$, A. Shrubb, South London H., $19 \mathrm{~m} .564-5 \mathrm{~s} . ; 1905$, J. Smith, Salford H., $21 \mathrm{~m} .84-5 \mathrm{~s} . ; 1906$. F. H1. Hulford, Birchtield H., 20 m .27 2-5s.; 1907, A. Dunean, Kendal, 19m. $512-5 \mathrm{~s}$. ; 1908, E. R. Voight, Manchester A.C., 19m. 472 -5s. miles-1879, C. H. Mason, L.A.C., 56 m . $313-5 \mathrm{~s}$. ; 1880, C. H. Mason, L.A.C., $56 \mathrm{~m} .7 \mathrm{~s} . ; 1881$, G. A. Dunning, Clapton B., $54 \mathrm{~m} .34 \mathrm{~s} . ; 1882$, W. G. George, Moseley H., $54 \mathrm{~m} .41 \mathrm{~s} . ; 1883$, W. Snook, Moseley H., 57 m . $41 \mathrm{~s} . ; 1884$ W. G. George, Moseley H., $52 \mathrm{~m} .2 \mathrm{~s} . ; 1885$, W. Snook, Birchfield H., 53m. 25 1-5s.; 1886, W. H. Coad, S.L.H., 55 m .44 1-5s.; 1887, E. C. Carter, N.Y.A.C., $55 \mathrm{~m} . \mathrm{Sa}_{\text {. ; }} 1888$, E. W. Parry, Salford H., 53 m . 43 2-5s.; 18s9, S. Thomas, Ranelagh H., 51m. 312 -5s.; 1890, J. Kibblewhite, Spartan H., 53 m . 49 s .; 1891, W. H. Morton, Salford H., 52 m . $334-5 \mathrm{~s} . ; 1892$, S. Thomas, Ranelagh H., $53 \mathrm{~m} .251-5 \mathrm{~s} . ; 1893$, S. Thomas, Ranelagh H., $52 \mathrm{~m} .412-5 \mathrm{~s} . ; 1894$, S. Thomas, Ranelagh H., 51 m .37 s. ; 1895, F. E. Baeon, Ashton H., 52m. 43 4-5s.; 1896, G. Crossland, Manchester H., $52 \mathrm{~m} .5 \mathrm{~s} . ; 1897$, A. E. Tysoe, Salford H., $55 \mathrm{~m} .593-5 \mathrm{~s} . ; 1898$, S. J. Robinson, Northampton \& C.A.C., 53 m . 12s.; 1899, C. Bennett, Finchley H.. 54 m . $182-5 \mathrm{~s} . ; 1900$, S. J. Robinson, N.C.\&A.C., 53 m . $142-5 \mathrm{~s} . ; 1901$, A. Shrubb, S.L.H., 53 m . 22s.; 1902, A. Shrubb, S.L.H., $52 \mathrm{~m} .252-5 \mathrm{~s} . ; 1903$, A. Shrubb, S.L.H., 51 m . $554-5 \mathrm{~s} . ; 1904$, A. Shrubb, S.L.H., 54 m . $302-5 \mathrm{~s} . ; 1905$, A. Aldridge, Ilighgete H., $51 \mathrm{~m} .49 \mathrm{~s} . ; 1906$, A. Aldridge, Highgate H., 54m. $71-5 \mathrm{~s} . ; 1907$, A. Underwood, Birmingham, 54 m . 3s.; 1908, A. Duncan, Jr., S.H., 54 m . 40 2-5s.
120 yards hurdle-1866, T. Milvain, Cam. U.A.C., $173-4 \mathrm{~s}$.; 1867, T. Law, Cam. U.A.C., - 1868 , W. A. Temnant, Liv. A.C., $172-5 \mathrm{~s} .: 1869$, G. R. Nunn, Guys A.C., 18 3-5s.; 1870, J. L. Sterling, Cam. U.A.C., 17s.; 1871, E. S. Garnier, Ox. U.A.C., $163-5 \mathrm{~s}$. . 1872, J. L. Sterling, Cam. U.A.C., 164 -5s.; 1873, H. K. Upcher, Ox. U.A.C., $; 1874$ H. K. Upcher, Ox. U.A.C., $161-2 \mathrm{~s}$.; $1875, \mathrm{H} . \mathrm{K} . \operatorname{Upcher,~Ox.~U.A.C.,~} 164-5 \mathrm{~s} . ; 1876$, A. B. Loder, Cam. U.A.C., $16-5$-5s.; 1877, J. H. A. Reay, L.A.C., $171-5 \mathrm{~s}$.; 1878, S. Paimer, Cam. U.A.C., $162-5 \mathrm{~s} . ; 1879$, S. Palmer, Cam. U.A.C., 172 -5s., C. L. Lockton, L.A.C., $163-5 \mathrm{~s} . ; 1880$, G. P. C. Lawrence, U.U.A.C., $162-5 \mathrm{~s} . ; 1881, G$. P. C. Lawrence, O.U.A.C., $161-5 \mathrm{~s} . ; 1882$, S. Palmer, Cam. U.A.C., 16 3-5s.; 1883, S. Palmer, Cam. U.A.C., 16 1-5s.; 1884, C. 'W. Gowthorpe, N.F.F.C., $163-5 \mathrm{~s} . ; 1885$, C. F. Daft, Notts, F.F.C., $163-5 \mathrm{~s} . ; 1886$, C. F. Daft, Notts. F.F.C., 16s.; 1887, T. Le Fleming, C.U.A.C., $161-5 \mathrm{~s} . ; 1888$, S. Joyce, C.U.A.C., *16s.; 1889, C. W. Haward, L.A.C., $162-5 \mathrm{~s} . ; 1890$, C. F. Daft, Notts. F.F.C., $164-5 \mathrm{~s}$.; 1891, D. D. Bulger, Dublin U.A.C., $163-5 \mathrm{~s} . ; 1892$, D. D. Bulger, Dublin U.A.C., 16s.; 1893, G. B. Shaw, London A.C., $162-5 \mathrm{~s} . ; 1894$, G. B. Shaw, London A.C., $163-5 \mathrm{~s} . ; 1895$, G. B. Shaw, London A.C., $154-5 \mathrm{~s}$.; 1896, Godfrey Shaw, London A.C., $\dagger 153-5$ s.; 1897, A. Trafford, Birmingham A.C., $172-5 \mathrm{~s} . ; 1898$, L. Parkes, O.U.A.C., $162-5 \mathrm{~s}$. ; 1899, W. G. Paget-Tomlinson, C.U.A.C., $162-5 \mathrm{~s} . ; 1900$, A. C. Kraenzlein, Penn. U.。 U.S.A., $\ddagger 152$-5s.; 1901, A. C. Kraenzlein, Penn. U., U.S.A., 15 3-5s.; 1902, G. W. Smith, New Zealand, $16 \mathrm{~s} . ; 1903$, G. R. Garnier, O.U.A.C.,

* Nown hill.
$\div$ With strong wind.
$\ddagger$ Best Championship performance.


BARTOW S. WEEKS,
Chairman Legislation and Championship Committees of the A. A. U. Ex-President of the A. A. U. Ex-President of the New York A. C.
$154-5 \mathrm{~s} . ; 1904$, R. S. Stronach, Glasgow Academicals, 16s.; 1905, R. S. Stronach, Glasgow Academicals, $164-5 \mathrm{~s}$; 1906, R. S. Stronach, Glasgow Academicals, $163-5 \mathrm{~s} . ; 1907$, 0 . Groenings, London, $164-5 \mathrm{~s}$.; 1908, V. Duncker, South African Olympic Team, 161-5s.
2 miles steeplechase-1879, H. M. Oliver, Moseley H.; 1880, J. Concannen, Widnes F.C.; 1881, J. Ogden, Birchfield II.; 1882, T. Crellin, Liverpool A.C.; 1883, T. Thornton, Birchfield H.; 1884, W. Snook, Moseley H.; 1885, W. Snook, Birchfield II.; 1S86, MI. A. Harrison, Spartan H.; 1887, M. A. Harrison, Spartan H.; 1888, J. C. Cope, Birchfield H., 1889, T. White, Spartan H.; 1S90, E. W. Parry, Salford H.; 1891, E. W. Parry, Salford H.; 1892, W. H. Smith, Birchfield H.; 1893, G. Martin, Essex Beagles; 1894, A. B. George, Liverpool H.; 1895, E. J. Wilkins, L.A.C.; 1896, S. J. Robinson, Northampter $\mathcal{E}_{5}$ C.A.C.; 1897, G. H. Lee, Polytechnic H.; 1898, G. W, Orton, New York A.C.; 1899, W. Stokes, Birchfield H.; 1900, S. J. Robinson, Northampton \& C.A.C.; 1901, S. J. Robinson, Northampton \& C.A.C.; 1902, G. Martin, Essex Beagles; 1903, S. J. Robinson, N. \& C.A.A.C., $10 \mathrm{~m} .58 \mathrm{~s} . ; 1904$, A. Russell, Wakall H., $10 \mathrm{~m} .554-5 \mathrm{~s} . ; 1905$, A. Russell, Walsall H., 11m. 11s; 1906. A. Russell, Walsall, and Thos. Houston, A.C., $11 \mathrm{~m} .144-5 \mathrm{~s}$. (As these distances and Walsall, and Thomas Honghton, A.C., 11m. $144-5 \mathrm{~s}$.; 1907, J. E. English, Manchester, 11m. 21 1-5s.; 1908, R. Noakes, Sparkhill H., 10m. 35 s . (As these distances and conditions diffe: at each meeting the times are valueless.)
4 miles walking race-1894, H. Curtis, IIighgate H., 30m. $54-5 \mathrm{~s} . ; 1895$, W. J. Sturgess, Poly. H:, 30m. 17 2-5s.; 1896, W. J. Sturgess, Poly. H., 28 m . 57 2-5s.; 1897, W. J. Sturgess, Poly. H., $28 \mathrm{~m} .244-5 \mathrm{~s} . ; 1898$, W. J. Sturgess, Poly. H., 29m. 10s.; 1899, W. J. Sturgess, Poly. H., 29m. $203-5 \mathrm{~s} . ; 1900$ W. J. Sturgess, Poly, H., $30 \mathrm{~m} .204-5 \mathrm{~s} . ;{ }^{2} 1901$, G. Deyermond, Linfield A.A., $14 \mathrm{~m} .172-5 \mathrm{~s}$; ; 1902 , W. J. Sturgess, Poly. H., 14 m . 46 3-5s.; *1903, E. J. Negus, N.. 14 m . 442 -5s.; *1904, G. E. Larner, Brighton and County H., 13m. 57 2-5s.; *1905, G. E. Larner, Brighton and County H., 13m. 50s.; *1906, A. T. Yeomans, Swansea A. and Cy.C., 14 m . $203-5 \mathrm{~s}$; 1907, R. Harrison, North Shields, $14 \mathrm{~m} .14-5 \mathrm{~s} . ;{ }^{*} 1908$, G. E. Larner, B. and C.H., 13 m . $582-5 \mathrm{~s}$.
7 miles walking race-1866, J. G. Chambers, C.U.A.C., 59 m .32 s ; 1867 , J. H. Farnworth, Liv. A.C., $58 \mathrm{~m} .12 \mathrm{~s} . ; 1868$, W. Rye, L.A.C., 57 m . 40s.; 1869, T. Griffiths, S. Essex A.C., 58m. 35s.; 1870, T. Griffiths, S. Essex A.C., 55 m . 30 s .; 1871, J. Francis, S. Essex A.C., 58m. 9s.; 1872, T. R. Hogg, L.A.C., $57 \mathrm{~m} .22 \mathrm{~s} . ; 1873$, W. J. Morgan, Atal. R.C., $54 \mathrm{~m} .57 \mathrm{~s} . ; 1874$, W. J. Morgan, Atal. R.C.. $55 \mathrm{~m} .263-4 \mathrm{~s} . ; 1875$, W. J. Morgan, Atal. R.C., $53 \mathrm{~m} .47 \mathrm{~s} . ; 1876, \mathrm{H}$. Venn, L.A.C., $55 \mathrm{~m} .111-5 \mathrm{~s}$.; 1877, H. Webster, Stoke A.C., $53 \mathrm{~m} .593-5 \mathrm{~s} . ; 187 \mathrm{~S}$, H. Venn, L.A.C., 52 m . 25s.; 1879, H. Webster, Stoke A.C., $52 \mathrm{~m} .341-2 \mathrm{~s} ., \mathrm{H}$. Venn, L.A.C., w. o., 56 m . $1 \mathrm{~s} . ; 1850$, G. P. Beckley, L.A.C., $56 \mathrm{~m} .40 \mathrm{~s} . ; 1881$, J. W. Raby, Ashton, York, 54 n . $481-5 \mathrm{~s}$; ; 1882 . H. Whyatt, N.F.C.C., 55 m . $561-2 \mathrm{~s} . ; 1883$, H. Whyatt, N.F.C.C., $59 \mathrm{~m} .15 \mathrm{~s} . ; 1884, \mathrm{~W}$. A. Meek, W.S.A.C.N.Y.C., 54 m .28 s .; 1885, J. Jervis, Liverpool A.C., 56 m . 103 -5s.; 18S6, J. H. Jullie, Finchley H., 58m. $301-5 \mathrm{~s} . ; 1887$, C. W. V. Clarke, S.A.C., 56m. 59 4-5s.; 1888, C. W. V. Clarke, M.A.C., 57m. $83-5 \mathrm{~s}$.; 1889, W. Wheeler, South A.C., 56m. $292-5 \mathrm{~s} . ; 1890, \mathrm{H}$. Curtis, Highgate H., 52 m . $282-5 \mathrm{~s}$. ; 1891, H. Curtis, Highgaîe H., $54 \mathrm{~m} .1-5 \mathrm{~s}$.; 1892, H. Curtis, Highgate H., 55m. 56s.; 1893, H. Curtis, Highgate H., 56 m .37 1-5s.; 1894 to 1899 distance reduced to feur miles; 1901, J. Butler, Polytechnic H., 54 m .37 s ; 1902, W. J. Sturgess, Polytechnic H., $52 \mathrm{~m} .492-5 \mathrm{~s} . ;$ 1903, J. Butler, Polytechnic H., 56 m .1715 s . 1904 , G. E. Larner, Brighton and C.H., $52 \mathrm{~m} .572-5 \mathrm{~s} . ; 1905$, G. E. Larner, Brighton and County H., 52 m .34 s . : 1906, F. T. Carter, Queen's Park H. $53 \mathrm{~m} .201-5 \mathrm{~s}$.; 1907, F. B. Thompson, London, $52 \mathrm{~m} .463-5 \mathrm{~s} . ; 1908$, E. J. Webb, H.H.H.; 53m. $23-5 \mathrm{~s}$.
Long jump-1868, R. Fitzherbert, C.U.A.C., 19ft. 8in.; 1867, R. Fitzherbert, C.U.A.C., $19 \mathrm{ft} .41-2 \mathrm{in} . \mathrm{B}$ 1868, R. J. C. Mitchell, Manchester, 19 ft . $81-2 \mathrm{in} . ; 1869$, A. C. Toswell, O.U.A.C.. 18 ft . $7 \mathrm{in} . ; 1870$, R. J. C. Mitchell, Manchester, 19ft. $113-4 \mathrm{in}$. ; 1S71, E. J. Davies, C.U.A.C.,

[^9]
E. C. BROWN,

Chicago Athletic Association,
Vice-President of the Amateur Athletic Union of the United States.
R. J. C. Mitchell, Manchester, 20ft. 4in.; 1872 , E. J. Davies, C.U.A.C., $22 \mathrm{ft} .7 \mathrm{in} . ; 1873$, C. Lockton, L.A.C., 19 ft . 4in.; 1874, E. J. Davies, C.U.A.C., 22 ft . 5 in.; 1875, C. L. Lockton, L.A.C., 20 ft . 10 1-4in.; 1876, J. G. Alkin, Nuneaton C.C., 21ft. 3in.; 1s77, J. G. Alkin, Nuneaton C.C., 20ft. $63-4 i n . ; 1878$, E. Baddeley, Cam. U.A.C., 22ft. Sin.; 1879, W. G. Elliott, C.U.A.C., 20ft. $101-2 \mathrm{in} ., \mathrm{C}$. L. Lockton, L.A.C., $22 \mathrm{ft} .11-2 \mathrm{in} . ;$ 1880, C. L. Lockton, L.A.C., 22 ft t. 2 in.; 1881, P. Davin, Carrick-on-Suir, $22 \mathrm{ft} .11 \mathrm{in}$. . 1882 . T. M. Malone, Co. Ci. A.C., $21 \mathrm{ft} .1-2 \mathrm{in} . ; 1883$, J. W. Parsons, Edinburgh, 23ft. 1-4in.; 1884, E. Horwood, Blackheath H., 21 ft . $9 \mathrm{in} . ; 1885$, J. Purcell, Dublin A.C., 21ft. 10 1-2in.; 1886, J. Purcell, C. Ser. H., Dublin, 22 ft .4 in .; 18s7, F. B. Roberts, C.U.A.C., 22 in . 4 in .; 1888, A. A. Jordan, N.Y.A.C., 21ft. S $3-4 \mathrm{in}$.; 1889, D. D. Bulger. C. Dublin H., 21 ft .6 in .; 1890, R. G. Hogarth, United Hospitals A.C., 20 ft .; 1891, D. D. Bulger, Dub. U.A.C., M. W. Ford, Manhattan A.C., 20ft.; 4in.; 1892, D. D. Bulger, Dub. U.A.C., 21ft. 41 -4in.; 1893, T. M. Donovan, Cork, Queen's College A.C., 21ft. 11in.; 1894, T. M. Donovan, Q.C.A.C., 20ft. 8in.; 1895, W. J. Oakley, O.U.A.C., $21 \mathrm{ft} .61-2 \mathrm{in}$.; 1896, C. E. H. Leggatt, L.A.C. \& U.H.A.C., 23 ft . $3-4 \mathrm{in}$.; 1897, C. E. H. Leggatt, L.A.C. \& U.H.A.C., 21 ft . 4in,; 1898, W. J. M. Newburn, Irish A.A.A., 23ft. 7in.; 1899, W. J. M. Newburn, Irish A.A.A., 22 ft . 2 in.; 1900, A. C. Kraenzlein, Penn. U., 22ft. $101-4 \mathrm{in}$. ; 1901, P. O'Connor, Waterford, w. 0. , clearing 23ft. S $1-2 \mathrm{in} . ; 1902$, P. O'Connor, Waterford, 23 ft . 7 1-2in.; 1903, P. O'Connor, W.A.C., $22 \mathrm{ft} .{ }^{\prime} 91-2 \mathrm{in} . ; 1904, \mathrm{P}$. $O^{\prime}$ Connor, Waterford A.C., 23ft. $21-2 \mathrm{in} . ; 1905,{ }^{\prime}$ P. O'Connor, 'Waterford A.C., 23ft. $91-2 \mathrm{in} . ; 1906 . \mathrm{P}^{2} \mathrm{O}^{\prime}$ Connor, Waterford A.C., $23 \mathrm{ft} .51-2 \mathrm{in}$.; 1907, D. Murray, Dublin H., 22ft.; 190s, W. I. Bleaden, O.U.A.C., 22ft. 3 1-2in.
High jump-1866, T. G. Little, C.U.A.C.. J. H. T. Roupell, C.A.C., 5ft. 9in.; 1867, C. E. Green C.U.A.C., T. G. Little, C.U.A.C., 5 ft. 8 in.; 1868, R. J. C. Mitchell, M.A.C., 5ft. Sin.; 1s69, J. G. Hoare, Cam. U.A., 5ft. 2in.; 1870, R. J. C. Mitchell, M.A.C., 5ft. 9in.; 1871, R. J. C. Mitchell, M.A.C., $5 \mathrm{ft} .{ }^{2} 1$-2in.; 1872, E. S. Prior, Cam. U.A.C., $5 \mathrm{ft} .4 \mathrm{in}$. ; 1873, J. B. Hurst, Louth A.C., $5 \mathrm{ft} .6 \mathrm{in} . ; 1874$, M. J. Brookes, O.U.A.C., 5 ft . $11 \mathrm{in} . ; 1875$, N. G. Glazebrook, O.U.A.C., 5 ft . 11 in .; 1876 , M. J. Brooks, O.U.A.C., $6 \mathrm{ft} . ; 1877$, G. W. Blathwayte, C.U.A.C., 5 ft . 6 in.; 1878, G. Tomlinson, Nor. C.C., 5 ft . $101-2 \mathrm{in} . ; 1879$, R. H., Macaulay, C.U.A.C., $5 \mathrm{ft} .91-2 \mathrm{in} . ;{ }^{*}$ R. E. Thomas, Liverpool, $5 \mathrm{ft} . \quad 9 \mathrm{in}$.; *W. Hall, Bristol, $5 \mathrm{ft} .9 \mathrm{in} . \mathrm{F}^{2} 1880$, J. $W$. Parsons, Edinburgh, $5 \mathrm{ft} .93-4 \mathrm{in} . ; 1 \mathrm{S81}, \mathrm{P}$. Davin, Carrick-on-Suir, 6 ft . 1-2in.; 1882, R. F. Houghton, New. F.C., 5ft. 71-4in.; 1883, J. W. Parsons, Edinburgh, 6ft. 1-4in.; 188., T. Ray, Ulverston A.C., 5 ft . 7in.; 1885, P. J. Kelly, French C.A.A., 5ft. $11 \mathrm{in} . ; 1886$, G. W. Rowdon, Teig. F.C., 5 ft . 11 1-2in.; 1887, *G. W. Rowdon, Teig. F.C., 6ft. *W. B. Page, Manhattan A.C., $6 \mathrm{ft} . ; 1888$, G. W. Rowdon, Teig. F.C., 5 ft . Sin.; 1889, T. Jennings, Cam. U.A.C., $5 \mathrm{ft} .81-2 \mathrm{in} . ; 1890$, C. W. Haward, London A.C., 5 ft . $81-2 \mathrm{in} . ; 1891, \mathrm{~T} . \mathrm{Jennings}$, Cam. U.A.C., $5 \mathrm{ft} 91-.2 \mathrm{in}$.; 1892, A., Watkinson, Hull G.S., 5 ft . $81-2 \mathrm{in} . ; 1893$, J. M. Ryan, Irish A.A.C., 6ft. $21-2 \mathrm{in}$. ; 1894, R. Williams, London A.C., 5ft. $91-4$ in.; 1895, J. M. Ryan, Irish A.A.A., 5 ft . 11 1-2in.; 1896, Mort. O'Brien, Gaelic A.A., 5 ft . 11 in .; 1897, C. E. H. Leggatt, L.A.C., 5 ft . $9 \mathrm{in} . ; 1898$, F. Leahy, Irish A.A.A., 5 ft . 115 -Sin.; 1899 , P. Leahy, Irish A.A.A.. 5ft. $101-4$ in. ; 1900 , I. K. Baxter, Penn. U., 6 ft. 2in.; 1901, I. K. Baxter, Penn. U., 6 ft. 1 in.; 1902, S. S. Jones, New York A.C., 6ft. 1in.; 1903, P. O'Connor, W.A.C., 5 ft . 8 in .; 1904, P. O'Connor, Waterford A.C., R. G. Murray, W. of Scotland. and J B. Milne, Dundee Gym., tied at 5ft. $91-2 \mathrm{in}$.; 1905, Con Leahy, Dublin, 5ft. 101-2in.: 1906, Con Leahy, Dublin, 6ft.; 1907, Con Leahy. Dublin, 6 ft. ; 1908, Con Leahy, Irish A.A.A., 5 ft , 11 in ,
Pole vault-1866, F. Wheeler, City A.M.A.C., 10ft.; 1867 , W. F. P. Moore, L.A.C., $9 \mathrm{ft} .3 \mathrm{in} .: 1868$ R. J. C. Mitchell, M.A.C., $10 \mathrm{ft} .61-2 \mathrm{in} . ; 1869$, R. G. Graham, Barnes, 9ft. 3in.; 18i0, R. J. C. Mitchell, M.A.C., 10 ft . 3 in.; 1871, R. J. C. Mitchell, M.A.C., 10ft.; 1872, II. C. Fellows, Lich. College, 9 ft. $6 \mathrm{in} . ; 1873$, W. Kelsey, Hull A.C., 10ft. 6in.; 1874, E. Woosburn, Ulv. C.C., $10 \mathrm{ft} . ; \dagger 1875,-; 1876$, H. W. Strachan, L.A.C., 10 ft . 1in.; 1877, H. E. Kayll, Sund. F.C... 10ft. 9 in. ; 1878 , H. W. Strachan, L.A.C., 10 ft . 9 in.; 1879, F. W. D. Robinson, B.A.C., j. o.; 1880, E. A. Strachan, L.A.C., 10ft. $4 \mathrm{in} . ; 1881$, T. Ray, Ulv. C.C., 11 ft . 3 in .; 1882 ,
$\dagger$ No contest.

Coach; 8, Watson; 9 , Lindberg; 18, Gard ジ Richards Foosland; 5, Redhed; 6, Discs Railsback; 12, Brundage; 13, Hanley
Capt.; 21. Brown; 22, Wood; 23, Miller; 24, Jones; UNIVERSITY OF ILLINOIS TRACK TEAM.
' 8 : s!̣aioll.
${ }_{6}^{{ }^{\mathrm{CB}} \mathrm{LI}}{ }^{\mathrm{LI}}$

1, Van
MeCord;
ner; 19,

T. Ray, Ulv. C.C., 10ft. Gin.; 1883, II. J. Cobbold, Felix C.C., 9ft. 6 in.; 1884, T. Ray, Ulv. A.C., 10ft. 10in.; 1885, T. Ray, Ulv. A.C., 10ft.; 1886, T. Ray, Ulv. A.C., 10ft. 11 1-2in.; 1887, T. Ray, Ulv. A.C., 10ft.; 1888, ${ }^{* T}$ T. Ray, Ulv. A.C., ${ }^{* E}$ E. L. Stones, Ulv. A.C., $11 \mathrm{ft} .1-2 i n . ; 1889$, E. L. Stones, Ulv. A.C., $11 \mathrm{ft} .13-4 \mathrm{in} . ; 1890$, R. L. Dickinson, Windermere, $11 \mathrm{ft} . ; 1891$, R. Watson, Bardsea, 11ft. 3in.: 1892, *R. Watson, Bardsea, ${ }^{*}$ R. D. Dickinson, Windermere, $11 \mathrm{ft} . ; 1893$, R. D. Dickinson, Windermere, $11 \mathrm{ft} .2 \mathrm{in} . ; 1894, \mathrm{R}$. D. Dickinson, Windermere, $10 \mathrm{ft} .11 \mathrm{in} . ; 1895$, R. D. Dickinson, Windermere, 10ft.; 1896, R. E. Sorshaw, Ulv. F.C., 10ft.; 1897, J. Poole, Windermere, 9 ft. 101-2in.; 1898, J. Poole, Windermere, 10ft. 3in.; 1899, E. C. Pritchard, Kidderminster, 9 ft. 1in.; $1900{ }^{-}$B. Johnson, N.Y.A.C., 11 ft . 4 in. ; 1901, $^{*}$ I. K. Baxter, Penn. U., ${ }^{* W}$ W. H. Hodgson, Minthorp, 9 ft . $10 \mathrm{in} . ; 1902$, F. J. Kauser, Magyar A.C. $\boldsymbol{\prime}$ Buda Pest, 10ft. 7in.; 1903, S. Morris, G.G.S., 8ft. 6in.; 1904, Andre Puissegur, Racing Club de France, 10ft. 6in.; 1905. Fernand Gouder, Sports Athletique. Bordelais (France), 11ft. 5in.; 1906, A. E. A. Harrigan, Trinidad and Herne Hill II., mnopposed, 10ft. 4in.; 1907, B. Soderstrom, Stockholm, 10ft. 6in.; 1908, E. B. Archibald, Canadian Olympic Team, 12 ft .

* Dead heat.

Putting the $16-1 \mathrm{~b}$. Weight (from 7 ft . square) -1866 , C. Fraser, London, *34ft. Gin.; 1867, J. Stone, Liverpool A.C., 36ft. 6in.; 1868, J. Stone, Liverpool A.C., $37 \mathrm{ft} .11 \mathrm{in}$. ; 1869 , H. Leeke, C.U.A.C., $31 \mathrm{ft} .41-2 \mathrm{in} . ; 1870$, R. J. C. Mitchell, M.A.C., 38 ft .; 1871, R. J. C. Mitchell. M.A.C., 38 ft .81 1-2in.; 1872, E. J. Bor, L.A.C., 42ft. 5in.; 1873, E. J. Bor, L.A.C., 40ft.; 1874, W. F. P. Moore. A.A.C., 39ft. 11in.; 1875, T. Stone, Jr., Liverpool A.C. 39ft. 10in.; 1876, T. Stone, Jr., Liverpaol A.C., 3 Sft. 7 1-2in.; 1877, T. Stone, Jr., Liverpool A.C., 38ft. 2in.; 1878, W. Y. Winthrop, C.U.A.C., 38 ft . 10 in .: 1879, A. H. East, C.U.A.C., 37 ft .71 -2in., W. Y, Winthrop, L.A.C., 39 ft . 5 in.; 1880 , W. Y. Winthrop, C.U.A.C., 37 ft . 3 in.; 1881, P. Davin, Carrick-on-Suir. 39ft. $61-2 \mathrm{in}$.; 1882, G. Ross, Patricroft, 42 ft . 4in.; 1883, Owen Harte, Dublin, 41 ft . $1 \mathrm{in} . ; 1884$, Owen Harte, W.H.B.U., 39 ft . $10 \mathrm{in} . ; 1885$, D. J. McKinnon, L.S.F.C., 43ft. 1-2in.; 1886, J. S. Mitchel, Gaelic A.C., 38f. 1in.; 1887, J. S. Mitchel, Gaelic A.C., 39ft. 1 1-2in.; 1888, G. C. Gray, N.Y.A.C., 43ft. 7 in .; 1889, W. J. M. Barry, Queen's Cl. C., R. A. Green, M.A.C., 39ft. 8in.; 1890, R. A. Green, Manchester A.C., 37 ft . Sin.; 1891, W. J. M. Barry, Queen's Cl. C., 40 ft. 8in.; 1892, W. J. M. Barry, Queen's Cl. C., 42ft. 10 1-4in.; 1893, Denls Horgan, 1.A.A.1., 42 ft . 9 in.; 1894 , Denis Horgan, I.A.A.A., 42 ft . 4 in .; 1895, Denis Horgan, I.A.A.A., 44ft. 3 1-2in.; 1896, Denis Horgan, I.A.A.A., 43 ft . $51-2 \mathrm{in} . ; 1897$. Denis Horgan, I.A.A.A., 45 ft .4 in ; 1898 , Denis Horgan, I.A.A.A., 45 ft .; 1899, Denis Horgan, I.A.A.A., 46ft. 1-2in.; 1900, R. Sheldon, N.Y.A.C., 45ft. 10 1-2in.; 1901, W. W. Coe, Jr., L.A.C., w. o., 45ft. $51-2 \mathrm{in} . ; 1902$, W. W. Coe, Jr., L. A. C., 42 ft. $101-2 \mathrm{in} . ; 1903$, T. R. Nicholson, K.A.C. and W.S.H., 40ft. 7 1-2in.; 1904, Dents Horgan, Gaelic A.A., 43ft. 2in.; 1905, Denis Horgan, Gaelic A.C., 44ft. 5 1-2in.; 1906. T. Kirkwood, Eighth Liverpool V.B.K.L.R., 45 ft . 41-2in.; 1907, T. Kirkwood, Bellahouston H., 44ft. 2in.; 1908, Denis Horgan, Irish A.A.A., 44 ft . 7 in.

* The weight of the ball in 1866 was accidentally 181 bs .10 oz.

Throwing the $16-1 \mathrm{~b}$. hammer (from 9ft. circle) - 1866 , W. J. James, C.U.A.C., 78 ft . $5 \mathrm{in} . ; 1867$, P. Halket, L.A.C., 94 ft . 7in.; 1 S 68 , H. Leeke, C.U.A.C., 99 ft . 6 in. ; 1869, W. A. Burgess, O.U.A.C., 102 ft . $3 \mathrm{in} . ; 1870$, H. Leeke, C.U.A.C., 102ft. 3in.; 1871, W. A. Burgess, O.U.A.C. 105 ft . 5in.; 1872, H. Leeke, C.U.A.C., 111ft. 7 in.; 1873, J. Patterson, C.U.A.C., 108 ft .; 1874, S. S. Brown, O.U.A.C., 120ft.; 1875. W. A. Burgess, O.U.A.C., 103ft. 9in.; 1876. G. H. Hales, C.U.A.C., ${ }^{*} 96 \mathrm{ff}$. 3in.; 1877 , G. H. Hales, C.U.A.C., $110 \mathrm{ft} . ; 1878$. E. Baddeley, C.U.A.C., $98 f$ t. 10in.; 1879, W. A. Burgess, O.U.A.C., 96 ft . 9 in.; 1880, W. Lawrence. O.U.A.C., $96 f t . ; 1881$, P. Davin, Carrick-on-Suir, 98 ft . 10in.; 1882, E. Baddeley, C.U.A.C., 96 ft . 4 in. ; 1883, J. Gruer, Scottish Club, $101 \mathrm{ft} .21-2 \mathrm{in} .: 1884$, Owen Harte, W.H.B.C. 83 ft . 5 in . ; 1885, W. J. M. Barry, Q.C.A.C., 108 ft . 10 in .; 1886, J. S. Mitchel, Gaelic A.C., 110ft. 4in.; 1887. §J. S. Mitchel, Gaelic A.C., Until 1875 competitors were allowed an unlimited run.

* After 1875 they were confined to a circle of which the diameter was $7 f$.
\& After 1886 the diameter of the circle was enlarged to $9 f t$.


Ralph Rose and Forrest Smithson at Stanford University on day of Try-outs for the Olympic Games in London, England. 2-Andrew Glarner, Olympic Club, San Francisco, and Edmundson, of the University of Idaho, who hold records of 1 m . $532-5 \mathrm{~s}$. for the Half Mile.

124ft. 1-2in.; 1888, J. S. Mitchel, Gaelic A.C., 124 ft .8 sin ; 1889, W. J. M. Barry, Queen's College, Cork, $130 \mathrm{ft} . ; 1890$, R. Lindsay, Liverpool, 102 ft . $2 \mathrm{in}$. ; 1891 , C. A. J. Queckberner, Manhattan A.C., 129ft. 10 1-4in.; 1892, W. J. M. Barry, Queen's College, Cork, 133ft. 3in.; 1893, D. Carey, Dublin P.C.C., 123ft. 41-2in.; 1894. W. J. M. Barry, Sonthport, 126 ft . 81 -2in.; 1895, W. J. M. Barry, Southport, 132ft. 111 -2in.; 1896, †John Flanagan, Gaelic A.C., 131 ft . 11in.; 1897, 'T. F. Kiely, Gaelic A.A.A., 142 ft . 5in.; 1898, T. F. Kiely, Gaelic A.A.A., 140 ft . 1in.; 1899, T. F. Kiely, Suirside A.C., 136 ft ( 1 -2in.; 1900, John Flanagan, N.Y.A.C., 163ft. 4in.; 1901, T. F. Kiely, Carrick-on-Suir, 148ft. $61-2 \mathrm{n}$.; 1902, T. F. Kiely, Carrick-on-Suir, 121 ft . $1 \mathrm{in} . ; 1903$, T. R. Nicholson, K.A.C. and W.S.H., 142ft. 7 in.; 1904, T. R. Nicholson, W. of Scotland H., 157 ft . $51-2 \mathrm{in} . ; 1905, \mathrm{~T} . \mathrm{R}$. Nicholson, W. of scotland, i55ft. $101-2 \mathrm{in} . ; 1906$. H. A. Leeke, C.U.A.C., 123ft. 1 in . : 1907 . T. R. Nicholson, West of Scotland H., 15sft. 9in.; 1908, S. I'. Gillis, New York A.C., 164 ft . 5 3-8in.
$\dagger$ Previons to 1896 the hammer handle ras of wood and the head of iron. Barry's 1892 throw being a championship record.

## AMATEUR ATHLETIC ASSOCIATION OF ENGLAND RECORDS.

## RUNNING.

100 yards-10s., A. Wharton, Darlington College, July 3, 1886; C. A. Bradley, Hudderstield, July 1, 1893: A. R. Downer, London A.C., May 4, 1895; R. W. Wadsley, July 2, 1S98; F. W. Cooper, July 2, 1898; C. R. Thomas, March 8, 1899; D. Murray, 190I; J. W. worton, July 2, 1904; R. Kerr, Stadium, London, July 6, 1908.
120 yards- $114-5 \mathrm{~s}$. , W. P. Phillips, London A.C., March 25, 1883; C. A. Bradley, Huddersfield, April 28, 1894; A. R. Downer, London A.C., May 11, 1895.
120 yards hurdle race ${ }^{\dagger}-15 \mathrm{~s}$., Forest Smithson, U.S.A.
150 yards-14 4-5s., C. G. Wood, Blackheath H., July 21, 1887; C. J. Moneypenny, Cambridge U.A.C., Feb. 27, 1892.
200 yards- $194-5 \mathrm{~s}$., E. II. Pelling, Ranelagh H., Sept. 28, 1889; A. R. Downer, London A.C., May 11, 1895; G. Jordan, Oxford U.A.C., March 16, 1896.
220 yards-21 4 5s., C. G. Wood, Blackheath H., June 25, 1887.
300 yards-31 2-5s., C. G. Wood, Blackheath H., July 21, 1887.
300 yards hurdlesf ( 10 hurdles, 3 feet high) -36 $3-5 \mathrm{~s}$., O. Groenings, Stamford Bridge, Sept. 21, 1907.
440 yards $481-2 \mathrm{~s} .$, H. $\dot{\text { C }}$. L. Tinlall, Cambridge U.A.C., June 20, 1889; E. C. Bredin, London A.C., June 22, 1895.

440 yards hurdle race*-57 4-5s., T. M. 'Donovan, Queen's Coll., Cork, June 13, 1896; J. B. Densham. Kennington Oval, Sept. 7, $1907 . \dot{\dagger}$
600 Jards-1m. 11s., E. H. Montagne, Stamford Bridge, Sept. 19, 1908.
880 yards $-1 \mathrm{~m} .54 \mathrm{~s} ., \mathrm{M} . \mathrm{W}_{\text {. }}$. Sheppard, U.S.A., 1908.
1000 yards- 2 m . $1444-5 \mathrm{~s}$., W. E. Luytens, Cambridge, U.A.C., July 5, 1898.
1320 yards-3m. $104-5 \mathrm{~s}$., C. Bennett, Finchley H., Sept. 22, 1900.
1 mile-4m. $164-5 \mathrm{~s}$., J. Binks, Unity A.C., July 5, 1902.
$11-4$ miles- 5 m . 40 1-5s., A. Shrubb, South London H., Sept. 26, 1903.
11-2 miles-6m. 47 3-5s., A. Shrubb, South London H., Sept. 26, 1903.
2 miles-9m. $93-5 \mathrm{~s} .9$ A. Shrubb, Soath London H., June 13, 1904.
3 miles -14 m . 17 3-5s., A. Shrubb, South London H., May 21, 1903.
4 miles-19m. 23 3-5s., A. Shrubb, South London H.. June 11, 1904.
5 miles $-24 \mathrm{~m} .332-5 \mathrm{~s}$., A. Shrubb, South London H., May 12, 1904.
6 miles-29m. $592-5 \mathrm{~s}$., A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
7 miles-35̃m. $43-5$ s., A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
8 miles. $40 \mathrm{~m} .16 \mathrm{~s} .$, A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. $5,1904$.
9 miles-45m. 27 3-5s., A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
*Hurdle race on grass, over ten 3 -ft. hurdles not less than thirty yards apart. $\dagger$ On the grass.


1-Ollie Snedigar, Olympic Club, San Francisco; best all-around athlete on the Pacific Coast. 2 -Joseph B. King, Irish-American Athletic Club, San Francisco, premier long-distance runner of the Coast.

10 miles-59m. 40s., A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
11 miles-56m. 23 2-5s., A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
One hour-11 miles 1,137 yards, A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
12 miles $-1 \mathrm{~h} .2 \mathrm{~m} .43 \mathrm{~s} ., \mathrm{S}$. Thomas, Ranelagh H. \& L. A.C., Oct. 22, 1892.
13 miles- $1 \mathrm{~h} .9 \mathrm{~m} .271-5 \mathrm{~s} ., \quad$ F. Appleby, Herne Hill H.L.A.C., Stamford Bridge, July 21, 1902.
14 miles-in. $14 \mathrm{~m} .52 \mathrm{~s} .$, F. Appleby, Herne Hill H.L.A.C., Stamford Bridge, July 21, 1902.
15 miles- $1 \mathrm{~h} .20 \mathrm{~m} .43-5 \mathrm{~s} .$, F. Appleby, Herne Hill H.L.A.C., Stamford Bridge, July 21, 1902.
20 miles-1h. $51 \mathrm{~m} .54 \mathrm{~s} .$, G. Crossland, Salford H., Sept. 22, 1894.
25 miles-2h. 33m. 44 s ., G. A. Dunning, Clapton Beagles, Dec. 26, 1881.
30 miles-3h. $17 \mathrm{~m} .361-2 \mathrm{~s} .$, J. A. Squires, London A.C., May 2, 1885.
40 miles- 4 h .50 m .12 s ., G. A. Dunning, Clapton Beagles, Dec. 26, 1879.
50 miles-6h. 18m. $261-5 \mathrm{~s} .$, J. E. Dixon, L.A.C. \& Spartans, April 11, 1885.

## WALKING.

1 mile-6m. 26s., G. E. Larner, Brighton and Courty H., July 13, 1904.
2 miles-13m. $112-5 \mathrm{~s} .$, G. E. Larner, Brighton and County H., July 13, 1904.
3 miles-20m. $254-5 \mathrm{~s}$., G. E, Larner, Brighton and County H., Aug. 19, 1905.
4 miles -27 m . 14 s ., G. E. Larner, Brighton and County H., Aug. 19, 1905.
5 miles $-36 \mathrm{~m} .1-5 \mathrm{~s} .$, G. E. Larzer, Brighton and County H., Sept. $30,1905$.
6 miles-43m., $261-5 \mathrm{~s} .$, G. E. Larner, Brighton and 'County H., Sept. 30, 1905.
7 miles- $50 \mathrm{~m} .504-5 \mathrm{~s} ., \mathrm{G}$. E. Larner, Brighton and County H., Sept. 30, 1905.
8 miles- $58 \mathrm{~m} .182-5 \mathrm{~s} .$, G. E. Larner, Brighton and County H., Sept. 30, 1905.
9 miles $-1 \mathrm{~h} .7 \mathrm{~m} .374-5 \mathrm{~s}$. ., G. E. Larner, 1908.
10 miles- $1 \mathrm{~h} .15 \mathrm{~m} .572-5 \mathrm{~s} ., \mathrm{G} . \mathrm{E}$. Larner, 1908.
11 miles $-1 \mathrm{~h} .25 \mathrm{~m} .532-5 \mathrm{~s} ., \mathrm{W}$. J. Sturgess, Polytechnic H., Oct. 3, 1896.
12 miles -1 h .34 m .34 s. . W. J. Sturgess, Polytechnic H., Oct. 23, 1897.
13 miles- $1 \mathrm{~h} .42 \mathrm{~m} .593-5 \mathrm{~s} ., W$. J. Sturgess, Polytechnic H., Oct. 23, 1897.
14 miles-1h. 52m. $183-5 \mathrm{~s} .$, J. Butler, Polytechnic H., Oct. 23, 1897.
15 miles $-2 \mathrm{~h} .433-5 \mathrm{~s} ., \mathrm{J}$. Butler, Polytechnic H., Oct. 23, 1897.
16 miles-2h. $9 \mathrm{~m} .39 \mathrm{~s} .$, J. Butler, Polytechnic H., Oct. 23, 1897.

18 miles-2h. $28 \mathrm{~m} .52 \mathrm{~s} .$, J. Butler, Polytechnic H., Oct. $23,1897$.
19 miles-2h. $39 \mathrm{~m} . .33-5 \mathrm{~s} ., \mathrm{J}$. Butler, Polytechnic H., Oct. 23, 1897.
20 m : les $-2 \mathrm{~h} .47 \mathrm{~m} .52 \mathrm{~s} .,{ }^{*}$ Tom Griffith, South Essex A.C., Dec. 3, 1870; 2h. 49 m .26 s ., J. Butler, Polytechnic H., Oct. 23, 1897 .
21 miles-2h. $59 \mathrm{~m} .424-5 \mathrm{~s}$., J. Butler, Polytechnic H., Oct. 23, 1897.
25 miles- $3 \mathrm{~h} .40 \mathrm{~m} .20 \mathrm{~s} ., \mathrm{J}$. Butler, Polytechnic H., June 12, 1905.
30 miles- $4 \mathrm{~h} .29 \mathrm{~m} .52 \mathrm{~s} ., \mathrm{J}$. Butler, Polytechnic H., Juue 12, 1905.
40 miles- $6 \mathrm{~h} .11 \mathrm{~m} .17 \mathrm{~s} ., \mathrm{J}$. Butler, Polytechnic H., June 12, 1905.
50 miles- $7 \mathrm{~h} .52 \mathrm{~m} .27 \mathrm{~s} ., \mathrm{J}$. Batler, Polytechnic H., June 12, 1905.
75 miles $-13 \mathrm{~h} .11 \mathrm{~m} .44 \mathrm{~s} .$, T. F. Hammond, B.H., Sept. 13, 1908.
100 miles- 19 h .41 m . 50s., *A. W. Sinclair, North London A.C., Aug. 27, 1881.

- In matches agalnst time.


## TIME RECORDS.

1 hour's run- 11 miles, 1136 yards, A. Shrubb, South London Harrlers, Nov. $5,1904$.
2-hours' run-20 1-2 miles, G. Crossland, Salford H., Sept. 22, 1894.
1 hour's walk- 8 miles, 439 yards, G. E. Larner, Brighton and County H., Sept. 30, 1904.
3-hours' walk-21 miles, 49 yards, J. Butler, Polytechnic H., Oct. 23, 1897.
12 hours' walk- 68 miles 335 yards, T. E. Hammond, B.H., Sept. 13, 1908.
24 hours' walk- 131 miles 580 yards, T. E. Hammond, B.II., Sept. 13, 1908.
London (Marble Arch) to Oxford ( $541-2$ miles) - $8 \mathrm{~h} .51 \mathrm{~m} .142-5 \mathrm{~s} ., \mathrm{T} . \quad$ E. Hammond, March 29, 1907.
London (Westminster Clock Tower) to Brighton ( $521-4$ miles walk) -8 h .26 m . $57 \mathrm{~s} .$, T. E. Hammond, Blackheath H., April 9, 1904.
London to Brighton and back ( $1041-2$ miles $)-18 \mathrm{~h} .13 \mathrm{~m} .37 \mathrm{~s} .$, T. E. Hammond. Loncon A.C. and Blackbeath H., June 21 and 22, 1907.

E. R. MERCER,

Holder of the world's interscholastic record for the Pole Vault.
Bushnell, Photo.

## ODD EVENTS.

High jump*-6ft. 4 3-4in., F. H. Leahy, Irish A.A.A., Sept. 6, 1898. Pole jump- 12 ft . 2 in , E. T. Cook and A. C. Gilbert.
Long jump-24ft. 11 3-4in., P. O'Connor, Irish A.A.A., Aug. 5, 1901.
Putting 16-1b. shot-46ft. 5 1-2in., D. Horgan, Banteer, Aug. 15, 1894. Throwing $16-\mathrm{ib}$. hammer- 170 ft . $41-2 \mathrm{in} .$, J. J. Flanagan, I.A.A.C., 1908.

* G. W. Rowden's 6ft. 5 3-Sin., Aug. 6, 1890, at Hayter Camp, is not authentic.


## ENGLISH A.A.A. CHAMPIONSHIPS.

Held at the Stadium, Shepherd's Bush, London, July 4, 1908.
100 yds. run-10s., R. Kerr, Canada, won: R. E. Walker, South Africa, second; J. W. Morton, West of Scotland H., third.
440 yds. run- 19 2-5s., W. Halswelle, E.H. and L.A.C., won; E. II. Moutague, Surrey A.C., second; E. H. Ryle, C.U.A.C. and L.A.C., third.
880 yds. run- $1 \mathrm{~m} .581-5 \mathrm{~s}$, T. II. Just, C.U.A.C. and L.A.C., won; L. F. Fairbairn-Crawford, M.C.C., second; J. W. Monument, Darlington II., third.
1-mile run-4m. 20 1-5s., H. A. Wilson, Hallamshire H., Won; J. E. Deakin, Herne Hill H., second; F. A. Knott, S.L.H., third.
4 -mile run- 19 m .472 -5s., E. R. Voight, Manchester A.C.. won; A. J. Robertson, B.H., second; A. E. Wood, Essex Beagles, third.
220 yds. run- 22 2-5s., R. Kerr, Canada, won; L. J. deB. Reed, S.L.H., second; J. P. George, third.
2 -mile steeplechase- 10 m . Bjs., R. Noakes, Sparkhill H., won; A. Russell, T.H.A.C., second; W. Grantham, Salford H., third.

120 yds. hurdles -161 -5s., V. Duncker. South Africa. won; D. Groenings, loly H., second; H. St. A. Murray, Australia, third.
2 -mile walk -13 m . $582-5 \mathrm{~s} ., \mathrm{G} . \mathrm{E}$. Larner, B. and County H.. won; E. J. Webl, Herne Hill H., second; R. Harrison, N.S.W.C., third.
Long jump-22ft. $31-2 \mathrm{in}$, W. H. Bleaden, O.U.A.C.. won; D. Murray, Co. Dublin H., second; Lieut. J. H. Patterson, third.
Throwing the hammer ( 7 ft . circle)- 164 ft . $53-\sin$., S. P. Gillis, N.Y.A.C., won; D. Horgan, Irish A.A.A., second; R. H. Lindsay-Watson, C.U.A.C., third.
Putting the shot-44ft. 7in., Denis Horgan, Irish A.A.A., won; T. Kirkwood, B.H., second; H. K. Wieslander, Sweden, third.
High jump-5ft. $11 \mathrm{in} .$, Con Leahy, Irish A.A.A., won; A. IIedenhurd, Sweden, second: W. E. B. Henderson, third.
Pole vault-12ft., E. B. Archibald. Canada, won; B. Soderstrom, Sweden, second; A. de Petrolsky, R.C. de Bruxelles, third.

## IRISH RECORDS.

100 Jds. run- 10 1-5s., A. Vigne, D. D. Bulger, N. D. Morgan, D. Murray and P. J. Roche.
220 yds. run- $224-5 \mathrm{~s}$., A. Vigne and N. D. Morgan.
$1-4$ mile run- $504-5 \mathrm{~s}$., B. R. Day.
1-2-mile run-1m, $564-5 \mathrm{~s}$., G. N. Morphy.
1-mile run $-4 \mathrm{~m} .212-5 \mathrm{~s}$., Hugh Welsh.
2-mile run- 9 m .35 2-3s., J. J. Daly.
3 -mile run- $16 \mathrm{~m} ., \mathrm{J}$ McGough.
4 -mile run -19 m . $442-5 \mathrm{~s}$., T. P. Conneff.
5 -mile run- $27 \mathrm{~m} .194-5 \mathrm{~s} ., \mathrm{M} . \mathrm{O}^{\prime} \mathrm{Neill}$.
10 -mile run- $57 \mathrm{~m} .31 \mathrm{~s} .$, E. H. Magennis.
120 yds. hurdle race- $\mathbf{1 5} 2$-5s., A. C. Kraenslein.
3-mlle walk-22m. 172 -5s., G. Dejermond.
Putting 16-1b. shot- 48 ft . 10in., D. Horgan.
Putting 28-1b. weight- 35 ft . 1 in ., W. Real.
Putting $42-\mathrm{lb}$. weight- 28 ft . $1-2 \mathrm{in} ., \mathrm{W}$. Real.
Throwing $16-1 \mathrm{~b}$. hammer ( $9-\mathrm{ft}$. circle, no follow) - 154 ft . $2 \mathrm{in} .$, T. F. Kiely.


GEN. GEORGE W. WINGATE,
President Public Schools Athletic League.

Slinging 56-1b. (without run or follow)-27ft. 5in., J. Mangan.
Slinging $56-1 \mathrm{~b}$. (between the legs, with follow)- 32 ft . 5in., T. Phelan.
Slinging $56-1 \mathrm{~b}$. (with unlimited run and follow)-3sft. 1in., ' F . F. Kiely.
High jump-6ft. 4 3-4in., P. Leahy.
High jump (standing, with weights)-4ft. $113-4 i n ., ~ J . ~ C h a n d l e r . ~$
Long jump (off grass) -23ft. 10 1-4in., P. J. O'Connor.
Long jump (board take off)-24ft. 11 3-4in., P. J. O'Connor.
Pole jump-11ft., E. L. Stone and P. Stokes.
Standing long jump (with weights)-12ft. $91-4 \mathrm{ln} ., \mathrm{J}$. Chandler.
Three standing jumps (with weights)-3Sft. 3in., H. Courtney.
Throwing $16-1 \mathrm{~b}$. hammer (with run and follow) - $152 \mathrm{ft} .91-2 \mathrm{in} ., \mathrm{T}$. F. Kiely.
Throwing $56-1 \mathrm{~b}$. over bar- 15 ft . 3-5in., J. Mangan.
Hop, step and jump (rinning)-50ft. 1-2in., D. Shanahan.
Hop, step and jump (standing, with weights) - 35 ft . 9in., H. Courtney.
Throwing $56-1 \mathrm{~b}$. weight, from stand, without follow-27ft. 2 in., T. F. Kiely.
Throwing $14-1 \mathrm{~b}$. weight-63ft., $43-4 \mathrm{in}$., Denis Horgan.

## IRISH CHAMPIONSHIPS.

Held at Ballsbridge, Dublin, June 8, 1908.
100 yds. run-10 2-5s., II. J. Roche, Queens College, Cork, won; W. Murray, Dublin, second; I. Murray, Dublin, third.
I'utting 16-1h. shot- 41 ft . Tin., J. Barrett, Borrasokane, won.
1-2 mile run- 2 m . 3-4s., G. N. Morphy, Dublin U.A.C., won; J. P. Crawford, second.
High jump-Con Leahy, Cork, (6ft.), Won; J. T. Aherne, Athea (5ft. 7in.), second; I'.J. Leahy (5ft. 5in.), third.
120 yds. hurdles- $164-5 \mathrm{~s}$., J. T. Aberne, Athea, won; E. C. Kinsham, second: L. A. Kelly third.
3-mile walk-23m. $112-5 \mathrm{~s}$., J. J. Reid, Clouliffe H., won; E. Donoghue, "Poly" H., London, second; W. J. Hamilton, Belfast, third.
220 rds. run-24s., W. Murray, Lublin, won; P. J. Roche, Cork, second: C. H. Caulfield, third.

1-mile run-4m. 48 s., (i. N. Morphy, Dublin University A.C., won: E.'J. O'Flynn, Ballincree, second.
Throwing $16-1 \mathrm{~b}$. hammer-J. Murray, Inchtarra ( 132 ft . 4in.) ; won; J. 'S. Reynolds. Rush (115ft. 4in.), second.
4 -mile run- 20 m . $51 \mathrm{~s} .$. J. Morphy, Hallamshire H., won; T. Downing, Haddington, secoud; S. Lee, Ulsterville, third.
 second; Demis Murphy (22ft.), third.
440 yds. run-53 1-5s., (i. N. Norphy, Dublin University A.C., won; R. Ropb, second; J. O'Connor, third.

## SCOTCH RECORDS-ALL AMATEURS.

100 yds. $-10 \mathrm{~s} .$, J. M. Cowie, Championship, 1884.
120 yds.-114-5s., C. A. Bradley, St. Bernards, July 8, 1893; A. R. Downer, St. George, June 24, 1895.
150 yds.-15s., A. R. Downer, Edinburgh Phar., May 28, 1895.
220 yds. $-221-4 \mathrm{~s} ., \mathrm{A}$. R. Downer, Irish International, 1895.
300 yds.-31 2-5s., A. R. Downer, W.S.H., June 10, 1895.
440 yds.-49 3-5s.. W., Halswell, W.S.H., June 9, 1906.
600 yds. -1 m .114 -5s., W. Halswell. W.S.H., June 9, 1906.
880 vds. 1 m . $571-5 \mathrm{~s} ., \quad$ J. F. Fairbairn-Crawford, Ibrox Park, Glasgow, June 29, 1907.
1000 yds.-2m. 17s., F. E. Bacon, E.H., July 24, 1 S95.
1 mile-4m. $181-5 \mathrm{~s}$, F. E. Bacon, E.N.H.. July 21, $1 S 94$.
2 miles-9mi. 9 3-5s., Arthur Shrubb. W.S.H.. June 11, 1904.
3 miles-14in. $271-5$ s., A. Shrubb. W.S.H.. June 13, 1904.
4 miles-19n. $232-5 \mathrm{~s}$., Arthur Shrubb, W.S.H., June 13, 1904.
5 miles-24m. $554-5 \mathrm{~s} .$, A. Shubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.



6 miles-29m. $592-5 \mathrm{~s} .$, A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
7 miles- $35 \mathrm{~m} .43-5 \mathrm{~s} .$, A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
8 miles 40 m .16 s. , A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
9 miles- 45 m .27 3-5s., A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
10 miles-50m. $40 \mathrm{~s} .$, A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
11 miles- $56 \mathrm{~m} .232-5 \mathrm{~s} .$, A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
One hour- 11 miles 1,137 yards, A. Shrubb, W.S.H., Ibrox Park, Glasgow, Scotland, Nov. 5, 1904.
120 yds. hurdies-16s., R. S. Stronach, Aug. 6, 1504.
High jump-6ft. 1 3-4in., S. S. Jones, Ayr F.C., July 21, 1902.
Broad jump-23ft. $91-4 \mathrm{in} ., \mathrm{P}$. O'Connor, Irish international, 1901.
Putting the weight-47ft. $1 \mathrm{in} ., \mathrm{D}$. Horgan, Celtic F.C., 1899.
Throwing the hammer-154ft. 1 3-4in., T. R. Nicholson, Championship, 1904.
1 -mile walk- $7 \mathrm{~m} .22-5 \mathrm{~s}$., J. Harvie, Ayr Academicals, 1884.
2 -mile walk -14 m . 56s., J. Harvie, Abercorn, 1884.
3-mile walk-22m, 31 3-5s., R. Quinn, Ibrox Park, Glasgow, June 22,-1907.
Pole vaulting- 11 ft . $4 \mathrm{in} ., \mathrm{E} . \mathrm{L}$. Stones, Championship, 1859.

## SCOTCH HOLDERS. <br> (Where differing from the foregoing.)

440 yds. $-503-5 \mathrm{~s} .$, W. H. Weish, Northern C.C., 1901.
600 yds. -1 m .15 -5s., R. Mitchell, Rangers and C.H., 1889.
$1-2$ mile-1m. 59s., J. Paterson, Edinburgh H., 1900.
1000 yds. -2 m . 18, J-5s., J. McGough, Bellahouston H., July 9, 1904.
1 mile-4m. $233-4 \mathrm{~s}$., II. Welsh, Wat. Col., May $28,1898$.
2 miles- $9 \mathrm{~m} .322-5 \mathrm{~s}$., J. McGough, Rangers F.C., Aug. S. 1904.
3 miles -14 m .44 3-5s., J. MeGough, W.N.H., May 23, 1904.
4 miles- $20 \mathrm{~m} .104-5 \mathrm{~s} ., \mathrm{S}$. Duffas, Championship, 1896.
5 miles-26m. 1 3-5z., A. Hannah, Championship, 1895.
10 miles- $53 \mathrm{~m} ., \mathrm{T}$. Jack, Ibrox Park, Glasgow, April 6, 1907.
High jump-6ft. 1-2in., R. G. Murray, Championship, 1904.
Putting the weight-45ft. 2in., T. Kirkwood, Championship, 1906.
Broad jump-23ft. 6in., II. Barr, Irish International, 1899.

## AUSTRALASIAN AMATEUR RECORDS.

## RUNNING.

100 yds.-94-5s., W. T. Macpherson and J. II. Hempton, N. Z.; 10s., W. T. Macpherson, S. Rowley, and Nigel Barker, N. S. W.; 99-10s., W. T. Macpherson, Vic.; $99-10 \mathrm{~s} ., \mathrm{S}$. Rowley, Q.; 10 1-5s., Nigel C. Barker, N. S. W.

120 yds.-12s., S. Rowley, N. S. W.
150 yds. $-144-5 \mathrm{~s} ., \mathrm{W} . \mathrm{T}$. Macpherson, N. S. W.
200 yds. 19 9-10s., W. T. Macpherson, N. S. W.
220 yds.- $214-\mathrm{s}$., Nigel Bazker, N. S. W.; $222-5 \mathrm{~s} .$, Nigel Barker, Vic.; 22 3-10s., Nigel Barker, Vic.: 22 1-5s. S. Rowley. Q.; 222 js. L B. Webster N. Z.; 22 3-5s., N. C. Barker, N S. W.

250 yds.-243-5s., W. T. Macpherson, N. Z.
300 yds. -33 1-5s., A. H. Macarthur, N. S. S. W.; S3s., A. A. Oxlade, N. S. W.; 32 4-5s., G. A. Moir, Victoria.
440 yds.-48 $1-2 \mathrm{~s} ., \mathrm{N}$. Barker, N. S. W.; $502-5 \mathrm{~s} ., \mathrm{W} . \mathrm{T}$. Macpherson $^{2}$ and L. B. Webster, N. Z.; 50 3-5s., W. T. Macpherson, N. S. W.; $501-5 \mathrm{~s}$, W. T. Macpherson, Vic.; $534-5 \mathrm{~s} ., \mathrm{W}$. Shea, Q.

880 yds. $1 \mathrm{~m} .574-5 \mathrm{~s}$. and 1 m . $584-5 \mathrm{~s}$., H. Sutton, Vic. ; $1 \mathrm{~m} .564-5 \mathrm{~s} ., \mathrm{G}$. A. Wheatley, N. S. W.; 1m. 58 1-5s., H. G. Burk, N. Z.; 2m. 3s., D'Arey Wentworth, Q.; 2m. 1-5s., W. F. Frembath, N. Z.
1000 yds. $-2 \mathrm{~m} .194-5 \mathrm{~s} .$, J. F. Dalrymple, N. S. W.; $2 \mathrm{~m} .242-5 \mathrm{~s} .$, D. Wood, N. Z.


3-4 mile-3m. 241-5s., K. F. M'Crae, N. S. W.
1 mile-4m. 25s., J. F. Dalrymple, N. S. W.; 4m. 22s., A. A. Shrubb, N. Z.; 4 m .29 1-2s., A. A. Shrubb, Vic.; 4m. 39 1-2s., D. Wentworth, Q.; 4m. 38s., A. Clemes, Tasmania.
11-2 miles- $7 \mathrm{~m} .33-10 \mathrm{~s}$., A. A. Shrubb, Vic.
2 miles- $9 \mathrm{~m} .421-5 \mathrm{~s}$. , W. F. Simpson, N. Z.; $9 \mathrm{~m} .333-5 \mathrm{~s} .$, A. A. Shrubb, N. S. W.; $10 \mathrm{~m} .54-5 \mathrm{~s} ., \mathrm{W}$. Cumming, Vic.

3 miles $-14 \mathrm{~m} .49 \mathrm{~s} .$, W. F. Simpson, N. Z.; 14m. $584-5 \mathrm{~s}$., A. A. Shrubb, Vic.; $14 \mathrm{~m} .523-5 \mathrm{~s} .$, A. A. Shrubb, N. S. W.; 16m. 28 2-5s., I'. Malthus, Q.; $15 \mathrm{~m} .36 \mathrm{~s} .$, G. S. Sharp, N. Z.
4 miles (on road) 21 m. H. G. Whiting, Vic.; 20m. 15 s . (on grass), A. A. Shrubb, Vic.; 20m. 3-5s., A. A. Shrubb, N. S. W.; 20m. 39 1-5s., A. A. Shrubb, N. Z.
5 miles-27m. 43 7-10s., G. Blake, Vic.; $25 \mathrm{~m} .43-5 \mathrm{~s} .$, A. A. Shrubb, N. S. W.
6 miles-33m. $283-5 \mathrm{~s}$., G. Blake, Vic.
7 miles $-39 \mathrm{~m} .201-5 \mathrm{~s} ., \mathrm{G}$. Blake, Vic.
8 miles $-45 \mathrm{~m} .143-5 \mathrm{~s} ., \mathrm{G}$. Blake, Vic.
9 miles- $51 \mathrm{~m} .10 \mathrm{~s} ., \mathrm{G}$. Blake, Vic.
10 miles- 56 m .57 1-2s., G. Blake, Vic.; $56 \mathrm{~m} .16 \mathrm{~s} ., \mathrm{H}$. Murray, N. Z. $^{2}$
CROSS COUNTRY.
5 miles-28m. 9 s ., C. D. Morpeth, N. S. W.; $29 \mathrm{~m} .18 \mathrm{~s} .$, T. Blake, Vle.
7 miles- $41 \mathrm{~m} .32 \mathrm{~s} .$, E. H. Flack, Vic.
8 miles- 51 m .30 s ., E. M. Wilson, Vic.
10 miles- $59 \mathrm{~m} .15 \mathrm{~s} .$, C. E. Herbert, Vic.

## WALKING.

1 mile-6m. 41 1-2s., D. Wilson, N. S. W.; 6m. 27 2-5s., F. H. Creamer, N. Z.; $6 \mathrm{~m} .42 \mathrm{~s} .$, A. O. Barrett, Vic.; 6m. 59s., C. MeAffer, Q.; 7m. $233-5 \mathrm{~s} .$, H. E. Kerr, N. Z.

2 miles- $14 \mathrm{~m} .123-5 \mathrm{~s} .$, A. Brady, N. Z.; 15m. $274-5 \mathrm{~s} .$, A. O. Barrett, Vic.; $15 \mathrm{~m} .15 \mathrm{~s} .$, G. H. Hardwick, N. S. W.
3 miles-21m. $37 \mathrm{~s} .$, F. H. Creamer, N. Z.; $22 \mathrm{~m} .371-5 \mathrm{~s} .$, D. Wilson, N. S. W.; 23 m . 28s., F. Corrigan, Q.: $21 \mathrm{~m} .361-5 \mathrm{~s} .$, A. O. Barrett, Vic.; also, 4 miles- $32 \mathrm{~m} .13 \mathrm{~s} . ; 5$ miles- $40 \mathrm{~m} .39 \mathrm{~s} . ; 6$ miles -49 m . $15 \mathrm{~s} . ; 7$ miles57 m . $471-2 \mathrm{~s}$. and $71-4$ miles in 59 m . $481-2 \mathrm{~s}$.; 23 m . 55 s ., H. E. Kerr, N. Z .

10 miles- $1 \mathrm{~h} .25 \mathrm{~m} .29 \mathrm{~s} ., \mathrm{J}$. McDonald, Vic.
50 miles-9in. 42m. 3s., J. MeDonald, Vic.; Melbourne, April 9, 1904.

## HURDLES.

 Laidlaw, W. H. Martin and C. P. Stewart, N. S. W.; 162-5s., C. H. Gardner and G. W. Smith, Vic.; $161-5 \mathrm{~s}$., dead heat between C. F . Stewart, N. S. W., and J. L. Davis, Vic. Run off, 161-5s.. J. L. Davis,
440 yds. $-584-5 \mathrm{~s} .$, A. H. Holder, N. Z.; $604-5 \mathrm{~s} ., \mathrm{B}$. II. Richards, N. S. W.; 581-2s., G. W. Smith, Vic.; $581-5 s .$, J. L. Davis, Vic.; 61s., G. W. Smith, Q.; 58 2-5s., H. St. A. Marray, N. Z.

## JUMPING.

Running broad jump-H. H. Hunter, Vic. (22ft. 2in.) ; M. M. Roseingrave, N. Z. (21ft. 10in.) ; M. M. Roseingrave, N. S. W. (23ft. 712 in ) ; J. P. English, Qld. (21ft. $91-2 \mathrm{in}$.$) ; J. L. Davis, Vic. (20ft. 9in.).$
Running high jump-R. Brownlee, N. Z. (5ft. 9 1-8in.); J. English, N. S. W. ( $5 \mathrm{ft} .111-4 \mathrm{in}$. ) ; J. W. Doyle, Vic. ( 5 ft .9 in. ) ; O. L. Orvell, N. Z. (5ft. 10in.).
Zole vaulting-Hori Eruera. Auckland, N. Z. (11ft. 1-4in.), Mar. 13, 1897; J. V. Gleeson and A. B. Timms, Vic. (10ft. 3 1-2in.) ; Jas. Te Paa, Q. (10ft. 113 tin.) ; Horri Eruera, N. S. W. (10ft. 10 1-2in.); L. M. McKay, N. Z. ( 11 ft . 1in.).

Running hop, step and jump-M. M. Roseingrave (45ft. 3in.), Nov. 9, 1896.
Standing broad jump (no weights) - A. H. Jones, Q. (10ft. 6in.).
Standing high jump (no weights)-M. M. Roseingrave (4ft. Sin.).
Standing hop, step and jump (no weights) - M. M. Roseingrave (30ft. 1fo.).
Three standing jumps (no weights)-A. H. Jones, Q. (31ft. 3in.).


## MISCELLANEOUS.

Putting 16-1b. shot-W. O'Reilly, N. Z. (41ft.) ; G. Hawkes, Queensland (43ft. 7 1-2in.) ; W. O'Reilly, Vic. (39ft. 2 3-4in.) ; W. O'Reilly, N. S. W. (44ft. 3in.) ; W. O'Reilly, N. S. W. (38ft. 10 in.$)$.
Throwing 16-1b. hammer-W. H. Madill, N. Z. (13tift. 4 1-2in.); W. O'Reilly Vic. (130ft. 1in.) ; W. O'Reilly, N. S. W. (151ft. 1in.): (i. Hawkes, Q. (130ft. Sin.); P. Byrue, W. A. (146ft.) ; J. Kearney, Q. (124ft. 81-2in.). Throwing cricket ball-E. Crane (of Spalding's Base Bail Team), vic. (128yds. 10 1-2in.), Jan. 5, 1889; A. L. Allen, N. Z. (113yds. 5in.); G. Davidson, N. S. W. (130yds. 5in.).

Vaulting-G. J. Hamilton, N. Z. (6ft. 5in.).
Throwing lacrosse ball-C. L. Murray, Vic. (162yds. 6in.).
Throwing the discus-J. Kearney, Qld. (11\&ft.).

## SYDNEY UNIVERSITY A.C. VS. NEW ZEALAND TEAM.

Held on Sydney University Oval, March 11, 1908.
100 rds. run-102-5s., Nigel C. Barker, Sydney U., won; M. Henderson, New Zealand, second; H. J. Waddell, S.U., third.
300 yds. run-31s., N. C. Barker, S.U., won; W. F. Trembath, N.Z., second; J. F. G. Fitzhardinge, S.U., third.

Running high jump-C. L. Orbell, N.Z. (5ft. Tin.), won; II. St. V. Welch, S.U. (5ft. 6in.), second; J. J. Luddy, S.U. (5ft. 5in.), third.

120 yds. hurdles-16s.. Colin P. Stewart. S.U., won; H. St. Aubyn Murray, N.Z., second; C. L. Orbell, N Z., third.

Running broad jump-Colin P. Stewart, S.U. ( 21 ft .), won; N. C. Barker, S.U. (20ft. 61-2in.), second; L. M. McKay, N.Z. (19ft. 11in.), third.

880 Jds . run- 2 m . 5 s. . Nigel Barker, S.U., won; H. St. A. Murray, N.Z., second; J. F. G. Fitzhardinge, S.U., third.
1-mile run-4m. 55 s., W. F. Trembath, N.Z., won; R. G. Waddy, S.U., second.
1-mile walk $-7 \mathrm{~m} .151-5 \mathrm{~s}$. . II. E. Kerr, N.Z., won; P. H. Stubberfield, N.Z., second.
Points scored for Challenge Match-Sydney University, 5; New Zealand team, 3.

## BOHEMIAN AMATEUR.RECORDS.

[^10]

## FOREIGN SWIMMING RECORDS.

## ENGLISH SWIMMING RECORDS.

## Compiled by Otto Wahle, New York.

The Amateur Swimming Association acknowledges records made in seratch races or in trials against time sanctioned by the A. S. A. The distances are $100,220,360,440$ and 500 yards, 150 yards back stroke and 260 yards breast stroke, in baths not shorter than 25 yards, and $880,1,000$ yards, and 1 mile in open water over a course not shorter than 110 yards.

50 yds., bath, 1 turn- 25 s ., C. Healy, Glasgow, Nov. 6, 1906,
60 yds., bath, 1 turn-32s., C. Healy, Neweastle, Aug. 29, 1906.
S0 yds., bath, 1 turn-45s., C. M. Daniels, London, Camberwell, Sept. 6, 1907.
*100 yds., bath, 3 turns- 55 2-5s., C. M. Daniels, Manchester, Victoria B., Sept. 7, 1907.
110 yds., open still salt water -1 m .10 s ., B. B. Kieran, Southport, North Marine Lake, Aug. 5, 1905.
120 yds., bath, 2 turns-1m. 11 4-5s., C. M. Daniels, London, Hackney B., Sept. 6, 1907.
150 yds., bath, 5 turns-1m. 32 2-5s., C. M. Daniels, Liverpool, July 8, 1908.
200 yds., bath, 5 turns- $2 \mathrm{~m} .16 \mathrm{~s} .$, B. B. Kieran, Kentish Town, July 26, 1905.
*220 yds., bath, 6 turns- $2 \mathrm{~m} .283-5 \mathrm{~s} ., \mathrm{F}$. C. V. Lane, Weston, S. M., Aug. 18, 1902.
220 yds., open still salt water, 1 turn- 2 m . 35s., B. B. Kieran, Southport, North Marine Lake, Aug, 5, 1905.
300 yds., bath, 11 turns-3m. 32s., B. B. Kieran, Radeliffe, Sept. 16, 1905.
*300 yds., bath, 11 turns-3m. $343-5 \mathrm{~s} ., \mathrm{R}$. Cavill, Liverpool, Sept. 25, 1902.
330 yds., open still water, 2 turns- 3 m . 58s., B. B. Kieran, Southport, North Marine Lake, Aug. 5, 1905.
400 yds., bath, 15 turns- $5 \mathrm{~m} .2 \mathrm{~s} ., \mathrm{H}$. Taylor, Liverpool, Aug. 22, 1908.
440 yds., open still salt water, 3 turns-5m. 22 1-5s., B. B. Kieran, Southport, North Marine Lake, Aug. 5, 1902.
440 yds., bath, 17 turns- $5 \mathrm{~m} .262-5 \mathrm{~s} .$, T. S. Battersby,, Seacombe, Oct. $26,1908$.
*500 yds., bath, 19 turns-6m. 71-5s., B. B. Kieran, Leeds, Aug. 28, 1905.
550 yds., bath 20 turns- 7 m. Ss., D. Billington, Glasgow, Sept. 12, 1904.
550 yds., open still salt water, 4 turns -7 m .35 s ., J. A. Jarvis, Southport, July 21, 1900.
600 yds., bath, 23 turns- $7 \mathrm{~m} .48 \mathrm{~s} .$, D. Billington, Glasgow, Sept. 12, 1904.
660 yds., open still water- 8 m . 53 s ., D. Billington, London, Norwood Lake, Aug. 9, 1902.
700 yds., bath, 27 turns- 9 m .10 s. D. Billington, Glasgow, Sept. 12, 1904.
750 yds., bath, 29 turns- $9 \mathrm{~m} .50 \mathrm{~s} ., \mathrm{D}$. Billington, Glasgow, Sept. 12, 1904.
800 yds., bath, 31 turns- $10 \mathrm{~m} .30 \mathrm{~s} .$, D. Billington, Glasgow, Sept. 12, 1904.
850 yds., bath, 33 turns- 11 m . 12s., D. Billington. Glasgow, Sept. 12, 1904.

* 880 yds., open still water, 3 turns- 11 m . 25 2-5s., H. Taylor, Runcorn, July 21, 1906.
900 yds., bath, 35 turns-12m. 17 2-5s., J. A. Jarvis, Parsley, Oct. 2, 1899.
1,000 yds., bath, 39 turns- 13 m .19 2-5s., H. Taylor, Oldham, June 2, 1906.
* 1,000 yds., open still water, 7 turns- $13 \mathrm{~m} .344-5 \mathrm{~s} ., \mathrm{D}$. Billington, Liverpool, Sefton Park, July 22, 1905.
$1,100 \mathrm{vds}$. , open still water, 9 turns- $15 \mathrm{~m} .154-5 \mathrm{~s}$., D. Billington, London, Highgate Ponds, July 1, 1905.
$1,320 \mathrm{yds}$., open still water, 11 turus- $18 \mathrm{~m} .243-5 \mathrm{~s} .$, D. Billington, London, Highgate Ponds, July 1, 1905.
1,540 yds., open still water, 13 turns $-21 \mathrm{~m} .321-5 \mathrm{~s}$., D. Billington, London, Highgate Ponds. July 1. 1905.
*1 mile, open still water, 16 turns -24 m .33 s ., T. S. Battersby, London, July $25,1908$.
* Acknowledged as English records; subject to confirmation by the Amateur Swimming Association.


100 meters, open water, straightaway-1m. $53-5 \mathrm{~s} ., \mathrm{C} . \mathrm{M}$. Daniels, London, July 20, 1908.
200 meters, opeu water, 1 turn-2m. 35s., C. M. Daniels, London, July 24, 1908.
300 meters, open water, 2 turns- $4 \mathrm{~m} .113-5 \mathrm{~s} ., 1 \mathrm{I}$. Taylor and F. E. Beaurepaire, London, Jaly 16, 1908 (in fin m . race).
400 meters, open water, 3 turns- $5 \mathrm{~m} 364-5 \mathrm{~s} ., \mathrm{II}$. Titylor, London, July 16, 1908.
500 meters, open water, 4 turus- 7 m .27 s. F. L. Beaurepaire, London, July 23,1908 (in $1,500 \mathrm{~m}$. race).
600 meters, open water, 5 turns- $8 \mathrm{~m} .533-5 \mathrm{~s} ., \mathrm{F}$. E. Beaurepaire, London, July 23, 1908 (in 1504 m . race).
700 meters open water, 6 turns- $10 \mathrm{~m} .262-5 \mathrm{~s} ., \mathrm{H}$. Tayler, London, July 23, 1908 (in 1500 m . race).
800 meters, open water, 7 turns -11 m .58 3-5.s., H. Taylor, London, July 23, 1908 (in 1500 m. race).
1000 meters, open water. 9 turns- $15 \mathrm{~m} .53-5 \mathrm{~s} .$, H. Taylor, London, July 23, 1908 (in 1500 m . race).
1200 meters, open water, 11 turns, $18 \mathrm{~m} .124-5 \mathrm{~s}$., II. Taylor, London, July 23, 1908 (in 1500 m . race).
1500 meters, open water, 14 turns- 22 m .48 2-5s., H. Taylor, London, July 25, 1908.

1600 meters, open water, 15 turns- $24 \mathrm{~m} .25 \mathrm{~s} .$, T. S. Battersby, London, July 25, 1908.
Swimming on the Back- 100 yds., bath, 3 turns- 1 m .13 s ., Charles Martin, Paisley, Sept. 28, 1907.
100 meters, open water, straightaway $-1 \mathrm{~m} .243-5 \mathrm{~s} .$, A. Bieberstein, London, July 17, 1908.
150 yds., bath, 5 turns-1m. $574-5 \mathrm{~s} ., \mathrm{F} . \mathrm{A}$. Unwin, Glosson B., Sheffield, Aug. 17, 1907.
*150 yds., bath, 3 turns- $1 \mathrm{~m} .58 \mathrm{~s} ., \mathrm{F}$. A. Unwin, Nottingham, Sept. 18, 1908.
100 yds., breast stroke, bath, 3 turns- $1 \mathrm{~m} .141-5 \mathrm{~s} .$, F. Holman, Exeter, Aug. 15, 1908.
200 yds., breast stroke, bath, 7 turns- 2 m .41 3-5s., W. W. Robinson, Seacombe, Nov. 11, 1908.
200 meters, open water, 1 turn, 3 m .9 1-5s., F. Holman, London, July 18, 1908. Plunging, 1 m. time limit-82ft. 7in., W. Taylor, Bootle, Sept. 5, 1906.
Swimming under water- 104 rds., hath, T. W. Reilly. Stockport, July 4. 1887.
800 meters, relay race, 4 men, 200 meters each- 10 m . $532-5 \mathrm{~s}$., P. Radmilovic, J. H. Derbyshire, W. Foster and H. Taylor, London, July 24, 1908.

## LADIES.

75 yds., bath, 2 turns-57 4-5s.. Gertie Smith, Sheffield, Oct. 3, 1907.
*100 $\mathrm{yds} .$, bath, 3 tuins- 1 m .17 s ., Jenny Fletcher, Manchester, Sept. 27, 1907.

200 yds., bath, 7 turns-2m. $562-5 s$, Etta McKay, Glasgow, Sept., 1907. 300 yds., bath, 11 turns-4m. 34s., Etta McKay, Glasgow, Oct. 3, 1907. 400 yds., bath, 15 turns-6m. 13s., Etta McKay, Glasgow, Oct. 3, 1907. 440 yds., bath, 17 turns-6m. 51s., Etta McKay, Glasgow, Oct. 3, 1907.

* Acknowledged as English records. Subject to confirmation by the Amateur Swimming Association.


## WINNERS OF ENGLISH SWIMMING CHAMPIONSHIPS.

100 yds. (Standard, 1 m. Ss., bath)-1878, J. S. Moore, $1 \mathrm{~m} .163-4 \mathrm{~s} . ; 1879$, J. S. Moore, $1 \mathrm{~m} .131-4 \mathrm{~s} .: 1880$, W. R. Itter, $1 \mathrm{~m} .163-4 \mathrm{~s}$.: 1881, G. Bettinson, 1 m .16 s . $1882, \mathrm{C}$. Depau. $1 \mathrm{~m} .121-4 \mathrm{~s}$.; 1883, W. Blew Jones, $1 \mathrm{~m} .11 \mathrm{~s} . ; 1884$, J. L. Mayger, $1 \mathrm{~m} .111-5 \mathrm{~s} . ; 1885$, J. L. Mayger. 1 m .12 s. ; 1886, J. Nuttall, 1m. 9 1-2s.; 1887, J. Nuttall, $1 \mathrm{~m} .74-5 \mathrm{~s} . ; 1888$, J. Nuttall, $1 \mathrm{~m} .61-4 \mathrm{~s} . ; 1889$, C. J. Lenton, $1 \mathrm{~m} .74-5 \mathrm{~s} . ; 1890$, W . Evans, 1m. 8 3-4s.; 1891, W. Evans, 1m. $82-5 \mathrm{~s} . ; 1892$, J. LI. Tyers, $1 \mathrm{~m} .54-5 \mathrm{~s} . ;$ 1893 , J. H. Tyers. $1 \mathrm{~m} .73-5 \mathrm{~s} .: 1894$, J. II. Tyers, $1 \mathrm{~m} .5 \mathrm{~s} .: 1895$, J. H. Tyers, $1 \mathrm{~m} .4 \mathrm{~s} .: 1896, \mathrm{~J} . \mathrm{H}$. Tyers, $1 \mathrm{~m} .12-5 \mathrm{~s}$. $1897, \mathrm{~J} . \mathrm{H}$. Tyers, 1 m . 3 3-5s. ; 1898, J. H. Derbyshire, 1m. 4-5s.; 1899, J. H. Derbyshire, 1m. 2-5s. ; 1900, J. H. Derbyshire, $1 \mathrm{~m} .1 \mathrm{~s} . ; 1901$, J. H. Derbyshire, 1 m .

 TRACK TEAM RIPON COLLEGE, RIPON, WIS.
$12-5 \mathrm{~s} . ; 1902 . \mathrm{F}^{2}$ C. V. Lane, $1 \mathrm{~m} . ; 1903$, J. F. Derbyshire, $1 \mathrm{~m} .13-5 \mathrm{~s} . ;$ 1904 , J. II. Derbyshire, 1 m . 4-5s.; 1905, Z. de Ialmay, 59s.; 1906, ©. M. Daniels, $583-5 \mathrm{~s}$. ; 1907, C. M. Daniels, 552 -5s.; 1908, II. Meyboom, 1 m . $3-5 \mathrm{~s}$.
100 yds. ladies' (Standard, 1m. 40s.)-1901, Miss Hilda Thorpe. 1m. 30 2-5s.; 1902 , Miss Maggie Scott, $1 \mathrm{~m} .251-5 \mathrm{~s}$; 1903, Miss Hilda Thorpe, 1 m . 27 -5-5s.; 190f, Miss 11. Mackay, 1 m . $251-5 \mathrm{~s}$. ; 1905 . Miss M. Scott, 1m. 25 1-5s.: 1906, Miss J. Fletcher, 1 m .24 s ; 1907, Miss J. Fleteher, $1 \mathrm{~m} .18 \mathrm{~s} . ; 190 \mathrm{~S}$, Miss J. Fletcher, 1 m .18 s .
220 yds. (Standard, 3 m .) bath- 1880 , F. C. Danels, $3 \mathrm{~m} .93-4 \mathrm{~s} . ; 1881$, F. C. Danels, $3 \mathrm{~m} .141-2 \mathrm{~s} . ;$ 1882, E. C. Danels, 3 m . $131-4 \mathrm{~s}$.; 1883, T. Cairns, $2 \mathrm{~m} .591-4 \mathrm{~s} . ; 1884$, T. Cairns, $3 \mathrm{~m}, 21-4 \mathrm{~s} . ; 1885$, T. Cairns, $3 \mathrm{~m} .81-4 \mathrm{~s}$.; 1886, J. Nuttall, 3m. $44-5 \mathrm{~s}$. ; 1887, J. Nuttall, $2 \mathrm{~m} .594-5 \mathrm{~s} . ;{ }^{*} 1888$, J. Nuttall, $3 \mathrm{~m} .153-5 \mathrm{~s} . ; 1889$, T. Jones, 2 m . $571-2 \mathrm{~s} . ; 1890$, W. Evans, $2 \mathrm{~m} .511-5 \mathrm{~s} . ; 1891$, W. Evans, 2m. 52s.; 1892, J. H. Tyers. $2 \mathrm{~m} .462-5 \mathrm{~s}$; 1893, J. H. Tyers, $\dot{2} \mathrm{~m} .544-5 \mathrm{~s} . ; 1894$, J. II. Tyers, 2 m .49 s .; 1895, J. H. Tyers, $2 \mathrm{~m} .41 \mathrm{~s} .: 1896, \mathrm{~J}$. H. Tyers, $2 \mathrm{~m} .501-5 \mathrm{~s} . \dot{1897, ~ J . ~ H .}$ Tyers, 2m. $384-5 \mathrm{~s}$; 1898 , J. H. Derbyshire, $2 \mathrm{~m} .422-5 \mathrm{~s}$; 1899, F. C. V. Lane, $2 \mathrm{~m} .381-5 \mathrm{~s} . ; \dagger 1900$, J. H. Derbyshire, F. C. V. Lane, $2 \mathrm{~m} .344-5 \mathrm{~s} . ;$ 1901, J. H. Derlyshire, 2m. 42s.; 1902, F. C. V. Lane, $2 \mathrm{~m} .283-5 \mathrm{~s}$.; 1903, J. H. Derbyshire, 2 m .46 s ; 1904 , C. F. Forsyth, $2 \mathrm{~m} .374-5 \mathrm{~s}$; 1905, B. B. Kieran, $2 \mathrm{~m} .371-5 \mathrm{~s}$. $\ddagger+1906$, C. Healey, $2 \mathrm{~m} .372-5 \mathrm{~s} . ; 1907$, Z. de Halmay, 2 m .34 s . ; 1908, F. E. Beaurepaire, 2 m .37 f-5s.

* Race afterwards declared void. † Dead heat. $\ddagger$ Swam over.
$440 \mathrm{rds} .$, salt water (Standard, within 30 s . of winner's best time)-1884, T. Cairns, $6 \mathrm{~m} .33 \mathrm{~s} . ; 1885, \mathrm{H} . \mathrm{C}$. Schlotel. $6 \mathrm{~m} .481-5 \mathrm{~s} . \mathrm{F} 1856, \mathrm{H} . \mathrm{C}$. Schlotel, $6 \mathrm{~m} .211-4 \mathrm{~s} . ; 1887$, H. C. Schlotel, $6 \mathrm{~m} .312-5 \mathrm{~s} . ; 1888$, J. Nuttall, $6 \mathrm{~m} .161-2 \mathrm{~s} . ;{ }^{*} 1889$, W. Henry, 6m. 4s.; 1890, W. Evans, 6m. 19 1-5s.; 1891, W. Evans, 7 m .15 s . : 1892 , W. Evans, 7 m . $3 \mathrm{~s} . ; 1893$, J. H. Tyers, $6 \mathrm{~m} .331-5 \mathrm{~s} . \mathrm{F} 1894$, J. H. Tyers, $7 \mathrm{~m} .72-5 \mathrm{~s} . ; 1895$, J. H. Tyers, $6 \mathrm{~m} .84-5 \mathrm{~s} . ; 1896$, J. H. Tyers, $6 \mathrm{~m} .182-5 \mathrm{~s} . ; 1897$. Percy Cavill. 4m. 50s.: 1898, J. A. Jarvis, 6m. 32s.; 1899, F. C. V. Lane, 6 m . $304-5 \mathrm{~s}$.; 1900, J. A. Jarvis, $12 \mathrm{~m} .55 \mathrm{~s} . ; 1901$, D. Billington, $8 \mathrm{~m} .231-5 \mathrm{~s} . ; 1902$, R. Cavill, $5 \mathrm{~m} .44-5 \mathrm{~s}$. $\quad 1903, \quad \mathrm{D}$. Billington, $6 \mathrm{~m} .343-5 \mathrm{~s} . ; 1904, \mathrm{D}$. Billington, 6 m .19 s ; 1905, B. B. Kieran, $5 \mathrm{~m} .221-5 \mathrm{~s} . ; 1906$, H. Taylor. 5m. $423-5 \mathrm{~s}$. ; 1907, H. Taylor, 4 m .43 s ; 1908, F. E. Beaurepaire, $4 \mathrm{~m} .592-5 \mathrm{~s}$.
* Course short. This championship is decided in tidal water.
$500 \mathrm{yds} .$, bath (Standard, 7m. 25s.) - 1878 , J: P. Taylor, Sm. 71-4s.; 1879, E. C. Danels, $7 \mathrm{~m} .441-4 \mathrm{~s}$.; 1880, E. C. Danels, $7 \mathrm{~m} .511-4 \mathrm{~s} .: 1881$, E. C. Danels, $7 \mathrm{~m} .493-4 \mathrm{~s}$.; 1882, E. C. Danels, 7 m .44 s .; 1883, E. C. Danels, $7 \mathrm{~m} .481-4 \mathrm{~s}$. ; 1884, T. Cairns, $7 \mathrm{~m} .321-2 \mathrm{~s}$. ; 1885., T. Cairns, $7 \mathrm{~m} .513-4 \mathrm{~s}$; 1886 . J. Nuttall, $7 \mathrm{~m} .191-4 \mathrm{~s}$. ; 1887, J. Nuttall, $7 \mathrm{~m} .264-5 \mathrm{~s} . ; 1888$, J. Nuttall, 7 m . $251-5 \mathrm{~s} . ; 1889$, J. F. Standring, 7 m . $351-5$; 1890, W. Evans, 7 m .23 t 5 ; 1891, W. Evans, 7 m .14 s ; 1892, W. Evans. 7 m .24 s ; 1893, J. II. Tyers, 7 m .17 s ; 1894 . J. II. Tyers, 6 m .45 s .; 1895 , J. II. Tyers, $6 \mathrm{~m} .472-5 \mathrm{~s} . \dot{1896 . ~ J . ~ H . ~ T y e r s . ~} 6 \mathrm{~m} .553-5 \mathrm{~s}$. : 1897, J. H. Derbyshire, $7 \mathrm{~m} .21-5 \mathrm{~s}$; 1898, J. A. Jarvis, 6m. 47 3-5s.; 1899, J. A. Jarvis, 6m. 51s.; 1900, J. A. Jarvis, 6m. $491-5 \mathrm{~s}$.: 1901, J. A. Jarvis, 6m. 35s.; 1902, D. Billington, 6 m . $252-5 \mathrm{~s}$. ; 1903, D. Billington, 6m. $531-5 \mathrm{~s} . ; 1904$, C. E. Forsyth, 6m. $331-5 \mathrm{~s} . ; 1905, ~ B, ~ B . ~ K i e r a n, ~ 6 m . ~ 7 ~ 1-5 s . ; ~ 1906, ~ H . ~ T a y l o r, ~$ $6 \mathrm{~m} .243-5 \mathrm{~s} . ; 1907$, H. Taylor, 6m. 22s.; 1908, H. Taylor, 6m. 14s.
880 rds., open water (Standard, 14 m .30 s. ) - 1881 , I . Ainsworth, 14 m . $311-2 \mathrm{~s} . ; 1882, \mathrm{D}$. Ainsworth. $15 \mathrm{~m} .163-4 \mathrm{~s}$. ; 1883 , D. Ainsworth, 14 m . $231-2 \mathrm{~s} . ; 1884$, G. Bell, $14 \mathrm{~m} .351-2 \mathrm{~s} . ;{ }^{* 1885}, \mathrm{H} . \mathrm{C}$. Schlotel, 13m, $41-2 \mathrm{~s}$. ; 1886. H. C. Schlotel, $14 \mathrm{~m} .171-2 \mathrm{~s} . ; 1887$. J. Nuttall. $14 \mathrm{~m} .44 \mathrm{~s} . ; 1888$, H. Bowden, $14 \mathrm{~m} .252-5 \mathrm{~s}$.; 1889 , J. F. Standring, $14 \mathrm{~m} .564-5 \mathrm{~s} . ; 1890$, W. Evans, 14 m .38 s ; 1891 , S. W. Greasley, $13 \mathrm{~m} .422-5 \mathrm{~s} . ; 1892, \mathrm{~S}$. W. Greasley, $14 \mathrm{~m} .4-5 \mathrm{~s} . ; 1893$, J. H. Tyers, $13 \mathrm{~m} .41 \mathrm{~s} . ; 1894$. J. H. Tyers, $13 \mathrm{~m} .422-5 \mathrm{~s} . ; 1895$. J. H. Tyers, 13 m . $56 \mathrm{~s} . ; 1896$, J. II. Tyers, 14 m . $21-5 \mathrm{~s} .: 1897$, J. H. Derbyshire, $13 \mathrm{~m} .384-5 \mathrm{~s}$. 1898 , J. A. Jarvis, 12 m . 52 s .; 1899 , J. A. Jarvis, $12 \mathrm{~m} .453-5 \mathrm{~s} . ; 1900$, J. A. Jarvis, 12 m . $35 \mathrm{~s} . ; 1901$, J. A. Jarvis, 12m, 42 2-5s.; 1902, R. Cavill, $11 \mathrm{~m} .502-5 \mathrm{~s}$. ;
* Course short.

, Omer, Coach; 2, Barnes; 3, Martin, Capt.; 4, Demning; 5, Overstreet; 6, Pumphrey; 7, Sullivan, Mgr.; 8, Hales; 9,
OAK PARK HIGH SCHOOL TRACK TEAM.
Champions, 1908, Cook County High School Athletic League.

1903, D. Billington, 13m. $103-5 \mathrm{~s} . ; 1904$, C. E. Forsyth, 12 m .23 s . ; 1905, B. B. Kieran, $11 \mathrm{~m} .28 \mathrm{~s} . ; 1906$, H. Taylor, $11 \mathrm{~m} .252-5 \mathrm{~s}$.; 1907, H. Taylor, $12 \mathrm{~m} .161-5 \mathrm{~s} . ; 1908$, F. E. Beaurepaire, 12 m .44 s.
1 mile open water (Standard, 32 m .) - 1869, T. Morris, 27 m .18 s ; 1870, H. Parker, $26 \mathrm{~m} .62-5 \mathrm{~s} . ; 1871$, H. Parker, $24 \mathrm{~m} .35 \mathrm{~s} . ; 1872$, H. Parker, $29 \mathrm{~m} .3 \mathrm{~s} . ; 1873$. D. Ainsworth, 30 m . $583-5 \mathrm{~s}$. ; $1874, \mathrm{H}$. Davenport, 31 m . 9s.; 1875, H. Davenport, 31 m . $30 \mathrm{~s} . ; 1876, H_{\text {. Davenport, } 33 \mathrm{~m} .} 8 \mathrm{~s} . ; 1877$, H. Davenport, 29s. $251-2 \mathrm{~s}$; $1878, \mathrm{H}$. Davenport, 31 m . $151-4 \mathrm{~s} . ; 1879$, H. Davenport, 34m. 9s.; 1880, J. P. Taylor, 30m. 38s.; 1881, J. P. Taylor, $35 \mathrm{~m} .20 \mathrm{~s} . ; 1882$, J. P. Taylor, $32 \mathrm{~m} .38 \mathrm{~s} . ; 1883$, E. C. Danels, $31 \mathrm{~m} .403-5 \mathrm{~s} . ; 1884, G$. Bell, $31 \mathrm{~m} .423-4 \mathrm{~s} . ; 1885$, S. Sargeant, $32 \mathrm{~m} .111-2 \mathrm{~s}$. ; 1886, H. C. Schlotel, $31 \mathrm{~m} .323-4 \mathrm{~s}$. ; 1887, J. Nuttall, $30 \mathrm{~m} .38 \mathrm{~s} . ; 1888$, J. F. Standring. $34 \mathrm{~m} .11-2 \mathrm{~s} . ; 1889, \mathrm{H}$. Bowden, $31 \mathrm{~m} .4-5 \mathrm{~s} . ; 1890$, S. W. Greasley, 29m. $322-5 \mathrm{~s} . ; 1891 . \mathrm{S}$. W. Greasley, $30 \mathrm{~m} .33 \mathrm{3}-5 \mathrm{~s} . ; 1892$, s. W. Greasley, $28 \mathrm{~m} .182-5 \mathrm{~s}$. ; 1893, J. H. Tyers, $27 \mathrm{~m} .212-5 \mathrm{~s} . ; 1894, \mathrm{~J} . \mathrm{H}$. Tyers, $27 \mathrm{~m} .512-5 \mathrm{~s} . ; 1895$, J. H. Tyers, $27 \mathrm{~m} .334-5 \mathrm{~s}$. ; 1896, J. H. Tyers, $26 \mathrm{~m} .461-2 \mathrm{~s} . ; 1897$, J. A. Jarvis, $32 \mathrm{~m} .283-5 \mathrm{~s}$. ; 1898, J. A. Jarvis, $26 \mathrm{~m} .371-5 \mathrm{~s} .: 1899$, J. A. Jarvis, 25m. $132-5 \mathrm{~s}$.; 1900, J. A. Jarvis, 26m. 26s.; 1901, J. A. Jarvis, 25m. 13 4-5s.: 1902, J. A. Jarvis, 25m. 35s.; 1903 , D. Billington, 24 m . $562-5 \mathrm{~s} . ; 1904$, D. Billington, 27 m .18 s .: 1905, D. Billington. $24 \mathrm{~m} .423-5 \mathrm{~s} .: 1906, \mathrm{H}$. Taylor, $27 \mathrm{~m} .9 \mathrm{~s} . ; 1907, \mathrm{H}$. Taylor, $25 \mathrm{~m} .43-5 \mathrm{~s} . ; 1908$, F. E. Beaurepaire, $25 \mathrm{~m} .152-5 \mathrm{~s}$.
Long distance (Standard, within 10 m . of winner) - $1877, \mathrm{H}_{.}$Davenport, $1 \mathrm{~h} .13 \mathrm{~m} .27 \mathrm{~s} . ; 1878, H$. Davenport, 1 h .16 m .10 s ; $1879, \mathrm{H}$. Davenport, $1 \mathrm{~h} .22 \mathrm{~m} .27 \mathrm{~s} . ; 1880$, W. R. Itter, $1 \mathrm{~h} .17 \mathrm{~m} . ; 1881, \mathrm{~W} . \mathrm{R}$. Richardson, $1 \mathrm{~h} .21 \mathrm{~m} .20 \mathrm{~s} . ; 1882, \mathrm{~F} . \mathrm{W}$. Huntingdon, $1 \mathrm{~h} .21 \mathrm{~m} . ; 1883, \mathrm{~W}$. R. Itter, $1 \mathrm{~h} .15 \mathrm{~m} .20 \mathrm{~s} .: 1884, \mathrm{G}$. Bell, $1 \mathrm{~h} .19 \mathrm{~m} .1 \mathrm{~s} . ; 1885, G$. Bell, $1 \mathrm{~h} .24 \mathrm{~m} .42 \mathrm{~s} . ;$ 1886, A. E. France, 1h. 20m. 50s.; 1887, A. E. France, 1h. 18m. 10s.; 1888 , A. E. France, 1h. 17 m .7 s . ; 1889, H. Bowden, $1 \mathrm{~h} .25 \mathrm{~m} .50 \mathrm{~s} .:$ 1890, W. Henry, 1h. $15 \mathrm{~m} .15 \mathrm{~s} .: 1891$, A. Ibbott, $1 \mathrm{~h} .12 \mathrm{~m} .27 \mathrm{~s} .: 1892$, M. Drake, 1 h .18 m .40 s .; 1893 , J. H. Tyers. $1 \mathrm{~h} .17 \mathrm{~m} .14-5$; 1894 , J. H. Tyers, $1 \mathrm{~h} .47 \mathrm{~m} .63-5 \mathrm{~s} .: 1895$, declared void, no competitor finished; *1896, W. Green, 2 h . 33 m . $15 \mathrm{~s} .:{ }^{* *} 1897$, Percy Cavill, 1h. $6 \mathrm{~m} .35 \mathrm{~s} . ; 1898$, J. A. Jarvis, 1h. 7m. 58s.; 1899, J. A. Jarvis, 1h. $9 \mathrm{~m} .45 \mathrm{~s} . ; 1900$, J. A. Jarvis, 1 h .4 m .17 s ; 1901, J. A. Jarvis, $1 \mathrm{~h} .9 \mathrm{~m} .4-5 \mathrm{~s} . ; 1902$, J. A. Jarvis, 1h. 13m. 27 s .; 1903, J. A. Jarvis, $1 \mathrm{~h} .3 \mathrm{~m} .481-5 \mathrm{~s} . ; 1904$, J. A. Jarvis, 1h. $7 \mathrm{~m} .321-5 \mathrm{~s} .: 1905$, D. Billington, 1h. Sm. $55 \mathrm{~s} . ; 1906$, J. A. Jarvis, 1h. 3m. 40 s. ; 1907, P. Radmilovic, 1h. $9 \mathrm{~m} .151-5 \mathrm{~s} . ; 1908$, F. W. Springfield, 1 h .10 m .57 s .

* Tidal water. ** Rough weather.

200 yds., breast stroke, bath (Standard, 3m.) - 1903, W. W. Robinson, 2 m . $493-5 \mathrm{~s} . ; 1904, \mathrm{~W}$. W. Robinson, 2 m . 52 1-5s.: 1905 , W. W. Robinson, 2 m . 49 1-5s.; 1906, F. H. Naylor, $2 \mathrm{~m} .582-5 \mathrm{~s} . ; 1907$, P. Courtman, $2 \mathrm{~m} .552-5 \mathrm{~s}$. ; 1908, P. Courtman, 2m. 472 -5s.
150 צds. back stroke, bath (Standard, 2 m .25 s .) - 1903 , W. Call, $2 \mathrm{~m} .63 \mathrm{-5s}$. ; 1904, W. Call, $2 \mathrm{~m} .12-5 \mathrm{~s} .: 1905$, W. Call, 2 m .1 -5.5.; 1906, F. A. Unwin, $2 \mathrm{~m} .4 \mathrm{~s} . ; 1907$, F. A. Unwin, $1 \mathrm{~m} .591-5 \mathrm{~s} . ; 1908, \mathrm{~F}$. A. Unwin, 2 m 1 s .
Plunging (Standard, 60ft.)-1883, T. H. Clarke, 63ft. 2in.: 1884, H. Davenport, 64 ft . Sin.; $1885, \mathrm{H}$. Davenport, $64 \mathrm{ft} .11 \mathrm{in} .: 1886, H$. Davenport, $67 \mathrm{ft} .11 \mathrm{in} . ; 1887$, G. A. Blake, $73 \mathrm{ft} .101-2 \mathrm{in}$.; 1888, G. A. Blake, 71 ft . 3in.; 1889, G. A. Blake, 73 ft . 5in.; 1890 , G. A. Blake, 69 ft . 3in.; 1891, G. A. Blake, 67 ft . 3 in . : $1892, \mathrm{H}$. A. Wilson, 59 ft . 6 in ; *1893, S. T. Dadd, 64 ft . 3 in.; 1894 , J. McHugh, 64 ft . 4 in .; 1895, W. Taylor, 65 ft . $3 \mathrm{in} . ; 1896, \mathrm{~W}$. Allason, 73 ft .4 in .; $1897, \mathrm{~W}$. Allason. 68ft. $11 \mathrm{in} . ; 1898$, W. Taylor, 78 ft . $9 \mathrm{in} .: 1899$. W. Taylor, $73 \mathrm{ft} .9 \mathrm{in} . ; 1900$, W. Taylor, 75 ft . 11in.; 1901, W. Taylor, 7sft.; 1902. W. Allason, 73 ft . $10 \mathrm{in}$. ; 1903, W. Tavlor, 74 ft . 1904, J. A. Jarvis. 75ft. 4in.; 1905, W. Taylor, 75 ft . 7 in . 1906. W. Taylor, S2ft. 7in.; 1907, H. W. Allason, $75 \mathrm{ft}, 101-2 \mathrm{in} . ; 1908$, H. W. Allason.

* A time limit of 60 s . came into force this year. Previously, the distance plunged was taken, irrespective of time occupied.



## AUSTRALIAN SWIMMING RECORDS TO OCTOBER, 1908.

Compiled by Otto Wahle, New York.
*50 rds., stralghtaway-24 3-5s., A. Wickham, Sydney, Rusheutters B., Mar. 26, 1904.
60 yds., 1 turn-32s.. A. Wiekham, Sydney, Rusheutters B., Mar. 17, 1906.
75 yds., 1 turn- $402-5 \mathrm{~s} .$, A. Wickham, Sydney, North Sydney B., Feb. 17, 1906.

805 ds., 2 turns- $44 \mathrm{~s} .$, A. Wickham, Rockhampton, April 15, 1906. (Wickham swam 81yds.)

* 100 yds., 1 turn- $57 \mathrm{~s} ., \mathrm{C}$. Healy, Sydney, Rusheutters B., April 13, 1907.

120 yds., 3 turns $1 \mathrm{~m} .121-5 \mathrm{~s}$. R. ('avill. West Maitland, Jan. 21, 1903.
*20w jds., 3 turns-2m. 11 1-5s., C. Healy, Sidney, Lavender B., Jan. 20, 1908.

* 220 Jds., 7 turns-2m. 28 2-5s., B. B. Kieran, Brisbane, Booroodabin B., Dec. 7, 1905.
250 yds., 4 turns- $2 \mathrm{~m} .574-5 \mathrm{~s} .$, B. B. Kieran, Sydney, Lavender B., April 1, 1905.
*300 yds., 6 turns-3m. $314-5 s .$, B. B. Kieran, Sydney, Farmers' Domain B., Feb. 25, 1905.
330 yds., 5 turns-4m. 3s., B. B. Kieran, Sydney, Pyrmont B., Feb. 20, 1905.
$350 y^{2} \mathrm{ds}_{\text {, }} 6$ turns-4m. $134-5 \mathrm{~s} .$, B. B. Kieran, Sydney, Lavender B., April 1, 1905.
400 yds., 7 turns- $4 \mathrm{~m} .511-5 \mathrm{~s} .$, B. B. Kieran, Sydney, Lavender B., April 1, 1905.
*440 yds., 8 turns-5m. 19s., B. B. Kieran, Sydney, Lavender B., April 1, 1905.
*500 sds., 14 turns-6m. $103-5 \mathrm{~s} .$, B. B. Kieran, Sydney, Bronte B., Feb. 18, 1905.

550 rds., 10 turns- $6 \mathrm{~m} .563-5 \mathrm{~s} .$, B. B. Kieran, Sydney, Rusheutters B., March 18, 1905.
600 vds., 11 turns- $7 \mathrm{~m} .352-5 \mathrm{~s} ., ~ B . ~ B . ~ K i e r a n, ~ S y d n e y, ~ P i k e ' s ~ R o s e ~ B a y ~ B ., ~$ Feb. 11, $1 \mathfrak{M} 5$.
650 yds., 12 turns-8m. $144-5$ s., B. B. Kieran, Sydney, Rusheutters B., March 18, 1905.
700 yds., 13 turns- $8 m$. 54 i-5s., B. B. Kieran, Sydney, Rusheutters B., Mareh 18, 1905.
750 yds., 14 turns- 9 m . 33s., B. B. Kicran, Sydney, Rusheutters B., March 18, 1905.
800 vds., 15 turns- $10 \mathrm{~m} .113-5 \mathrm{~s} .$, B. B. Kieran, Sydney, Rusheutters B., Mareh 18, 1905.
850 yds., 16 turns- 10 m . 50s., B. B. Kieran, Sydney, Rusheutters B., Mar. 18, 1905.
*S80 yds., 17 turns- $11 \mathrm{~m} .113-5 \mathrm{~s}$., B. B. Kieran, Sydney, Rusheutters B., March 18, 1905.
900 rds., 17 turns- $11 \mathrm{~m} .352-5 \mathrm{~s} .$, B. B. Kieran, Sydney, Pike's Rose Bay B., Feb. 11, 1905.

* 1000 rds., 19 turns- 12 m . 52 2-5s:, B. B. Kieran, Sydney, Pike's Rose Bay B.. Feb. 11, 1905.

1100 yds., 32 turns -14 m . $221-5 \mathrm{~s}$., B. B. Kieran, Sydney Drummoyne B., March 4. 1905.
1200 rds., 35 turns- 15 m . 44s., B. B. Kieran, Sydney, Drummoyne B., March 4, 1905.
1300 yds., 38 turns $-17 \mathrm{~m} .43-5 \mathrm{~s} .$, B. B. Kleran, Sydney, Drummoyne B., March 4, 1905.

* 1320 rds., 39 turns- 18 m . 7s., W. Springfleld, Brisbane, Booroodabin B., March 27, 1907.
1400 rds., 41 turns- $18 \mathrm{~m} .252-5 \mathrm{~s} .$, B. B. Kieran, Sydney, Drummoyne B., March 4, 1905.
1500 rds., 44 turns- $19 \mathrm{~m} ., 474-5 \mathrm{~s} .$, B. B. Kieran, Sjdney, Drummoyne B., March 4, 1905.
1600 rds., 47 turns- $21 \mathrm{~m} .92-5 \mathrm{~s} .$, B. B. Kieran, Sydney, Drummoyne B., March 4, 1905.
1700 vds., 50 turns $-22 \mathrm{~m} .311-5 \mathrm{~s} .$, B. B. Kieran, Sydney, Drummoyne B., March 4, 1905.
- Acknowledged as record.
*1 mile, 52 turns- 23 m .16 4-5s., B. B. Kieran, Sydney, Drummoyne B., March 4, 1905.
1 mile, 16 turns-24m. 29s., F. E. Beaurepaire, Perth, Feb, 12, 1908.
${ }^{*} 500$ yds., relay-5m. 4 s. , East Sydney Club (Cecil Healy, Wickham, Tartakover, H. Baker and F. C. V. Lane), Sydney, Rushcutters B., Nov. 18, 1905.

Plunging, 1m. time llmit-69ft., W. F. MacDonald, Sydney, Coogee B., Nov. 30, 1901.

* Acknowledged as record.


## AUSTRALIAN SWIMMING CHAMPIONSHIPS.

## Compiled by Otto Wahle, New York.

100 yds. $\mathbf{- 1 8 9 4}$, T. Meadham; 1895, L. Leo; 1896, J. H. Hellings; 1898, F. C. V. Lane, $1 \mathrm{~m} .73-5 \mathrm{~s}$. ; 1900 , W. Bishop, $1 \mathrm{~m} .51-5 \mathrm{~s} . ; 1901$, R. Cavill; 1902, F. C. V. Lane, 1m. 3-5s.; 1903, R. Cavill, $594-5 \mathrm{~s}$.; 1904, A. Wickham, 1m.; 1905, C. Healy, 58s.: 1906, C. Healy, 1m. 3-5s.; 1907, H. Baker, 1m. 4-5s.; 1908, C. Healy, 57 1-5s.
220 yds.-1894, W. J. Gormley; 1895, L. Leo; 1896, J. H. Hellings; 1898, P. Cavill, 2m. 5i 4-5s.; 1900, R. R. Craig, 2m. 39s.; 1901, R. Cavill; 1902, F. C. V. Lane, 2m. 38s.; 1903, R. Cavill, 2m. 36s.; 1904, R. Cavill, $2 \mathrm{~m} .311-5 \mathrm{~s} . ; 1905$, B. B. Kieran, $2 \mathrm{~m} .344-5 \mathrm{~s} . ; 1906$. B. B. Kieran, $2 \mathrm{~m} .282-5 \mathrm{~s}$. ; 1907, H. Baker, 2m. 38s.; 1908, C. Healy, $2 \mathrm{~m} .341-5 \mathrm{~s}$.
440 yds.-1894, W. J. Gormley; 1895, L. Leo; 1896, W. J. Gormley; 1898, P. Cavill, 6m. $332-5 \mathrm{~s}$. ; 1900, R. Cavill, $6 \mathrm{~m} .11-5 \mathrm{~s}$. ; 1901, R. Cavill; 1902, R. Cavill, $5 \mathrm{~m} .372-5 \mathrm{~s}$.: 1903, R. Cavill, $5 \mathrm{~m} .471-5 \mathrm{~s} .: 1904$, R. Cavill, 5m. $261-5 \mathrm{~s}$. ; 1905 , B. B. Kieran. $6 \mathrm{~m} .73-5 \mathrm{~s} . \mathrm{C} 1906$. B. B. Kieran, 5m. 37 1-5s.; 1907, W. Springfield, $5 \mathrm{~m} .561-5 \mathrm{~s}$.; 1908, F. E. Beaurepaire, 5m. $282-5 \mathrm{~s}$.
880 yds.-1894, W. J. Gormley; 1895, L. Leo; 1896, P. Cavill: 1898, P. Cavill, $13 \mathrm{~m} .43 \mathrm{~s} . ; 1900$, R. Cavill, $12 \mathrm{~m} .531-5 \mathrm{~s} . ; 1901$, R. Cavill: 1902, R. Caviil, 11 m .8 s .: 1903, R. Cavill, 12m. $481-5 \mathrm{~s} . ; 1904$, B. B. Kieran, $11 \mathrm{~m} .294-5 \mathrm{~s} . ; 1905$, B. B. Kieran, $12 \mathrm{~m} .143-5 \mathrm{~s} . ; 1906$, B. B. Kieran, 11m. 39s.: 1907, W. Springfield, 12m. $234-5 \mathrm{~s}$.; 1908, F. E. Beaurepaire, $11 \mathrm{~m} .583-5 \mathrm{~s}$.
1 mile-1894-5, not held; 1896, P. Cavill; 1898, P. Cavill, 28 m . 32 1-2s.; 1900 , R. Cavill, 29m. 52 1-5s.; 1901, R. Cavill; 1902, R. Cavill, 21 m . 11 2-5s.; 1903, R. Cav1l1, 28m. 45s.; 1904, B. B. Kieran, $24 \mathrm{~m} .361-5 \mathrm{~s} . ;$ 1905, B. B. Kieran, 24m. 42s.; 1906, F. Springfield, 25 m . $122-5 \mathrm{~s}$.; 1907, F. Springfield, $26 \mathrm{~m} .72-5 \mathrm{~s} . ; 1908$, F. E. Beaurepaire, 24m. 29s.

Plunge (discontinued since 1904)-1894, J. Toohey; 1895. E. Davis; 1896, W. H. Peate; 1898, J. L. Northey, 49ft. 7 1-2in.; 1900, W. B. Coates, 58ft. 6in.; 1901, M. Dunn; 1902, W. J. Mahoney, 43 ft .; 1903, J. Hamilton, 58ft.: 1904, C. N. Smith, 65ft. $63-4 \mathrm{in}$.
220 Jds. breast stroke (instituted 1905) -1905, W. Matson, 3m. 42s.; 1906, B. B. Kieran; 1908, W. Matson, 3 m .14 s .

## SWIMMING CHAMPIONSHIPS OF NEW SOUTH WALES.

## Compiled by Otto Wahle, New York.

100 yards- $1889-90$, C. Hellings, 1 m .11 s ; $1890-91$, W. J. Gormley, 1 m .9 s ; 1891-92, J. Trevelan, 1 m .141 -2s.; 1892-93, J. H. Hellings, $1 \mathrm{~m} .71-2 \mathrm{~s}$.; 1893-94, A. Holmes, 1 m .54 -5s.; 1894-95, J. II. Hellings; 1895-96, J. H. Hellings; 1896-97, Sid Cavill; 1897-98, Sid Cavill; 1898-99, W. Bishop, $1 \mathrm{~m} .51-5 \mathrm{~s}$. ; 1899-1900, R. R. Craig, 1 m . 3 s .; $1900-01$, F. C. V. Lane: 1901-02, R. R. Craig, $1 \mathrm{~m} .21-5 \mathrm{~s} . ; 1902-03, \mathrm{R}$. Cavill, $1 \mathrm{~m} .21-5 \mathrm{~s} . ;$ $1903-04$, R. Cavill, $584-5 \mathrm{~s}$.: 1904-05, C. Healy, 1m. $11-5 \mathrm{~s} .: 1905-06$, C. Healy, $591-5 \mathrm{~s}$. ; 1906-07, H. Baker, 1m. $12-5 \mathrm{~s}$. ; 1907-08, H. Hardwick, $1 \mathrm{~m} .13-5 \mathrm{~s}$.
220 yards-1891-92, J. H. Hellings; 1892-93, W. J. Gormly; 1893-94. A. Carill; 1894-95, J. II. Hellings: 1895-96, J. H. Hellings; 1897-98. F. C. V. Lane; 1898-99, F. C. V. Lane, 2m. 46 1-5s.; 1899-1900, R. R. Craig,


2m. 39 2-5s.; 1900-01, R. Cavill; 1901-02, F. C. V. Lane, 2 m .37 1-5s.; 1902-03, R. Cavill, 2 m . 32 2-5s.; 1903-04, R. Cavill: 1901-05, B. B. Kieran, $2 \mathrm{~m}, 33 \mathrm{~s} . ; 1905-06, \mathrm{C}$. Healy, 211. $35 \mathrm{~s} . ; 1906-\mathrm{u7}, \mathrm{H}$. Baker, 2 m . 32 2-5s.; 1907-08, II. Hardwick, 2m. 32 2-5s.
300 yards-1890-91, J. W. Johnston, $4 \mathrm{~m} .1^{2} \mathrm{~s}$. ; 1891-92, W. J. Gormley, 3m. $571-2 \mathrm{~s} . ; 1892-93$, J. H. Hellings, 4 m . $5 \mathrm{~s} . ; 1893-94$, W. J. Gormley, 3 m . 59s.; 1894-95, not held; 1895-96, not held; 1896-97, not held; 1897-98, not held; 1898-99, l". C. V. Lane, 3 m . $51 \mathrm{~s} . ; 1899-1900$, R. R. Craig, 3 m . $481-5 \mathrm{~s} . ; 1900-01$, R. Cavill; 1901-02, (4. Read, 3 m . 44s.; 1902-0:3. R. Cavill, 3 m . 4 s s. $1903-04, \mathrm{R}$. Cavill, 3 m .49 s . $1904-05$, B. B. Kieran, $3 \mathrm{~m} .53 \mathrm{~s}-5 \mathrm{~s} . ; 190 \grave{-}-06$. R. R. Craig, $3 \mathrm{~m} .51 \mathrm{~s} . ; 1906-07$, H. Baker, 3 m .44 s .; 1907-08, C. Healy, 3m. $362-5 \mathrm{~s}$.
440 yards-1895-96, W. J. Gormly; 1896-97, P. Cavill; 1897-98, F. C. V. Lane; 1898-99, F. C. V. Lane, 5 m . $541-5 \mathrm{~s}$; 1899-1900, R. Cavill. 6 m . $73-5 \mathrm{~s} . ; 1900-01, \mathrm{R}$. Cavill; 1901-02, G. Read, 5m. 42s. 1902-03, R. Cavill. 5m. 49 1-5s.; 1903-04, R. Cavill. 5 m . $43 \mathrm{~s} . ; 1904-05$, B. B. Kieran, 5 m .25 2-5s.: 1905-06. R. R. Craig, 6m. $124-5 \mathrm{~s}$; 1906-07, Reg. Healy, $5 \mathrm{~m} .463-5 \mathrm{~s} . ; 1907-08$, C. Healy, $5 \mathrm{~m} .282-5 \mathrm{~s}$.
500 yards- $1859-90$. G. A. Meadham, 7 m .47 s. ; 1890-91. G. A. Meadham, 7 m . 19 1-5s.: 1891-92, W. J. Gormley, $7 \mathrm{~m} .5 \mathrm{~s}_{\mathrm{F}} ; 1892-93$, W. J. Gormley, 7 m . $1 \mathrm{~s} . ; 1893-94$, G. Meadham, 7 m . $14-5 \mathrm{~s}$.; $1894-95$, A. Cavill; 1895-96, not held; 1896-97, not held; 1897-98, not held; 1898-99, F. C. V. Lane, 6 m . $592-5 \mathrm{~s} . ; 1899-1900$, R. Cavill, 6m. 52 1-5s.; 1900-01, R. Cavill. 6 m . 3645 s ; 1901-02, G. Read: 1902-03, G. Read, 6m. $492-5 \mathrm{~s} . ; 1903-04$. R. Cavill, 6m. $31 \mathrm{~s} . ; 1904-05$. B. B. Kieran, $6 \mathrm{~m} .103-5 \mathrm{~s} . ; 1905-06$, R. Healy, 6m. 32 2-5s.; 1906-07, R. Healy, 6m. 35s.
880 yards-1895-96, P . Cavill: $1896-97, \mathrm{P}$. Cavill. 12 m .45 2-5s.: 1897-98. P. Cavill; 1898-99, F. C. V. Lane, $13 \mathrm{~m} .193-5 \mathrm{~s} . ; 1899-1900$. W. H. Bond, 13m. 16s.; 1900-01. R. Cavill: 1901-02, R. Cavill. 11 m . $511-5 \mathrm{~s} . ; 1902-03$, R. Cavill, 13 m . 20s. : 1903-04, R. Cavill: $1904-05$, R. B. Kieran, 11 m . $40 \mathrm{~s} . ; 1905-06, \quad$ R. Healy, $11 \mathrm{~m} .594-5 \mathrm{~s} . ; 1906-07$, R. Healy, $12 \mathrm{~m} .92-5 \mathrm{~s}$; 1907-08, Reg. Healy, 12 m .37 4-อิs.
1320 Jards (3-4 mile)-1905-06, R. Healy, $18 \mathrm{~m} .432-5 \mathrm{~s} . ; 1906-07$, R. Healy, 18 m . $72-5 \mathrm{~s}$.
500 yards team championship ( 5 men 100 yards each)-1894-95, Balmain S. Club: 1S95-96, Balmain S. Club; 1896-97. Bondi S. Club; 1897-98, East Sidney S.C.: 1898-99. Balmain S.C. $: 1899-1900$, East Sidney S.C. $1900-01$, East Sidney S.C.: 1901-02. East Sidney S.C.: 1902-03, East Sidney, S.C., $5 \mathrm{~m} .223-5 \mathrm{~s} .: 1903-04$. East Sidney S.C., $5 \mathrm{~m} .172-5 \mathrm{~s} .: 1904-05$, East Sidney S.C.. 5m. 6s.; 1905-06. East Sidney S.C.. 5m. 4 3-5s.: 1906-07, East Sidney S.C., $5 \mathrm{~m} .81-5 \mathrm{~s} . ; 1907-08$, East Sidney Club, $5 \mathrm{~m} .122-5 \mathrm{~s}$.
1 mile-1892-93, W. J. Gormley, $27 \mathrm{~m} .31-2 \mathrm{~s} . ; 1893-94$, not held; 1894-95, not held; 1895-96. P. Cavill: 1896-97, P. Cavill, 26 m . 52 1-5s.: 1897-98. P. Cavill: $1898-99$, F. C. V. Lane, 27 m . 42 s .: $1899-1900$, R. Cavill. 29 m . $122-5 \mathrm{~s}$.; $1900-01$, G. Read, 24 m . $464-5 \mathrm{~s} .: 1901-02$, G. Read. 24 m . $523-5 \mathrm{~s}$.; $1902-03$, R. Cavill, 25 m . $83-5 \mathrm{~s}$.; $1903-04$, R. Cavill; 1904-05, B. B. Kieran. 23 m . 164 -5s.; $1905-06$, R. Heals. $24 \mathrm{~m} .46 \mathrm{~s} . ; 1906-07, \mathrm{R}$. Healy, $24 \mathrm{~m} .322-5 \mathrm{~s} . ; 1907-08$. J. R. Garland, 25 m .24 s .
220 yds., breast stroke, $1908-\mathrm{G}$. Snell, $3 \mathrm{~m} .442-5 \mathrm{~s}$.

## BEST PERFORMANCES OF GERMAN SWIMMERS.

Compiled by Otto Wahle, New York.
It is impossible to give a reliable list of German records. The German Swimming Association only publishes a list of best performances during a season and has no rules under which records can be made.

100 meters $=109 \mathrm{yds} .2 \mathrm{ft}$.
40 meters, bath, 1 tuin- $253-5 s$. . W. Werner, M. Gladbach, Nov. 15, 1908.
46 meters, bath, 1 turn- $27 \mathrm{~s} ., W$. Schneefus, Frankfurt-on-Main, March 8 , 1908.

50 meters, bath, 1 turn- $314-5 \mathrm{~s}$., W. Riemann, Frankfurt, Oct. 7, 1906.
50 meters, open water-33s., M. Weckesser, Pforzhelm, July 22, 1906.
75 meters, bath, 2 turns- 504 -5s., M. Puseh, Berlin, Feb. 10.1907.
80 meters, bath, 3 turns-53 2-5s., Carl Gubener, Hamburg, March 1, 1908.

1-C. Connolly, Siaplamat Indians, holder of Pacific Coast record in two-mile run, 9m. 51 2-5s., in annual two-mile run
given by Olympic Club in Golden Gate Iark, San Francisco, February 22 , 1908. 2- Dave Martin, of Stanford, high jump,
⿹ft. $113-8$ in., at Stanford-California meet. Martin jumped 6 ft. in meet with Pomona College.

90 meters, bath, 4 turns- 1 m .2 -5s., C. Gubener, Dresden, April 21, 1907.
100 meters, bath, 3 turns-1m. 7 2-5s., O. Schiele, Magdeburg, Oct. 4, 1908.
100 meters, open water, straightaway -1 m .12 s ., O. Schiele, Hamburg, July 26, 1908.

150 meters, bath, 5 turns- 2 m ., W. Riemann, Magdeburg, Oet., 1906.
200 meters, bath, 9 turns- 2 m .37 s. , 0 . Schiele, Hamburg, October 18, 1908.
200 meters, open water, 3 turus- $2 \mathrm{~m} .523-5 \mathrm{~s}$., W. Haller, Leipzig, July 12, 1908.

250 meters, bath, 9 turns- 3 m .40 s ., M. Weckesser, Frankfurt, Oct. 7, 1906.
300 meters, bath, 14 turns- $4 \mathrm{~m} .20 \mathrm{~s} ., ~ O$. Schiele, Hanover, Oct. 8, 1905.
300 meters, open water, 5 turns- 4 m . 33s., O. Schiele, Braunschweig, August 20, 1908.
400 meters, bath, 19 turns-6m. 17 2-5s., O. Schiele, Halberstadt, May 27, 1906.

400 meters, open water, 7 turns- $6 \mathrm{~m}, 242-5 \mathrm{~s}$., E. Rausch, Hanover, July 19, 1908.

500 meters, open water, 4 turns- $7 \mathrm{~m} .502-5 \mathrm{~s} .$, O. Schiele, Hamburg, July 26, 1908.

600 meters, open water, 5 turns- $9 \mathrm{~m} .404-5 \mathrm{~s}$., Aug. Meyn, Hamburg, Aug. 12, 1906.
1000 meters, open water, 7 turns- 16 m .25 s. E. Rausch, Frankfurt, July 28, 1907.

1500 meters, open water, 14 turns-25m. 26s., E. Rausch, Berlin, Aug. 14, 1905.

## BREAST STROKE.

200 meters, open water. 1 turn-3m. 42-5s.. E. Seidel, Berlin, Aug., 1904. 300 meters, open water, 2 turns-4m. $58 \mathrm{~s} .$. G. Zacharias, Berlin, July, 1904. 400 meters, open water, 3 turns- 6 m .53 2-5s., G. Zacharias, Hanover, Aug. 11, 1907.
500 meters, open water, 4 turns- $8 \mathrm{~m} .303-5 \mathrm{~s}$. , G. Zacharias, Berlin, July, 1904.

## BACK STROKE.

49 meters, hath, 1 turn- $351-5 \mathrm{~s}$. O. Gross. Frankfurt, Mar. $10,1907$.
80 meters, bath, 3 turns-1m., O. Schiele, Hamburg, March 1, 1908.
92 meters, bath, 3 turns- 1 m . 13s.-Otto Gross, Frankfurt-on-Main, March 8, 1908.
100 meters, bath, 3 turns- $1 \mathrm{~m} .193-5 \mathrm{~s} .$, O. Gross, Frankfurt, Oct. 7, 1906.
100 meters, open water-1m. 21s., A. Bieberstein. Hamburg, Ang. 13, 1906.
108 meters, bath, 5 turns- $1 \mathrm{~m} .254-5 \mathrm{~s}$., A. Bieberstein, Dresden, Apr. 21, 1907.

150 meters, hath, 5 turns-2m. 12 1-5s., A. Bieberstein, Magdeburg, Oct. 14, 1907.

200 meters, bath, 7 turns- 3 m .7 s ., O. Schiele, Hannover, Oct. 12, 1906.
200 meters, open water, 3 turns- $3 \mathrm{~m} .84-5 \mathrm{~s}$., A. Bieberstein, Hanover, July 19, 1908.
400 meters, open water, 3 turns- $6 \mathrm{~m} .501-5 \mathrm{~s} ., \mathrm{G}$. Aurisch, Berlin, June 17, 1907.

PLUNGING.
26 meters, no time limit-P. Kruger, Berlin, July 21, 1907.

## BEST PERFORMANCES BY FOREIGNERS.

100 meters, open water-1m. $72-5 \mathrm{~s}$., Cecil Healy, Sydney, N.S.W., Hamburg. Aug. 14, 1906.
*200 meters, bath, 7 turns-2m. 25 2-5s., Z. de Halmay-Budapest, Magdeburg, Oct. 4, 1908.

* This performance is about 8 seconds faster than Halmay's best performances in England and considerably better than the world's record for 220 yards. As the German Swimming Association does not assume supervision of records, the correctness of this performance appears to be questionable until confirmed by other performances. On the same day De Halmay won a 100 meter race in 1 m .2 s .; however he was disqualified for anticipating the start; for this reason his time cannot be regarded as a record.


1, Holmes; 2, Parry, Trainer; 3, Potter; 4, Jesse; 5, Gallagher; 6, Wood; 7, Baird. Shindler, Photo. OKLAIIOMA AGRICULTURAL AND MECIINICAL COLLEGE TEAM. Winners of Southwestern Intercollegiate Athletic Association Meet, held at Austin, Texas, May 9,1908 .

1, francis; 2, Bennett; 3, Vezey; 4, Parry, Trainer; 5, Blue; 6, Cole; 7, Holmes; 8, McPheeters; 9, Jesse; 10, Potter; 11, Swanson; 12, Znamenacek; 13, Wood; 14, Gallagher; 15, Hall; 16, Crawford; 17, Clark; 18, Willams; 19, Gaasch; 20, Baird; 21, Gager. OKLAHOMA AGRICULTURAL AND MECHANICAL COLLEGE TRACK TEAM.
Winners of Oklahoma Intercollegiate Track and Field Meet at Oklahoma City. May 22. 1908.

300 meters. hath, 11 turns- 4 m . $183-5 \mathrm{s}$. . H. Hajos, Budapest, Magdeburg, Oct. 6. 1907.
400 meters, bath, 19 turns- 5 m .49 s. . F. W. Springfield-Australia, Hamburg, Oct. 18, 1908.
400 meters, open water, 3 turns- $6 m .$, Otto Sheff, Vienna, Frankfurt, July 28, 1907.
500 meters, bath, 29 turns $-7 \mathrm{~m}, ~ 313-5 \mathrm{~s}$., Otto Sheff, Vienna, Breslau, Oct. 21. 1906.

500 meters. open water, 4 turns- $7 \mathrm{~m} .412-5 \mathrm{~s} .$, Otto Scheff, Vienna, Municb, August 9, 1908.
600 meters, open water, 5 turns $-9 \mathrm{~m} .30 \mathrm{~s} .$, Otto Sheff, Vienna, Frankfurt, July 28, 1907.
800 meters. open water, 7 turns- 12 m .49 s ., J. A. Jarvis, Leicester, Eng., Bremen, Ang. 4, 1902.
1000 meters, open water, 9 turns- $16 \mathrm{~m} .44-5 \mathrm{~s}$.. J. A. Jarvis, Leicester, Eng., Bremen, Aug. 4, 1902.
1200 meters, open water, 11 turns- $19 \mathrm{~m} .162-5 \mathrm{~s} ., \mathrm{J} . \mathrm{A} . J a r v i s$, Leicester, Eng.. Bremen, Aug. 4. 1902.
1500 meters, open water. 14 turns- $24 \mathrm{~m} .83-5 \mathrm{~s} ., \mathrm{J} . \mathrm{A}$. Jarvis, Leicester, Eng., Bremen, Aug. 4, 1902.

## LADIES.

50 meters, bath. 1 turn- $423-5 \mathrm{~s}$. . M. Gerstung, Magdeburg, Oct. 18, 1908.
80 meters, bath. 3 turns- $1 \mathrm{~m} .154-5 \mathrm{~s}$. . G. Hassler. Berlin, Feb. 25, 1907.
100 meters, bath, 3 turns- 1 m . 35s., M. Gerstung, Magdeburg, Oct. 18. 1908.
200 meters, bath, 7 turns- $3 \mathrm{~m} .31 \mathrm{~s} ., \mathrm{E}$. Bohne. Magdeburg, Oct. 13. 1907.
100 meters, back stroke, bath, 3 turns- $1 \mathrm{~m} .46 \mathrm{~s} .$, Wally Dressel, Magdeburg, Oct. 18, 1908.
Plunging-440 meters, E. Schramm, Magdeburg, Oct. 1, 1908.

## GERMAN SWIMMING CHAMPIONSHIPS, 1908.

Held at Munich, Aug. 9 and 10.
100 meters-Oscar Schiele, $1 \mathrm{~m} .142-5 \mathrm{~s}$.
1500 meters-Otto Scheff, Viema, 25m. 27 4-5s.
Diving-A. Müller.
All-round: (swimming, diving and swimming under water)-A. Mïller.

## HUNGARIAN SWIMMING RECORDS.

Compiled by Otto Wable, New York.
50 rds., hath. 1 turn-25 1-5s.. Z. IIalmay, June 5, 1907.
50 meters, bath, 1 turn- 27 3-5.s., $Z$. de Halmay, Budapest, Aug. 16, 1908.
100 yds., bath, 2 turns- $57 \mathrm{~s} .$, Z. de Halmay, Budapest, June 21, 1908.
100 meters, bath, 2 turns- $1 \mathrm{~m} .63-5 \mathrm{~s} .$, Z̀. de Halmay, Budapest, Aug. 15, 1908.

150 yds., back stroke, bath, 3 turns-1m. $594-5 s .$, Karl Fulon, Oct. 2. 1907.
*200 yds., breast stroke, bath, 4 turns- $2 \mathrm{~m} .414-5 \mathrm{~s} ., \mathrm{S}$. Baronyi, Budapest. Aug. 23, 1908.
*220 rds., bath, 5 turns-2m. 26 2-5s., Z. de Halmay, Budapest, June 28, 1908.
220 yds., bath, 5 turns- 2 m . 30s.. Z. Halmay, Aug. 1907.
440 rds., bath, 11 turns-5m. $313-5 \mathrm{~s} .$. Z. Halmay. July 28. 1907.
880 yds., bath, 23 turns- $11 \mathrm{~m} .44 \mathrm{~s} .$, Otto Scheff, Budapest, Sept. 20, 1908.

*1 mile, bath, 45 turns- $24 m .27$ 2-5s., H. Hajos, Budapest, Sept. 6, 1908.
Plunging, 1 m . time limit- 20.08 meters- 65 ft . $7 \mathrm{in} ., \mathrm{K}$. Ronor. 1905.
100 meters, back stroke, bath, 4 turns- 1 m . 23 s ., Franz Kellner, Budapest, Dec. 10, 1907, and Cornel Mendl, Budapest, Dec. 26, 1907.
$10 n$ meters, breast stroke, bath, 4 turns- $1 \mathrm{~m} .212-5 \mathrm{~s}$. S. Baronyi Budapest, Dec. 10. 1907.


1-Chas. deB. Claiborne, President Southern Association, A.A.U. 2-L. di Benedetto, Secretary Southern Association, A.A.U. 3-Dr. J. N. Ivery, Vice-I'resident Southern Association, A.A.U.
THREE OFFICIALS OF THE SOUTHERN ASSOCIATION OF THE A.A.U.

## HUNGARIAN SWIMMING CHAMPIONSHIPS, 1908.

Compiled by Otto Wahle, New York.
100 yds.-Z. de Halmay, 57s.
*220 yds.-Z. de Halmay, 2m. 26.2-5s.
440 yds.-B. Lastorres, $5 \mathrm{~m} .362-5 \mathrm{~s}$.
880 rds. -Otto Scheff. 11 m .44 s .
*1 mile-H. Hajos, 24 m . $272-5 \mathrm{~s}$.
150 yds., back stroke-Alex. Kosza, 2m. 2 3-5s.
*200 sds., breast stroke-S. Baronyi, 2m. $414-5 \mathrm{~s}$.

* These records are so very much faster than performances by De Halmay, Baronyi, and Hajos in England that further proofs of correctness will have to be awaited.-Otto Wahle.


## AUSTRIAN SWIMMING RECORDS.

Compiled by Otto Wahle, New York.
100 meters $=109 \mathrm{sds} .1 \mathrm{ft} . ; 1000 \mathrm{sds} .=91.4 .39$ meters.
68 meters, bath, 1 turn-41 2-5s., Z. Halmar, Vienna, Dec. 4, 1904.
100 meters, bath, 2 turns-1m. $54-5$ s., Z. Halmay, Vienna, Dec. 3. 1905.
136 meters, bath, 3 turns- 1 m .412 -5s., otto Sheff, Vienna, Nov. 16. 1905
200 meters, bath, 5 turns- $2 \mathrm{~m} .313-5 \mathrm{~s} .$, Otto Scheff, Vienna, Nov. 11, 1908.
300 meters, bath, 7 turns-4m. $221-5 s ., 0 t t o$ Nheff, Vienna, Dec. 30, 1905.
440 Jds., bath, 11 turns-5m. 44 1-5s., Otto Scheff, Vienna, Nov. 15, 1908.
500 meters, bath. 14 turrs- $7 \mathrm{~m} .61-\mathrm{y}$ s. Ot O Sheff. Vienna, Oct., 1906.
880 yds., open water, 11 turns- $12 \mathrm{~m} .362-5 \mathrm{~s}$., Otto Scheff, Vienua, Aug. 2, 1908.

1000 meters, open water, 14 turns- $15 m .504-5 s$. Otto Scheff, Vienna, Aug. 2, 1908.

1500 meters, open water, 22 turns- $24 m$. 2-5s., Otto Scheff, Vienna, Aug. 2, 1908.

1 mile, open water, 23 turns-25m. 442-5s., Otto Scheff, Vienna, Aug. 2, 1908.

SWHMMING ON THE BACK.
68 meters, open water-53 4-5s.. F. Kellner. Vienna, Aug. 31, 1907.
100 meters, open water-1m. 23 2-5s., A. Bieberstein, Vienna, Sept. 1, 1907.
BREAST STROKE.
68 meters, bath, 1 turn-52 1-5s., F. Baronyi, Vienna. Oct. 27, 1907.
100 meters, bath, 2 turns-1m. 24s., F. Baronyi, Vieuna, Nov. 27, 1907.
PLUNGING.
1 minute time limit-20.70 meters, Eugen Wolf, Vienna, Apr. 17, 1904.
SWIMMING UNDER WATER.
83.50 meters-Arthur Kankorsky, Vienna, Dec. 3, 1905.

LADIES.
68 meters, bath, 1 turn- 1 m .32 -5s., Clara Milch, Vienna, Oct. 31, 1908. 100 meters, bath, 2 turns- $1 \mathrm{~m} .384-5 \mathrm{~s} .$, Clara Milch, Vienna, Oct. 31, 1908. Plunging- $\mathbf{1 5 . 2 8}$ meters, Johanna Kainz, Vienna, Apr. 14, 1907.

## AUSTRIAN GHAMPIONSHIPS, 1908.

Compiled by Otto Wahile, New York.
100 meters, bath-Otto Scheff, 1m. 9 1-5s.
200 meters, bath-Otto Scheff. 2m. 57 2-5s.
500 meters, bath-Otto Scheff, 7m. 20 1-5s.
1000 meters, salt water-Ot to Scheff, $16 \mathrm{~m} .414-5 \mathrm{~s}$.
1 mile, open water-Otto Scheff, $25 \mathrm{~m} .4+2-5 \mathrm{~s}$.
Long distance. 5 3-4 miles in the Danube-Leopold Mayer, $48 \mathrm{~m}, 58$ 2-5s.
100 meters, back stroke-A. Bieberstein, 1 m . 24 s .
Plunging-J. Maxl, 19.26 meters.
Diving-J. Stern.
100 meters, ladies-Clara Milch, 1 m .46 s .


1-J. Schneider, hurdler 2-J. Cornet, sprinter. 3-J. Swift, half-miler. 4-W. Claney, hurdler.

A GROUP OF ST. LOUIS UNIVERSITY TRACK ATHLETES.

## WOMEN'S ATHLETIC RECORDS.

50 5ds. run-6 1-5s., Miss Fanny James, Vassar College, Poughkecpsie, N. Y., May 7, 1904.

70 yds. run-64-5s., Miss Amelia H. Ware, Vassar College, Poughkcepsie, N. Y., May 9, 1908.

75 yds. run- $101-10$ s., Miss Helen Buck, Mt. Holyoke College, So. Hadley, Mass., May 10, 1905.
100 yds. run-13s., Miss Fannie James, Vassar College, Poughkeepsic, N. Y., May 7, 1904.

220 Jds. run- $303-5 \mathrm{~s}$., Miss Agnes Wood, Poughkeepsie, N. Y., May 17, 1003.
40 yds. Lurdle race-7 1-5s., Miss Marion Amick, Elmira, June 6, 1903.
100 yds. hurdle-163-10s., Miss Martha Gardner, Vassar College, Poughkeepsie. N. Y., May 12, 1906.
120 yds. low hurdle-20s., Miss J. B. Lockwood, Vassar College.
60 yds. hurdle race-10 3-5s., Miss Nina Ganung, Elmira, N. Y., June 6, 1903.

Running high jump-4ft. 6in., Miss Helen Schutte, Central High School, St. Paul, Minn., April 28, 1905; Miss Helen Aldrich, National Cathedral School, Washington, D. C., May 26, 1905.
Running broad jump-14ft. 61-2in., Miss Evelyn Gardner, Poughkeepsie, N. $\mathbf{Y}$.

Standing broad jump-7ft. 113 -4in., Miss Edith Boardman, National Cathedral School, Washington, D. C., May 26, 1905.
Putting $8-1 \mathrm{~b}$. shot- 33 ft . Iin., Miss M. Young. Bryn Mawr College. Bryn Mawr, Pa.. 1907.
Fence vault-4ft. $103-4 i n$. , Miss Mildred Vilas, Vassar College, Poughkeepsie, N. Y., May 11, 1907.
Throwing base ball-195ft. 3in., Miss Alice H. Belding, Vassar College, Poughkeepsie, N. Y., May 7, 1904.
Throwing basket ball-72ft. 5 1-2in., Miss H. J. Neeboy, Vassar College.
Standing high jump-3ft. Gin., Miss T. Bates, Bryn Mawr College, 1905.
Hop, step aad jump-27ft. 5in., Miss H. Kempton, Bryn Mawr College, 1905.

## ANNUAL TOURNAMENT OF NATIONAL ARCHERY ASSOCIATION OF THE UNITED STATES.

Held at Chicago, Aug. 18, 19, 20, 21, 1908.
Double York round-Championship won by Will H. Thompson, Seattle, 8 points: Homer S. Taylor, Chicago, 2 points.
A. G. Spalding medal for most golds-Will H. Thompson, 22.

100 yards medal, won by H. S. Taylor.. 80 yards medal, won by A. E. Spink, Chicago. 60 yards medal, won by C. C. Beach, Battle Creek, Mich.
Double American Round-Col. Robert Williams. Jr., Washington, D. C., 4 points; Homer S. Taylor, Chicago, 31-2 points; C. C. Beach, Battle Creek, Mich., 1 1-2 points; L. F. Felt, Chicago, 1-3 point; C. S. Woodruff, Chicago, 1-3 point.
50 yfrds medal, won by C. S. Woodruff. 40 yards medal, won by L. F. Felt. E. H. Weston won order on A. G. Spalding \& Bros. for archery goods for lowest score.
Donble National round-Miss Harriet Case, Chicago, 92-398; Mrs. H. S. Taylor, Chicago, 60-190; Miss Mary C. Williams, Chicago, 31-109; Miss Florence Bishop, Chicago, $25-107$; Mrs. W. S. Valentine, Chicago, $24-84$.
Championship medal-Miss Case, 8 points; A. G. Spalding medal for most golds. Miss Case, 6.
Double Columbia round-Miss Harriet Case, Chicago, 112-546; Mrs. C. S. Woodruff. Chicago, 98-466; Mrs. H. S. Taylor. Chicago, 100-456; Miss Mary Williams, Chicago, 71-293; Miss Florence Bishop, Chicago, 50-202; Mrs. W. G. Valentine, Chicago, 47-187.
Championship medal-Miss Case, 10 points. Team contests, won by Chicago.

S. R. GUGGENHEIM,

Treasurer Public Schools Athletic League.

Men's Handicap, 96 arrows at 60 yards-H. S. Taylor, $89-447$; C. C. Beach, 84-106; Will H. Thompson, 79-345; A. E. Spink, 66-334.
Women's handicap, 96 arrows at 50 yards-Miss Harriet Case, 65-279; Mrs. H. S. Taylor, 48-164; Miss Mary Williams, 22-54; Miss Florence Bishop, 13- 11.
Team match, 20 yards-Chicago Archers defeated Sunflower Athletics by 143 score.
Men's handicap, 96 arrows, 40 yards-E. I. Bruce, Chicago, 674.
Men's handicap, 96 arrows, 60 yards-H. S. Taylor, Chicago, 329.
Men's handicap, 96 arrows, 60 yards, high scores and scratch men's-C. B. Cosgrove, Atchison, Kan., 619.
Women's handicap, 96 arrows, 30 yards-Miss Florence Bishop, Chicago, 587.
Women's handicap, 96 arrows, 40 yards-Miss Mary Williams, Chicago, 510.
Women vs. Men.- $\mathbf{7 2}$ arrows, women at 40 yards and men at 60 yards, five on a team-Men, 325-1519; women, 264-1194.
Flight shooting-Distance shot, 232 yards, J. M. Challiss, Atchison, Kan.; distance shot for women, Mrs. W. G. Valentine, Chicago, 139 yards; most graceful woman archer, Mrs. W. G. Valentine.

## ARCHERY AT OLYMPIC GAMES.

Single York Contest.
$100 \mathrm{yds} . \quad 80 \mathrm{yds} .50 \mathrm{yds}$. Total.


Dod won on handicap.
At the 235th annual competition for the ancient Scorton arrow, H. B. Richardson broke all records. One hundred and seventy-eight arrows were shot during the four hours of the contest. The scores of the leaders were:

Hits. Score. Golds.
H. B. Richardson. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 162 . . . . . . . 452 . 9
C. H. Coates........................................................ . . . . 61 . 269 . 5
T. T. S. Metcalfe..................................................... . . . 50 . . . . . . . . . . . . 198 4
C. Pownall .......................................................... . . 54 . 188

Dr. Edgar. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 36 152
3


JOHN REILLY,
Elizabeth Y.M.C.. winner of the Newark Star Relay Race.

## ATHLETIC FEATURES IN 1908.

## JANUARY.

1-Announcement that the Amateur Athletic Union and International Skating Union had formed an alliance, with the result that ice and roller skating will be controlled by the I. S. U.
4-Harry Hillman, New York A.C., suspended for running an exbibition quarter-mile at the Twents-second Regiment Armory, and receiving a gold watch. He took the place of J. B. Taylor.
7-The basketball team of the Polytechnic Preparatory Institute of Brooklyn was disqualified by the A.A.U. for taking part in a contest with the Second Signal Corps of Brooklyn, which had no standing with the A.A.U.
8-Ray C. Ewry, of New York A.C., suspended for taking part in unsanctioned meets or exhibitions.
14-Ray C. Ewry and Harry Hillman cleared of the charges preferred against them by the Registration Committee of the Metropolitan Association of the A.A.U.
15--George W. Kuhlke, re-elected president of the New York Athletic Club.
17-Intercollegiate Association of Amateur Athletes of America authorized a challenge for a meeting between an American College team and a team composed of English university students.
20-George Turner, assistant athletic trainer of the University of Pennsrlvania, died at the University Hospital on this date.
21-Middle Atlantic Association of the A.A.U. celebrated its first annirersary of reorganization at Philadelphia.
22-1'resident Patrick J. Conway and all the other old officers were re-elected by the directors of the Irish-American Athletic Club.
24-During a race of 1000 yards at the First Regiment Armory in Philadelphia, Melvin W. Sheppard of the I.A.A.C. and Guy Ilaskins of the University of Pennsylvania clashed; Sheppard threw Hastings to the floor. Sheppard finished the race, but he was disqualified and the decision given to Haskins.
25-Philadelphia won the inter-city relay race from New York and Brooklyn at the First Regiment Armory.
2G-Melvin W. Sheppard, I.A.A.C., suspended by Middle Atlantic Association for his attack on Haskins on January 24.
27-Manual Training High School track team of Brooklyn won the Public School Athletic League indoor championship at Twenty-third Regiment Armory. Pastime Athletic Club's annual games at Madison Square Garden attracted a big fittendance. Dan Kelly, America's champion 100-vard rumner, made his first appearance in the East and was defeated in a preliminary heat of the 60 -yard dash by a 15 -foot handicap man.
28-Dr. Bernard Berens re-elected president of the Athletic Club of Philadelphia.

## FEBRUARY.

7-Yale University basket ball team suspended by South Atlantic Association of A.A.U. for playing against George Washington University team, with two professionals on it.
$13-S t . A n n ' s$ athletes won the junior championship of the Catholic Athletic League at the Seventy-first Regiment Armory, New York City. St. Ignatius was second and St. Columbas third.
19-Ninety-one men started and eighty finished in the Star A.C.'s crosscountry run at Long Island City. F. MF. Concannore, unattached, who finished the course of about four miles and a half in 31 m .17 s ., received a handicap of 5 m .15 s .

## March.

1-Melvin W. Sheppard of I.A.A.C. restored to good standing in the Metropolitan Association of the A.A.U. Junior cross-country championship of Metropolitan Association of A.A.U., held under the auspices of the Star A.C., of Long Island City, was declared "No Race," as none of the runners covered the full six-mile course. L. C. Hall, a Rhodes scholar from Michigan, won the final heat of the 100 yards dash at the nxford University sports. England, in 102 -5s.


1-C. Bradford, of Stanford University, winning Mile Run in 4 m . 32 3-5s., in Stanford-California Field Day. 2 -Forrest Stanton, of University of California, winning 440 Yards Run in $502-5 s .$, at Stanford-California meet, at Stanford, April 18. 1908. 3-Gaines, of the University of California, winning two mile run in 10 m .26 s, in Stanford-California meet.

2-Lawson Robertson, of the Irish-American A.C., made a new indoor record for 65 -yard run at Sixty-ninth Regiment Armory, his time being 7s.
4-Metropolitan Association athletes won dual meet with Middle Atlantic Association, by a score of $542-3$ points to 311 -3 at the First Regiment Armory, Philadelphia.
8-W. Gould, Xavier A.C.; Benny Mann, Pastime A.C., and J. P. Eccles, Mercury A.C., were first, second and third in the junior cross-country championship of the Metropolitan Association of the A.A.U. over the course of the Star A.C. of Long Island City. The team prize was won by the Pastimes, with the Mercury A.C. second and Mott Haven A.C. third.
9-The Mott Haven and Mohawk Athletic Clubs held cross-country runs over frost and snow-covered fields, $H$. Anderson of the Mott Havens winning the former and W. De Baun the latter.
10-A new relay record for 2400 yards was made at the New York A.C. meet at Madison Square Garden by the four-men team of the Twentythird Regiment of Brooklyn, composed of Meyer, White, Sedley and Bacon They covered the distance in 5 m .64 -5s.
15-F. S. White of the New York A.C. defeated a strong field of "milers," including J. P. Sullivan, the national champion, at the Columbia University games in Madison Square Garden. H. Lawrence of Deal's School, Plainfield, N. J., put the twelve-pound shot 49 ft . 41-2in. at the Poly Prep games, Twenty-third Regiment Armory, Brooklyn.
16-In Columbia University's interscholastic championship meet at Columbia Oval, the Manual Training High School track team won the meet with 26 points, and Boys' High School also of Brooklyn, was second. Cornell's track team overpowered Princeton in a dual meet at Princeton, by a score of 80 points to 37 . In a dual meet between Yale and Harvard in the Stadium at Cambridge, Yale's speed on the track enabled the New Haven men to win the meet by a score of 601-5 points to $434-5$.
17-Maine's intercollegiate athletic meet was won by Bowdoin College, scoring 56 points, at Brunswick, Me.
21-A. W. Delaney, of Bedford Branch Y.M.C.A., of Brooklyn, in a return meet with Eastern District Branch, covered 19 feet 10 inches in a broad jump, a new record for the National Amateur League of North Amerioa.
22-M. Driscoll, with 5 m .30 s . handicap, defeated a field of ninety-two starters in a six-mile cross-country run held under the auspices of the Northwestern A.C. of the Bronx, New York City. New York team defeated Philadelphia in an inter-city relay race at the First Regiment Armory, Philadelphia. Two indoor records of the Middle States Interscholastic Association were broken at the First Regiment Armory in Philadelphia. H. Hildreth ran 50 yards in $53-5 \mathrm{~s}$. and Stipp hurled the 12 -pound shot 53 ft . 5 in.
26-Charles M. Daniels swam eighty yards in 43 s . creating a new world's record at the Sportsmen's Show in Madison Square Garden.
28-Princeton University swimmers defeated Columbia by a score of 39 points to 14, at the New York A.C. New York Unirersity gymnasts won dual meet with Princeton in the N. Y. E. gymnasium by a score of 33 points to 15 .

## APRIL.

2-4-Sixty-nine competitors participated in the wrestling championships of the Metropolitan Association of the A.A.C.. held at the Boys Club, New York City. H. Albert won in the $105-1 \mathrm{~b}$. class: G. Mehnert, $115-1 \mathrm{~b}$. class; G. Bauers, $125-1 \mathrm{~b}$. class; A. Karl, $135-\mathrm{lb}$. class: D. Wortman, $145-\mathrm{lb}$. class; H. Challstrop, $158-1 \mathrm{~b}$. class; G. Guendet, heavyweight class.
5-The senior cross-country championship of the Metropolitan Association of the A.A.U., held under the auspices of the Pastime A.C.. was won easily by the Mohawk A.C. with 18 points. The Pastimes were second, with 55 points; Mott Havens third, 66 points and Xavier A.A., fourth 84 points.
15-A new indoor record for three-legged race was made by G. E. Hall and Lyndon Pierce, who covered 70 Jards in $82-5 \mathrm{~s} .$, at the Twenty-secoud

1-Sam Bellah, of Stanford University, winner of Pole Vault in StanfordCalifornia Field Day, 12 ft . 2 in ; vaulted over 12 ft . in four different meets. 2-W B Himrod, Pomona College, California; Coast record of 4 m .26 s . in Mile Run.

Regiment Armory. Andrew Glarner ran 900 Jds. in $2 \mathrm{~m} .12-5 \mathrm{~s}$., at San Francisco, Cal., making a new American record. Two new Military Athletic League records were hung up at the Twenty-second Regiment Armory. J. P. Sullivan, of the Twenty-second Regiment, lowered the one-mile run record to 4 m .29 s ., and W. Van den Dries covered two miles in a bicycle race in $4 \mathrm{~m} .584-5 \mathrm{~s}$.
:0-Thomas P. Morrissey, of the Mercury A.C., of Yonkers, N. Y., won the American Marathon held under the auspices of the Boston A.A.. corering the 25 -mile course in $2 \mathrm{~h} .25 \mathrm{~m} .431-5 \mathrm{~s}$. John J. Hayes of the IrishAmerican A.C. of New York City was second, and Fowler of Cambridgeport, Mass., third.
21 -Chicago Athletic Association swimmers defeated the University of Pennsylvania representatives at Chicago by a score of 51 points to 34 .
$25-$ The elementary schools championship swimming mect of Greater New York was won by Public School No. 6 of Manhattan at the Interior Baths, Manhattan. Record breaking was the order of the das at the University of Pennsylvania relay carniral on Franklin Field, Philadelphia. Walter Dras, of Yale, vaulted 12ft. $61-2 \mathrm{in}$., smashing his own world's record; University of Michigan's relay team lowered the intercollegiate record for two miles, while the Manual Training High School of Brooklyn won the high school relay championship and made a new interscholastic record for one mile, the quartet running the distance in 3 m .33 4-5s.

## MAY.

3-The track team of Pratt Institute gained a signal victory over the College of the City of New Yort athletes, at Pratt Oval, Brooklyn, by a score of 62 1-2 points to 361-2.
9-Harvard found Dartmouth hard game in dual track meet at Cambridge, Miss., but won by a score of 68 points to 49 . G. Popp of Public School No. 25 tied the Public School Athletic League record by running 1110 yards in 11 s , at the annual indoor meet of the General George W. Wingate Athletic League, held at Fiss, Doerr and Carroll's arena, New York City. The University of Illinois defeated the University of Chicago in their annual dual track meet, by $671-2$ points to $581-2$, at Champaign, Ill.
$12-J a m e s$ P. Sullivan, who, while as national champion one-mile runner, was suspended for competing against a horse at an unsanctioned meet, was reinstated by the Registration Committee of the Metropolitan Association of the A.A.U.
22-De La Salle Institute athletes, for the second consecutive year, won the New York Interscholastic Athletic League meet at Ohio Field. Brother 'Thomas' young men collected 67 points to 58 for Barnard School and 41 points for Cutler.
2:-Princeton defeated Columbia in dual meet at Columbia Oval, New York City, by a score of $662-3$ to $501-3$ points. The athletes of Boys' High School of Brooklyn won the premier honors in the bigh school championships of the Public Schools Athletic League at the opening of the new Curtis Field at Staten Island. Boss' High scored 40 points to Mannal Training's 33.
24-In a dual meet at Pastime Oval, New York City, the reteran Pastime A. C. defeated the Mohawk A.C., both members of the Metropolitan As snciation of the A.A.U., by a score of 31 points to 14 .
28-Erasmus Hall High School track team easily defeated the athletes of the "Poly Prep" for the championship of the Long Island Interscholastic League, at Commercial Field. Brcoklyn, by a score of 75 points to 42.
29-A. B. Shaw, Dartmouth College. equaled the 120 -yards high hurdle record at the intercollegiate games, Philadelphia, his time being 15 1-5s.
30-Cornell University team won the intercollegiate meet at Franklir Field, Philadelphia, by 34 points to 29 1-2 points for University of Pennsylvania and 22 points for Yale.

JUNE.
6-University of Chicago won the eighth annual intercollegiate conference track meet at Marshall Wield. Chicago. Leland Stanford University of Callfornia and University of Wisconsin tied for second place. The try-


1-C. W. Mackie, Jr., champion Iow hurdier, Southern Athletic Club, New Orleans, La. 2-J. W. Rielly, champion pole vaulter, Tulane University, New Orleans, La. 3 -Russell May, holder State record in pole vault, $9 f$ f. 3in.; Secondary Schools record in 120 -yard hurdle, 19 s., Little Rock H.S., Little Rock, Ark. 4-Ralph O'Hair, Secondary Schools record in one-mile run, 5 m . 34s., Little Rock H.S., Little Rock, Ark. 5-J. R. Nicholson, Central Y.M,C.A., St. Louis, Mo., a leading high jumper of W.A.A.U.; height 5 ft . 11in.
outs at I'hiladelphia on June 6 furnished a mumber of sensational performances. J. A. Rector of the University of Virginial and II. T. Huff, Chicago Athletic Association, equaled the Olympic record for running 100 meters by covering the distance in $104-5 s$. Melvin $W$. Sheppard of the I.A.A.C. ran 800 meters in 1 m .54 s ., a new olympic record, and Charles Bacon of the Irish-American went over 3ft. 6in. Lurdles for 400 meters in $554-5 \mathrm{~s}$. , establishing a new Olympic record. J. I'. Halsted of the New York A.C. is also credited with a new Olympic record for 1500 meters, making the distance in $4 \mathrm{~m} .11-5 \mathrm{~s}$. In throwing the discus, Greek style, Martin J. Sheridan of the I.A.A.C. raised the old Olympic record to $116 \mathrm{ft} .71-2 \mathrm{in}$.
7-Albert Corey of the First Regiment A.A. of Chicago won the Road Race at St. Louis in 1 h .41 m .34 s .
8-The American Olympic Committee to select the men to represent America at the Olympic Games in London met at the Astor House, New York City, and picked seventy-six athletes on the regular list. A supplemental list of fifty-eight others was also agreed upon.
11 -James E. Sullivan, the United States Commissioner to the Olympic Games, sailed for England on the Whit, Star Line steamer Baltic.
12-Walter B. Dray of Yale University made a new world's record at pole vanlting, doing 12ft. 91-2in. at Danbury, Conn.
13-Three world records for blind students claimed for Western Pennsylvania Institution for the Blind in field day games at Pittsburg, Pa. in a three-legged race, 50 yards, Raymond W. Algier and Amasa Carr covered the distance in $84-5 \mathrm{~s}$. In throwing the football. Earl Upton sent the sphere 116 ft . 4 in ., while in the 50 -ward sack race Harlowe Ellerbrook did $124-5 \mathrm{~s}$. Spring games of the New York A.C. attended by a crowd estimated at fifteen thousand. No records were broken, but the contests were well fought and interesting. The N.Y.A.C. men carried off the point honors with a score of 66 points to 40 for its nearest competitor, the Irish-Americans.
17-Two new world's records at throwing the hammer were made by B. F. Sherman of Harvard University, at North Brighton Playground, Boston. He threw the $18-1 \mathrm{~b}$. hammer 131 ft . $1-4 \mathrm{in}$., and the $21-\mathrm{lb}$. hammer 109 ft . 11-4in.
20-J. A. Biller of the Brooklyn Central Y.M.C.A. broke two national Y.M.C.A. records at Commercial Field, Brooklyn. In the standing broad jump be cleared 10ft. $91-2 \mathrm{in}$., and in the standing high jump made 4 ft . $115-8 \mathrm{in}$. It is estimated that thirty thousand persons were present at the athletic meet held under the auspices of the Pittsburg (Pa.) Press. H. J. Huff of the Chicago A.A. equaled the world's Olympic record for running 100 meters by covering the distance in $104-5 \mathrm{~s}$. The Maryland Athletic Clul) easily won the championship at the meet of the South Atlantic Athletic Association, held at Homewood Oval, Baltimore, Md. The American rifle team to compete at the Olympic games in London, sailed from New York on the American Line steamer St. Louis. The team was in charge of Gen. J. A. Drain.
27-The team to represent America at the Olympic Games in London sailed on the steamship Philadelphia from New York. There were eighty-five in all in the party. which was headed by Manager M. P. Halpin and Trainer Mike Murphy.

## JULY.

11-Athletes of the New York Athletic Club won a one-sided victory in the Junior Championships of the Metrepolitan Association of the A.A.U. at Travers Island, N. Y. They scored 80 points to the Irish-Americans 19 and Pastime A.C.'s 17. Other participants were Swedish-American A.C.. Mercury A.C.. Acorn A.A., Loughlin Lyceum, Mohawk A.C.. Central Y.M.C.A. Mott Haven A.C., Xavier A.A., and West Side Y.M.C.A. The International team match, representing the rifle-shooting championship of the world, was won in connection with the Olympic Games at London, by a score of 2531 points for the United States to 2496 for Great Britain and 2439 for Canada.
12-The Irish-American A.C. turned the tables on the New York A.C. in the wenior champlonships of the Metropolitan Association of the A.A.U.,


1-Gus Langstead, St. Louis, best all-around rumer of W.A.A.U. from 440 vards to 5 miles. 2-J. F. Biel, St. Louis. mile and half-mile runner, W.A.A.U. champion, 1908. 3-Frank Habig. St. Louis, long distance runner. winner of ten-mile cross-city run, July 18. 1908. 4-Carl Forline, Central Y.M.C.A., St. Louis, champion sprinter of the Southwest. Pietzeker, Photos.

A QITARTETTE OF WESTERN ASSOCIATION A.A.U. RUNNERS,
held at Travers Island. The Irish-Americans won the competition with 89 points to their credit, while the N.Y.A.C. was credited with 4.3. The Pastime A.C. scored 5; Mercury A.C., 5; Acorn A.C. and Mott Haven A.C.. 1 each.
13-The opening of the Olympic Games at the Stadium in London, Eng., was attended with imposing ceremonics. A parade of all the athletes in the morning was reviewed by King Edward of England. The track and field events continued until July 23 , when the American team carried off the premier honors by a wide margin. The American winners on the track were: Melvin W. Sheppard, 800 and 1500 meters; Forrest C. Smithson, 110 meters: C. J. Bacon, 400 meters hurdle; John J. Hayes, Marathon Race; and W. F. Hamilton, N. J. Cartmell. J. B. Taylor and Melvin W. Sheppard in 1600-yard relay race. Besides these America had J. A. Rector second in the 110 meter run. Cloughen, second, and Cartmell. third, in the 200 meters run; J. L. Eisele, G. V. Bonhag and H. L. Trube, second in three-mile team race; J. C. Garrels, second, and A. B. Shaw, third, in 110 meters run; Eisele, third, in 3200 -yard steeplechase, and Hillman second in 400 meters hurdle. In tield events, Ralph Rose was first and J. C. Garrels third in putting the shot; John J. Flanagan, first and Matt J. McGrath. second, in throwing the hammer; Martin J. Sheridan, first, M. H. Giffin, second, and M. F. Horr, third. in throwing the discus, free style: M. J. Sherilan, first, and M. F. Horr, second, in throwing the discus, Athens style: R. C. Ewry, first, and M. J. Sheridan, third, in standing broad jump; F. C. Irons, first, and D. J. Kelly, second, in runaing broad jump; R. C. Ewry, first, and J. A. Biller, third, in standing high jump; H. F. Porter, in running high jump, and A. C. Gilbert and E. T. Cooke tied for first place in the pole vault, and C. S. Jacobs tied with two others for third place. In the matter of records Sheppard not only broke the British Amateur record but made a new Olympic record for the 800 meters run; Forrest C. Smithson made a new olympic record for $110-m e t e r$ hurdle; C. J. Bacon, a new Olympic record for $400-$ meter hurdle: and John J. Flanagan, in hammer throw; M. J. Sheridan, in throwing discus, Athens style; and H. F. Porter, in high jump, made new Olympic records.
$15-$ Athletes of the Y. M. C. A., of New York City, started on the longest relay race on record. They carried a message from Mayor McClellan of New York to Mayor Busse of Chicago. Herbert Rapp of the Twentythird Street Branch received the message from Mayor McClellan.
21 -The world's record relay race from New York to Chicago was finished on the morning of this date, Mayor McClellan's message being delivered to Mayor Busse of Chicago. The distance, something over one thousand miles, was covered by about two thousand runners, picked by the various Y. M. C. A. associations throughout the route, in 120 hours 35 minntes, an arerage of about eight and six-tenths miles an hour. The schedule was beaten by about twelve hours.

## AUGUST.

1-Mike Driscoll, of the Mercury A.C., defeated John Daly, John Joyce and other fleet runners in a special three-mile race at Wakefield, N. Y., in $15 \mathrm{~m} .571-5 \mathrm{~s}$.
6-Charles M. Daniels, Ray C. Ewry, and Platt Adams of the New York Athletie Club; H. L. Coe, of the University of Michigan, and T. Moffett, of the University of Pennsylvania, five members of the American Olympic team, arrived home on the White Star Line steamer Adriatic.
7-James E. Sullivan. United States Commissioner to the Olympic Games, arrived home on the White Star steamer Cedric. He was accompanied hy Matthew P. Halpin, manager of the team.
S-The American rifle team that won the world's championship at the Olympic Games arrived home on the American liner New York.
9-The olympic team which defeated the world's best athletes at the Olympic Games in London was royally and enthusiastically received upon its return home. A monster parade and other festivities greeted the champions. Ralph Rose put the $12-\mathrm{lb}$. shot from 7 -ft. circle; 57 ft . 3in., at Celtic Park, creating a new American record.


1-Fred Lanagan, of Stanford University, Coast record for Pole Vault of 12 ft . 4 in. 2-Herhert Brown, of Stanford University, who has repeatedly ran under two minutes in the Half Mile.

31-The victorions American team of olympic athlftes visited President Roosevelt at his summer residence at Sagamore Hill. Oyster Bay, L. 1. The President paid a handsome tribute to all the Americans actively identified with the games.

## SEPTEMBER.

7-J. J. Bredemes, of Princeton University, won the all-around championship of the Amateur Athletic Union. at Celtic I'ark. Ralph Rose, at Celtic Park. Long Island City, put the $16-1 \mathrm{~b}$. shot 49 ft . 10 in ., a new American record.
$19-$ At the A. A. U. outdoor championships at Travers Island, John J. Eller, of the 1. A. A. C., created a new American low hurdle record for 220 yds., making 24-5s. Albert Louis Corey, unattạched, won the fourth annual Marathon run of the Illinois Athletic Club; covering the twenty-five-mile course in 2 h .27 m . 30 s . The Irish-American A.C. won the senior point honors in the A. A. U. outdoor championships held at Travers Island. The Irish-Americans scored 55 points; N. Y. A.C., 29; Chicago A.C., 16; Olympic Club of San Francisco, 8; Montreal A.A., 6, and Boston A.A., 4.

## OCTOBER.

11-John J. Eller, I. A. A. C.. made new hurdle record at Celtic Park. He covered 220 yds., over 3 ft . 6in. hurdles, in $273-5 \mathrm{~s}$. At Celtic Park, Charles Bacon, I. A. A. C., covered 440 yds., over 3 ft . 6 in . hurdles, in $1 \mathrm{~m} .3-5 \mathrm{~s}$., creating a new American record.

## NOVEMBER.

7-John S. Eisele, New York A.C.. rion the ten-mile running championship of the A. A. U. at Celtic P'ark, Long Island City, in. 53m. 16s.; W. Balley. N. Y. A. C., was second.
16-Annual meeting of the A. A. U. held at Hotel Astor, New York City. James E. Sullivan was re-elected president for the third consecutive time, with Everett C. Brown, H. G. Penniman, Dr. George W. Orton, and W. M. Inglis, vice-presidents, and John J. Dison, secretary-treasurer. At the annual meeting of the A. A. U. the governing body of athletics in America unanimously refused to recognize the decision of disqualification of J. C. Carpenter in the 400 -meter race at the Olympic Games as promulgated by the A. A. A. of Great Britain.
30-Martin Sheridan injured in pole-vaulting contest at Madison Square Garden during the indoor championships. In vaulting for distance Sheridan's pole slipped while he was high in the air, and falling heavily to the ground strained the ligaments of his collar-bone and shoulder. Two new American records were made on the first day of the indoor championships at Madison Square Garden. Michael Driscoll of the Mercury A.C. of Yonkers, covered two miles in $9 \mathrm{~m} .283-5 \mathrm{~s}$., and $\mathbf{P}$. MeDonald, of the N. Y. A. C., hurled the $56-1 \mathrm{~b}$. weight for height, 16 ft . $3-8 \mathrm{in}$.

## DECEMBER.

1-On the second night of the indoor championships in Madison Square Garden. Thomas Collins. Irish-American A.C., established a new world's record for the five miles run, covering the distance in 25 m . $192-5 \mathrm{~s}$. The American record for 60 yards run, $62-5 \mathrm{~s}$.. was equalled twice. by Robert Cloughen, of the Irish-American A.C., and R. Reed, Gordon A.A.


[^11]
## OFFICIAL RULES FOR ALL ATHLETIC SPORTS.

The following list contains the Group and the Number of the book of Spalding's Athletic Library in which the rules wanted are contained. See front pages of book for complete list of Spalding's Athletic Library.

| Event. | ¢ | No. | Event, | 合 | No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| All-Round Athletic Championship | 12 | 182 | U. S. Intercollegiate Lacrosse League . . . . . . . . . . . . | 11 | 305 |
| A. A. U. Athletic Rules .... | 12 | 311 | Lawn Bowls. . . . . . . . . . . . . . . . | 11 | 207 |
| A. A. U. Boxing Rules | 12 | 311 | Lawn Games. | 11 | 188 |
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1, Patrick; 2, Hamilton, Coach; 3, Woodburs; 4, Daniels; 5, Catron. RELAY TRACK TEAM, CENTRAL HIGII SCHOOL, KANSAS CITY, MO. Cornish \& Baker, I'hoto.


1, Tuero; 2, Kichards; 3, Hunt; 4, IIill; 5, Greene.
RELAY TRACK TEAM, IUBLICSCHOOL NO, 44, BROOKLYN, N. Y. Winners of 440 Iards Relay Championship, June 6, 1908.

1, Peters; 2, G. Peterson; 3, Inkster; 4, Wadleigh; 5, S. Peterson; 6. Herscher; 7, Wruck; 8, B. Leiserowitz, Mgr. and Capt. ; 9, Reinhart; 10, M. Leiserowitz; 11, S. Leiserowitz.

Voss, Photo.
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[^12] older of Okia-all-round告 N., holder of Oklahoma record of
2 m .44 - 5 s . for 880 yards run.
C.S.N., holder of Oklahoma College, bolder
B. Jesse, A. Oklahoma record of 2 m . A GROUP OF OKLAHOMA ATHLETES. Oklahoma record of 4 m .40 s . Ed. C. Gallagher,
220 yards dash yards high hurdle. 7-Sam Gaskill, C.S.

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ance

The above represent the three styles most popular among American distance runners.

|  | Boston |  | For street numbers see inside <br> front couer of this book |  |  |  | is |  |
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No. 4.16
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The frame is 2 feet 6 inches high, with a swinging wooden hurdle 2 feet high, the swinging joint being 6 inches from one side and 18 inches from the other. With the short side up it measures 2 feet 6 inches from the ground, and with the long side up, 3 feet 6 inches. The hurdle can be changed from one height to the other in a few seconds, and is held firmly in either position by a thumb-screw.

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STOCK COLORS AND SIZES. Worsted Goods, Best Quality. Are knit of the purest and finest worsted yarn, and full fashioned or woven to the shape of the body and arms. They are very soft and elastic and will never lose their shape. We carry the following colors regularly in stock: Black, Navy Blue and Maroon, in stock sizes. Shirts, 26 to 44 inches chest. Tights, 28 to 42 inches waist. Other colors and sizes made to order at special prices. Estimates furnished on application.
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No. 28

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No. 396. Sleeveless, fine quality worsted, with plain pants, either Black or Navy Blue, and shirt striped two inches each color alternately in following combinations: Red and Black, Red and White, Navy and Red, Black and Orange, Cardinal and Gray, Royal Blue and White, Maroon and White.

Per suit, \$3.00
No. 396B. Sleeveless, fine quality worsted, with plain pants, either Black or Navy Blue, and shirt with 4 -inch stripe around body in following combinations : Navy and White, Black and Orange, Black and Red, Gray and Cardinal. . Per suit, \$3.00J


No. 396


No. 3953


No. 195

No. 195. Sleeveless, fancy worsted, wit:) attractive striping on shirt and pants in following colors: Black trimmed Red; Navy trimmed Gray; Gray trimmed Navy; Navy trimmed White. Suit, \$3.00
No. 614 . Quarter sleeve, fine quality worsted, striping on shirt and pants in following coiors only: Navy trimmed Gray; Navy trimmed White; Gray trimmed Navy; Navy trimmed Red.

Per suit, $\mathbf{\$ 3 . 5 0}$
No. 196. "V" Neck, sleeveless, fancy worsted, with striping on shirt and pants in following colors only: Black trimmed Red; Navy trimmed Gray; Gray trimmed Navy; Navy trimmed White. Suit, \$3.50 No. 110. Sleeveless, worsted, full fashioned, best quality, in plain Navy, Black or Maroon. $\$ 4.50$ No. I II. Quarter sleeve, striped worsted, same quality as No. 110, in following colors only: Maroon trimmed White; Black trimmed Orange; Navy trimmed White.

Per suit, $\mathbf{\$ 5 . 0 0}$
No. 95. "V"'Neck, sleeveless, light weight sweater yarn, solid colors; trimmings of different color in following combinations: Gray and Navy, Navy and White, Black and Light Blue. Per suit, \$5.00 No. 295. Sleeveless, extra quality fashioned worsted, with attractive striping on shirt and pants in following colors: Gray trimmed Navy; Navy trimmed Gray; Navy trimmed White. Per suit, $\mathbf{\$ 5 . 5 0}$


| Communications addressed |  |  | PAL | ING | \& BR | in any of the following cities will receive attention |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | For street numbers see insidefront cover of this book |  |  |  |  | San Francisco |
| Syracase | Boston | Washington |  |  |  | Chlcago | St. Louls | Kansas Cily |
| Biffalo | Philadelphia | Atlanta | London | Edinburgh | Montreal | Cincinnafi | Detroil | Minneapolis |
| Pillsbarg | Baltimore | New Orfeans | England | Scofland | Canada | Cleveland | Denver | Sealte |

## THE SPALDING TRADE-MARK IS PLACED UPON EVERY GENUINE SPALDING ARTICLE. ACCEPT NO SUBSTITUTE.

## Spalding Patent Combination Swimming Suit

Best quality worsted. Furnished in Navy Blue or Gray only, with White canvas belt. Shirt fastens to trunks at each side, making a tight fitting, neat com-


Flannel Bathing Knee Pants No. F. Good quality gray or navy flannel knee pants; fly front; belt loops. Loose fitting and just the thing for those who dislike bathing tights. Per pair, \$2.00 Spalding Worsted Bathing Trunks No. 1. . Worsted, full fashioned; best quality, in Navy, Black, White and Maroon. bination. Arm holes extra No. 2. Cut worsted in Each, \$2.00 Spalding Cotton Bathịng Trunks


No. 601
large. Shirt has combination supporter. Pants have small change purse inside. A thoroughly up-to-date and comfortable swimming suit.
 avy and Black. Each, $\$ 1.00$


No. 60 I. Navy Blue; Red or White stripes. Each, 50c.
No. 602. Solid Navy Blue. Each, 35 c .
No. 603.
Fancy stripes. Each, 25 c .

## Expert Racing and Swimming Suits

Mercerized cotton, Navy Blue, silky finish, and sheds water readily; buttons over shoulders. No. 2R. Suit, $\mathbf{\$ 2 . 0 0}$ Cotton, Navy Blue, light in. weight, snug fitting. Buttons over shoulders.
No. IR. Per suit, \$1.00


No. 743. Men's sizes, 32 to 44 in . chest; fancy stripes; button in front. Per suit, 75 c . No. 52 IB. Boys' sizes, 24 to 32 in. chest; fancy stripes; button in front. Per suit, 50c.
No. 50. Sleeveless cotton bathing suit, solid Navy Blue; button at shoulders. Suit, 75c.

## Spalding Bathing Slippers

No. 13. White canvas. With soles to give absolute protection to the feet.
Any size.
Per pair, 50 c .



No. 743

## Spalding

## Waterproof Canvas Bag

No. 1. Made of canvas, lined with rubber and thoroughly waterproof.

Each, \$1.00


Showing Trunks Buttoned to
fect ${ }^{\text {Pr }}$ Pest.
Po posfect" Vest. No pos.
sibility of slipping. These jackets

Spalding "Perfect" Bathing and Swimming Jackets Made of a fine quality air-tight rubber fabric, the front and rear sections being. inflated separately, making jacket particularly valuable as a life preserver, the air in even one section being sufficient to keep a person afloat. Can be attached to trunks or skirt of an ordinary bathing suit, and when shirt or waist is put on over the jacket it is not apparent from the outside. When not in use can be rolled into a very small package.
No. OW. Women's, three sizes. $\mathbf{\$ 7 . 5 0} \mid$ No. 2 M . Men's, two sizes. $\$ 7.50$ Bust measurement 32 to 33,36 to 38,40 to 42 . Chest measurement 32 : 10 . 36 , 38 to 42 .

Small 4 to 10 years. Large (Youths' and Misses') 10 to 16 'years, Special sizes to order.

## Spalding Cork Swimming Jackets and Collans

No. 1 . Jacket for Adults, weight $2 \frac{1}{4}$ lbs. Each, $\mathbf{\$ 2 . 0 0} \mid$ No. 2. Jacket for Children,weight 12 $\frac{1}{2}$ lbs. Eac̣h, $\mathbf{\$ 1 . 7 5}$ No. 3. Collars for Adults or Children. Each $\$ 1.00$
Ayvad's Water Wings No. 1. Plain white. Each, 25c. I No. 2. Variegated Colors. Each, 38c.

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| New York | B | Washington | $\underbrace{\substack{\text { fro }}}_{\text {For st }}$ | numbers | $\begin{aligned} & \text { eee insidide } \\ & \text { s book } \end{aligned}$ |  |  |  |
| $\begin{array}{\|l\|l\|l\|l\|l\|l\|l\|} \text { Bilto } \\ \text { Pillsburg } \\ \hline \end{array}$ | Philadelphia | $\left\|\begin{array}{c} \text { Atlanta } \\ \text { New Orleans } \end{array}\right\|$ | London Engiand | Edinburgh Scollan | Monireal Canada | Cincinnal Cleveland | Detroit Denver | Minneapolls Seaftle |

## THE SPALING TRADE-MARK IS PLACED UPON EVERY GENUINE SPALOING ARTICII. ACCEPT NO SUBSTITUUE.

## Spalding "Highest Quality" Sweaters SPALD ING <br> We allow four inches for stretch in all



Colors: White, Navy Blue, Black, Gray, Maroon and Cardinal. Other colors to order. Prices on application. All made with 9 -inch collars; sizes. 28 to 44 inches.
our sweaters, and sizes are marked accordingly. It is suggestsd, however, that for very heavy men a size about two incheslarger than coat measurement be ordered to insure a comfortable fit. $\ell W^{O R S T E D ~ S W E A T E R S . ~ M a d e ~}$ A of special quality wool, and exceedingly softand pleasant to wear. They are full fashioned to body and arms and put together by hand, not simply stitched up on a machine as are the majority of garments sold as regular made goods. The various grades in our "Highest Quality" Sweaters are identical in quality and finish, the difference in price being due entirely to variations in weight. Our No. AA Sweaters are considerably heavier than the heaviest sweaters ever knitted and cannot be furnished by any other maker, as we have exclusive control of this special weight.

No. AA. The proper style for use after heavy exercise, inducing copious perspiration for reducing weight or getting into condition for athletic contests. Particularly suitable for Foot Ball and Skating. Heaviest sweater made.

Each, $\mathbf{\$ 8 . 0 0}$
No. A. "Intercollegiate," special weight. No. B. Heavy weight. Each, $\$ 5.00$

## Spalding Shaker Sweater

We introduced this wool sweater to fill a demand for as heavy a weight as our " Highest Quality " grade, but at a lower price, and after much experimenting, we are in a position to offer it in the following colors only: Black, Navy Blue, Maroon, Gray or White. Sizes 30 to 44 inches.
No. 3. Standard weight. slightly lighter than No. B. - Each, $\$ 3.50$



Front View


Back View

Spalding Combined Knitted Muffler and Chest Protector
No. M. Made of special weight, highest quality worsted in solid colors. Gray, Dark Brown Mixture, and Sage Gray to match our sweaters.

Each, $\$ 1.00$
SYPCAK NOTIC:-We will farnish any of the above solid color sweaters with one color body and empluer color (not striped) collar and cufts in stock colors only at mo extra charge.

## THE SPALDING TRADE-MARK IS PLACED UPON EVERY GENUINE SPALDING ARTICLE. ACCEPT NO SUBSTITUTE.



Following sizes carried in stock regularly in all qualities: 28 to 44 inch chest. Other sizes at an advanced price. I We allow two inches for stretch in all our Jerseys, and sizes are marked accordingly. It is suggested, however, that for very heavy men a size about two inches larger than coat measurement be ordered to insure a comfortable fit. II Any other combinations of colors or different width trimming or stripe to order only and at advanced price. Quotations on application.


No. 1 2PW. Worsted, with solid color sleeves and $6-\mathrm{in}$. stripe around body. Colors, same as No. 10PW. \$2.75 No. I OPX. Good quality worsted, fashioned; solid color body, with alternate striped sleeves, usually two inches of same color as body, with narrow stripe of any desired color. Combinations of colors as No.10PW. \$3.25

The Spalding Coat Jerseys are made of the same worsted yarn from which we manufacture our better grade Jerseys, Nos. 10P and 12P, and no pains have been spared to turn them out in a well made and attractive manner. Colors: Solid Gray; Gray trimmed Navy; Gray trimmed Cardinal; Gray trimmed Dark Green. Pearl buttons. No. 1 OC. Same grade as our No. 10P. \$3.50 No. 12 C . Same-grade as our No. 12F. 3.00 No. 10 CP . Pockets, otherwise same as No. 10C. Each, \$4.00

## Spalding Striped and V-Neck Jerseys

No. 1 OPW. Good quality worsted, same grade as No. 10P. Solid color sleeves, 6 -inch stripe around body. Colors: Black and Orange; Navy and White; Black and Red; Gray and Cardinal; Gray and Royal Blue; Royal Blue andWhite; Columbia Blue and White; Scarlet and White; Black and Royal Blue; Navy and Cardinal ; Maroon and White. Second color mentioned is for body stripe. \$3.25
 A. G. SPALDING \& BROS. in any of the following
Communications
$\rightarrow$ 化 addressed to cities will receive attention

New York Syracuse
Buflalo Buftalo
Pittsburg

| Boston <br> Philadelphia <br> Baltimore | Washingion <br> Atlanta <br> New Orteans |
| :---: | :---: |

For street numbers see inside


| Chicago | St. Lonis <br> Cincinnati <br> Detroit <br> Cleveland |
| :---: | :---: |

San Francisco Kansas City Minneapolls Sealtle

# THE SPALDING GUARANTEES QUALITY 

## THE SPALDING TRADE-MARK IS PLACED UPON EVEAY GENUINE SPALDING ARTICLE. ACCEPT NO SUBSTITUTE.



No. IP. Full regular made; that is, fashioned or knit to exact shape on the machine and then put together by hand, altogether different from cutting them out of a piece of material and sewing them up on a•machine as are the majority of garments known as Jerseys. Made of special quality worsted. Solid colors: Navy Blue, Black, Maroon and Gray.

Each, $\$ 4.00$
No. 10 . Solid colors, worsted, fashioned; same colors as No. $1 P$.

Each, $\$ 3.00$
No. 12 P. Worsted; colors as No. 1P. . "4 2.50
No. 12 PB. Boys' Jersey. Worsted same quality as No. 12P, but in sizes 26 to 36 inches chest measurement only. Colors: Black, Navy Blue, Gray or Maroon; no special orders.

Each, $\mathbf{\$ 2 . 0 0}$
No. 6. Cotton, good quality, fashioned, roll collar and full length sleeves. Colors: Black, Navy Blue, Gray and Maroon only.

Each, \$1.00
No. 6X. Cotton, same as No. 6, but with striped sleeves in following combinations only: Navy with White or Red stripe; Black with Orange or Red stripe; Maroon with White stripe.

Each, $\$ 1.25$

## Special Notice

 We will furnish any of the above solid color Jerseys, except Nos. 6 and 6X, with one color body and another color (not striped) collar and cuffs in stock colors only at no extra charge.
## WOVEN LETTERS, NUMERALS OR DESIGNS

We weave into our best grade Jerseys, No. 1P, Letters, Numerals and Designs in special colors as desired. Prices quoted on application. Designs submitted.

Communications addressed to

[^13]ALDING \& BROS.
in any of the following cities will receive attention

| Boston <br> Philadelpha <br> Balilmore | Washington <br> Allanfa <br> Now Orleans |
| :---: | :---: |

For street numbers see inside

Prices in effect January 5, 1909. Subject to change withoul notice.

# THE SPALDING GUARANTEES QUALITY. 

## THE SPALDING TRADE-MARK IS PLACED UPON EVERY GENUINE SPALDING ARTICLE. ACCEPT NO SUBSTITUTE.

## Spalding Jacket Sweaters

Sizes 28 to 44 inch chest measurement. We allow four inches for stretch in all our sweaters, and sizes are marked accord-ingly. It is suggested, however, that for very heavy men a size about two inches larger than coat measurement be ordered to insure a comfortable fit.


No. VG. Showing speclal trimmed edgIng and cuffs supplied, If desired on Jacket sweaters at no extra charge.

## Button Front

 No. VG. Best quality worsted, heavy weight, pearl buttons. Made in Gray, White and Dark Brown Mixture only.Each, $\$ 6.00$
No. DJ. Fine worsted, standard weight, pearl buttons, fine knit edging. Made in Gray, White and Sage Gray only.

Each, $\$ 5.00$
No. 3J. Standard weight wool, shaker knit, pearl buttons. In Gray or White only.

Each, $\$ 4.50$
With Pockets
No. VGP. Best quality worsted, heavy weight, pearl buttons. Made up in Gray or White only. Made with pocket on either side and a particularly convenient and popular style for golf players.

Each, $\$ 7.00$


No. BG. Best quality worsted, good weight. Gray or White only, with extreme open or low neck. Each, $\mathbf{\$ 5 . 5 0}$


## Boys' Jacket Sweater



No. 3JB. This is an all wool jacket sweater, with pearl buttons; furnished in Gray only, and sizes from 30 to 36 inch chest measurement. Each, $\mathbf{\$ 3 . 0 0}$

SPECLAL NOTICE-We will furnish any of the above solld color sweaters with one color body and another color (not striped) collar and cuffs in stock colors only at no extra charge. This does not apply to the No. 3JB Roys' Sweater
Communications
addressed to

New York Syracuse
Bultalo
Piltsburg

For street numbers see inside front cover of this book | $\begin{array}{c}\text { London } \\ \text { England }\end{array}$ |  |  |
| :---: | :---: | :---: | \(\begin{gathered}Edinburgh <br>

Scolland\end{gathered} $$
\begin{gathered}\text { Montreal } \\
\text { Canada }\end{gathered}
$$\) England Scotiand Canada
in any of the following cities will receive attention

| Chicago <br> Cincinnati <br> Cleveland | St. Louls <br> Detroit <br> Denver | San Franclsco <br> Kansas City <br> Minneapolls <br> Sealite |
| :---: | :---: | :---: |

## 2 QUALITY

## THE SPALDING TRADE-MARK IS PLACED UPON EVERY GENUINE SPALDING ARTICLE. ACCEPT NO SUBSTITUTE. \& Spalding Gymnasium Shoes ${ }^{\circ}$



No. I5. Kangaroo, elkskin sole, extra light, hand made.
Per pair, $\mathbf{\$ 5 . 0 0}$
No. 155. Elkskin sole, soft and flexible; in ladies' and men's sizes. . . . " 4.50
No. 166. Low cut shoe, selected leather, extra light and electric sole; in ladies' and men's sizes. $\quad \mathbf{3 . 0 0}$
No. 90L. For Ladies. Low cut shoe, good quality black leather, with electric sole and corrugated rubber heel. Very light and well made. .

Per pair, \$2.00


No. 85 L
No. 85L. Special ladies' low cut shoe, selected black leather, roughened electric sole.

Per pair, $\mathbf{\$ 2 . 0 0}$ No. 19. Fine horse hide low cut shoe, flexible oak sole, roughened to prevent slipping; very light and comfortable.


Per pair, $\$ 2.00$ Otherwise same as No. 19.
. For Ladies. No. 21. High cut.

Per pair, $\mathbf{\$ 2 . 0 0}$
No. 20. Low cut; selected leather; electric sole. A very easy and flexible shoe. Per pair, \$1.75 No. 20L. For Ladies. Otherwise this shoe is same as No. 20.

. High cut, best grade canvas shoe, white rubber sole; in ladies' ard men's sizes; men's made of white canvas, ladies' of black.

Per pair, \$1.75 No. 1. Low eut, best grade canvas shoe, white rubber sole; in ladies' and men's sizes; men's made white canvas, ladies' black.

Per pair, \$1.50 No. M. High cut canvas, rubber sole. \$1.00 No. K. Low cut canvas shoe, rubber sole.
.75
No. E. Low cut canvas shoe, canvas sole. Very popular for gymnasium. . - Per pair, 35c.

## SPALDING LADIES' SHOES, WITH FLEXIBLE SOLES



No. OHL. This shoe is the same as our No. BHL shoe, except low cut.

> Per pair, \$1.25

No. SL. Ladies' gymnasium shoes, made of selected leather, drab color, and high cut.

Per pair, \$1.00
No. OSL. Same as No. SL, except low cut. 90c.


No. OHL


## THE SPALDING TRADE-MAAK IS PLACED UPON EVERY GENUNIE SPALDING ARTICLE. ACCEPT NO SUBSTITUTE.

## 

Silk College Flags in officially approved colors of the following colleges: Harvard-White H; Harvard-Black H; Yale, Princeton, Univ. of Penn., Corhell, Columbia, Univ. of Chicago, Univ, of California, Stanford Univ., Northwestern
Univ., Dartmouth, Brown, Wisconsin, Univ, of New York, Georgetown Univ., Univ. Univ., Dartmouth, Brown, Wisconsin, Univ. of New York, Georgetown Univ.,
of Mllinois, Amherst, Univ, of Michigan, Univ. of Minnesota, Vassar. Williams.

Prices quoted below are for silk flags of the above namied colleges.


No. 1. Silk Flag, 12x18 inches, best quality, oblong shape; colors and lettering dyed by special process. Complete with detachable pocket holder.

> Each, \$1.00 Ebonized bracket for connecting two of above flags for wall decoration. Extra, .25 Ebonized bracket for connecting three of above flags for display on table or stand. . Each, . 50 No. 2. Silk Flag, $12 \times 18$ inches, good quality, oblong shape; colors and lettering printed in fast colors. Complete, mounted on ornamental staffs.
No. 5. Silk Flag, $4 \times 6$ inches, oblong shape, fast colors printed, on stick.
Each, 60 c .
No. Cashmere Banner size $50 \times 70$ inches, oblong shape, fine quality materil Each, 100. four 18 -inch felt letters stitched on one side.

Each, \$5.00


College Sleeve Bands-Made any color; 5 inches wide and long enough to go around any sleeve; with one 3 -inch letter.

Each, 25 c.
Per doz., $\$ 2.40$
Hat Band Felt Hat Bands.
" 15 c .
1.44

Felt Pennants-Any Solid Stock Color with regular styte letters as shown
No. 3. Felt Flag, 18x24 inches, pennant shape, one $\int$ No. 4. Felt Flag, $10 \times 20$ inches, pennant shape, one letter stitched on each side. Complete, with tapes letter stitched on each side. Complete with tapes for hanging.

Each, 50c. for hanging. for hanging.
Extra letters on Felt Flags Nos. 3 and 4. Each, 10c.

## PLAIN FELT PENNANTS-Any Solid Stock Color. Without Staff



## $A$



No. D


With Any Single Name Plain
Letters
 All
One Size
Retail Doz No. S1. $9 \times 18$ in. Ea., $\$ .50 \$ 4.80$ No. S2. 10x20 in. " . 555.40 No. S3. 12x24 in. " . 606.00 No. S4. 14x28in. " 656.60 No. S5. $15 \times 30 \mathrm{in}$. " 858.40 No. S6. 18x36 in. " 1.0010 .20 No. S7. 36x72 in. " 1.8519 .20

## With Any Single Name

 Graduated 1 Any Reg Lellers Any Reg.
ular Styls

## Retall Doz

No. G1. $9 \times 18$ in. Ea., $\$ .65 \$ 6.60$ No. G2. 10x20in. " 707.20 No. G3. $12 \times 24 \mathrm{in}$. " $\quad .757 .80$ No. G4. $14 \times 28$ in. " 859.00 No. G5. 15x30 in. " 1.0010 .20 No. G6. $18 \times 36$ in. " 1.2512 .00

## New Wave Pennants, Felt, Without Staff



No. E


INorlimestern

No. G


## THE SPALDING TRADE-MARK IS PLACED UPON EVERY GENUUINE SPALDING ARTICLE. ACCEPT NO SUBSTITUTE.

 FELT LETTERS, MONOGRAMS and EMBLEMSThe prices printed in italics will be quoted on orders of one-half dozen or more at one time. No reduction from regular retail prices on quantities of less than one-half dozen.

FELT LETTERS SEWED ON our Garments The prices for different styles of lettering apply for either felt or cloth. Order by number and style as shown in cuts to avoid misunderstanding.


BNo. 2
Special


No. 4 Script

$\mathbb{O}$No. 3
 No. 5 Old English Fancy Felt Lettering Sewed On our garments, either Special (No. 2), Old English (No. 3), Script (No. 4) or Fancy (No. 5) style letters. No stiffening on back. Cuts shown above.


## , Wo. Wi:

Felt Lettering Sewed On our garments. Either Block (No. 1) style or Plain (No. 6) style (See cuts.) No stiffening on back. J

WheLT EMBLEMS. With Background. Any Color.

## Then ordering, send design showing arrangement of emblem and lettering.

One Letter


No. 10 Size (diameler) Relail Doz. 3 inch. Each, 15c. $\$ 1.56$ 4 inch. "A 20c. 2.16
5 inch.
. 22 2c. 2.40
6 inch. - . 25 c. 2.64
7 inch. "" 30c. 3.24
$\begin{array}{llll}8 \text { inch. } & \text { ". } & 35 \mathrm{c} . & 3.60 \\ 9 \text { inch. } & 35 \mathrm{c} . & 3.60\end{array}$
$\begin{array}{cccc}9 \text { inch. } & \text { ". } & 35 \mathrm{c} . & 3.60 \\ 10 \text { inch. } & \text { ". } & 40 \mathrm{c} . & 4.20 \\ 12 \text { inch. } & & & 4.20\end{array}$

Felt Lettering Sewed On our garments. Either Block (No. 1) style or Plain (No. 6) style(See cuts.) Buclkram pasted back.


## FELT MONOGRAMS. No Background. Buckram Pasted Back. <br> When ordering, send design showing arrangement and style of letters.

| Two Letter Monogram No. 24 |  |  |  | Three Letter Monogram No. 22 |  |  |  | Four Letter Monogram No. 231 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 in |  |  |  |  |  |  |  |  |  |  |  |
| 4 inch |  | 20 | 2.16 | 4 inch. |  |  | \$2.40 | 4 inch. | ac |  | \$3.00 |
| 5 inch |  | 25 c. | 2.40 | 5 inch |  | 30 c | 3.00 | 5 inch. |  | 35 c | 3.60 |
| 6 inch. |  | 30c. | 2.76 | 6 inch |  | 35 c . | 3.60 | 6 inch. |  | 40 c | 4.20 |
| 7 inch |  | 35c. | 3.60 | 7 inch |  | 40c. | 4.20 | 7 inch |  | 45 c . | 4.8 |
| 8 inch. |  | 40c. | 4.20 | 8 inch |  | 45 c | 4.56 | 8 inc |  | 50 | 5.40 |
| 9 inch. |  | 45c. | 4.80 | 9 inch |  |  | 5.04 | 9 inch |  |  | 6.60 |
| 10 inch |  | 50 c . | 5.40 | 10 inch. |  | 5c. | 5.52 | 10 inch |  | 70c. | 7.2 |
| ch |  | 60c. | 6.00 | 12 inch. |  | 65 c . | 6.60 | 12 inch. |  | 80 | 8.40 |





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Communications addressed to
London England
A. G. SPALDING \& BROS. Edinburgh in any of the following cities will receive attention Scotland For street numbers see inside front cover of this book

| New York <br> Buftalo <br> Syracuse | Boston <br> Pittsburg <br> Cleveland | Philadelphia <br> Washlngton <br> Baltimore | Chicago <br> Delroit <br> Allanta | SI. Lonis <br> Denver <br> Seatle | Cincinnatl <br> Kansas City <br> Minneapolis | San Francisco <br> New Orleans <br> Montreal,Can. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Prices in effect January 5, 1909. Subject to change without notice.

## THE SPALDING GNE GUARANTEES QUALITY ACCEPT NO SUBSTITUTE $\Omega$

## SPALDING OFFICIAL NATIONAL LEAGUE BALL

The Official Ball of the game for over 30 years. Adopted by the National League in 1878 and the only ball used in championship games since that time. No. 1. Each, $\$ 1.25$ Per dozen, $\$ 15.00$

## SPALDING OFFICIAL NATIONAL LEAGUE JUNIOR

> In every respect same as our Official National League Ball No. 1, except slightly smaller in size. Especially designed for junior clubs (composed of boys under 16 years of age) and all games in which this ball is used will be recognized as legal games. No. B1. Each, $\$ 1.00$

Spalding National Association Ball
No. NA. Made in exact accordance with the rules governing the National and American Leagues and all clubs under the National Agreement. Ea., $\$ 1.00$. Doz., $\$ 12.00$

## Spalding National Association Jr.

No. B2. In every respect sarre as our National Association Ball No. NA, except slightly smaller in size.

Each, 75c.

## Spalding Public School League

No. B3. A well made junior size ball. Splendid for general practice by boys' teams. Each, 50c.

## Spalding King of the Diamond

No. 5. Full size, of good material, horsehide cover. . . Each, 25c.

## Spalding Junior Professional

No. 7B. Slightly under regular size, horsehide cover and very lively. . . . . . . Each, 25c.

## Spalding Boys' Amateur Ball

No. 11. Nearly regulation size and weight, the best ball for the money on the market; one dozen balls in a box. . . . Each, 10c.

## Spalding Double Seam League Ball

No. 0. Made with same care and of same material as our Official National League Ball. The double seam is used in its construction, rendering it doublysecure against ripping. Each, $\$ 1.50$ Doz., $\$ 18.00$

## Spalding City League

No. L4. Full size and weight. Very well made and excellent for general practice. Ea., 75c. Doz., $\$ 9.00$

## Spalding Professional

No. 2. Full size ball. Made of carefully selected material and firstclass quality. . . . Each, 50c.
Spalding Lively Bounder
No. 10. Horsehide cover; the inside is all rubber, making it the liveliest ball ever offered at the price. . . . . . . Each, 25c.

## Spalding Boys' Favorite

No. 12. A good boys' lively ball; two-piece cover. Packed one dozen balls in a box. Each, 10c.

## Spalding Rocket Ball

No. 13. A good bounding ball; boys' size. One dozen balls in a box. . . . . . . Each, 5c.

| London England | Communications addressed to |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A. G. SPALDING \& BROS. |  |  |  |  | Edinburgh |
|  | in any | of the follow | ing citi | es will re | ceeive attent | Scotland |
|  | For street numbers see inside front cover of this book |  |  |  |  |  |
| New York | Boston | Philadelphia | Chicago | SI. Lonis | Cincinnall | San Franclsco |
| Bultalo | Pittsbarg | Washlngton | Detroit | Denver | Kansas City | New Orleans |
| Syracuse | Cleveland | Batlimore | Allanfa | Seattle | Minneapolls | Montreal, Can. |

Prices in effect January 5, 1909. Subject to change without notice.

## THE SPALDING F Fume trade-MARK GUARANTEES QUALITY ACCEPT NO SUBSTITUTE <br> GOLD MEDAL AUTOGRAPH BATS

In order to satisfy the demand for bats of the same models as used by leading players, we have obtained permission from many of the leading batters of the country to include in our line of high-grade bats these Gold Medal "Autograph" Bats, bearing their signature.

Space will not permit a description of all the various models, but the following have been selected as examples of what we are producing
in this special "Players' Autograph" Bat Department.
No. 100. Plain oil finish. - Each, $\$ 1.00$


Crreanahare Autograph Model.
This Bat is somewhat shorter than the Chance model, medium thick handle and rounded end. Bats supplied will not weigh less than 41 nor over 43 ounces. Length about $\$ 21 / 2$ inches,



A symmetrically shaped Bat ot good bulk and medium thick handle. Bats supplied will not weigh less than 42 nor more than 45 ounces. Length about $321 / 2$ inches.
CORRESPONDENCE-If you wish any particular model bat and will describe same, in addition to giving length and weight, we will endeavor to fulfil your specifictions. As these bats are made to order only, at least two weeks time may be required. . . Each $\$ 1.00$



## Spalding Base Ball Catchers'Mitts

 Spalding "Three and Out" (Pat. Jan. 2, 1906)No. 9-0. MOLDED FACE. A masterpiece of care and attention. Only leather perfectly tanned is used; best hair felt padding; no seams or rough places. . Each, $\$ 8.00$

## Spalding "Professional"

No. 8-0. Face of white buck, specially selected and bestquality. Made in accordance with ideas of the best professional catchers. $\$ 7.00$

Spalding "International"
No. 7-0R. Superior quality black calfskin, best padding. Each, $\$ 6.00$

Spalding "Perfection"
No. 7-0. Best quality brown calfskin throughout. . . Each, $\$ 6.00$

Spalding "Collegiate" (Pat. Jan. 2, 1906)
No. 6-0. Molded face. Special olive colored leather, perfectly tanned to enable us to produce the necessary "pocket" with a smooth surface, felt padding, strap-andbuckle fastening at back, patent lace back, no heel pad. Each, $\$ 5.00$

Spalding "League Extra"
No. 5-0. Special drab tanned buck, very soft and pliable. Each, $\$ 5.00$

## Spalding "League Special"

No. 4-0. Face of special gray tanned buck. .

Each, $\$ 4.00$

## Spalding "Decker Patent"

No. OX. Face of velvet tanned brown leather, heavy piece of sole leather on back for protection to fingers.


Each, $\$ 3.50$
No. 3-0. Good quality black calfskin; heavy piece of sole leather on back for extra protection to fingers. . . . . Each, $\$ 3.50$
All Styles made in Rights and Lefts


## THE SPALDING RADETRADE-MARK GUARANTEES QUALITY ACCEPT NO SUBSTITUTE $\Omega$



## SPALDING BASE BALL SHOES

Spalding Highest Quality Base Ball Shoe No. 2-0. Hand made throughout; specially selected kangaroo leather. No pains or expense have been spared in making this shoe not only the very highest in quality, but perfect in every other detail. The plates are of the finest hand-forged razor steel and are firmly riveted to heel and sole. Pair, \$7.00

## Spalding Sprinting Base Ball Shoe

No. 30-S. Selected kangaroo leather and built on our famous running shoe last. Is strongly made, and, while extremely light in weight, will be found substantial in construction. Hand sewed and a strictly bench made shoe. Rawhide thong laces. $\$ 7.00$ Spalding "Featherweight" Base Ball Shoe

The Lightest Base Ball Shoe Ever Made. Size of Shoe- $5 \quad 6 \quad 7 \quad 8 \quad 9$ $\begin{array}{llllll}\text { Weight (Ozs.) } & 18 & 181 / 2 & 19 & 20 & 21\end{array}$ No. FW. Owing to the lightness and fineness of its construction, it is suitable for the exacting demands of the fastest players, but as a light weight durable shoe for general use or for the ordinary player, we recommend our No. 30-S. Hand sewed and a strictly bench made shoe. Rawhide thong laces.

Per pair, \$7.00

## Spalding Club Special Shoe

No. O. Carefully selected satin calfskin,machine sewed; substantially constructed,firstclass shoe in every particular. Steel plates riveted to heel and sole. Per pair, \$5.00

## Spalding Amateur Special Shoe

No. 35. Good quality calfskin, machine sewed; very durable; specially recommended. Plates riveted to heel and sole. Pair, \$3.50 Spalding Junior Shoe

No. 37. A leather. Plates riveted to heel and sole. An excellent shoe for the money but not guaranteed. . Per pair, \$2.50

Communications addressed to

| London England | A. G. SPALDING \& BROS. <br> in any of the following cities will receive attention For street numbers see inside front cover of this book |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New York Bnifalo Syracuse | Boston <br> Pitstsburg <br> Cleveland | Philadelphia Washington Baltimore | Chicago Detroit Altanta | St. LonIs <br> Denver <br> Seattle$\|$ | Cincinnati Kansas City Minneapolis | $\begin{array}{\|l\|} \hline \text { San Francisco } \\ \text { New Orleans } \\ \text { Montreal,Can. } \end{array}$ |



## The Spalding Official Intercollegiate Foot Ball

 No.J5. This is the only Official Rugby Foot Ball, and is used in every important match played in America. Guaranteed absolutely if seal of box is unbroken. We pack, with leather case and pure Para rubber bladder. an inflater, lacing needle and rawhide lace. Complete, \$5.00
## The Spalding 0fficial Basket Ball

No. M. Officially adopted and standard. The cover is made in four sections, with capless ends and of the finest and most carefully selected pebble grain English leather. We take the entire output of this high grade of leather from the English tanners, and in the Official Basket Ball use the choicest parts of each hide. The bladder is made specially for this ball of extra quality Para rubber. Each ball packed complete in sealed box. Complete, \$6.00

## The Spalding Official Association Foot Ball

No. L. The case is constructed in four sections with capless ends, neat in appearance and very serviceable. Material and workmanship of highest quality and fully guaranteed. Each ball is packed complete in sealed box, with pure Pararubber guaranteed bladder, foot ball inflater, rawhide lace and lacing needle. Contents guaranteed if seal is unbroken.

Complete, $\$ 5.00$
Communications addressed to

London England
For street numbers see inside front cover of this book.


Prices in effect July 6, 1908. Subject to change without notice.

# [Durand-Steel 2is Lockers つ)rce 

## Wooden lockers are objectionable,

 because they attract vermin, absorb odors, can be easily broken into, and are dangerous on account of fire.Lockers made from wire mesh of expanded metal afford little securIty, as they can be easily entered with wire cutters. Clothes placed in them become covered with dust, and the lockers themselves present a poor appearance, resembling animal cages. Durand-Steel Lockers are made of finest grade furniture steel and are finished with gloss black, furnace-baked japan ( $400^{\circ}$ ), comparable to that used on hospital ware, which will never flake off nor require refinishing, as do paints and enamels.


Some of the 6,000 Durand-Steel Lockers Installed in the Public Cymnaslums of Chicago. $12^{\prime \prime} \times 15^{\prime \prime} \times 42^{\prime \prime}$, Double Tier.
doors perforated full length in panel design with sides and backs solid. This prevents clothes in one locker from coming in contact with wet garments in adjoining lockers, while plenty of ventilation is secured by having the door perforated its entire length, but, if the purchaser prefers. we perforate the backs also.

## The cost of Durand-Steel Lockers

 is no more than that of first-class wooden lockers, and they last as long as the building, are sanitary, secure, and, in addition, are fire-proof.The following Standard Sizes are THOSE MOST COMMONLY USED :
DOUBLE TIER | SINGLE TIER $12 \times 12 \times 60$ Inch $15 \times 15 \times 60$ Inch $12 \times 12 \times 72$ Inch $15 \times 15 \times 72$ inch

We are handling lockers as a special cogtract business, and shipment will in every case be made direct from the factory in Chicago. If you will let us know the number of lockers, size and arrangement, we shall be glad to take up, through correspondence, the matter of prices.
six Lockere in Double Tlet


Three Lockers In Single Tler CATALOGUE MAILED UPOM MEQUEST

## Standard Quality

An article that is universally given the appellation "Standard" is thereby conceded to be the Criterion, to which are compared all other things of a similar nature. For instance, the Gold Dollar of the United States is the Standard unit of currency, because it must legally contain a specific proportion of pure gold, and the fact of its being Genuine is guaranteed by the Government Stamp thereon. As a protection to the users of this currency against counterfeiting and other tricks, considerable money is expended in maintaining a Secret Service Bureau of Experts. Under the law, citizen manufacturers must depend to a great extent upon Trade-Marks and similar devices to protect themselves against counterfeit products-without the aid of "Government Detectives" or "Public Opinion" to assist them.

Consequently the "Consumer's Protection" against misrepresentation and "inferior quality" rests entirely upon the integrity and responsibility of the "Manufacturer."
A. G. Spalding \& Bros. have, by their rigorous attention to "Quality," for thirtythree years, caused their Trade-Mark to become known throughout the world as a Guaranter of Quality as dependable in their field; as the U. S. Currency is in jits field.

The necessity of upholding the guarantee of the Spalding Trade-Mark and maintaining the Standard Quality of their Athletic Goods, is, therefore, as obvious as is the necessity of the Government in maintaining a Standard Currency.

Thus each consumer is not only insuring himself but also protecting other consumers when he assists a Reliable Manufacturer in upholding his Trade-Mark and all that it stands for. Therefore, we urge all users of our Athletic Goods to assist is in maintaining the Spalding Standard of Excellence, by insisting that our Trade-Mark be plainly stamped on all athletic goods which they buy, because without this precaution our best efforts towards maintaining Standard Quality and preventing fraudulent substitution will be ineffectual.

Manufacturers of Standard Articles invariably suffer the reputation of being high-priced, and this sentiment is fostered and emphasized by makers of "inferior goods," with whom low prices are the main consideration.

A manufacturer of recognized Standard Goods, with a reputation to uphold and a guarantee to protect, must necessarily have higher prices than a manufacturer of cheap goods, whose idea of and basis of a claim for Standard Quality depends principally upon the eloquence of the salesman.

We know from experience that there is no quicksand more unstable than poverty in quality-and we avoid this quicksand by Standard Quality.



GRAND PRIZE


ST.LOUIS, 1904


GRAND PRIX


PARIS, 1900

## SPALDING

## ATHLETIC GOODS

## ARE THE STANDARD OF THE WORLI

## A. G. SPALDING 2 Bros.

MAINTAIN WHOLESALE and RETAIL STORES in the FOLLOWING CITIES NEW YORK

PHILADELPHIA BOSTON

BALTIMORE
WASHINGTON PITTSBURG BUFFALO

SYRACUSE
NEW ORLEANS ATLANTA

CHICAGO
ST.LOUIS
KANSAS CITY
MINNEAPOLIS
SAN FRANCISCO
CINCINNATI
DENVER
DETROIT
CLEVELAND
SEATTLE*
MONTREAL, CANADA
LONDON, ENGLAND
EDINBURGH, SCOTLAN I Factories owned and operoted by A.G.Spalding \& Bros. and where all of Spolding TradeMarked Athletic Goods are made are located in the following cities
NEW YORK
CHICAGO
SAN FRANCISCO
CHICOPEE. MASS
BROOKLYN BOSTON PHILADELPHIA
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[^0]:    OLYMPIC GAMES, LONDON, 1908.
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    (No. 1), Canada, winning; R.
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[^1]:    OLYMPIC GAMES, LONDON, 1908.

[^2]:    OLYMPIC GAMES, LONDON, 1908.
    Three of America's Weight Throwers-1, Giffin; 2, Horr; 3, Sheridan.

[^3]:    OLYMPIC GAMES, LONDON, 1908.
    third; N. J. Cartmell, America, fourth.
    A
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    Final heat of the 100 Meter Race.

[^4]:    Shaw.

    OLYMPIC GAMES, LUNDON, 1908.

[^5]:    OLYMPIC GADES, LONDON, 1908.
    meter run. and third in the 100 meter run, and W. F. Sherring,
    trainer of the Canadian team.
    Photo by the Sport and General Illustrations Co., London

[^6]:    OLYMPIC GAMES, LONDON, 1908.
    Deakin (No. 4). N. F. Hallows (No. 6), tain. A. J. Robertson (No. 3), J. E.

    Photo by the Sport

[^7]:    *Talkover.
    The Editor is indebted to the "Sporting Life" of London for the data concerning the London Olympiad,

[^8]:    * Dead heat.

[^9]:    * In 1901, 1902, 1903, 1904, 1905, 1906, 1907 and 1908 this was reduced to two miles.

[^10]:    100 Jds. $-101-10 \mathrm{~s} .$, B. Mezo, M.A.C., 1903.
    220 yds. -23 1-5s., B. Mezo, M.A.C., 1903.
    1-4 mile-52 1-5s., L. Gerentser, M.A.C., 1897.
    1-2 mile- 2 m .5 1-2s., N. Dani, M.A.C., 1894.
    1000 meters- $2 \mathrm{~m} .43 \mathrm{~s} ., \mathrm{Gy}$. Malcsiner, M.J.K., 1894.
    1-mile-4m. 434 -5s., O. Bodor, B.P.T.T.S.E., 1305.
    2 miles- $10 \mathrm{~m} .383-5 \mathrm{~s}$., T. Nagy, M.U.E., 1903.
    3 miles- $16 \mathrm{~m} .18 \mathrm{~s} .$, F. Gillemot, M.U.E., 1904.
    4 miles- $23 \mathrm{~m} .114-$ s.s., P. Bredl, 1902.
    120 yds. hurdles- 17 2-53., N. Kovnes, B.J.E., 1903.
    440 yds . hurdles-1m. $11-5 \mathrm{~s} .$, M. Hellmich, O.J. E., 1902.
    1 -mile walking- $7 \mathrm{~m} .444-5 \mathrm{~s}$., M. Sorgo, B.B.J.E., 1904.
    2-mile walking- $16 \mathrm{~m} .16 \mathrm{~s} .$, M. Sorgo, B.B.T.E., 1905.
    3 -mile walking-25m. 31s., M. Sorgo, B.B.J.E., 1904.
    30 kilometer walking-2h. 57 m .7 s , M. Sorgo, B.B.T.E., 1905.
    High jump-5ft. 11 2-3in., L. Gonezy, B.E.A.C., 1904.
    Long jump-22ft. 2in., B. Mezo, M. А.C., 1903.
    Pole jump-11ft. 1-4in., T. Kauser, M.A.C., 1902.
    Hop, step and jump-44f. 7 3-4in., B. Mezo, M.A.C., 1903.
    Shot putting-41ft. 71 1-2in., A. Rozla, B.E.A.C., 1903.
    Discus throwing-137ft. $13-4 \mathrm{in}$., N. Fothy, A.A.C., 1903.
    Spear throwing-124ft. 4in., R. Csorna, B.E.A.C., 1904.
    Hammer throwing- 105 ft. i $3-4 \mathrm{in}$., T. Mudin. A.A.C., 1905.
    Weight lifting (with both hands from the ground to full arm's length above the shoulder) -286lbs. 91 -2oz., R. Weisz, M.T.K., 1905.

[^11]:    DE PAUL UNIVERSITY TRACK TEAM, CHICAGO.

[^12]:    Stubblefield;
    Guy, Photo.
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    NEW ZEALAND ATHLETIC TEAM FOR AUSTRALIA.
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    11, Wilson, Trainer

[^13]:    New York
    Syracuse Bnifalo
    Pitisburg

