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NATIONAL COLLEGIATE ATHLETIC ASSOCIATION TRACK AND FIELD RULES



Evans (Illinois), at right, Winning 100-yard Run in 9-4-5s. at Illinois-Michigan Dual Meet, 1924.

Official TRACK AND FIELD GUIDE 1925

AMERICAN SPORTS PUBLISHING COMPANY
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NATIONAL COLLEGIATE ATHLETIC ASSOCIATION TRACK AND FIELD RULES

OFFICIAL INTERCOLLEGIATE
TRACK AND FIELD GUIDE

1925

Compiled and Edited by the

TRACK AND FIELD RULES COMMITTEE

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Commissioner of Athletics, Intercollegiate Conference, and Executive
Vice-President National Amateur Athletic Federation

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A. A. STAGG,
University of Chicago.
Chairman N.C.A.A. Track and Field Committee.

National Collegiate Athletic Association

The National Collegiate Athletic Association is composed of one hundred and seventy-five leading colleges and universities in the United States. The majority of the colleges that comprise the following conferences are members of this Association, viz.:

Intercollegiate Association of Amateur Athletes of America.
Intercollegiate Conference Athletic Association.
Missouri Valley Conference.
Ohio State Conference.
Iowa Athletic Conference.
Kansas Intercollegiate Athletic Conference.
Rocky Mountain Faculty Athletic Conference.
Pacific Northwest Intercollegiate Conference.
Pacific Coast Athletic Conference.
Colored Intercollegiate Athletic Association.
Southern California Intercollegiate Athletic Conference
Committee.
North Central Intercollegiate Conference.
Midwest Athletic Conference.
New England Conference.
Middle Atlantic States Athletic Conference.
Southwest Athletic Conference.
Southern Intercollegiate Conference.
Southern Intercollegiate Athletic Association.

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*Elected by the Council.

The National Meet 1925

The National Collegiate Athletic Association Track and Field Meet will be held this year at Stagg Field, University of Chicago. This meet, which is held annually, is for the purpose of bringing together representatives of all colleges in America and for the purpose of determining the individual championships in the various events. No attempt is made to award a team championship. This year as in the past the profits of the meet will be pro-rated among the visiting institutions. With this in mind the competitions are limited only to the men who have placed in sectional or Conference meets or who have shown exceptional ability in dual meet competitions.

The Games Committee for the 1925 Meet is Professor A. A. Stagg, Director of Athletics, University of Chicago; Professor T. E. Jones, Track Coach, University of Wisconsin, and Major John L. Griffith, Commissioner of Athletics, Intercollegiate Conference, and Executive Vice-President National Amateur Athletic Federation.

Report of the N.C.A.A. Track and Field Rules Committee

The N.C.A.A. Track and Field Rules Committee reports that the Code of Rules as published by this association has been adopted by the majority of the college conferences in the United States and by a large number of state high school athletic associations. The National Federation of State High School Athletic Associations at its annual meeting in February will consider adopting the N.C.A.A. Rules for the use and guidance of the high schools that come under the direction of this association. The Committee finds that, whereas a few years ago there were a great many codes of rules being used by the schools and colleges, today our rules have been almost universally adopted.

In connection with the adoption of the N.C.A.A. Track and Field Rules, the Committee feels that it is advisable that the Committee on Publications, in so far as possible, add to the playing code the following divisions of the GUIDE:

1. A list of records as prepared by the N.C.A.A. Records Committee.
2. It suggests that some body such as the National Federation of State High School Athletic Associations should be asked to prepare each year a list of interscholastic records (the Committee is advised that the National Federation of State High School Athletic Associations will at its next meeting consider the advisability of appointing a records' committee). NOTE—This action was taken February 24, 1925.
3. A chapter containing suggestions on the conduct of a meet.
4. A code of ethics to be prepared by the Track Coaches' Association of America.
5. An almanac consisting of the records of the principal collegiate and scholastic meets.

Your Rules Committee has decided that each year each member of the Committee will do all that he can not only to secure adoptions of the N.C.A.A. Track and Field Rules, but further to represent the N.C.A.A. in a constructive manner in his section. In addition to this each member of the Committee will assist coaches in his section in the matter of rules interpretation.

The Committee has further decided that this year it will conduct certain studies which may be of more or less value to the track

coaches of America. Among the studies proposed are: (1) the relation of wind velocity to records; (2) the measurements of indoor tracks.

Before holding its annual meeting the Committee communicated with all of the track coaches in the colleges that are members of the N.C.A.A. requesting suggestions for changes in the 1925 Rules. After the meeting of the Committee the list of proposed changes was in turn mailed to these same coaches. The Committee holds to the belief that it has no right arbitrarily to materially change the track and field code of rules, but rather that it represents track and field coaches and officials who in turn reflect the expert opinion of the men most vitally concerned with the development of this form of sport.

For the 1925 code the Committee recommends but few minor changes. However, it has found that the rules may be improved by a careful editing of those that were used in 1924.

Respectfully submitted,

TRACK AND FIELD RULES COMMITTEE,

JOHN L. GRIFFITH, *Chairman*;

HENRY F. SCHULTE,

W. H. COWELL.

ADVISORY COMMITTEE,

HARRY L. HILLMAN,

THOMAS E. JONES,

CLYDE LITTLEFIELD,

H. W. HUGHES,

C. S. EDMUNDSON,

GEORGE W. ORTON.

The Ethics of Track and Field Athletics

By the Track Coaches Association of America.

FOR THE OFFICIAL

Judge to the best of your ability and as you honestly see the finish of a race or the result of a field event. Do not permit anyone to influence you.

If a team-mate or a member of your institution is competing, refrain from judging in that particular event, if possible. If not possible to step aside, judge the event as though you had no personal connection.

If a foul is committed, use your best judgment as to whether it was intentional or accidental and whether it interfered with a contestant. If accidental and it did not hamper a competitor, do not suggest disqualification.

In timing races, use your own time. If your time differs with that of another official, do not agree with him simply because he has had more experience. Remember that very few athletes can do 100 yards in 10 seconds; you can count them on your finger tips. Do not, in justice to an athlete, give him the benefit of fast timing if there is the least doubt. Too many schoolboys are doing the century in 10 seconds according to those selected as officials, when in reality they are actually doing 10 2/5 to 10 3/5 seconds. Be sure of the gun flash and absolutely sure of the finish line in timing, and be sure your watch is tested before an important meet.

When not officiating sit down in the enclosure in order to permit the spectators to get a clear view of the competition.

Officials must allow for track conditions as to crowding. On out-of-door tracks little crowding is necessary. On small indoor tracks there is more or less pushing and jostling. Some is intentional and some accidental. You must judge accordingly.

Do not make a joke of officiating. Remember that an athlete spends considerable time in preparation for a meet. It is a serious matter with him and should be treated seriously by an official.

Be conversant with the rules and know them in detail, as nothing makes an athlete more critical than to know that an official does not know the rules of competition.

FOR THE COACH

Do not try to take unfair advantage of opponents.

Refrain from using old-time, worn-out tricks. The experienced coach never uses them. The newcomer may think he has something original as to unfair strategy, but few tricks have escaped the experienced coach.

The reputation of your institution, as well as that of your athletes and your personal reputation, depends on how your athletes conduct themselves at a meet.

Do not question an official's decision; he is doing the best he can. Should he prove to be incompetent, do not again invite him as an official.

Do not attempt to use more athletes in a competition, especially in dual meets, than your opponents, unless there is a mutual understanding to that effect. Come to an agreement with your opponents on any matter where there is a possibility of misunderstanding and thus avoid controversies after the competition.

College and school coaches are expected to set the best example for clean sportsmanship. Win or lose, a coach living up to the highest principles of sportsmanship will be sure to make a good impression and will be an asset to any institution.

Do not attempt to coach your athletes from the side lines, as your instructions should have been given during the training period.

Do not attempt to go in the enclosure at meets unless it is agreed beforehand that this is permissible, and do not take advantage of the privilege by doing anything other than observe.

Do not attempt to coach your athletes to beat the gun. With the present rules this cannot be done and your athletes suffer accordingly.

Consider the sport first in all your actions and never do anything to injure it.

Do not antagonize the educational policy of your institution, but rather strive for a mutual understanding of each other's aims.

Coaches should realize that there is a possibility in track and field athletics for every candidate, as a larger group of undergraduates can participate than in any other college sport. Aim to assist the present-day policy of "Athletics for All."

Strange to say, the eligibility rules of some institutions are very lax; consequently, those in authority should not hesitate to make

known the fact that some infringement of the rules has become apparent. Coaches as well as team captains and others in authority have been prone to keep the facts quiet for fear of breaking friendship, but let it be understood it is the proper and only thing to do, and no one in authority is justified in objecting to such action.

FOR THE ATHLETE

Do not question the decisions of judges. Usually the officials at meets give their time and services gratis and are doing their best when judging events.

Do not keep your opponents waiting on their marks or in field events in order to worry or chill them. This is an old practise that is rapidly being eliminated by the present-day coach and athlete.

Do not attempt to use the straight arm in going around turns.

Do not use spiked shoes (indoors) in events when you are not supposed to do so. Make polite inquiries also as to whether your opponents are using or attempting to use them.

An old scheme of passing a runner with a decided jump, then slowing up momentarily and jumping again, is bad practise, as it necessarily means that your opponent will lose his stride.

Do not attempt to knock the baton from your opponent's grasp in relay events. It shows very poor spirit besides being unethical.

Never use profane language to an official.

Do not gloat over winning from your opponents.

Always shake hands with your opponents at the end of a close race, as it shows good feeling and sportsmanship.

Do not offer an alibi, but take your defeat gracefully when beaten. A really good athlete will smile even though it may be a forced one.

Present day coaches refrain from teaching their athletes unfair tactics, consequently athletes should not attempt to use any of the so-called unfair tricks. These not only reflect on the athlete but the coach and institution as well.

Alternating positions in track events, as well as field events, is probably the squarest way of determining positions in dual meets, the winner of the toss usually taking the advantageous position.

Do everything possible to keep Track and Field sports above criticism. Track and Field athletics have had an enviable reputation in college athletics, and the athlete himself can do more to keep up this good reputation than anyone else.

National Collegiate Rules of Track and Field Athletics

NOTE—The N.C.A.A. Rules Committee has deemed it advisable to add some suggestions to the rules which may be helpful to officials. They have been placed under the rules to which they apply and are to be regarded as suggestions only, and are not to be considered as binding as the rules.

RULE 1. OFFICERS

The number of officials necessary to conduct a track and field athletic meet varies according to the needs. Dual meets do not require so many officials as the larger athletic meets. The Officers of a large meet shall be:

- A Games Committee
- A Referee
- Four Inspectors
- One Clerk of Course
- Five Assistant Clerks
- One Scorer
- One Announcer, with assistants if necessary
- One Marshal and two assistants
- One Surveyor
- One Physician
- One Press Steward

For Track Events:

- The Head Judge and other Judges. There should be two more Judges than places to score.
- Three Timers
- One Starter

For Field Events:

- One Head Field Judge and eight other Field Judges or Measurers.

The Directors in charge of any set of games shall have authority to change, or authorize the Games Committee to make such additions to, the foregoing list as they deem necessary.

RULE 2. GAMES COMMITTEE

It shall be the duty of the Games Committee to provide grounds, supply equipment, secure officials, make out time schedule, and arrange any change in the order of events necessary or agreed upon and, with the Referee, make drawings for heats and other details that may arise in connection with the meet.

Suggestion—In arranging heats it is recommended that care should be exercised in seeing that fast men are not drawn in the same preliminary heat.

RULE 3. CLAIM FOR RECORD

In case a claim for a record is to be made the Games Committee shall furnish the N.C.A.A. Records Committee with a statement of the facts necessary to show that the record was what it was claimed to be and that it was made strictly in accordance with the rules. These statements should be signed by the Chairman of the Games Committee, the Referee, the Surveyor, the Starter, and three Timers in case of track event. For a record in a field event, certificates should be signed by the Chairman of the Games Committee, the Surveyor, the Starter, the Head Field Judge and two Measurers, and the Referee.

Suggestion—Claims for college records should be sent to Mr. A. A. Stagg, Chairman of the Records Committee, University of Chicago, Chicago, Ill. Record blanks will be furnished on request. Claims for interscholastic records should be sent to Mr. C. W. Whitten, Chairman of the Interscholastic Records Committee, DeKalb, Ill.

RULE 4. REFEREE

The Referee shall decide all questions relating to the actual conduct of the events for which settlement is not

otherwise provided in these rules. He shall have the power to disqualify any athlete from further competition in the meet for unsportsmanlike conduct, or for wilfully disobeying the orders of the Referee. His decisions shall be final and without appeal. In case heats have been drawn in a race, and no more contestants appear than enough to make one heat, the Referee shall be empowered to see that the race is run in one heat; but in all races requiring more than one heat, he shall see that no second man shall be debarred from a chance to qualify in the finals.

Suggestion—The Referee shall, if possible, see that no man be compelled to run more heats than another to qualify for the final heat.

The Referee shall appoint one Judge at the Finish, Head Judge; one of the Field Judges, Head Field Judge; one of the Inspectors, Head Inspector, and one of the Timers, Head Timer, who shall assume leadership in the duties of these positions.

Suggestion—When the Referee is not acquainted with the officials, he should ask the Chairman of the local Games Committee to suggest the men who are most reliable to serve as Head Judge of the Finish, Head Inspector, Head Timer and Head Field Judge.

RULE 5. INSPECTORS

The Head Inspector shall report to the Referee before each hurdle race that the hurdles are properly placed, and when the high hurdles are used that they are properly pinned or locked, and after each hurdle race they shall report what hurdles, if any, are knocked down. The Inspectors, further, shall perform such duties as may be assigned to them by the Referee or Head Inspector, and after each race shall report to the Referee only any foul that may have been committed.

Suggestion—The Inspectors do not have authority to rule on possible violations of a rule, but must report to the Referee only for his decision and without waiting for a protest.

RULE 6. SCORERS

The Scorer shall keep a record of the starters and point winners in each event, together with their respective courses and complete results.

The Scorer shall turn all of his records over to the Chairman of the Games Committee at the conclusion of the meet

RULE 7. CLERK OF COURSE

The Clerk of the Course shall be provided with the names and numbers of all competitors. He shall place the men in their heats, giving them positions on the track according to their drawings, and shall record the lane assigned to each competitor. Meets shall be run on a time schedule, and the competitors rather than the Clerk shall be responsible for prompt reporting. Competitors in the track events shall report to the Clerk at the starting mark five minutes before the time scheduled for the race to start, and competitors in the field events shall report to the Head Field Judge at the place designated for their event fifteen minutes before the time scheduled for their event to start.

The Clerk shall assign such duties to his assistants as he may see fit.

Suggestion—The Games Committee should confer with the coaches and then prepare a list of starters in the various heats, indicating the ability of the different performers. This list should be given to the Clerk of the Course to assist him in arranging the heats, so that the best performers will be assigned to different heats.

RULE 8. MARSHAL

It shall be the duty of the Marshal and his assistants to keep the grounds and the track and field free from all persons, except officials, contestants, and any others who may have been granted permission by the order of the Games Committee.

Suggestion—In well conducted meets the coaches are not permitted on the track or field during the meet, but are given a reserved section in the stands. The Marshal may assist very materially in the conduct of the meet by seeing that this plan is carried out.

RULE 9. SURVEYOR

Shortly before the meet the official Surveyor shall inspect and measure the track and all courses, take-offs for the jumps and vaults, the circles for the shot, hammer and discus, the scratch line for the javelin, the balk lines, the pits and the touch-off zones for the relays, shall note the wind velocity and shall present a written statement of his findings to the Games Committee and the Referee.

Suggestion—It is well to have the track and field surveyed each year to insure that the stakes which mark the starts and finishes are not moved by frost or otherwise.

RULE 10. PRESS STEWARD

The Press Steward shall obtain from the Scorer the names of all starters in each event, names of all point winners, and time or distance of each winning or record performance, and keep the representatives of the press informed of all the doings of the meet.

Suggestion—A telephone from the field to the press box is of value in assisting the Press Steward in giving the details of the meet to the representatives of the press.

RULE 11. STARTER

The Starter shall have entire control of the competitors at the marks, except as above provided for in the duties of the Clerk of Course, and shall be sole judge of the fact as to whether or not any man has gone over his mark. He shall be responsible for starting the track events promptly after the men have been assigned their positions by the Clerk of Course. He shall also be responsible for unnecessary delay in continuance of said events. He shall record the laps made by each competitor and call them aloud, when tallied, for the benefit of the contestants. He shall give a signal by a pistol shot or bell at the beginning of the last lap in each distance race.

RULE 12. JUDGES OF THE FINISH

The Judges at the Finish shall be divided into two groups, to serve at opposite ends of the finish line. One shall take the winner, another the second man, a third the third man, another the fourth, as the case may require. The Judges shall pick one more man than the number to score. Their decision as to the order in which the competitors finish shall be final and without appeal.

Suggestion—It is recommended that the Clerk of the Course before the starting of each race hand the Head Finish Judge a card with the names of the starters, their numbers and the lanes in which they are running. At the conclusion of the race the Head Finish Judge will then write on this card the names of the winners in the order in which they finished and then sign the card and hand it to the Head Timer, who will record the time and hand the card to the Scorer. It is further recommended that elevated stands, located a few yards away from the track, be provided for the use of the Judges and Timers. The Finish Judges should watch the race until the competitors are within ten yards of the finish line, and then they should watch the finish tape.

RULE 13. FIELD JUDGES OR MEASURERS

THE HEAD JUDGE—It shall be the duty of the Head Judge to measure, weigh, and inspect the implements and apparatus and check records; to see that the field events start on time and continue without unnecessary delay; to assist the Referee in keeping the proper relation between track and field events.

The **OTHER JUDGES** shall measure, judge, and record each trial of each competitor in all events whose record is of distance or height. Their decision, with that of the Head Judge, shall be final and without appeal. They shall excuse a contestant from a field event in which he is taking part long enough to take part in a track event, allow such contestant to take his missed turn or turns in said field event within a reasonable time after the track event. They shall see that reasonable opportunities are given to contestants

who desire to try in two field events that are being contested at the same time. To the end that there shall be no unnecessary delay, each competitor shall take his trial or turn when called upon to do so by the Field Judge having charge of the contests; and if, in the opinion of such Field Judge, the competitor unreasonably delays, such Judge may, at his discretion, forfeit such trial, and have the same tallied against the competitor as one miss or failure. They shall make all measurements with a steel tape.

Suggestion—It is recommended that the Field Judges shall sign the record cards with the names of the winners in each event and then turn these cards over to the Scorer.

RULE 14. TIMEKEEPERS

There shall be three Timekeepers and one substitute Timekeeper for each track event. The substitute Timer's time shall be taken only when for any reason one of the Timers fails to record the time of the event. In case two watches agree, and the third disagrees, the time marked by the two shall be official time. If all watches disagree, the time marked by the watch giving the middle time shall be the official time. Time shall be taken from the flash of the pistol. Three watches must record the time on an event for a record. Each Timekeeper must report his time in writing and to the Head Timekeeper alone without any conference with the other Timers. The Games Committee shall have the watches regulated and tested by an expert watchmaker shortly before the meet. Timing for the N.C.A.A. meet shall be by 1-10th second timers.

Suggestion—It is recommended that the Head Timer should always have two stopwatches, one of which he uses, the other to be used in case of need. It is further recommended that where possible pits be dug at the sides of the track opposite the finish posts, and that the Timers stand in these. Thus these officials will not obstruct the view of the Finish Judges and the spectators.

RULE 15. COMPETITORS

Immediately upon arriving at the grounds each competitor shall report to the Clerk of Course and obtain his number for the events in which he is entered. He shall inform himself of the times at which he must compete, and shall report promptly for the events without waiting to be notified. No competitor shall be allowed to start without his proper number.

RULE 16. INNER GROUNDS

No person shall be allowed inside the track, except the officials. Authorized persons shall wear a badge. Competitors not engaged in the events actually taking place shall not be allowed inside or upon the track.

Suggestion—It shall be the duty of the Marshal to see that this rule is enforced.

RULE 17. SCORING

In meets where two places are counted, the first place shall score 5 and the second 3. Where three places are counted, the scoring shall be 5, 3 and 1. Where four places are counted, 5, 3, 2 and 1. Where five places are counted, 5, 4, 3, 2 and 1. Where six places are counted, 5, 4, 3, 2, 1 and $\frac{1}{2}$.

Suggestion—It is recommended that wherever possible three places shall be scored in dual meets. Further, that in dual meets where the relay race is run, the first place in the relay shall score five points, and there shall be no points awarded for second place. In conference meets the places shall score in the relay as in the other events. Where individual points are totaled the points in the relay shall be counted.

RULE 18. TRACK

The measurement of the track shall be 12 inches from the inner edge, which edge shall be a solid curb 2 or 3 inches

above the level of the track, and the edge of the curb shall be rounded.

Suggestion—The tracks formerly were measured 18 inches from the inner edge. Where tracks are laid out with an 18-inch measurement the difference between the 18-inch and the 12-inch line amounts to 3 feet $1\frac{3}{4}$ inches per lap on a track, no matter how many laps there are to the mile. The following figures will make the re-marking very simple. To find the difference per mile between the two methods of measuring, multiply the number of laps by 3 feet $1\frac{3}{4}$ inches. Thus a

4-lap track equals.....	12 feet	7 inches.
5-lap track equals.....	15 feet	$8\frac{3}{4}$ inches.
6-lap track equals.....	18 feet	$10\frac{1}{2}$ inches.
7-lap track equals.....	22 feet	$\frac{1}{4}$ inch.
8-lap track equals.....	25 feet	2 inches.
9-lap track equals.....	28 feet	$3\frac{3}{4}$ inches.
10-lap track equals.....	31 feet	$5\frac{1}{2}$ inches.
11-lap track equals.....	34 feet	$7\frac{1}{4}$ inches.
12-lap track equals.....	37 feet	9 inches.
13-lap track equals.....	40 feet	$10\frac{3}{4}$ inches.
14-lap track equals.....	44 feet	$\frac{1}{2}$ inch.
15-lap track equals.....	47 feet	$2\frac{1}{4}$ inches.

By placing marks on the track 3 feet $1\frac{3}{4}$ inches apart for every lap run, that distance will be added. It will be much better to correct one curve of the track by increasing the tangent or straight portion of the track a distance of 1 foot $6\frac{3}{4}$ inches, thereby shifting the center point of one of the curves to that extent.

RULE 19. ATTENDANTS

No attendant shall accompany a competitor on the scratch or in the race.

Suggestion—In road races attendants are allowed to accompany competitors with certain restrictions. However, this does not apply to any of the events on the school and college program. Where a team-mate, or any other person connected with the same school or college, who is not in a race runs alongside of a competitor to coach or encourage him, the Referee at his option may disqualify the competitor. An official may give the time of the quarters to the runners.

RULE 20. STARTING SIGNAL

All races, except time handicaps and cross-country runs, shall be started by the report of a pistol to be fired so that its flash shall be visible to the Timekeepers. A snapped cap shall be no start. In case of an unfair start, the Starter shall recall the runners by a second pistol shot. The Starter shall not discharge the pistol while any competitor is in motion after the order is given to "Get set." If he does fire the pistol and then recalls the runners no penalty shall be inflicted upon any competitor for making a false start. Time handicaps and cross-country runs may be started by the word "Go."

RULE 21. STARTING.

When the Starter receives the signal from the Head Finish Judge that everything is in readiness, he shall direct the competitors to get on their marks. He shall then instruct them to "Get set," and then, when all are set, discharge the pistol. Any competitor starting before the pistol is fired shall be put back one yard; for the second offense, another yard; for the third offense, shall be disqualified from that event. For indoor races of less than 50 yards the penalty for starting before the signal shall be one foot each for the first and second offenses, and for the third offense disqualification; for indoor races of 50 to 75 yards the penalty for starting before the signal shall be two feet each for the first and second offenses, and for the third offense disqualification. A competitor shall be held to have started when any portion of his body touches the ground in front of his mark. Station shall be counted from the inside.

Suggestion—It should be noted that the penalty for a false start for all events fifty yards in length or more is a 1-yard handicap, with the exception of the third false start, which should result in disqualification.

RULE 22. KEEPING PROPER COURSE

In all races on a straight track each competitor shall keep his own position on the course from start to finish. In the

100- and 220-yard dashes, courses for the contestants should be marked out with lime. In all races around the track the running shall be such that the left hand will always be toward the inside of the track.

RULE 23. CHANGING OF COURSE

In all races other than on a straight track, a competitor may change toward the inside or outside whenever he is two strides ahead of the man whose path he crosses.

Suggestion—It should be noted that it is not a foul if a runner crosses either to the inside or the outside of the track if he in no way interferes with a competitor.

RULE 24. FOULING

Any competitor may be disqualified by the Referee for jostling, running across, or in any way impeding another, and all competitors representing a team in any one event may be disqualified by the Referee by the act of any one of such competitors in jostling, running across, or in any way impeding another. When, in any but the final heat of a race, a foul is committed, the Referee shall have the power to allow the hindered competitor or competitors to start in the next round of heats, just as if he or they had been placed in his or their trials.

When, in the final heat, a foul is committed, the Referee shall also have the power to order a new race between all or such of the competitors as he considers entitled to such a privilege.

Suggestion—Local Games Committees frequently provide that when a competitor in a distance race is lapped, he shall be forced to leave the race. This manifestly would be unfair in some contests and consequently is not incorporated in the rule. However, it should be interpreted as unsportsmanlike for a man to allow himself palpably to be lapped so that thus he could set the pace for a team-mate; and further, it should be considered unfair for a competitor to leave the track intentionally and then re-enter the race for the purpose of gaining a place or to pace a competitor.

RULE 25. FINISH

The Finish Line shall be a line on the ground drawn across the track from finish post to finish post, and the men shall be placed in the order in which they completely cross this line. For the purpose of aiding the Judges, but not as a finish line, white yarn shall be stretched across the track at the finish (four feet above the ground). It shall not be held by the Judges, but fastened to the finish post on their side, so that it may always be at right angles to the course and parallel to the ground. This yarn should be "breasted" by the competitor or competitors in finishing, and not seized with the hands.

RULE 26. QUALIFYING

In the Shot Put, Hammer Throw, Discus Throw, Javelin Throw, and Broad Jump events, there shall be one more qualified for the finals than there are places to be scored in the finals.

If semi-finals are necessary for track events, the preliminary heats should be run the day before the finals are held, or on the morning of the meet, and the semi-finals placed on the same program with the finals. However, when only preliminary heats are necessary, it is recommended that they be run according to the schedule for conference meets.

Suggestion—Where preliminaries are held the day preceding the meet it is desirable that no trials be held on that day in the high jump and pole vault, but that the preliminaries and finals for these two events be held all on the same day.

RULE 27. TIES

In case two or more competitors run a dead heat for any places which count points in a track event, or tie in a distance event or height in a field event, after the prescribed number of trials, the points shall be divided equally between these competitors, and the prizes shall be awarded by lot.

Suggestion—Competent officials seldom announce the result of races as "dead heats," as it is almost always possible to determine which man breasts the tape first.

RULE 28. HURDLES

The 120-yards Hurdle Race shall be over ten hurdles, each 3 feet 6 inches high. Each competitor must have a separate flight of hurdles. The first hurdle shall be placed 15 yards from the scratch and there shall be 10 yards between each two hurdles. The 220-yards Hurdle Race shall be over ten hurdles, each 2 feet 6 inches high. The first hurdle shall be 20 yards from the scratch and there shall be 20 yards between each two hurdles. The hurdles shall be pinned or fixed so that the gates are rigid. The bases or feet of each hurdle shall be not less than 20 inches broad, the top bar shall have a minimum length of 42 inches and a width of at least 3 inches and shall be painted white. The weight shall be approximately 16 pounds.

No record shall be made in a hurdle race unless each of the hurdles at the time the competitor jumps the same is standing and is not knocked down by such competitor. In hurdle races of 70 yards or less, if a competitor knocks down two or more hurdles he shall be disqualified in that event. Any competitor who knocks down three or more hurdles in any race over 70 yards shall be disqualified in that event. Any competitor who advances or trails his foot or leg alongside of any hurdle shall be disqualified in that event. Any competitor who runs over a hurdle not in his flight or runs around a hurdle shall be disqualified in that event. For short indoor hurdle races, the hurdles shall be placed as for outdoor races.

Suggestion—The hurdles should be locked with a pin or so constructed that they cannot be broken in the middle. Thus the hurdle shall be considered as having been left standing in a race unless completely knocked over. It should be noted that the foregoing rule does not provide for the disqualification of a competitor who knocks over the first or last hurdle.

RULE 29. RUNNING HIGH JUMP AND POLE VAULT

The Jump and the Vault shall be made over a bar resting on pins, which shall be round, of uniform thickness, not to

exceed $\frac{1}{2}$ inch in diameter, and without notches or indentations, and projecting at right angles not more than 3 inches and not less than 2 inches from the uprights. The bar shall be placed at right angles to the path and pit. The pit shall have a minimum dimension of 12 feet x 12 feet. The standards or uprights shall be placed at least 12 feet apart. The height of the bar at starting and each successive elevation shall be determined by the officials in charge of the event. Three trials are allowed at each height. Each competitor shall make one attempt in the order in which his name is drawn and then those who have failed (if any) shall have a second trial in their regular order, and those who have failed a second time (if any) shall have a third trial in their regular order. A competitor may omit his trials at any height, but if he fails at the next height he shall not be allowed to go back and try the height he omitted. If he elects to try at a certain height he must continue until he has failed or gone over the bar. No weights or artificial aids shall be allowed in any of the jumping contests. In case a competitor's pole is broken in an attempt, it shall not be counted as a trial.

Suggestion—Of course, the rule regarding uniformity of the planting pit does not apply to indoor vaulting. It should be noted that there is no provision in above rule which does not permit a competitor to move the standards before making an attempt. However, the contestants should not be allowed to delay unnecessarily the contests by useless shifting of the standards. One of the pole vault officials shall be responsible for catching the poles for the competitors and thus team-mates or others should not be permitted to catch the poles for the competitors.

THE HIGH JUMP—A line, to be known as the balk line, shall be drawn 3 feet in front of the bar and parallel therewith, and stepping over such line in any attempt shall count as a balk. Two balks shall count as a trial. Displacing the bar or leaving the ground in any attempt shall count as a trial. An illegal jump shall be one in which the competitor dives or somersaults over the bar or jumps in such a manner that his head crosses the bar in advance of either foot.

POLE VAULT—A line, to be known as the balk line, shall be drawn 15 feet in front of the bar and parallel therewith, and stepping over such line in any attempt shall count as a balk. Two balks shall count as a trial. Displacing the bar or leaving the ground in any attempt shall count as a trial. The pole may be unlimited as to size and weight, but shall have no assisting devices, except that it may be wound or wrapped in uniform thickness with any substance for the purpose of affording a firmer grip and may have one prong at the lower end.

No competitor shall, during his vault, raise the hand which was uppermost when he left the ground to a higher point on the pole, nor shall he raise the hand which was undermost when he left the ground to any point on the pole above the other hand. A competitor shall be allowed to dig a hole not more than one foot in diameter at the take-off, in which to plant his pole. This planting hole should be approximately nine inches deep, eighteen inches wide and should be sloped back to a distance of thirty-six inches.

RULE 30. BROAD JUMP

The competitor shall have unlimited run, but must take off from or behind the scratch line. The scratch line shall be the outer edge of a joist 8 inches wide and at least 3 feet long, which shall be set firmly in and on the same level as the ground. When any part of the competitor's foot is over the scratch line, while taking off for a jump, it shall be no jump, but shall, however, count as a "try." If any competitor swerves aside at the take-off line, or such line extended, and runs or falls beyond such line, such jump shall not be measured, but shall be counted as a trial.

The measurement of any jump shall be made at right angles from the nearest break in the ground, either in the pit or outside, made by the body or apparel of the competitor, to the scratch line or to such line extended. The pit in which the jumpers are to alight shall be not less than 5

feet in width and shall have an elevation of not less than that of the take-off.

Each competitor shall be allowed three trials, and those qualifying shall be allowed three more trials. Each competitor shall be credited with the best of all his jumps.

BALKS—A line shall be drawn 15 feet in front of the scratch line. Stepping or falling over such a line, or such a line extended, in making an attempt, shall count as a balk. Two balks shall count as a "try."

RULE 31. PUTTING THE SHOT

The shot shall be a metal sphere weighing 16 lbs. It shall be put from the shoulder with one hand and, during the attempt, it shall not pass behind or below the shoulder. The use of a harness or any mechanical device attached to the hand or arm shall not be allowed. This shall not be construed as prohibiting the use of tape or cloth bandages.

It shall be put from a circle, 7 feet in diameter, 4 feet of whose circumference shall be a toeboard 4 inches in height. The circumference of the circle shall be marked by an iron, wooden, or rope band. Foul puts, which shall not be measured, but which shall count as puts, are as follows:

1. Letting go of the shot in an attempt.
2. Touching the ground outside of the circle with any portion of the body while the shot is in the hand.
3. Touching the top of the stopboard or ground outside of the circle with any portion of the body or apparel before the put is marked.

Each competitor shall be allowed three puts, and those qualifying shall each be allowed three more puts. Each competitor shall be credited with the best of all of his puts.

The measurement of the put shall be from the nearest edge of the first mark made by the shot to the point of the circumference of the circle nearest such mark.

RULE 32. THROWING THE HAMMER

The hammerhead shall be a metal sphere; the handle shall be made of wire. Such wire must be best grade spring steel not less than 1/8th of an inch in diameter, or No. 36 piano wire, the diameter of which is 102-1000ths of an inch. If a loop grip is used, it must be of rigid construction. The length of the complete implement shall not be more than 4 feet, and its weight not less than 16 lbs.

The hammer shall be thrown from a circle 7 feet in diameter. The circumference of the circle shall be marked by an iron, wooden or rope band sunk flush with the ground. In making an attempt a competitor may assume any position he pleases. If the wire breaks during a trial this shall not constitute a throw. Foul throws, which shall not be measured, but which shall count as throws, are as follows:

1. Letting go of the hammer in an attempt.
2. Touching the ground outside of the circle with any portion of the body or of the wearing apparel thereon while the hammer is in the hand.
3. Stepping upon the circle, or touching the ground outside of the circle, with any portion of the body or of the apparel thereon before the throw is marked.
4. Throwing the hammer so that it falls outside the sector formed by two radii drawn at right angles with each other and starting at the center of the circle from which the hammer is thrown, extending through the front half thereof to an arc concentric with said circle and removed therefrom by the distance of the throw.

Each competitor shall be allowed three throws, and those qualifying shall be allowed three more throws. Each competitor shall be credited with the best of all his throws.

The measurement of the throw shall be from the nearest edge of the first mark made by the head of the hammer to the point of the circumference of the circle nearest such mark. To guard against accident it is advisable that all

throws be made from a spot suitably protected by a heavy wire screen.

Suggestion—It is not a foul throw if the hammer head strikes the ground outside of the circle when the competitor is making a try, provided he does not violate one of the rules mentioned above.

RULE 33. DISCUS THROW

The discus shall be thrown from a circle 8 feet 2½ inches in diameter. The circumference of the circle shall be marked by an iron, wooden or rope band sunk flush with the ground. All throws to be valid must fall within a 90 degree sector marked on the ground. It shall be a foul throw if the competitor, after he has stepped into the circle and started to make his throw, touches with any part of his body or the wearing apparel thereon, the ground outside the circle, before the throw is marked.

Each competitor shall be allowed three trials, and those qualifying shall be allowed three more trials. Each competitor shall be credited with the best of all his throws.

The discus shall be composed of a metal rim, permanently attached to a wooden body, brass plates set flush into the side of the wooden body and in the exact center of the discus, as a means for acquiring the correct weight. The brass plates shall be circular in form, having a diameter of not less than two inches (50.799 millimeters). Each side of the discus shall be a counterpart of the other side and shall have no indentations, projecting points, or sharp edges; the sides shall taper in a straight line from the beginning of the curve of the rim to a line distance of one inch (25.399 millimeters) from the center of the discus.

The largest dimensions shall be a circle not less than 8 5/8 inches (219.075 millimeters) in diameter. The thickness through the exact center on a line perpendicular to the diameter shall be not less than 1 3/4 inches (44.449 millimeters). The thickness of one inch from the center shall be exactly the same as at the center. The thickness of the rim at a distance of 1/4 inch (6.35 millimeters) from the edge shall be not less than one-half inch (12.70 millimeters).

The edge shall be rounded on a true circle. The weight of the discus shall be not less than 4 pounds 6 4/10 ounces (2 kilograms) complete as thrown.

RULE 34. JAVELIN THROW

The javelin shall be thrown from behind a scratch line, properly marked, which shall be a board 3 inches in width and 12 feet in length sunk flush with the ground.

A balk line shall be drawn 15 feet in front of the scratch line. Stepping over this balk line in an attempt shall count as a balk, and two balks shall count as a trial.

The javelin must be held by the grip at the moment when the throw is executed, and no other method of holding is permissible.

No throw shall be counted in which the point of the javelin does not strike the ground before any part of the shaft.

The throw is measured at right angles from the point at which the point of the javelin first strikes the ground, to the scratch line or the scratch line extended.

The thrower must not place his foot or feet upon the board.

In throwing the javelin the competitor must not cross the line until his throw has been marked.

In throwing the javelin, if the javelin breaks while in the air it shall not count as a trial.

Each competitor shall be allowed three trials, and those qualifying shall be allowed three more trials. Each competitor shall be credited with the best of all his throws.

The javelin shall be of wood with a metal point. It shall be constructed in such a way that the space between the foremost point and the center of gravity is not longer than 1.203 yards (110 centimeters) or shorter than 2.953 feet (90 centimeters).

It shall have about the center of gravity, a grip formed by a binding 6.3 inches (16 centimeters) broad, of whipcord, without thongs or notches in the shaft, and shall have no other holdings than the above mentioned binding, whose

circumference at either edge shall not exceed the circumference of the shaft by more than .984 inch (25 millimeters). The length shall be not less than 8.53 feet (260 centimeters), complete as thrown.

The weight shall be not less than 1.765lbs. (800 grammes), complete as thrown.

RULE 35. RELAY RACING

1. Relay racing shall be between teams of two or more contestants, no one of whom shall run more than one relay, and only those contestants shall be allowed to run in the final heat who have competed in the trial heats. The contestants of the team must not be changed after a trial heat has been run.

2. A line shall be drawn 10 yards on each side of the starting line. Within this 20-yard zone each runner must pass the baton to his team-mate succeeding him in the next relay of the race. No member of a relay team, in order to relieve his team-mate, may run outside of such zone. The baton must be actually passed, not thrown or dropped by the contestant and picked up by the one succeeding him. Failure to pass the baton shall disqualify the team from competition in the event in which it has occurred. After passing the baton the competitor should stand still or jog straight ahead, unless he be on the inside or outside of the track, in which case he should step off the track as quickly as possible.

3. The same rules with reference to fouling, coaching, or impeding a runner in any manner shall apply to relay racing as to all other running events, except that within the 20 yards within which the baton is to be passed, the contestant passing the same and the one to whom it is to be passed may overlap each other.

4. The relative position of the teams on the starting line shall be drawn for, and in these positions the batons shall be exchanged.

The baton shall be of wood not more than 295 millimeters long. Its weight shall be not less than 50 grammes. The circumference shall be 109 millimeters.

RULE 36

Track events shall be run on a time schedule, with an interval of not less than 5 nor more than 15 minutes between events. The following order of events is recommended by the Rules Committee:

ORDER OF EVENTS FOR DUAL MEETS.

Track.

- | | |
|---------------------------|--------------------------|
| 1. 100 Yards Dash | 5. 440 Yards Run |
| 2. 1 Mile Run. | 6. 2 Mile Run |
| 3. 220 Yards Dash | 7. 220 Yards Low Hurdles |
| 4. 120 Yards High Hurdles | 8. Half Mile Run |

Field

- | | |
|----------------------------|-------------------------------|
| 1. Pole Vault | 5. Running Broad Jump |
| 2. Putting the 16-lb. Shot | 6. Throwing the 16-lb. Hammer |
| 3. Running High Jump | 7. Throwing the Javelin |
| 4. Discus Throw | |

ORDER OF EVENTS FOR CONFERENCE MEETS.

1. 120 Yards Hurdles trials
2. 100 Yards Run trials
3. 1 Mile Run
4. 440 Yards Run final
5. 100 Yards Run final
6. 120 Yards High Hurdles final
7. 220 Yards Run trials
8. 220 Yards Low Hurdles trials
9. Half Mile Run
10. 220 Yards Run final
11. 2 Mile Run
12. 220 Yards Low Hurdles final
13. 1 Mile Relay

ORDER AND TIME SCHEDULE FOR INDOOR TRACK
AND FIELD EVENTS.

TIME	EVENT
8:00	Pole Vault
8:00	50 Yards Dash trials
8:15	50 Yards Dash semi-finals
8:30	1 Mile Run
8:45	50 Yards Dash final
8:55	60 Yards High Hurdles trials
9:00	Running High Jump
9:10	60 Yards High Hurdles semi-finals
9:20	440 Yards Run
9:30	60 Yards High Hurdles final
9:45	2 Mile Run
9:45	Shot Put
10:00	880 Yards Run
10:30	1 Mile Relay

Cross-Country Running Rules

The officers of a Cross-Country Run shall be:

The Games Committee
One Referee
Four Judges of the Finish
One Starter
One Clerk of Course
As many Inspectors as necessary
Three Timers

RULE 1

The cross-country running meet shall be held over a course 3 to 7 miles in length, as the Games Committee shall determine. It shall be marked by flags as follows:

A Red flag shall indicate a turn to the left.

A White flag shall indicate a turn to the right.

A Blue flag shall indicate the course is straight ahead.

The flag shall have a dimension of one foot square and shall be placed on stakes not less than 2 nor more than 4 feet from the ground. The course shall be properly measured in the middle.

RULE 4. SCORING

The team scoring the lowest number of points shall be the winner. First place shall count 1, second place 2, third place 3, and so on.

After a team has finished five of its runners (or the number determined on by the Games Committee), the remaining contestants of such team, if any, who finish, shall also be tallied in order to determine the score of the other teams whose men finish thereafter. The number to score shall be at least one less than the number allowed to enter.

If less than five (or the number determined by the Games Committee) finish, the places of all members of that team shall be disregarded.

Questions and Answers on the Rules

Question—May the contestants in a race be recalled after starter's gun has been fired?

Answer—Yes. If in the opinion of the starter a false start has been made, he can recall the competitors by a second pistol shot and penalize the offender or offenders. From a theoretical standpoint each runner is entitled to an even start with his fellow contestants, and a competent judge will in every instance recall the field if one runner has obtained an unfair advantage over the others. A former rule, since eliminated, did not permit the recall shot—hence the uncertainty concerning this rule.

Question—Does an illegal premature (or "jump") start call for a penalty in every instance?

Answer—Yes, under N.C.A.A. Rules there is no option.

Question—What constitutes a "jump" start?

Answer—A runner is allowed a permissible "jump" if it has been obtained under equal conditions; that is, a runner may be able to get into action faster than his competitors by reason of superior "form," or fast mental reaction. Often a runner will be rising from his mark when the gun is fired. Under these circumstances one runner may easily gain a yard over his fellow runners and it is probable that the starter will not recall the field. In the final analysis these points lie within the jurisdiction of the starter, as he has sole control over this part of the competition. His decisions may not be questioned.

Question—What is the correct crouch start position in so far as the hand position is concerned?

Answer—The rules state that no part of the competitor's body shall touch the ground in front of the mark before the starting signal is given. Many track athletes do not understand this point and often violate the rules by placing the hands slightly ahead of the start line. The front start hole and the hands may be placed even with the start line, but never beyond it. There is no rule that prohibits a lean-over; in fact, this is a recognized point in the standard start.

Question—May a runner swing from one side of the track to the other when competing in a race, or may he change his position at will after the race is under way?

Answer—If the race is held on a straightaway course each competitor must hold to his original start position and run in a straight

line from that point to the finish line. On races with tracks of one, or more than one, turn, he shall not cross in front of a competitor until he is *two strides* in advance of his nearest competitor. In other words, his actions in point of course will not be questioned so long as they do not interfere with the other competitors.

Question—What interpretation is usually placed on the foregoing rule?

Answer—The specified two strides actually means a normal competitive running stride. When one runner is a full stride ahead of his nearest competitor it is certain that his cutting over in front of another runner will not cause that runner any inconvenience. Judges are stationed about the track to enforce this rule. Often it is impossible to estimate accurately the distance between two runners when one cuts over, therefore these officials are usually guided by the actions of the former leader. If he is forced to chop his stride to avoid a collision, or if it is evident that he has been handicapped by the other runner, it is probable that the judges will rule out the offending runner.

Question—May a runner be eliminated if he accidentally cuts in too close?

Answer—The judges usually take the circumstances into consideration. For instance, a runner might slip or lose his balance while in the act of cutting-over, or he may be jostled by a third runner as he is making the attempt. From a theoretical standpoint he should be eliminated if another competitor has been injured or handicapped by the accident. The exact interpretation of this rule—and also the rule covering jostling, interfering or impeding—is subject to the conditions which surround the race. Often when the field entry list is extremely large, and the track is small, it is impossible to avoid jostling or obstructing, particularly at the start and on the curves. Judges will sometimes overlook a fault at this time when they will penalize during other stages of the race. Owing to the fact that various judges view these technicalities with a close eye, the athlete is advised to avoid all appearance of evil, so to speak. He should learn to run with his arms and elbows to the side and ahead of his body instead of swinging them wildly to the side, where they may strike a competitor. He should always remember that the leading runner has the right of way and that he can only take it from him by running around or by observing the two-stride-lead rule.

Question—What is "boxing," and is it permissible?

Answer—"Boxing" is a term that describes an attempt of one or more runners to obstruct a competitor, and as such it comes under

the rule that governs the competition. Natural "boxes" are often formed during a race, particularly when the field is composed of more than three or four runners. It usually describes the position of an inside pole runner when his lead has been taken away from him and he finds it impossible to better his position by reason of the fact that other competitors have in the meantime blocked his side exit. In such an instance there is no recourse except to drop behind and then run around the obstructing runners. If the obstructing runners belong to the same team and it is evident that they have wilfully formed an obstructing "box," then the judges may disqualify all of the offenders, but if it appears to be a natural sequence, the injured runner has no recourse.

Question—May one team-mate assist another during a race?

Answer—No. Such an attempt may disqualify the runner, even though no actual assistance has been rendered. It is often hard to judge this point, hence many hidden instances escape the eye of the judges, but this sort of practice should be discouraged, for track competition is a matter of individual supremacy and every athlete should run his own race once the gun has been fired. Team-mates and interested spectators are urged to retain their seats or positions during a race, for when such an individual runs along with a competitor he immediately places the runner under suspicion and it may cause a disqualification.

Question—May a runner win a race without breaking the finish tape?

Answer—Yes. The tape or string is used for the purpose of aiding the judges and at no time should the race be decided upon its breakage. Many judges fail to realize this point. Runners shall be placed in the order in which any part of their bodies (torso), as distinguished from the arms, feet or hands, crosses the finish line. No competitor can place unless his entire body has crossed the line. Note that the finish is not decided by the position of the head, arms, feet or hands. Many runners and judges allow the position of any of these members to influence their decision by reason of their ignorance of this rule. The runner can best protect himself by cultivating a finish form that calls for an extended chest prior to breasting the tape.

Question—Is it necessary to clear every hurdle in the several hurdle events?

Answer—Yes. Every hurdle must be cleared. If a hurdler runs around a hurdle or trails one leg to the side of the hurdle he is liable to disqualification.

Question—How many hurdles must remain standing at the conclusion of a race?

Answer—A competitor knocking down three or more hurdles, or any portion of them, in a race shall be disqualified. It is permissible to knock down two hurdles, but in making a record all the hurdles must remain standing after they have been cleared. In short races of 70 yards or less, two hurdles down disqualifies.

Question—May a second, third, or succeeding relay runner change his position after the relay is under way?

Answer—The N.C.A.A. rule requires that every runner shall retain a set position throughout the race. In other words, if a certain team draws the fifth lane from the inside, then all the runners must receive and start from the fifth lane.

Question—Is it necessary to pass the baton within the 20-yard zone?

Answer—Yes. If either foot strikes the ground outside this zone at the time of the transfer, the team is liable to disqualification.

Question—What constitutes a foul in the weight events?

Answer—(1) In the discus throw, shot-put, hammer throw, and heavy weight throw it shall be a foul if any part of the competitor, his body or clothing, touches the ground outside the circle, after he has started his throw or put, before the missile strikes the ground. (2) It shall also be a foul if the competitor steps on the circle or the top of the stop-board. Many athletes and judges overlook this point. A competent judge will follow the action of a weight man and if his foot momentarily strikes on or outside the circle or catches the top of the stop-board, it is certain that disqualification will follow. Many do not know that the circle should always be measured from the inside, hence if the foregoing rule was not followed, a competitor would gain a considerable advantage if stepping on the whitewashed circle was permissible. (3) In the discus and hammer, all throws to be valid must fall within a 90 degree sector. This is merely a test of accuracy, but the rule should be enforced and the athlete should train himself to the correct throwing habit. (4) The shot may not be thrown; that is, it should never be brought behind the shoulder, prior to the put. (5) If the shot is released prematurely it shall count as a trial. A put or throw must always be measured from the first landing break to the center of the circle. This actually means the shortest straight line from the circle to the break in the ground.

Question—Is it necessary to hold the javelin by the cord grip?

Answer—Yes. *No other grip is permissible.* Formerly a free grip throw was allowed (usually thrown by the end of the shaft).

Question—May a competitor use his own implements?

Answer—Yes, provided they comply with the official specifications.

Question—May any other competitor use an opponent's shot, weight, discus or javelin?

Answer—Not without special consent.

Question—What is a permissible running broad-jump take-off?

Answer—A permissible take-off specifies that no part of the foot shall touch the ground in front of the take-off board. There is no exception to this rule. The ground should be on the same level as the surface of the board, so that an imprint of the toe would be evident to the eye of the judge. The jumper may take off behind the board, but all jumps are measured from the point nearest the landing. Formerly a shallow pit was placed immediately in front of the take-off board, which allowed the jumper to place his toe over the edge.

Question—May a high jumper or pole vaulter pass his right to jump at any height in his turn and still remain in the competition?

Answer—Yes, but by so doing he forfeits his right to again jump at the declined height. For instance, if a high jumper passed all heights until the bar was placed at six feet and then failed to clear the bar in three trials he would immediately be eliminated. He would also forfeit all rights to any place.

Preparations for a Track and Field Meet

Importance of Organization and Management.

In some sections of the country track and field meets are not so popular as foot ball and basket ball games, and usually for two reasons: first, lack of proper organization of the meet, together with poor conduct of previous meets; second, lack of information on the part of the spectators.

Foot ball, base ball and basket ball games are each usually played in two hours' time or less. Track meets, even the so-called big meets, should be and can be run off in two hours, but almost all of them are dragged out over three or four hours, due to the above reasons, and more especially to lack of proper organization.

The purpose of this article is to offer suggestions to the coach or manager regarding the preparations for the meet and the conduct of the events, the day of the competitions.

EQUIPMENT.

It is of prime importance that all of the equipment required for the proper conduct of the various events should be provided and, what is of equal importance, should be in place at least an hour before the time set for the starting of the meet.

Many meets have been held up and delayed because some small necessary article has been forgotten. The list following may not include everything needed, but it ought to aid the managers in proper preparation.

EQUIPMENT FOR FIELD EVENTS.

General—

1. Scales for weighing the implements (discus, shot, hammer, javelin).
2. Instruments for measuring the implements.
3. Official stickers to put on approved implements.
4. Steel tapes should be used wherever possible; cheap cotton tapes are not reliable.

Shot-Put—

1. Shot-put circle, with circumference marked by a metal, wooden, or rope band sunk flush with the ground. A practice ring or two is of value on soft ground or in wet weather.
2. Toe-board.
3. Steel measuring tape.

Discus—

1. Discus circle properly marked. Also practice ring, as in case of shot-put, if it is soft ground or wet weather.
2. Lines or flags to plainly designate the sector within which the discus should fall.
3. Markers set every ten feet from 100 feet up, to enable the spectators to determine the approximate distance of throws.
4. Steel measuring tape.

Hammer Throw—

1. Hammer-throw circle properly marked. Also, a practice ring is of value, as in case of shot-put and discus, in case of soft ground or wet weather.
2. Lines or flags to plainly designate the sector within which the hammer should fall.
3. Extra hammer handles.
4. Steel measuring tape.

Javelin Throw—

1. Javelin throw scratch line, with lines extended.
2. Balk line fifteen feet from the throw line.
3. Markers set every ten feet from 125 feet up, to enable the spectators to determine the approximate distance of throws.
4. Steel measuring tape.

Broad Jump—

1. Broad jump pit properly spaded, and preferably filled with loose sand.
2. Take-off board; better if painted white.
3. Balk line properly marked.
4. Rake for leveling surface of pit after each jump.
5. Steel measuring tape.
6. On the ground beside the runways have the distance from the take-off measured and marked at intervals of three feet, so contestants may quickly find their marks.

High Jump—

1. High jump pit properly spaded, preferably filled with loose sand.
2. Balk line properly marked.
3. Standards.
4. Cross-bars. (Have several bars on hand in case one breaks.)
5. Spade for loosening dirt in landing pit.
6. Rake for leveling surface of pit after each jump.
7. Steel measuring tape.

Pole Vault—

1. Pole vault pit properly spaded, preferably filled with loose sand.
2. Balk line properly marked.
3. Standards.
4. Cross-bars (extra bars in case one is broken).
5. Two vaulting poles.
6. Stepladder.
7. Forked stick for replacing bar.
8. Extra pins for standards.
9. Spade.
10. Rake.
11. Steel measuring tape.
12. On the ground beside the runways have the distance from the take-off measured and marked at intervals of three feet, so contestants may quickly find their marks.

EQUIPMENT FOR TRACK EVENTS.

The equipment for the track events is fully as important as the equipment for the field events. Among the items which should be provided and the preparations which should be made are the following:

1. Starting lines for all the races, finish lines, touch-off zones, hurdle marks, and competitors' lanes. All these should be marked off in white.
2. Hurdles for as many lanes as will be used, and a few extra hurdles to be on the grounds available in case some of the others are broken.
3. Have the hurdles near the marks before the meet begins.
4. String which may be used by the hurdle setters as an aid in setting the hurdles in line.
5. Appoint men to place the hurdles quickly after the preceding event and remove same at the close of the race.
6. Starter's pistol; plenty of blank cartridges; Starter's whistle, with which to signal the Referee.
7. Clerk of the Course cards and Kelly pool balls to be used in drawing lanes.
8. A wooden hoe to be used for filling the holes after the start of each race in which the runners will pass over the starting holes.
9. Finish posts, painted white.
10. Raised platform for the Judges at Finish, set back from the finish a few feet.
11. Space roped off for officials at the finish.

12. Two balls of white yarn at the finish posts for the Finish Judges. Appoint one man to place the yarn on the finish posts after each heat.

13. Whistle for the Referee or Head Finish Judge.

14. At least three stopwatches (four are preferable—one for emergency, as three are regulated and inspected before the meet).

15. Batons for the relay races.

16. Have list of entries on sheets of paper attached to boards for the Clerk of the Course, the entries in each event to be on a separate sheet of paper.

17. Have the heats drawn in advance wherever possible.

18. Have the Referee determine the number of men to run in each heat.

GENERAL EQUIPMENT.

Aside from the preparations for the conduct of the track and field events, the manager or coach should check over his list in plenty of time to see if the following items have been taken care of:

1. An Announcer's megaphone.
2. Scorer's table and scoreboard.
3. Competitors' numbers and small safety pins.
4. Badges for the officials.
5. Prizes.
6. A table on the field on which the prizes may be placed.
7. Press stand for the sports writers.
8. Ticket sellers and ticket takers.
9. Ushers and program sellers or distributors.
10. Police, to keep unauthorized persons off the track and field, to look after the comfort and protection of the spectators, to protect the ticket sellers, and to guard the automobiles which are parked near the field.
11. Official N.C.A.A. rules book, for the Referee.
12. Have for the Announcer the records of your local conference, national records, world's records, and such other material as is of interest in that particular event.

OFFICIALS AND ASSISTANTS.

All that has been said so far has to do with the preparations which should be made before the time of starting the meet. After the meet has started its success depends upon the officials.

Frequently officials are chosen who have had little or no experience in conducting meets. For that reason it is well to use the same officials in all the meets on the home field in so far as possible and to train them for their particular duties. If the officials are competent, if they take pride in working a good meet, and if they remember that they are officials and not spectators, there is no reason why the meet should not be run off promptly and to the satisfaction of all concerned.

The Clerk of the Course is very largely responsible for getting the meet started on time and for keeping the events up to the schedule. He should have the Clerk of the Course cards, which he will properly fill out at the start of each race with the names of the starters, their numbers and lanes. While the starter is getting the men lined up after the drawings, the Clerk should give the cards to the Head Finish Judge. The Clerk of the Course should have two assistants: first, one to give preliminary notice of events in the locker rooms and dressing rooms; and, second, an assistant to carry the Clerk of the Course cards to the Head Finish Judge.

The Head Finish Judge, at the conclusion of the race, will write the names of the winners on the Course card, record the time, sign the card, and the Assistant Clerk of the Course will take it to the Scorer.

There should be two Scorers, one for the field events and one for the track events, and each should be provided with a list of entries.

Upon receipt of the cards from the Head Finish Judge, the Scorer for track events will give the results to the Announcer, and, besides, it is well to send an official card to the representatives of the press.

The Head Finish Judge and the Head Field Judge should ever be alert to speed up the meet and to see that there are no unnecessary delays. The Head Field Judge, especially, should be careful to keep a proper relation between the track and field events, slowing up where necessary and hastening if required.

In addition to the regular list of officials, the management should see that there are hurdle setters, attendants to keep the pits raked and spaded, and a man whose duty it shall be to fill the holes after each race starts. This man may likewise assist in distributing the batons and in collecting them.

A good Announcer should be secured to give the results of each contest to the spectators and inform them from time to time regarding the progress of the field events, records broken, and other matters of interest. If the field is large, it is well to have an Announcer at each end of the field.

Appoint a Marshal who will not be afraid to keep the crowd back, so other spectators may see the finishes.

The list of officials should be carefully prepared not less than a week before the meet. Each official should be notified of his appointment several days in advance, so that if he cannot serve a substitute may be obtained. Each official should be instructed at the time of his appointment regarding the time he is to report—and all officials should report on the field to the Referee—the duties of his position, and the sort of clothing he is to wear if uniformity is desired in this respect. The officials of some of the larger meets usually wear a uniform of white trousers and shoes with a blue serge coat. This, together with their official's ribbon, distinguishes them from persons not authorized to be within the enclosure and, besides, gives a trim appearance to the meet.

THE COMPETITORS.

In well regulated meets the competitors are not allowed inside the enclosure unless they are actually competing. This means that they do not run along the inside of the track coaching the men who are running, or try to catch the runners at the end of their races. This latter, by the way, is not done in the big meets and should not be done in the school meets. This, along with sucking lemons before each race, has long ago been classed as foolish and useless by the foremost coaches.

Competitors should learn to rely upon themselves, and in the big meets they will not need attendants at the scratch line or need help of the coach on the field. They must learn that the success of the meet depends upon their co-operation in getting the events started promptly and should always remember that the crowd appreciates good, honest endeavor and disapproves of unsportsmanlike methods.

MEASURING THE TRACK.

Measure the track 12 inches from the inner edge or curb. If the track was built on the eighteen-inch measurement, place marks back from the finish line, as the distance for the different races requires.

Under the old rules, tracks were measured on a line eighteen inches out from the curb. Experiment shows that the athlete runs about only twelve inches from the curb and, in the interest of uniformity, the National Collegiate Athletic Association changed its rules to conform with the International Amateur Athletic Federation rules. This change will necessitate the remarking of the track for races around a turn if the track has been laid out with an 18-inch measurement.

Some Suggestions on Track Construction

BY HENRY F. SCHULTE.

Athletic Coach, University of Nebraska.

Temperature, rainfall and soil bed are important factors in the construction of a track. Since these vary greatly in different sections of the country, it is obvious that what may be the most desirable method in one locality would not prove suitable to others. So any article bearing on this subject must of necessity point out general principles only and the application of these should be on the basis of local conditions. In order to get the latest and most practical ideas on track building and track care, a questionnaire was sent to fifty-odd track coaches, and this article is a compilation of the ideas and suggestions received.

THE RUNNING TRACK.

It appears to be generally accepted that a well-constructed running track should be put down in three layers or strata:

1. A coarse layer (about one-third), consisting of coarse rubble, stone or clinkers. This should be leveled and heavily rolled.
2. A middle layer (one-third or more) of straight-run cinders of rather coarse grade, but without heavy clinkers. This must be well rolled.
3. The top dressing (about one-third front-end cinders seem to have the edge on recommendations), a finely screened cinder mixed with clay, black loam or coal ashes.

TOP DRESSING.

Each coach seemed to have his own particular depth, screen or proportion for the top dressing.

1. Front or head-end cinders have the preference.
2. These cinders to be run through a screen variously recommended at from $\frac{1}{4}$ -inch to $\frac{1}{2}$ -inch mesh, with the preference nearer $\frac{1}{4}$ -inch.
- 3-a. The screened cinders to be thoroughly mixed with a binder, clay and black loam seeming to rank about even as the best for this. The selection of a binder should depend upon local conditions of weather, as well as peculiarities of soil. Too much soil robs the surface of resiliency, too little allows it to pack or roll. Experimentation only can solve the problem for any particular locality.
- b. The mixture recommended ranged from three-fifths of cinders to one of clay or loam, with a 4-to-1 proportion having the preponderance of votes.
- c. Several coaches recommended the use of coal ashes as a binder.

4-a. The cinders and clay or loam in proper proportions, some say, should be mixed in a concrete mixer. Others advise that the top dressing of screened cinders be spread out on the track and leveled, and then the proportionate amount of clay raked in. The raking-in method is open to question, however, because of the impossibility of securing an even mixture.

b. One coach advises that, since it is easier to add clay or loam than it is to eliminate it from the top dressing, it is better to use a minimum amount of binder than the maximum. He argues that it is entirely practicable to rake into the top inch a little film of powdered clay or loam if it is needed to make the surface just right.

THE ROUGH FILL.

Several variations were offered as a bottom stratum. Crushed stone had the preference. Several, however, questioned whether straight coarse cinders would not serve the purpose better. One or two coaches stated a definite preference for that material, pointing out that the object of the rough fill was to provide a porous base that would hasten drainage, and cinders would serve the purpose more effectively than would stone, gravel or brickbats. This part of the track should be leveled and well rolled before the intermediate stratum is put down.

In depth the rough fill was variously estimated at from three to ten inches. Local conditions, of course, will determine its quantity or use. In the track laid down by the University of Nebraska it is entirely eliminated. Since the bed of the track is almost pure sand and very permeable, it was decided that a rough fill of stone would be unnecessary.

Upon the advice of architects, the only rough fill made was straight locomotive cinders, with the coarser ones worked to the bottom. The track has eighteen inches of cinders on a sand bed. The top dressing of front-end cinders averages about four inches in depth. In putting in the main fill of cinders care should be taken to rake to the bottom the rougher clinkers.

THE MIDDLE STRATUM.

This layer, universally it seems, is made of medium size to relatively fine cinders. After this fill is made it should be leveled and well rolled in preparation for the top dressing. The depth of this fill was variously estimated at from five to sixteen inches.

The necessary depth of the total fill depends upon several factors. A track built in and on a non-porous soil doubtlessly should be deeper than one on a porous base. Some coaches insist upon a fill of thirty to thirty-six inches, while others suggest half that depth. It is probably true that a deep track will have a longer life than a shallow track, and will be livelier also.

THE ARENA.

The questionnaire brought out the following recommendations and preferences pertaining to the construction of an arena and track:

1. The size of a track should be a full quarter mile, measuring twelve inches from the pole.

2. Every coach stated a definite preference for a 220-yard straight-away and a one-turn quarter mile.

3. The radius of the curve, judging from the replies, may be anywhere from ninety-odd feet to one hundred and five. Most coaches preferred a true semi-circle for the curve. Others, however, advised the use of two curves. An illustration follows: Starting from the straight-away on each side, forty-nine feet of the curve is upon a 100.95-foot radius. From that point on the curve is a segment of a true circle with a radius of 95.5 feet.

4. The width of a straightaway ranged from 21 feet to 30 feet, with a majority recommending the 30-foot width. Wherever possible the 30-foot or 31-foot width was preferred, because it eliminates the necessity of running so many preliminary heats, especially in the hurdles and the sprints.

5. The back stretch and turns ranged from as low as 12 feet to as high as 25 feet in width. Eighteen feet received the greatest number of votes. It is apparent, of course, that where the 220 yards must be run around a turn, or the 440- or 880-yard relays are to be run in lanes, a minimum width of 21 to 25 feet on the back stretch and the turns is advisable.

6. The matter of banking the track found one or two men favoring a slight bank, but the majority opposed banking because even a slight bank has a tendency to run surface water to the inner curb. In time, it was pointed out, the constant drainage in toward the pole would result in making the pole lanes heavier with clay or loam, and consequently hard to handle in wet weather.

7. The curb, every one recommended, should be of concrete, four inches wide and the regulation height above the track, and deep enough to be below the frost line. Several coaches suggested a preference for a curb two or three inches higher than the surrounding level to keep out surface water.

DRAINAGE.

As to surface drainage, every track coach insisted upon plenty of catch-basins along the edge of the oval and the outside edge of the outside curb to prevent the water from the oval and outside of the field from flooding the track and depositing silt.

Subsurface drainage was a question that brought out some interesting suggestions. Some advised lateral drainage (drain tile, four to six feet, in a bed of crushed stone or gravel below the rough fill of the

track, and emptying into a storm sewer just inside the inner curb). These lateral drain lines to be spaced every 30 to 60 feet apart, with the bed of the track sloped gently from both sides. Several coaches stood out for longitudinal drainage, the tile running down the middle of the bed and emptying every 50 to 100 yards into a storm sewer. As in lateral drainage, these advocates specified that the trackbed should slope toward the drain, and that the drain should be laid in a bed of coarse cinders, crushed stone or gravel. Every coach stressed strongly the necessity for thorough surface and subsurface drainage, and the inter-relationship of one with the other. It is, of course, a fact that the liveness of a track depends upon the moisture content. If anything, a well-built, deep cinder track is faster when quite wet than when dry, provided the surface itself is not smeary or sticky.

A track may be said to resemble a temperamental person, and must be treated as such. It takes observation, study and much puttering with surface and watering to tease out of a track its best behavior. Since the moisture content of the track is so vital, it should appear reasonable that extremely thorough subsurface drainage is advisable. A surface that is too dry can be hand-sprinkled, but a running bed that drains poorly is a sick track and hard to cure. And so the general vote stood for a thorough surface and subsurface drainage for the bed and surface of the track as well as the oval and outer areas.

The question of drainage naturally brings up the matter of water mains for sprinkling the field and the track. These, it is advised, should be many and of ample capacity. The small water pipe is not only a waster of time, but an aggravation. The main should be not less than four inches, and the laterals should be well over an inch and an eighth.

Where new stadii or stands are being built, several coaches suggest that water outlets be installed every 20 yards along the front edge of the stand. This will permit the use of several hose at one time. The practise of placing such outlets on the edge of the oval seemed to have many votes against it.

To the question of how to keep the track live, there were some very interesting answers:

1. "Scrape with a flat scraper to level the holes, and roll daily."
2. "Go over the track carefully with a brush or leveler, sprinkle lightly and roll. In extremely dry weather this may have to be done almost daily."
3. "Liven up the track every year or two by putting on an eighth-inch film of fine front-end cinders. Rake them in a bit and sprinkle and roll. This is necessary because the top cinders lose their resiliency, and by becoming powdered fail to keep the best proportions between binder and cinder. It is this loss of cinders by powdering that makes an old track hard in dry weather and sticky after a rain."

4. "Rake both ways, use a stiff brush to smooth and then roll with a roller not too heavy. A small gasoline roller has proved most satisfactory. The oftener a track is worked the smoother and faster it will become. Care must be taken not to use a heavy roller."

5. "Float the track with a beveled float and roll with a one- or one and one-half-ton roller."

6. "One of the best floats for daily use on a track was made of two rollable metal door mats or scrapers fastened together and dragged by hand. After a track has been well seasoned and found by test to be right, this float, followed by a tennis-court roller, has kept the surface in wonderful shape. Probably a new and unseasoned track needs heavier rolling."

THE STOCKHOLM TRACK.

A study of the track upon which the Stockholm Olympiad was held offers some valuable suggestions. The six inches of rough fill is of crushed stone, brick and granite. The middle stratum (about six inches) is of coarse boiler slag. The top dressing, again of about six inches, is made up of the following mixture: Locomotive slag, 50 per cent; slag from electric works, 10 per cent; mould and sand, mixed, thirty per cent; marl and fine mortar sand, five per cent each. This mixture made a marvelously fast track, but the question arises, Would such a mixture made up similarly, but of our materials, produce equally good results? Possibly it would. At any rate, it must be apparent that track building calls for a careful study of local conditions and careful experimentation with local materials.

Personally I should like to see this matter of track construction discussed further. I have tried to get the best possible advice, but I believe there are many other good ideas not presented in this compilation. Track and field athletics are just beginning to come into their own, and there is a growing demand for practical knowledge of construction and upkeep of the running track. I am convinced that further discussion will prove profitable, and shall avail myself of every source of information possible for the preparation of another article on the subject.

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All-America College Records

An All-America college record is a record made by an eligible student at any college meet.

Event.	Holder.	Affiliation.	Held at	Date
100 yds. run—9 3-5s.....	H. P. Drew.....	Univ. of So. California.....	Berkeley, Cal.....	Mar. 28, 1914
220 yds. run—21 1-5s.....	B. J. Wefers.....	Georgetown Univ.....	New York City... May 30, 1896	
	R. C. Craig.....	Univ. of Michigan.....	Philadelphia, Pa.. May 28, 1910	
	D. F. Lippincott.....	Univ. of Pennsylvania.....	Cambridge, Mass.. May 27, 1911	
	H. P. Drew.....	Univ. of So. California.....	Cambridge, Mass.. May 31, 1913	
440 yds. run—47 2-5s.....	J. E. Meredith.....	Univ. of Pennsylvania.....	Claremont, Cal... Feb. 28, 1914	
880 yds. run—1m.52 1-5s.....	J. E. Meredith.....	Univ. of Pennsylvania.....	Cambridge, Mass.. May 27, 1916	
1 mile run—4m.14 2-5s.....	J. P. Jones.....	Cornell Univ.....	Philadelphia, Pa... May 13, 1916	
2 mile run—9m.17 4-5s.....	T. S. Berna.....	Cornell Univ.....	Cambridge, Mass.. May 31, 1913	
120 yds. hurdles—14 2-5s.....	E. J. Thomson.....	Dartmouth College.....	Ithaca, N.Y..... May 4, 1912	
220 yds. hurdles (straightaway)—23 1-5s.....	C. R. Brookins.....	Univ. of Iowa.....	Philadelphia, Pa... May 30, 1920	
220 yds. hurdles (around turn)—23 4-5s.....	C. R. Brookins.....	Univ. of Iowa.....	Ann Arbor, Mich. June 2, 1923	
Running broad jump—25ft.3in.....	E. O. Gourdin.....	Harvard Univ.....	Stagg Field, Chgo. June 7, 1924	
Running high jump—6ft.6 1-8in.....	G. L. Horine.....	Stanford Univ.....	Cambridge, Mass.. July 23, 1921	
Putting 16-lb. shot—49ft.7 5-8in.....	Glenn Hartranft.....	Stanford Univ.....	Stanford, Cal..... Mar. 29, 1912	
Throwing 16-lb. hammer—181ft.6 1-8in.....	Fred Tootell.....	Bowdoin Coll.....	Cambridge, Mass.. May 31, 1924	
Pole vault—13ft.1in.....	R. A. Gardner.....	Yale Univ.....	Philadelphia, Pa... May 25, 1923	
Throwing the discus—155ft.2in.....	A. W. Mucks.....	Univ. of Wisconsin.....	Philadelphia, Pa... June 1, 1912	
Javelin throw—203ft.9 1-2in.....	Milton Angier.....	Univ. of Illinois.....	Evanston, Ill..... June 3, 1916	
Throwing 35-lb. weight—52ft.9 1-4in.....	Fred Tootell.....	Bowdoin Coll.....	Des Moines, Iowa. Apr. 28, 1923	
440 yds. relay (4x119)—42.3s., University of Illinois (Sweet, Hughes, Evans, Ayres), at Des Moines, Iowa....			New York City... Mar. 3, 1923	
880 yds. relay (4x220)—1m.27.5s., University of Illinois (Fitch, Sweet, Evans, Ayres), at Des Moines, Iowa....			Apr. 28, 1923	
1-mile relay (4x440)—3m.16.9s., University of Iowa (Morrow, Noll, Wilson, Brookins), at Des Moines, Iowa....			Apr. 28, 1923	
2-mile relay (4x880)—7m.47 3-5s., Boston College (McKillop, Mahoney, Cavanaugh, Welch), at Philadelphia, Pa..			Apr. 26, 1924	

College Men Who Won Points in Track and Field Events at the Olympic Games, 1924

For Results of Olympic Track and Field Competition, See Pages 110 to 116.

ILLINOIS (35)		Pts.
Harold M. Osborn.....	Decathlon	10
Harold M. Osborn.....	Running High Jump.....	10
Dan Kinsey.....	110 Meters Hurdles.....	10
Horatio M. Fitch.....	400 Meters Run.....	5
SOUTHERN CALIFORNIA (30)		
Charles W. Paddock.....	200 Meters Run.....	5
Charles W. Paddock.....	100 Meters Run.....	2
Clarence Houser.....	Shot Put.....	10
Clarence Houser.....	Discus	10
Morton Kaer.....	Pentathlon	1
Norman F. Anderson.....	Shot Put.....	2
MISSOURI (15)		
Jackson V. Scholz.....	200 Meters Run.....	10
Jackson V. Scholz.....	100 Meters Run.....	5
MICHIGAN (14)		
DeHart Hubbard.....	Running Broad Jump.....	10
James K. Brooker.....	Pole Vault.....	4
BOWDOIN (10)		
Frederick D. Tootell.....	Hammer Throw.....	10
GRINNELL (10)		
Frederick M. Taylor.....	400 Meters Hurdles.....	10
GEORGETOWN (9)		
Robert L. LeGendre.....	Pentathlon	4
Emerson C. Norton.....	Decathlon	5
PRINCETON (9)		
Edwin M. Rick.....	3000 Meters Steeplechase.....	3
Ralph G. Hills.....	Shot Put.....	4
J. Coard Taylor.....	400 Meters Run.....	2
LELAND STANFORD (8)		
Glenn Hartranft.....	Shot Put.....	5
Glenn Hartranft.....	Discus	1
William H. Richardson.....	800 Meters Run.....	2

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	Pts.
NOTRE DAME (8)	
Eugene G. Oberst.....Javelin	4
Thomas J. Lieb.....Discus	4
PENN STATE (7)	
Schuyler C. Enck, Jr.....800 Meters Run.....	4
John L. Romig.....5000 Meters Run.....	3
CALIFORNIA INSTITUTE OF TECHNOLOGY (5)	
Glenn Graham.....Pole Vault.....	5
DARTMOUTH (5)	
Leroy T. Brown.....Running High Jump.....	5
HARVARD (5)	
Edward O. Gourdin.....Running Broad Jump.....	5
KANSAS AGRICULTURAL (4)	
Ivan H. Riley.....400 Meters Hurdles.....	4
OREGON UNIVERSITY (4)	
Augustus R. Pope.....Discus	3
Ralph Spearow.....Pole Vault.....	1
KANSAS UNIVERSITY (3)	
Tom Poor.....Running High Jump.....	3
PENNSYLVANIA (3)	
George L. Hill.....200 Meters Run.....	3
SYRACUSE (3)	
Chester Bowman.....100 Meters Run.....	3
BATES (2)	
Raymond B. Buker.....1500 Meters Run.....	2
MINNESOTA (2)	
Karl W. Anderson.....110 Meters Hurdles.....	2
MISSISSIPPI A. & M. (2)	
L. B. Priester.....Javelin	2
YALE (2)	
Bayes M. Norton.....200 Meters Run.....	2
BOSTON COLLEGE (1)	
Lloyd Hahn.....1500 Meters Run.....	1

Spalding's Athletic Library

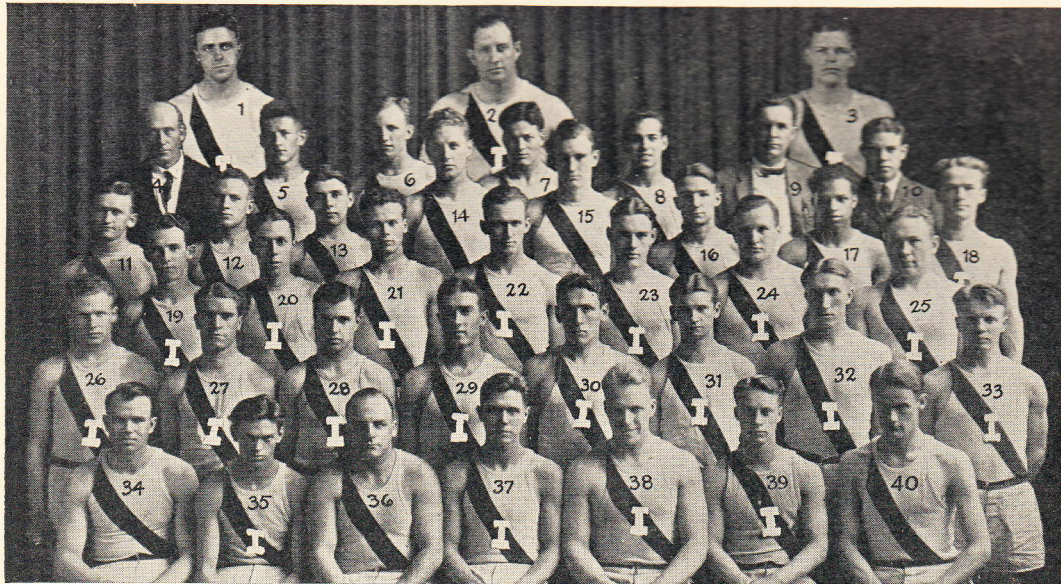
	Pts.
OHIO STATE (1)	
George P. Guthrie.....110 Meters Hurdles.....	1
OREGON AGRICULTURAL (1)	
Ray Dodge.....800 Meters Run.....	1
NON-COLLEGE OR SCHOOL (15)	
Matthew McGrath.....Hammer Throw.....	5
Clarence H. DeMar.....Marathon	4
Robert E. Johnson.....10,000 Meters Cross-Country.....	4
James MacEachern.....Hammer Throw.....	1
Arthur A. Studenroth.....10,000 Meters Cross-Country.....	1
TEAM POINTS (24)	
United States.....400 Meters Relay.....	10
United States.....1600 Meters Relay.....	10
United States.....3000 Meters Team Race.....	4
HIGH SCHOOL	
Lee Barnes.....Pole Vault.....	10
Loren Murchison.....100 Meters Run.....	1

POINTS SCORED BY COLLEGES IN 1924 OLYMPIC GAMES.

Illinois	35	Harvard	5
Southern California.....	30	Kansas Agricultural.....	4
Missouri	15	Oregon University.....	4
Michigan	14	Kansas University.....	3
Bowdoin	10	Pennsylvania	3
Grinnell	10	Syracuse	3
Georgetown	9	Bates	2
Princeton	9	Minnesota	2
Leland Stanford.....	8	Mississippi A. & M.....	2
Notre Dame.....	8	Yale	2
Penn State.....	7	Boston College.....	1
California Inst. of Tech.....	5	Ohio State.....	1
Dartmouth	5	Oregon Agricultural.....	1

SUMMARY OF POINTS SCORED.

College Athletes.....	198
Non-College or School Athletes.....	15
High School Athletes.....	11
Team Points.....	24



1, Ayres; 2, Coughlin; 3, Brownell; 4, Harry Gill, Coach; 5, Kinsey; 6, Talley; 7, Hunsley; 8, Schoch; 9, D. M. Bullock, Trainer; 10, E. M. Schwemm, Mgr.; 11, Plato; 12, Graham; 13, Yarnall; 14, Flint; 15, Werner; 16, Wallace; 17, Kyle; 18, Koonz; 19, Carter; 20, Ponzer; 21, Wright; 22, Mieber; 23, Makeever; 24, Schildhauer; 25, Usrey; 26, Fessenden; 27, Sweeney; 28, Evans; 29, Marzulo; 30, Topper; 31, Smuts; 32, Rehm; 33, Hughes; 34, McInnes; 35, Hall; 36, Oakes, Capt.; 37, Johnson; 38, Angier; 39, McHose; 40, Bruington. I.A.A. News Service, Photo.

UNIVERSITY OF ILLINOIS TRACK TEAM—WESTERN CONFERENCE CHAMPIONS, 1924.

College Conference Track and Field Meets

National Collegiate Athletic Association Championship Records

No championship meeting was held by the National Collegiate Athletic Association in 1924. Instead the Executive Committee recommended that member-colleges enter their men in sectional and conference meets so as to qualify as large a number of athletes as possible for the final Olympic tryouts. The championships will be resumed in 1925.

N.C.A.A. CHAMPIONSHIP RECORDS.

100 yards—Paulu, Grinnell, 1922; L. Clarke, Johns Hopkins, 1923.....	9.9s
440 yards—Frank J. Shea, Pittsburgh, 1921.....	49s
880 yards—Alan B. Helffrich, Penn State, 1923.....	1m.56.3s
1 mile—L. Shields, Penn State, 1922.....	4m.20 2-5s
2 miles—Romig, Penn State, 1921.....	9m.31s
120 yards hurdles—Earl J. Thomson, Dartmouth, 1921.....	14 2-5s
220 yards hurdles—Charles R. Brookins, Iowa, 1923.....	23.6s
Running broad jump—DeHart Hubbard, Michigan, 1923.....	25ft.2in
Running high jump—John Murphy, Notre Dame, 1921.....	6ft.3in
Pole vault—E. McKown, Kansas State Teachers; J. Brooker, Michigan, 1923.....	12ft.11in
16-lb. shot—N. Anderson, Southern California, 1923.....	46ft.8in
16-lb. hammer—F. D. Tootell, Bowdoin, 1923.....	175ft.1in
Discus—Lieb, Notre Dame, 1922.....	144ft.2 1-2in
Javelin—H. Hoffman, Michigan, 1922.....	202ft.3in

Intercollegiate Association of Amateur Athletes of America 48th Annual Field Meeting

Held at Harvard Stadium, Cambridge, Mass., May 31, 1924.

100 yds. run—1, Hill, Pennsylvania; 2, Bowman, Syracuse; 3, Clarke, Johns Hopkins; 4, Norton, Yale; 5, Comins, Yale.....	10s
220 yds. run—1, Hill, Pennsylvania; 2, Norton, Yale; 3, Clarke, Johns Hopkins; 4, Russell, Cornell; 5, Edgar, Dartmouth.....	21.9s
440 yds. run—1, Helffrich, Penn State; 2, Croft, Princeton; 3, Bates, Dartmouth; 4, Chapman, Yale; 5, Gage, Yale.....	50.1s
880 yds. run—1, Watters, Harvard; 2, Helffrich, Penn State; 3, Richardson, Stanford; 4, MacIntosh, Stanford; 5, Marsters, Georgetown.....	1m.55.8s
1-mile run—1, Enck, Penn State; 2, Cavanaugh, Boston College; 3, Gerry, Cornell; 4, Douglas, Yale; 5, Cutcheon, Harvard.....	4m.23.8s
2-mile run—1, Booth, Johns Hopkins; 2, Tibbetts, Harvard; 3, Lermond, Boston College; 4, Kirby, Cornell; 5, Helme, Georgetown.....	9m.36s
120 yds. high hurdles—1, Moore, Penn State; 2, Leistner, Stanford; 3, Dye, Southern California; 4, Wolf, Pennsylvania; 5, Scattergood, Princeton.....	15.2s
220 yds. hurdles—1, Haas, Georgetown; 2, Cole, Yale; 3, Scattergood, Princeton; 4, Moore, Penn State; 5, Bowman, Syracuse.....	24.5s
Running broad jump—1, Comins, Yale; 2, Rose, Pennsylvania; 3, Boren, California; 4, Wilson, Southern California; 5, Canfield, Dartmouth, and Watson, Colgate, tie.....	24ft.5in
Running high jump—1, Flahive, Boston College; 2, Doppel, Cornell; Proctor, Johns Hopkins; Anderson, Stanford, and Casson, Pennsylvania, tie.....	6ft.2 5-8in
Pole vault—1, Owen, Pennsylvania; 2, Sherrill, Pennsylvania, and Libbey, Dartmouth, tie; 4, Durfee, Yale, and Scholpp, Yale, tie.....	12ft.10 1-4in



1, Gifford; 2, Hardin; 3, Greene, Mgr.; 4, Graf; 5, Bench; 6, Tracy; 7, Durfee; 8, Allen; 9, Clark; 10, Earl; 11, Marting; 12, Locke; 13, Geilfuss; 14, Bannon; 15, Scholpp; 16, Cheney; 17, Gage; 18, Chapman; 19, Douglas, Capt.; 20, Hulman; 21, Comins; 22, Milliken; 23, Cole; 24, Treadwell; 25, Norton; 26, Bullard. Pach Bros., Photo.

YALE UNIVERSITY TRACK TEAM—I.C.A.A.A. CHAMPIONS, 1924.

16-lb. shot—1, Hartranft, Stanford; 2, Hills, Princeton; 3, Houser, Southern California; 4, Anderson, Southern California; 5, Eastman, Harvard.....49ft.5 7-8in
 16-lb. hammer—1, Drew, Mass. Inst. Tech; 2, Emery, Princeton; 3, Earl, Yale; 4, Hills, Princeton; 5, Bowen, Cornell.....156ft.1-8in
 Discus throw—1, Hartranft, Stanford; 2, Houser, Southern California; 3, Arthur, Stanford; 4, Neufeld, California; 5, Lang, California.....155ft.1-1-8in
 Javelin throw—1, Gibson, Princeton; 2, Neufeld, California; 3, Dodson, California; 4, Greenidge, Harvard; 5, Bench, Yale.....192ft.1 7-8in
 Points Scored—Yale 28, Pennsylvania 27, Stanford 24½, Princeton, 23, Penn State 21, University of Southern California 14, Johns Hopkins 13½, California 13, Harvard 13, Boston College 12, Cornell 10½, Dartmouth 8, Georgetown 7, Syracuse 5, Massachusetts Institute of Technology 5, Colgate ½.

I.C.A.A.A.A. RECORDS.

An I.C.A.A.A.A. record is any record acceptable to the Association, made at one of its annual field meetings.

100 yards—J. A. LeConey, Lafayette, at Cambridge, Mass., May 27, 1922.....9.7s
 220 yards—B. J. Wefers, Georgetown, at New York, May 30, 1896; R. O. Craig, Michigan, at Philadelphia, May 28, 1910; R. O. Craig, Michigan, at Cambridge, May 27, 1911; D. F. Lippincott, Pennsylvania, at Cambridge, May 31, 1913.....21 1-5s
 440 yards—J. E. Meredith, Pennsylvania, at Cambridge, May 27, 1916.....47 2-5s
 880 yards—J. E. Meredith, Pennsylvania, at Cambridge, May 27, 1916.....1m.53s
 1 mile—J. P. Jones, Cornell, at Cambridge, May 31, 1913.....4m.14 2-5s
 2 miles—Ivan C. Dresser, Cornell, at Cambridge, May 31, 1919.....9m.22 2-5s
 120 yards hurdles—E. J. Thomson, Dartmouth, at Philadelphia, May 30, 1920.....14 2-5s
 220 yards hurdles—A. C. Kraenzlein, Pennsylvania, at New York, May 28, 1898; J. I. Wendell, Wesleyan, at Cambridge, May 31, 1913.....23 2-5s
 Running broad jump—W. A. Comins, Yale, at Cambridge, Mass., May 31, 1924..24ft.8in
 Running high jump—L. T. Brown, Dartmouth, at Cambridge, May 27, 1922..6ft.4 5-8in
 Pole vault—R. A. Gardner, Yale, at Philadelphia, June 1, 1912.....13ft.1in
 16-lb. shot—Glenn Hartranft, Stanford, at Cambridge, May 31, 1924.....49ft.5 7-8in
 Hammer throw—F. D. Tootell, Bowdoin, at Philadelphia, May 26, 1923..181ft.6 1-2in
 Discus throw—G. Hartranft, Leland Stanford, at Cambridge, May 27, 1922..140ft.1-8in
 Javelin throw—Storrs, Yale, at Philadelphia, May 26, 1923.....199ft.1in
 1 mile walk—W. B. Fetterman Jr., Pennsylvania, at N.Y., May 28, 1898...6m.45 2-5s

The following records, equaling or surpassing records made at annual field meetings of the I.C.A.A.A.A., were made by eligible students at meets of member colleges of the Association, under its rules.

1 mile—J. P. Jones, Cornell.....4m.14 2-5s
 2 miles—T. S. Berna, Cornell.....9m.17 4-5s
 Running high jump—A. W. Richards, Cornell.....6ft.5in

Intercollegiate Conference Athletic Association 24th Annual Outdoor Championship.

Held at Stag Field, University of Chicago, June 7, 1924.

100 yds. run—1, Hubbard, Michigan; 2, Evans, Illinois; 3, Ayres, Illinois; 4, Barr, Notre Dame; 5, McAndrews, Wisconsin.....9.8s
 220 yds. run—1, Evans, Illinois; 2, Gray, Butler; 3, Hughes, Illinois; 4, Schoeck, Illinois; 5, Ayres, Illinois.....21.6s
 440 yds. run—1, Coulter, Iowa; 2, Carter, Illinois; 3, Koonz, Illinois; 4, Calhoun, Northwestern; 5, Kennedy, Wisconsin.....50.4s
 880 yds. run—1, Morrow, Iowa; 2, Martin, Northwestern; 3, Freyberg, Michigan; 4, Spradling, Purdue; 5, Hammerly, Iowa State.....1m.57s
 1-mile run—1, Makeever, Illinois; 2, Hall, Illinois; 3, Schneider, Wisconsin; 4, Van Ness, Iowa; 5, Krieder, Ohio State.....4m.26.8s
 2-mile run—1, Doolittle, Butler; 2, Payne, Ohio State; 3, Mieher, Illinois; 4, Phelps, Iowa; 5, Read, Wisconsin.....9m.43s

120 yds. high hurdles—1, Kinsey, Illinois; 2, Snyder, Ohio State; 3, Johnson, Illinois; 4, Crawford, Iowa; 5, Towler, Minnesota.	158
220 yds. hurdles—1, Brookins, Iowa; 2, Kinsey, Illinois; 3, Taylor, Grinnell; 4, Guthrie, Ohio State; 5, Crawford, Iowa.	23.8s
1-mile relay—1, Northwestern (Cole, Loveland, Martin and Calhoun); 2, Iowa; 3, Illinois; 4, Notre Dame; 5, Wisconsin.	3m.23.8s
Running high jump—1, Campbell, Minnesota, and Smith, Michigan, tie; 2, McEllen, Michigan; 4, Dobson, Iowa; 5, Tuhtar, Wisconsin, and Wilson, Indiana, tie.	6ft.3in
Running broad jump—1, Hubbard, Michigan; 2, McAndrews, Wisconsin; 3, Sweeney, Illinois; 4, Wallace, Illinois; 5, Snyder, Ohio State.	24ft.10 3/4in
Pole vault—1, Brooker, Michigan; 2, Brownell, Illinois; 3, Hunsley, Illinois; 4, Meder, Iowa, and Hammann, Wisconsin, tie.	12ft.10in
16-lb. shot—1, Doyle, Michigan; 2, Richerson, Missouri; 3, Dauber, Iowa; 4, Gross, Minnesota; 5, Jones, Purdue.	43ft.4 3/4in
16-lb. hammer—1, Bunker, Ohio State; 2, Handy, Iowa; 3, Murphy, Ohio State; 4, Oakes, Illinois; 5, Cox, Minnesota.	142ft.5 3/4in
Discus throw—1, Richerson, Missouri; 2, Schildhauer, Illinois; 3, MacMahon, Marquette; 4, Hancock, Iowa; 5, Doyle, Michigan.	137ft.4 3/4in
Javelin throw—1, Schildhauer, Illinois; 2, Frieda, Chicago; 3, Oberst, Notre Dame; 4, Schjoll, Minnesota; 5, Caruso, Chicago.	193ft
Points scored—Illinois 74, Iowa 39, Michigan 31 1/2, Ohio State 20, Wisconsin 13 1/2, Northwestern 11, Minnesota 10 1/2, Butler 9, Missouri 9, Notre Dame 7, Chicago 6, Purdue 3, Grinnell 3, Marquette 3, Iowa State 1, Indiana 1/2.	

I.C.A.A. OUTDOOR RECORDS.

100 yards—W. D. Hayes, Notre Dame, June 3, 1922.	9.7s
220 yards—Wilson, Iowa, June 2, 1923.	21 1-5s
220 yards (around a turn)—A. Hahn, Michigan, May 30, 1903; F. T. Ward, Chicago, June 5, 1915; C. B. Smith, Wisconsin, June 3, 1916; J. V. Scholz, Missouri, June 5, 1920; Evans, Illinois, June 7, 1924.	21 3-5s
440 yards (around a turn)—Bing Dismond, Chicago, June 3, 1916.	47 2-5s
880 yards (3 turns)—D. M. Scott, Mississippi Agri., June 3, 1916.	1m.53 1-5s
880 yards (4 turns)—Leroy Campbell, Chicago, June 5, 1915.	1m.53 3-5s
1 mile—E. H. Fall, Oberlin, June 9, 1907.	4m.15 4-5s
2 miles—L. Rathbun, Ames, June 3, 1922.	9m.27s
Relay, 1 mile—Illinois (Smuts, Carter, Sweet, Fitch), June 2, 1923.	3m.20s
120 yards hurdles—R. Simpson, Missouri, June 3, 1916.	14 3-5s
220 yards hurdles—C. R. Brookins, Iowa, June 2, 1923.	23 1-5s
220 yards hurdles (around a turn)—C. R. Brookins, Iowa, June 7, 1924.	23 4-5s
Running broad jump—DeHart Hubbard, June 2, 1923.	25ft.1 1-2in
Running high jump—H. Osborne, Illinois; J. Murphy, Notre Dame, June 3, 1922.	6ft.5 1-16in
Pole vault—Brownell, Illinois, June 2, 1923.	13ft.2in
16-lb. shot—Ralph Rose, Michigan, June 4, 1904.	47ft.1-4in
16-lb. hammer—K. W. Shattuck, California, June 7, 1913.	160ft.4in
Discus—A. W. Mucks, Wisconsin, June 3, 1916.	155ft.2in
Javelin—M. Angier, Illinois, June 2, 1923.	198ft.10 3-4in

New England Intercollegiate A. A. 38th Annual Meet.

Held at Technology Field, Cambridge, Mass., May 23-24, 1924.

100 yards—1, Miller (Wms); 2, Dodge (Wms); 3, Middlesdorf (Colby)	9 4-5s
220 yards—1, Dodge (Wms); 2, Miller (Wms); 3, Taylor (Wms)	*21s
440 yards—1, Perkins (Wms); 2, Jeppe (MIT); 3, Mulvihill (HC)	51 3-5s
880 yards—1, Foster (Bow); 2, Kirby (BC); 3, Mahaney (BC)	2m.4-5 1/2
1 mile—1, Cavanaugh (BC); 2, McCloskey (BC); 3, Hillman (Me)	4m.29 2-5s
2 miles—1, Lermond (BC); 2, McGinley (Bates); 3, Payne (Colby)	9m.55s
120 yards high hurdles—1, Merrick (BC); 2, Drew (Amh); 3, Murphy (BC)	16 3-5s
220 yards low hurdles—1, Littlefield (Bow); 2, Wishart (Wms); 3, Amboch (MIT)	26 4-5s
Running broad jump—1, Reid (Brown); 2, Finn (BU); 3, Sniffer (MAC)	22ft.6 1-2in

* With wind blowing a gale. The meet was held under most unfavorable weather conditions, the day being cold and raw, and fast time against the wind was out of the question.

Running high jump—1, Flahive (BC) and Shumway (Wms), tie; 3, Hildreth (Bow) and Drew (Amh), tie.	5ft.11 1-2in
Pole vault—1, Bishop (Bow); 2, Sanford (MIT); 3, Bridges (NH)	12ft.3-8in
Shot put—1, Charles (Bow); 2, Brooks (NE); 3, Jackson (Me)	42ft.9 3-8in
Hammer throw—1, Drew (MIT); 2, Wentworth (Colby); 3, Hill (Vt.)	132ft.2 1-2in
Discus throw—1, Charles (Bow); 2, Brooks (NE); 3, Dahig (HC)	132ft.9 3-8in
Javelin throw—1, Brooks (NE); 2, Telman (Brown); 3, Riday (Wes)	172ft.6in

Points Scored—Boston College 32, Bowdoin 30 1-2, Williams 30 1-2, Massachusetts Institute of Technology 13 1-2, Northeastern 11, Brown 9, Colby 7, Maine 6, Amherst 4 1-2, Bates 4, Holy Cross 4, Boston University 3, Wesleyan 3, New Hampshire 3, Massachusetts Agricultural College 2, Vermont 2.

N.E.I.A.A. RECORDS.

100 yards—A. B. Kelly (Holy Cross), May 20, 1916.	9 4-5s
220 yards—With turn, C. W. Gram (MIT), May 25, 1907.	22s
220 yards—Straightaway, A. B. Kelly (Holy Cross), May 20, 1916.	21 2-5s
440 yards—J. W. Driscoll (Boston Coll.), May 21, 1921; Stowers (Williams), May 18, 1923.	49 1-5s
880 yards—N. S. Taber (Brown), May 24, 1913.	1m.55 3-5s
1 mile—N. S. Taber (Brown), May 24, 1913.	4m.18 3-5s
2 miles—R. W. Atwater (Tufts), May 24, 1913.	9m.35 3-5s
120 yards hurdles—A. B. Shaw (Dartmouth), May 22, 1908.	15 1-5s
220 yards hurdles—W. A. Savage (Bowdoin), May 20, 1916.	24 2-5s
Running broad jump—H. T. Worthington (Dartmouth), May 22, 1915.	23ft.10 1-4in
Running high jump—R. H. Clark (Amherst), May 22, 1922.	6ft.3-4in
Pole vault—M. S. Wright (Dartmouth), May 18, 1912.	12ft.6 1-4in
16-lb. shot—L. A. Whitney (Dartmouth), May 22, 1915.	47ft.10 1-2in
16-lb. hammer—F. D. Tootell (Bowdoin), May 18, 1923.	168ft.11in
Discus—L. A. Whitney (Dartmouth), May 24, 1913.	135ft.5 9-10in

Middle Atlantic States Intercollegiate A. A. Meet.

Held at Newark, Del., May 23-24, 1924.

100 yards—1, Clarke (JH); 2, Carol (Leh); 3, Heyn (JH)	10s
220 yards—1, Clarke (JH); 2, Carol (Leh); 3, Steinhauer (Mnh)	22 2-5s
440 yards—1, Robinson (Muh); 2, Malick (Laf); 3, Rumble (Swarth)	50 2-5s
880 yards—1, Williams (Laf); 2, Furbeck (NYU); 3, Norwood (JH)	2m.1s
1 mile—1, Booth (JH); 2, Furbeck (NYU); 3, Farnham (Laf)	4m.32s
2 miles—1, Booth (JH); 2, Powell (Rut); 3, Lewis (Swarth)	9m.44 2-5s
120 yards high hurdles—1, Loehler (Laf); 2, Lowry (Hav); 3, Allen (Laf)	16.2s
220 yards low hurdles—1, Loehler (Laf); 2, Allen (Laf); 3, Maxwell (JH)	26.1s
Running broad jump—1, Jones (Get); 2, West (W&J); 3, Rogers (Hav)	21ft.6in
Running high jump—1, Proctor (JH); 2, Baxter (Del), Gibson (Rut) and Allen (Laf), tie.	5ft.11 1-2in
Pole vault—1, Watson (Rut) and Chadwick (Hav), tie; 3, Hoskins (Hav)	11ft.3in
Shot put—1, Hazel (Rut); 2, Hambleton (JH); 3, Loehler (Laf)	41ft.7 7-8in
Discus throw—1, Gisrael (Leh); 2, R. M. Thomas (Hav); 3, Thomas (W&J)	123ft.2in
Javelin throw—1, West (W&J); 2, Dunn (W&J); 3, Howley (NYU)	179ft.10in

Points Scored—Johns Hopkins University 36 1-2, Lafayette College 32 1-2, Rutgers College 14, Washington and Jefferson College 14, Haverford College 13, Lehigh University 11, New York University 10, Muhlenberg College 8, Swarthmore College 5, Dickinson College 2, University of Delaware 2.

MIDDLE ATLANTIC STATES INTERCOLLEGIATE A. A. RECORDS.

100 yards—Leoney, Lafayette	9 4-5s
220 yards—Leoney, Lafayette	21 3-5s
440 yards—Robinson, Muhlenberg	50 2-5s
880 yards—Borke, Lehigh	1m.59 1-5s
1 mile—Kleinspahn, Lafayette	4m.27 3-5s
2 miles—Booth, Johns Hopkins	9m.44 2-5s

100 yards high hurdles—Meyer, Rutgers	15 4-5s
220 yards low hurdles—Meyer, Rutgers	24.5s
Running broad jump—Courtois, New York University	23ft.4in
Running high jump—Weatherdon, New York University	6ft.2in
Pole vault—Haslam, Bucknell	12ft
Shot put—Cann, New York University	43ft.3in
Hammer (discontinued)—Woodman, Lafayette	137ft.11 1-2in
Discus—Tallman, Rutgers	130ft.5in
Javelin—West, Washington and Jefferson	179ft.10in

Southern Intercollegiate Conference Meet.

Held at Crampton Bowl, Montgomery, Ala., May 9-10, 1924.

100 yards—1, Pepper (MA&M); 2, Tracy (Ky)	10s
220 yards—1, Pepper (MA&M); 2, Cleckley (Ga.); 3, Tracy (Ky)	22.7s
440 yards—1, Roy (CC); 2, Miller (Ky); 3, Warner (LSU)	51.5s
880 yards—1, S. Robinson (MA&M); 2, Hogan (MA&M); 3, R. Robinson (MA&M)	2m.4-10s
1 mile—1, S. Robinson (MA&M); 2, Hogan (MA&M); 3, Stockelberg (API)	4m.27s
2 miles—1, Hull (Ky); 2, Deatherage (Tenn); 3, Smith (MA&M)	9m.58.5s
1 mile relay—1, Mississippi A. & M.; 2, Clemson; 3, University of Georgia	3m.28.2s



1, Daves; 2, Hartford; 3, Cooper; 4, Hawkins; 5, Thomas; 6, Crowder; 7, Nabelle; 8, Ivy; 9, Whelchel, Capt.; 10, Moore; 11, Rosser; 12, Roberts; 13, Heble; 14, Mina; 15, Buchanan; 16, Johnson; 17, Sessions; 18, Wilde; 19, Saks; 20, Bishop; 21, Hall; 22, Griffin, Coach; 23, Dorne; 24, Reeves; 25, Murray; 26, Williams; 27, Barrett; 28, Goodburn; 29, Bodenhoops; 30, Carroll, Mgr.
Lane Bros., Photo.

GEORGIA TECH TRACK TEAM, ATLANTA, GA.

120 yards high hurdles—1, Brunson (MA&M); 2, Kay (Tenn); 3, Moreland (LSU)	15.6s
220 yards low hurdles—1, Moreland (LSU); 2, Kay (Tenn); 3, Brunson (MA&M)	25.2s
Running broad jump—1, Hughes (Ky); 2, Brady (Ky); 3, Hall (CC)	21ft.3in
Running high jump—1, Brunson (MA&M); 2, Hall (CC); 3, Crain, Stephens, Gooch and Marquis, tie	5ft.9 1-2in
Pole vault—1, Brady (Ky); 2, Locke (API) and Williams (Tenn), tie	11ft.9in
16-lb. shot put—1, Hillman (MA&M); 2, Thornton (LSU); 3, Tippin (Ga.)	43ft.3 3-4in
Discus throw—1, Gatchell (MA&M); 2, Kefauver (Tenn); 3, Hillman (MA&M)	136ft.3in
Javelin throw—1, Whelchel (GaTech); 2, Priestor (MA&M); 3, Sanders (UofS)	192ft.7in

Points Scored—Mississippi A.&M. 64 1-2, University of Kentucky 26 1-2, Louisiana State University 14, Clemson College 13, University of Tennessee 12, University of Georgia 9, Georgia Tech 8 1-2, University of the South (Sewanee) 7 1-2, Alabama Polytechnic Institute (Auburn) 7 1-2, University of Alabama 1, University of Mississippi 1-2, Tulane University 0.

SOUTHERN INTERCOLLEGIATE CONFERENCE RECORDS.

100 yards—Mason, Vanderbilt, 1908	9 4-5s
220 yards—Jenkins, Louisiana State, 1916	21 4-5s
440 yards—Jenkins, Louisiana State, 1916	49 1-5s
880 yards—Scott, Mississippi A.&M., 1915	1m.55s
1 mile—S. Robinson, Mississippi A.&M., 1924	4m.27s
2 miles—Howell, Vanderbilt, 1921	9m.49 2-5s
1 mile relay—Vanderbilt, 1921	3m.25 3-5s
120 yards hurdles—Coughlin, Sewanee; Shirley, Louisiana State, 1922	15 2-5s
220 yards hurdles—Clare, Kentucky, 1920-1921; Moreland, Louis. State, 1924	25 1-5s
Running broad jump—Newton, Florida	22ft.9in
Running high jump—Robinson, Ga. Tech, 1915; Shirley, Louis. State, 1923	5ft.11 3-4in
Pole vault—Young, Louisiana State, and Welch, Georgia Tech, 1923	12ft
16-lb. shot—Beers, Maryland, 1923	44ft.10 1-2in
Discus—Gatchell, Mississippi A.&M., 1924	136ft.3in
Javelin—Whelchel, Georgia Tech, 1924	192ft.7in

Ohio Intercollegiate A. A. 22d Annual Meet.

Held at Granville, Ohio, May 30-31, 1924.

100 yards—1, Arbuckle (Mi); 2, Sharkey (Mi); 3, H. Pearce (OW)	10.1s
220 yards—1, Sharkey (Mi); 2, Arbuckle (Mi); 3, J. Pierce (OW)	22.2s
440 yards—1, Hovis (OW); 2, Hoerner (Mi) and Rosser (OW), tie	51.6s
880 yards—1, Abbot (Case); 2, Spinning (Woo); 3, Kenney (Den)	2m.2.4s
1 mile—1, Kale (OW); 2, Parsons (Ob); 3, Edmunds (Ob)	4m.37.2s
2 miles—1, Helms (OW); 2, Wood (Ob); 3, Kelso (Res)	9m.58.7s
1 mile relay—1, Ohio Wesleyan University (J. Pierce, Wassasier, Rosser, Hovis); 2, Oberlin College; 3, Case School	3m.28.5s
120 yards high hurdles—1, H. Pearce (OW); 2, Jacobs (Mi); 3, Hopkins (Ob)	15.8s
220 yards low hurdles—1, H. Pearce (OW); 2, Jacobs (Mi); 3, Rybak (Ken)	26.8s
Running broad jump—1, Perry (Mi); 2, Gabele (Den); 3, Swigart (Woo)	22ft.8 3-4in
Running high jump—1, H. Pearce (OW); 2, Kunkle and Springer (Mt U)	5ft.10 1-4in
Odaffer (OU), tie	3m.28.5s
Pole vault—1, H. Pearce (OW); 2, Springer (Ak); 3, Widdoes (Ott) and Teeter (OW), tie	12ft
Shot put—1, Odaffer (OU); 2, Hadley (Hi); 3, Richter (Ott)	40ft.10in
Discus throw—1, Reed (Ken); 2, Hadley (Hi); 3, Krug (Mi)	115ft.9in
Javelin throw—1, J. Smith (Ak); 2, Ulrich (Mi); 3, Wagner (Ak)	165ft.5in

Points Scored—Ohio Wesleyan University 56, Miami University 44 1-2, Oberlin College 22, Denison University 15, University of Akron 13, University of Wooster 12, Kenyon College 10, Mount Union College 10, Case School of Applied Science 9, Hiram College 9, Otterbein University 8 1-2, Ohio University 8, Western Reserve University 5, University of Cincinnati 3.

Mid-West Collegiate Athletic Conference Meet.

Held at Beloit, Wis., May 31, 1924.

100 yards—1, Nesbitt (B); 2, Murray (R); 3, Addie (B)	10.1s
220 yards—1, Nesbitt (B); 2, Senn (K); 3, Weaver (Coe)	22.2s
440 yards—1, Barbour (Cor); 2, Niblock (Mon); 3, March (Carl)	50.6s
880 yards—1, Congdon (Mon); 2, Bond (Cor); 3, Simons (Coe)	1m.59.2s
1 mile—1, Elleson (R); 2, Bond (Cor); 3, Work (Mon)	4m.25.9s
2 miles—1, Elleson (R); 2, Smith (Cor); 3, Benware (Cor)	10m.7-10s
4 mile relay—1, Cornell; 2, Knox; 3, Coe	3m.25.8s
120 yards high hurdles—1, Thompson (B); 2, Mann (Mon); 3, Christopherson (R)	16s
220 yards low hurdles—1, Dansingburg (Carl); 2, Thompson (B); 3, Mann (Mon)	25.8s
Running broad jump—1, Christopherson (R); 2, Addie (B); 3, Trantow (R)	23ft.11in
Running high jump—1, Trantow and Christopherson (R), tie; 2, Olsen (Cor) and Lewis (K), tie	5ft.8 7-8in
Pole vault—1, Hill (K); 2, McAniffie (B) and Lufkin (Carl), tie	12ft.1 1-2in
Shot put—1, Drill (Carl); 2, West (Coe); 3, Hipke (L)	40ft.2 1-2in
Discus throw—1, Gillespie (Coe); 2, Trantow (R); 3, Drill (Carl)	127ft.11 1-2in
Javelin throw—1, Sprandel (Carl); 2, Mann (Mon); 3, Benesh (Cor)	167ft.3 1-2in

Points Scored—Ripon 34, Beloit 28 1-2, Cornell 24 1-2, Carleton 22 1-2, Monmouth 10, Knox 18 1-2, Coe 15, Lawrence 3, Hamline 0.

MID-WEST COLLEGIATE ATHLETIC CONFERENCE RECORDS.

100 yards—Nesbitt, Beloit, 1924	10.1s
220 yards—Nesbitt, Beloit, 1924	22.2s
440 yards—Prentress, Coe, 1921	50.2s
880 yards—Cole, Cornell, 1922	1m.58.2s
1 mile—Elleson, Ripon, 1924	4m.25.9s
2 miles—Elleson, Ripon, 1923	9m.58s
4 mile relay—Cornell College, 1924	3m.25.8s
120 yards high hurdles—Thompson, Beloit, 1924	16s
220 yards low hurdles—Dansinger, Ripon, 1924	25.8s
Running broad jump—Christopherson, Ripon, 1924	23ft.11in
Running high jump—Trantow and Christopherson, Ripon, 1924	5ft.8 7-8in
Pole vault—Hill, Knox, 1924	12ft.1 1-2in
Shot put—Drill, Carleton, 1923	40ft.7in
Discus—Gillespie, Coe, 1924	127ft.11 1-2in
Javelin—Sprandel, Carleton, 1922	172ft.5 1-2in

Missouri Valley Conference 17th Annual Meet.

Held at Lincoln, Neb., May 23-24, 1924.

100 yards—1, Locke (Neb); 2, Erwin (Kans Ag); 3, Anderwert (Wash)	10.2s
220 yards—1, Locke (Neb); 2, Erwin (Kans Ag); 3, Hein (Neb)	22.1s
440 yards—1, Bier (Wash); 2, Firebaugh (Kans U); 3, Crites (Neb)	50.4s
880 yards—1, Hammerly (IS); 2, Gardner (Neb); 3, McIlraith (Gr)	1m.58.3s
1 mile—1, Davis (OA&M); 2, Bierbaum (IS); 3, Kimpfort (Kans Ag)	4m.29.3s
2 miles—1, Poage (Mo); 2, Wood (Iar); 3, Simmons (Neb)	9m.49.8s
4 mile relay—1, University of Nebraska (Hatch, Beerke, Hein, Locke); 2, Grinnell College; 3, Washington University (Hein, Wipperman, Layton, Crites)	1m.29.6s
1 mile relay—1, University of Nebraska (Hein, Wipperman, Layton, Crites); 2, Grinnell College; 3, University of Kansas	3m.23.4s
120 yards high hurdles—1, Taylor (Gr); 2, Blanchard (Wash); 3, Weir (Neb)	15.4s
220 yards low hurdles—1, Taylor (Gr); 2, Blanchard (Wash); 3, Weir (Neb)	24.3s
Running broad jump—1, Hatch (Neb); 2, Graham (Kans U); 3, Mitchell (Wash)	22ft.11in
Running high jump—1, Poor (Kans U); 2, Turner (Neb) and Fowler (Pbg), tie	6ft.3 1-8in
Pole vault—1, McKowan (Emp); 2, Gleason (Neb); 3, Owen (IS) and Mitchell (Wash), tie	12ft.8 5-16in



1, Leader; 2, Hanson, Trainer; 3, Jones, Mgr.; 4, Tilton; 5, Domigan; 6, Buriff; 7, Annas; 8, Hulse; 9, G. E. Gauthier, Coach; 10, H. Pearce; 11, Rosser; 12, C. Blicke; 13, Ellis; 14, Frowine; 15, Wasasier; 16, J. Pierce; 17, Helms; 18, Cook; 19, Southard; 20, Kale, Capt.; 21, Roberts; 22, Teeter; 23, Kestle; 24, Hovis.

OHIO WESLEYAN UNIVERSITY TRACK TEAM, DELAWARE, OHIO.



1, Perry; 2, Weil; 3, Barker; 4, Krug; 5, Ulrich; 6, Frederickson; 7, Stevenson; 8, Evans; 9, Shock; 10, Bridenbaugh; 11, Hoerner; 12, Wilson; 13, Dietz; 14, Adams; 15, Jacobs; 16, Huff, Ass. Mgr.; 17, McAllester; 18, Sharkey; 19, Kramb; 20, Mills; 21, H. W. Ewing, Coach; 22, Arbuckle; 23, Clague; 24, Allen; 25, Doering.

MIAMI UNIVERSITY TRACK TEAM, OXFORD, OHIO.



1, H. S. King, Mgr.; 2, Rhodes; 3, Drishaus; 4, Weir; 5, H. D. Gish; 6, H. F. Schulte, Coach; 7, Ross; 8, Locke; 9, Hein; 10, J. M. McLean, Trainer; 11, Bloodgood; 12, Beerkle; 13, Wipperman; 14, Lewis; 15, Davis; 16, Gleason; 17, Turner; 18, Higgins; 19, Hatch; 20, Layton; 21, Crites; 22, Stemmmons; 23, Hartman.

UNIVERSITY OF NEBRASKA TRACK TEAM—MISSOURI VALLEY CONFERENCE CHAMPIONS, 1924.

Shot put—1, Richerson (Mo); 2, Hartman (Neb); 3, Purma (Pbg).....43ft.7in
 Discus throw—1, Richerson (Mo); 2, Broady (KansU); 3, Gartner (KansAg) 136ft.4 1-4in
 Javelin throw—1, Cox (OklaU); 2, Skelton (Pbg); 3, Lingenfelter (Drake) 191ft.3 3-4in

Points Scored—University of Nebraska 48 3-4, Washington University 21 1-2, Grinnell College 20, University of Kansas 17 1-4, University of Missouri 16, Kansas Agricultural College 10, Pittsburgh Normal 9 3-4, Iowa State College (Ames) 9 1-2, (University of Oklahoma) 7 1-4, Emporia Normal 5, Oklahoma A.&M. 5, Tarkio College 3, Drake University 2, Chadron Normal 1.

MISSOURI VALLEY CONFERENCE RECORDS.

100 yards—J. V. Scholz, Missouri, 1918; E. G. Smith, Nebraska, 1922.....9 4-5s
 220 yards—E. G. Smith, Nebraska, 1922.....21.3s
 440 yards—G. Cowman, Rolla Mines, 1914.....1m.55 2-5s
 880 yards—B. Johnson, Des Moines University, 1920.....4m.22 2-5s
 1 mile—F. Farquhar, Iowa State; Ray B. Watson, Kansas Agri., 1921.....9m.42.1s
 2 miles—L. M. Rathbun, Iowa State, 1922.....1m.28.3s
 880 yards relay—Washington University, St. Louis, 1923.....3m.19 4-5s
 1 mile relay—University of Illinois.....14 3-5s
 120 yards high hurdles—R. Simpson, Missouri, 1916.....23 3-5s
 220 yards low hurdles—R. Simpson, Missouri, 1916.....23ft.6in
 Running broad jump—R. D. Boyd, Chicago.....6ft.3 1-8in
 Running high jump—Tom Poor, Nebraska, 1924.....12ft.8 5-16in
 Pole vault—McKowan, Emporia, 1924.....43ft.7in
 Shot put—Richerson, Missouri, 1924.....136ft.4 1-4in
 Discus—Richerson, Missouri, 1924.....191ft.3 3-4in
 Javelin—Cox, Oklahoma, 1924.....191ft.3 3-4in

Western Interstate Conference Second Annual Meet.

Held at Columbia College, Dubuque, Iowa, May 17, 1924.

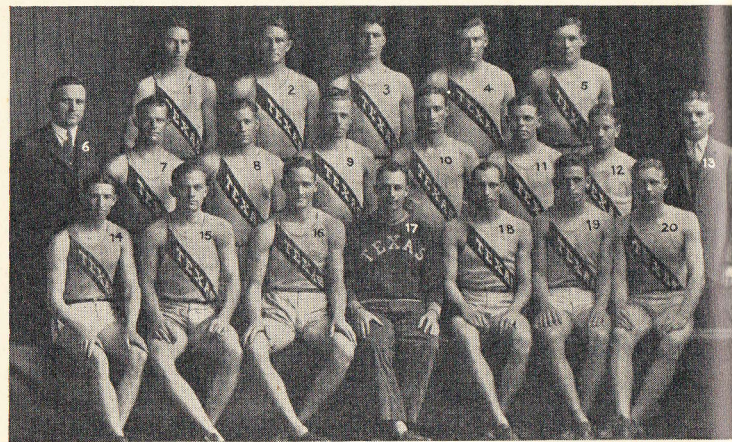
100 yards—1, Wiley (Col); 2, Hearden (St.A); 3, Barrett (BV).....10.1s
 220 yards—1, Wiley (Col); 2, Sween (Lu); 3, Conway (Col).....23 4-5s
 440 yards—1, Ellerbrock (BV); 2, Surface (Val); 3, Conway (Col).....51 3-5s
 880 yards—1, Falgui (Col); 2, Bartholomew (Val); 3, Boeckles (DeP).....2m.1 1-5s
 1 mile—1, Bartholomew (Val); 2, Otte (Lu); 3, Martini (Col).....4m.30s
 880 yards relay—1, Buena Vista (Barrett, Rollins, Bouck, Ellerbrock); 2, Columbia; 3, La Crosse.....1m.32 2-5s
 120 yards high hurdles—1, Jansen (Dba); 2, Falgui (Col); 3, Bouck (BV).....17 1-5s
 220 yards low hurdles—1, Bouck (BV); 2, Jansen (Dbq); 3, Bauder (Lu).....26 4-5s
 Running broad jump—1, Surface (Val); 2, McCool (St.A); 3, Clark (LaC) 20ft.8 1-2in
 Running high jump—1, Jorgenson (LaC); 2, McCool (St.A); 3, Kevin (LaC) 5ft.10in
 Pole vault—1, Marlin (Dbq) and Kevin (LaC), tie; 3, Jorgenson (LaC) and Hennings (Lu), tie.....10ft.5 1-2in
 Shot put—1, Sims (Dbq); 2, Knutson (Lu); 3, Noekles (Col).....37ft.7 1-2in
 Discus throw—1, Hansen (LaC); 2, Sims (Dbq); 3, Jergeman (Lu).....123ft.3in

Points Scored—Columbia College 25, *University of Dubuque 20, La Crosse Normal 17 1-2, *Buena Vista College 17, Valparaiso University 16, Luther College 11 1-2, *St. Ambrose College 9, De Paul University 1, *St. Mary's College (Winona) 0.
 *Non-Conference Colleges.

Southwestern Conference Meet.

Held at Austin, Tex., May 6-7, 1924.

100 yards—1, Poth (TA&M); 2, Bagby (UA); 3, Hackler (UT).....10s
 220 yards—1, Poth (TA&M); 2, Bagby (UA); 3, Hackler (UT).....22.6s
 440 yards—1, Ritchie (UT); 2, Clayton (UT); 3, Higgins (OA&M).....51s
 880 yards—1, Reese (UT); 2, Patterson (OA&M); 3, Weddell (TA&M).....1m.57.7s
 1 mile—1, Reese (UT); 2, Davis (OA&M); 3, Youngblood (UT).....4m.29.3s
 2 miles—1, Musselman (UA); 2, Trout (UT); 3, Coale (UT).....9m.49.2s



1, Trout; 2, Dayvault; 3, Clayton; 4, Sprague; 5, Cowies; 6, Littlefield, Coach; 7, G. Harris; 8, Shearer; 9, Youngblood; 10, Thames; 11, R. Harris; 12, Coale; 13, Dunbar, Mgr.; 14, Barmore; 15, Hackler; 16, Reese; 17, McNatt; 18, Ritchie, Capt.; 19, Jackson; 20, McCorquodale.

UNIVERSITY OF TEXAS TRACK TEAM—SOUTHWESTERN CONFERENCE CHAMPIONS, 1924.

1 mile relay—1, Univ. of Texas; 2, Texas A&M; 3, Baylor Univ.	3m.27
120 yards high hurdles—1, Jones (B); 2, Jackson (UT); 3, Quimby (TA&M)	15.9
220 yards low hurdles—1, Jackson (UT); 2, Jones (B); 3, Vincent (O&M)	25.8
Running broad jump—1, Jackson (UT); 2, Robinson (UA); 3, Lindsey (SMU)	22ft.10 3/4
Running high jump—1, Gauntt (B); 2, Parker (TCU); 3, Barmore and Cowles (UT)	6ft.1 2/4
Simpson (TA&M) and Overton (TCU), tie	6ft.1 2/4
Pole vault—1, McCollough (TA&M); 2, McCorquodale and Barmore (UT) and Ward (TA&M), tie	12ft.1 1/2
Shot put—1, Dayvault (UT); 2, Sprague (UT); 3, Cantrell (TCU)	43ft.6 1/2
Discus throw—1, Stancliff (RI); 2, Wand (UT); 3, Cantrell (TCU)	134ft.0
Javelin throw—1, Porter (B); 2, Allison (TA&M); 3, Dietrich (TA&M)	160ft.0
Points Scored—University of Texas 67 1-2, Texas A.&M. College 35 3-4, Baylor University 20 1-2, University of Arkansas 16, Oklahoma A.&M. College 10 1-2; Texas Christian University 7 3-4, Rice Institute 5, Southern Methodist University 2.	

SOUTHWESTERN CONFERENCE RECORDS.

100 yards—Mitchell, Texas A&M, 1914; Frame, Texas, 1915; Wolf, Baylor, 1920; Linsey, Rice, 1922; Poth, Texas A.&M., 1924	22 1/4
220 yards—Wolf, Baylor, 1920; Frame, Texas, 1916	50 4/8
440 yards—Sanders, Texas A&M, 1921	1m.57 1/8
880 yards—Reese, University of Texas, 1924	4m.28 2/8
1 mile—Dickerson, Oklahoma A&M, 1921	3m.29 2/8
2 miles—Musselman, University of Arkansas, 1924	15 2/4
Relay, mile—University of Texas, 1923	3m.29 2/8
120 yards hurdles—Littlefield, University of Texas, 1916	24 3/8
220 yards hurdles—Frazier, Baylor, 1923	22ft.10 3/4
Running broad jump—Jackson, University of Texas, 1924	6ft.1 2/4
Running high jump—Gauntt, Baylor, 1924	12ft.1 1/2
Pole vault—McCollough, Texas A.&M., 1924	44ft.6 1/2
Shot put—Keen, Texas A&M, 1923	136ft.5 1/2
Hammer—Mintch, Oklahoma, 1915	134ft.9 1/2
Discus—Stancliff, Rice Institute, 1924	183ft.11 1/2
Javelin—Dieterich, Texas A&M, 1922	

North Central Conference Meet.

Held at Morningside College, Sioux City, Iowa, May 23-24, 1924.

100 yards—1, Jaquith (SDU); 2, Cleworth (Morn); 3, Motley (SDS)	22.8
220 yards—1, Cleworth (Morn); 2, Motley (SDS); 3, Rick (SDS)	51.7
440 yards—1, Tolles (DM); 2, Foy (DM); 3, Hoon (Morn)	2m.1.9
880 yards—1, Stewart (Ctn); 2, Nissen (Morn); 3, Trautman (Ctn)	4m.35.5
1 mile—1, Blissard (Ctn); 2, Bryan (Morn); 3, Shipman (DM)	10m.1.2
2 miles—1, Cram (SDS); 2, Speers (DM); 3, Schmidt (SDU)	1m.31.5
880 yards relay—1, South Dakota State; 2, Morningside; 3, Des Moines	3m.31.5
1 mile relay—1, Des Moines; 2, Morningside; 3, South Dakota State	1m.10
120 yards high hurdles—1, Simpson (DM); 2, Kelly (SDS); 3, Whiteside (DM)	26.3
220 yards low hurdles—1, Stanton Clark (SDU); 2, Kelly (SDS); 3, Simpson (DM)	21ft.11 7/8
Running broad jump—1, Coulter (DM); 2, Bain (SDU); 3, Whiteside (DM)	6ft.1 1/8
Running high jump—1, Simpson (DM); 2, Ryan (SDU); 3, Moore (DM) and Sauvaine (NDU), tie	11ft.0
Pole vault—1, Swartz (Morn), Redfield (SDU) and Renquist (DM), tie	42ft.4 1/2
Shot put—1, Wiberg (NW); 2, Kennedy (DM); 3, Nolan (Ctn)	132ft.7 1/2
Discus throw—1, Malone (SDU); 2, Laemmle (NDU); 3, Munson (Morn)	168ft.4 3/4
Javelin throw—1, Nelson (NDU); 2, Hartung (DM); 3, Dunkak (SDU)	
Abbreviations: Creighton University (Ctn), Des Moines University (DM), Morningside College (Morn), Nebraska Wesleyan University (NW), North Dakota University (NDU), South Dakota State College (SDS), South Dakota University (SDU).	

NORTH CENTRAL CONFERENCE RECORDS.

100 yards—Sterling Clark, University of South Dakota, 1923	22.8
220 yards—Cleworth, Morningside, 1924	51 1/8
440 yards—Evans, Morningside, 1922	2m.1.25

880 yards—Powers, Des Moines University, 1922	4m.35 1/8
1 mile—Damerow, Morningside, 1922	10m.1.2
2 miles—Cram, South Dakota State College, 1924	1m.31.5
880 yards relay—South Dakota State College, 1924	3m.27 2/5
1 mile relay—University of South Dakota, 1922	26.3
120 yards high hurdles—Simpson, Des Moines University, 1924	22ft.1 1/4
220 yards low hurdles—Stanton Clark, University of South Dakota, 1924	6ft.1 1/8
Running broad jump—Stout, South Dakota State College, 1923	11ft.9 1/2
Running high jump—Simpson, Des Moines University, 1924	42ft.4 1/2
Pole vault—Jones, Morningside, and Stout, So. Dak. State, 1922	132ft.7 1/2
Shot put—Wiberg, Nebraska Wesleyan, 1924	168ft.4 3/4
Discus—Malone, University of South Dakota, 1924	
Javelin—Nelson, University of South Dakota, 1924	

Rocky Mountain Conference Meet.

Held at Colorado Springs, Colo., May 19, 1924.

100 yards—1, Salisbury (UC); 2, Cogswell (MSC); 3, Anderson (UAC)	10 1-5s
220 yards—1, Cogswell (MSC); 2, Eastman (Wyo); 3, Nichols (UC)	22 3-5s
440 yards—1, Anderson (UAC); 2, Hamilton (CC); 3, Geddes (UAC)	51 1-5s
880 yards—1, Bunney (MSC); 2, Davis (UC); 3, Kirk (UAC)	2m.1-5s
1 mile—1, Bachman (MSC); 2, Hodgson (MSC); 3, Thompson (UAC)	4m.44 2-5s
2 miles—1, Bachman (MSC); 2, Richards (BYU); 3, Whitney (UAC)	10m.26 3-5s
1 mile relay—1, Utah Agri. Coll.; 2, Univ. of Colo.; 3, Montana State Coll.	3m.29 3-5s
120 yards high hurdles—1, Dozier (UC); 2, Croft (UAC); 3, Mortenson (UAC)	16 2-5s
220 yards low hurdles—1, Mullens (DU); 2, Riddle (CAC); 3, Anderson (UU)	25 2-5s
Running broad jump—1, Webster (UAC); 2, Lunt (UAC); 3, Karsten (DU)	21ft.5 1-4in
Running high jump—1, Lunt (UAC); 2, Young (BYU); 3, Maeser (BYU)	5ft.11in
Pole vault—1, Hyde (CAC); 2, Webster (UAC) and Young (BYU), tie	11ft.4in
Shot put—1, White (UC); 2, Platt (DU); 3, Jones (UU)	40ft.6 1-2in
Discus throw—1, Platt (DU); 2, Knowles (UAC); 3, Maeser (BYU)	126ft.9in
Javelin throw—1, Wulstein (UU); 2, Croft (UAC); 3, Ormsby (Wyo)	166ft.4 1-4in
Points Scored—Utah Agricultural College 51 1-2, University of Colorado 32 1-3, Montana State College 31, Denver University 15, Brigham Young University 13 1-3, Colorado Agricultural College 12, University of Utah 11, University of Wyoming 5, Colorado College 4 1-3, Colorado School of Mines 0, Western State College 0.	

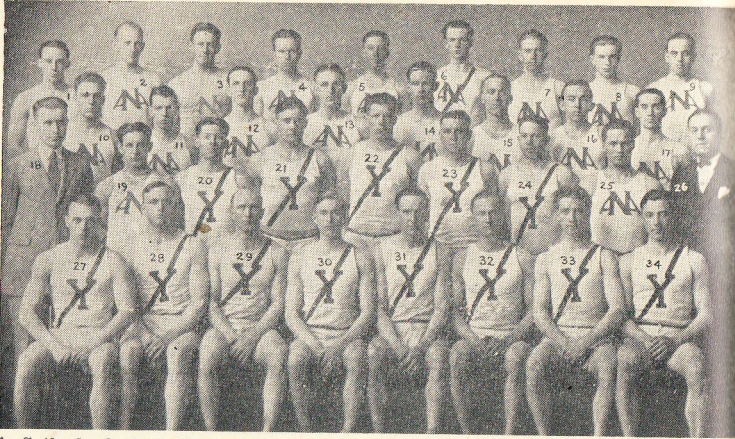
ROCKY MOUNTAIN CONFERENCE RECORDS.

100 yards—Cline, Univ. of Colorado, 1913; Ireland, Univ. of Colorado, 1914	9 4-5s
220 yards—Haymond, University of Utah, 1915	21 2-5s
440 yards—Cline, University of Colorado, 1913	48 4-5s
880 yards—Jamieson, University of Utah, 1913	2m.1.2
1 mile—Thompson, Colorado College, 1916	4m.34 2-5s
2 miles—Hall, Colorado College, 1916	10m.1.8
1 mile relay—University of Utah, 1915	3m.27s
120 yards hurdles—C. Davis, Colorado College, 1916	15 4-5s
220 yards hurdles—Mullens, Denver University, 1924	25 2-5s
Running broad jump—Watkins, University of Utah, 1923	22ft.7 1-4in
Running high jump—M. Davis, Colorado College, 1915	6ft.2in
Pole vault—Sewell, Colorado Agricultural College, 1920	12ft.0
Shot put—M. Davis, Colorado College, 1915	42.4ft
Discus—Platt, University of Denver, 1923	139ft.2 1-2in
Javelin—Wulstein, University of Utah, 1924	166ft.4 1-4in

Pacific Coast Conference Meet.

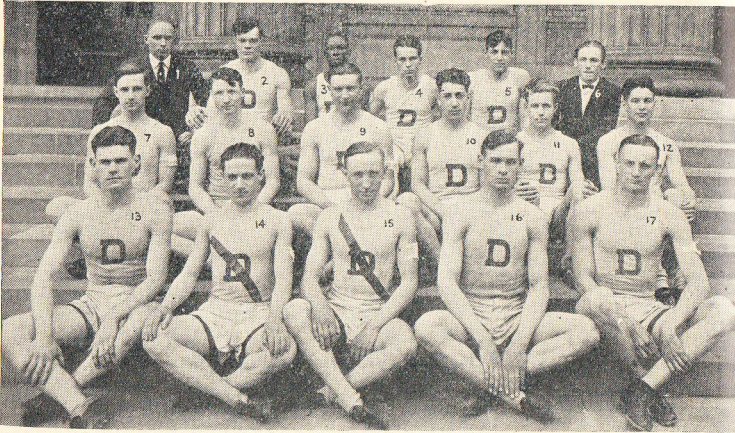
Held at Eugene, Ore., May 31, 1924.

100 yards—1, Clarke (UW); 2, Keith (UI); 3, Gerhart (OAC)	22.6s
220 yards—1, Clarke (UW); 2, Keith (UI); 3, Gaspar (Stanford)	61.1s
440 yards—1, Applegate (UW); 2, Risley (UO); 3, Coverly (Stanford)	1m.56.2s
880 yards—1, Dodge (OAC); 2, Daly (Stanford); 3, Mayer (WSC)	4m.30.6s
1 mile—1, Walker (OAC); 2, Butts (OAC); 3, Leslie (WSC)	9m.52.2s
2 miles—1, Williams (UI); 2, Graves (OAC); 3, Dunbar (WSC)	



1, Sutherland; 2, Schlaack; 3, Grissel; 4, Vance; 5, Mitchell; 6, Wetzel; 7, Willis; 8, Morton; 9, Straight; 10, Obeshaw; 11, Dorr; 12, Engel; 13, Heide; 14, Clock; 15, Peterson; 16, Spade; 17, Middleton; 18, Weatherwax; 19, Marshall; 20, Gillespie; 21, Lumley; 22, Ruggles; 23, Walker; 24, Loose; 25, Seed; 26, L. W. Olds, Coach; 27, Paul; 28, McRae; 29, Clark, Capt.; 30, Foster; 31, West; 32, Carpenter; 33, Snarey; 34, Werle, Miller, Photo.

MICHIGAN STATE NORMAL COLLEGE TRACK TEAM, YPSILANTI.



1, D. L. Holmes, Coach; 2, Vincent; 3, Griffiths; 4, Snyder; 5, Platz; 6, O'Neil, Mgr.; 7, Leacock; 8, Doherty; 9, Zuber; 10, Gentile; 11, Armstrong; 12, Pascoe; 13, Brown; 14, Paul; 15, Seitz, Capt.; 16, Blanchard; 17, Cooper. Spellman, Photo.

COLLEGE OF THE CITY OF DETROIT TRACK TEAM.

- 1 mile relay—1, University of Washington; 2, University of Idaho; 3, University of Oregon
 120 yards high hurdles—1, Dale (Stanford); 2, Kelsey (UO); 3, Hunt (UO).....3m.25.7s
 220 yards low hurdles—1, Augustine (UW); 2, Gerhart (OAC); 3, Powers (UI).....25.9s
 Running broad jump—1, Rosenberg (UO); 2, Spearow (UO); 3, Wright (Stanford) 22ft.3 3-4in
 Running high jump—1, Spearow (UO), Egtvet (UW) and Kemitzer (Stanford), tie 5ft.10in
 Pole vault—1, Spearow (UO); 2, Rosenberg (UO); 3, Douglas (WSC).....12ft.9in
 Shot put—1, Richards (Stanford); 2, Egtvet (UW); 3, Davis (WSC).....43ft
 Discus throw—1, Shaffer (UM); 2, Davis (WSC); 3, Crane (OAC).....144ft.3in
 Javelin throw—1, Evers (Stanford); 2, Rosenberg (UO); 3, Eilertson (OAC).....185ft.5in
- Points Scored—University of Oregon 37, University of Washington 36, Stanford University 27, Oregon Agricultural College 27, University of Idaho 17, Washington State College 16, University of Montana 5.

Southern California Conference Meet.

Held at the Coliseum, Los Angeles, April 8, 1924.

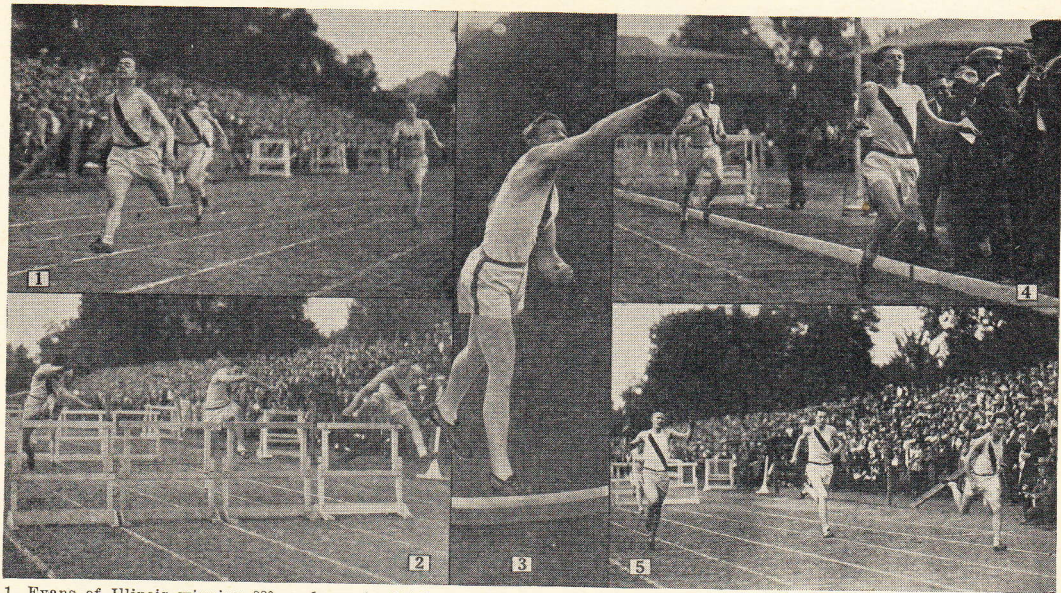
- 100 yards—1, Argue (O); 2, Buckman (O); 3, Nash (O).....10s
 220 yards—1, Buckman (O); 2, Argue (O); 3, Frankhouse (P).....22s
 440 yards—1, Powers (O); 2, Gardner (P); 3, Morey (O).....50.2s
 880 yards—1, Montgomery (O); 2, Ellsworth (O); 3, Drake (C).....2m.9-10s
 1 mile run—1, Carter (O); 2, Rojas (P); 3, Miller (O).....4m.28.8s
 2 miles—1, Snyder (P); 2, Lavelle (O); 3, Giffin (O).....10m.7.2s
 1 mile relay—1, Occidental College (Buckman, Spangler, Morey, Powers).....3m.23.2s
 120 yards high hurdles—1, Maxwell (P); 2, Millikan (P); 3, Wall (O).....15.4s
 220 yards low hurdles—1, Maxwell (P); 2, Millikan (P); 3, Walker (P).....25.1s
 Running broad jump—1, Frisbie (P); 2, Hall (R); 3, Nash (O).....22ft.5in
 Running high jump—1, Bradshaw (O); 2, Hill (R); 3, Hamilton (P).....5ft.9 5-8in
 Pole vault—1, Graham (CT); 2, Goodenough (O); 3, Merritt and Clark (P) 12ft.5 1-4in
 Shot put—1, Giles (C); 2, Clark (P); 3, Richardson (C).....42ft.1in
 Hammer throw—1, Merritt (P); 2, Ridderhoff (O); 3, Wheeler (O).....126ft.4in
 Discus throw—1, Ridderhoff (O); 2, Giles (C); 3, Thompson (R).....123ft.10in
 Javelin throw—1, Eaton (P); 2, Ridderhoff (O); 3, Merritt (P).....165ft.5in

Abbreviations: California Institute of Technology (CT), Occidental College (O), Pomona College (P), Redlands University (R), University of California, Southern Branch (C).

Points Scored—Occidental 68, Pomona 56, University of California Southern Branch 10, California Tech 6, Redlands 4.

SOUTHERN CALIFORNIA CONFERENCE RECORDS.

- 100 yards—Argue, Occidental College.....9 4-5s
 220 yards—Avery, Stone and Chaney, Pomona; Shultz, California Tech.....22s
 440 yards—Kilby, Redlands University.....49s
 880 yards—Adkinson, Pomona College.....1m.56 2-5s
 1 mile—Himrod, Pomona College.....4m.26 2-5s
 2 miles—Keech, California Institute of Technology.....9m.52 1-5s
 1 mile relay—Occidental College (Spangler, Garey, Ellsworth, Powers).....3m.25 4-5s
 120 yards high hurdles—Daggs, Pomona, and Yount, Redlands.....23.7s
 220 yards low hurdles—Maxwell, Pomona College.....23.7s
 Running broad jump—Hagerman, Occidental College.....23ft.4 1-2in
 Running high jump—Merriam, Munger and Voorhies, Pomona College.....6ft.2 1-2in
 Pole vault—Goodenough, Occidental, and Graham, California Tech.....12ft.5 3-4in
 Shot put—Thompson, Occidental College.....45ft.2 1-2in
 Hammer—Barnes, Pomona College.....144ft.6in
 Discus—Morgan, Pomona College.....135ft.5in
 Javelin—Eaton, Pomona College.....188ft.2 3-4in



1. Evans of Illinois winning 220-yard run in 21 1-5s., a new American amateur record for the distance around half of a quarter-mile track. Schock and Werner, Illinois, finished second and third, respectively. 2. Kinsey, Werner and Johnson (left to right), Illinois, going over the high hurdles. 3. Schildhauer, Illinois, putting the shot 45ft.7 3-8in. 4. Hall, Illinois, winning the mile run in 4m.20 1-5s.: Makeover, Illinois, second. 5. Finish of the high hurdles—Kinsey, Werner, Johnson (left to right). Kinsey had fallen down during the race, but recovered enough lost ground to finish second to Captain Johnson.

ILLINOIS-MICHIGAN DUAL MEET, MAY 17, 1924.

Won by Illinois, 106 points to 29.

Annual Relay Meets

University of Pennsylvania Relays.

Held at Franklin Field, Philadelphia, Pa., April 25-26, 1924.

INDIVIDUAL EVENTS.

100 yds.—1, Chester Bowman (Syracuse); 2, Louis A. Clarke (Johns Hopkins); 3, Ward Conway (Penn State); 4, Eric Liddell (Edinburgh Univ.).....	10s
220 yds.—1, Louis A. Clarke (Johns Hopkins); 2, Eric Liddell (Edinburgh Univ.); 3, H. A. Russell (Cornell).....	21 3-5s
2 miles—1, Verne H. Booth (Johns Hopkins); 2, George F. Lermond (Boston Coll.); 3, H. R. Phelps (Iowa); 4, Harry Helme (Georgetown).....	9m. 40 1-5s
120 yds. hurdles—1, Snyder (Ohio State); 2, Ivan H. Riley (Kansas Agri.); 3, George S. Scattergood (Princeton); 4, C. J. Brickman (Chicago).....	15 2-5s
400 meters hurdles—1, Ivan H. Riley (Kansas Agri.); 2, Snyder (Ohio State); 3, Ralph Chesley (Syracuse); 4, E. C. Frazier (Baylor).....	54 3-5s
Shot put—1, Ralph G. Hills (Princeton); 2, C. A. C. Eastman (Harvard); 3, Homer H. Hazel (Rutgers); 4, Anthony Plansky (Georgetown).....	47ft. 8 1-2in
Javelin—1, E. G. Oberst (Notre Dame); 3, Harry Frieda (Chicago); 3, Robert L. Barnum (West Virginia); 4, Ralph M. Greenidge (Harvard).....	196ft. 2 5-8in
Pole vault—1, J. K. Brooker (Michigan); 2, B. M. Owen (Pennsylvania) and Kenworthy (Dickinson), tie; 4, Sylvan S. Scholpp (Yale), Goodenough (Occidental), R. V. Bontecou (Cornell) and Howard Wilson (Cornell), tie.....	12ft. 10 3-4in
High jump—1, William Robusch (Pittsburgh); 2, C. I. Flahive (Boston Coll.) and Smith (Michigan), tie); 4, S. J. Needs (Pennsylvania) and H. D. Casson (Pennsylvania), tie.....	6ft. 2in
Discus—1, D. G. Richerson (Missouri); 2, Kanrich (Pennsylvania); 3, C. C. Carpenter (Harvard); 4, Caleb F. Gates (Princeton); 5, Ernest W. Bowen (Cornell).....	140ft. 9 1-4in
Broad jump—1, William Dowding (Georgetown); 2, Albert E. Rose (Pennsylvania); 3, Marvin Cheney (Yale) and Theodore W. Drews (Princeton), tie; 5, Jones (Gettysburg).....	23ft. 6 1-2in
Hammer—1, Caleb F. Gates (Princeton); 2, G. Lansing Taylor (Pennsylvania); 3, Ralph G. Hills (Princeton).....	146ft. 1-2in
Hop, step and jump—1, Richards (New York Univ.); 2, Snyder (Ohio State); 3, Lehrer (New York Law School); 4, Shevlin (Savage School P.E.)....	44ft. 5 1-2in

PENTATHLON.

Competitor.	Broad Jump.	Javelin Throw.	Discus Throw.	200 Mtr. Run.	1500 Mtr. Run.	Total.
West, Washington and Jefferson.....	1	3	5	3	1	13
Frieda, Chicago.....	10	1	2	7	2	22
Plansky, Georgetown.....	8	4	1	7	3	23
Legett, U.S. Naval Acad.....	11	2	3	4	4	24
Johnson, Pittsburgh.....	5	9	4	4	5	27

UNIVERSITY RELAYS.

440 yds.—1, Columbia (Deck, Donaldson, Koppisch, Starkey); 2, Georgetown; 3, Chicago; 4, Syracuse; 5, Occidental.....	44s
880 yds.—1, Pennsylvania (Hill, Martin, Keogh, Wolfe); 2, Occidental; 3, Chicago; 4, Syracuse.....	1m. 29 4-5s
1 mile—1, Virginia (Castleman, Irvine, Talbot, Bohannon); 2, Yale; 3, Holy Cross; 4, Princeton.....	3m. 19 1-5s
1 mile sprint medley—1, Penn State (Helfrich, Conway, Moore, Enck); 2, Georgetown; 3, Cambridge; 4, Occidental; 5, U.S. Naval Acad.....	3m. 30 4-5s
Distance medley—1, Pennsylvania (Lomasson, Fisher, Kerr, McLane); 2, Missouri; 3, Princeton.....	10m. 40 4-5s
2 miles—1, Boston College (McKillop, Mahoney, Welch, Cavanaugh); 2, Georgetown; 3, Cambridge; 4, Penn State.....	7m. 47 3-5s
4 miles—1, Harvard (McCutcheon, Chapin, Tibbetts, Watters); 2, Columbia; 3, Cornell.....	18m. 17 1-5s

Drake University Relays.

Held at Des Moines, Iowa, April 29-30, 1924.

INDIVIDUAL EVENTS.

100 yards—1, Evans (Illinois); 2, Irwin (Kans Agri); 3, Locke (Nebraska).....	10s
120 yards high hurdles—1, Kinsey (Illinois); 2, Johnson (Illinois); 3, Fowler (Minnesota)	15 3-5s
Running broad jump—1, Hubbard (Michigan); 2, Jones (De Pauw); 3, Wallace (Illinois)	24ft.2 3-4in
Running high jump—1, Poor (Kansas) and Bergen (Southwestern), tie; 3, McEllven (Michigan)	6ft.2in
Running hop, step and jump—1, Hubbard (Michigan); 2, Graham (Kansas), 3, Wallace (Illinois)	46ft.1-2in
Pole vault—1, McKown (Kans Teachers); 2, Boyles (Iowa) and Jones (De Pauw), tied	13ft
Shot put—1, Purman (Kans Teachers); 2, Hartman (Nebraska); 3, Dauber (Iowa)	43ft.8 3-8in
Discus throw—1, Schjoll (Minnesota); 2, Platt (Denver U); 3, Koch (Western Union)	123ft.5 1-2in
Javelin throw—1, Schjoll (Minnesota); 2, Schildhauer (Illinois); 3, Angier (Illinois)	196ft.9in

UNIVERSITY RELAYS.

440 yards—First Section: 1, Nebraska (Hatch, Bloodgood, Hein, Locke); 2, Illinois; 3, Iowa	43 2-5s
Second Section: 1, Notre Dame (Layden, Dehooge, McTierman, Barr); 2, Miami; 3, Kansas	43 3-5s
Nebraska awarded first place on fastest time.	
880 yards—1, Illinois (Shoek, Carter, Ayres, Evans); 2, Nebraska; 3, Washington University, St. Louis	1m.27.9s
1 mile—1, Iowa (Morrow, Roberts, Coulter, Brookins); 2, Illinois; 3, Northwestern	3m.21.5s
2 miles—1, Northwestern (Calhoun, Loveland, Kahn, Martin); 2, Iowa State; 3, Michigan	8m.3.9s
4 miles—1, Illinois (Ponzer, Makeever, Miesher, Hall); 2, Oregon Agricultural; 3, Wisconsin	18m.12s

ALUMNI EVENTS.

440-yard run—1, Wilson (Iowa); 2, Hagen (Northwestern); 3, Fitch (Illinois)...	49.7s
Running high jump—1, Osborn (Illinois) and Brown (Dartmouth), tie.....	6ft.4in

University of Illinois Seventh Annual Indoor Relays.

Held at Urbana, Ill., March 4, 1924.

INDIVIDUAL EVENTS.

75 yards—1, Wittman (Michigan); 2, Ayres (Illinois); 3, Irwin (Kansas); 4, Kyle (Illinois)	7 4-5s
300 yards—1, Evans (Illinois); 2, McAndrews (Wisconsin); 3, Smith (Missouri); 4, Hughes (Illinois)	32s
1000 yards—1, Pittenger (Missouri); 2, Hartsuch (Mich Agri); 3, Barber (Notre Dame); 4, Meeker (Iowa State)	2m.22 2-5s
1500 meters—1, Brown (Minnesota); 2, Bierbaum (Iowa State); 3, Kimpfort (Kans Agri)	4m.8 2-5s
75 yards high hurdles—1, Kinsey (Illinois); 2, Johnson (Illinois); 3, Keeble (Missouri); 4, Brickman (Chicago)	9 2-5s
75 yards low hurdles—1, Brookins (Iowa); 2, Hubbard (Michigan); 3, Rehm (Illinois); 4, Hulse (Michigan)	8 1-5s
Running broad jump—1, Hubbard (Michigan); 2, Wallace (Illinois); 3, Sweeney (Illinois); 4, Muzzy (Wisconsin)	24ft.7in

Running high jump—1, Poor (Kansas) and Turner (Nebraska), tie; 3, MacEllven (Michigan), Russell (Chicago) and Klindt (Iowa), tie.....	6ft.3-4in
Pole vault—1, Brownell (Illinois); 2, Brooker (Michigan); 3, Mitchell (Washington) and Bayles (Iowa)	12ft.10 5-8in
Shot put—1, Etter (Missouri); 2, Schildhauer (Illinois); 3, Richerson (Missouri)	43ft.6 1-2in

UNIVERSITY RELAYS.

1 mile—1, Iowa (Morrow, Roberts, Coulter, Brookins); 2, Illinois; 3, Wisconsin; 4, Nebraska	3m.7s
2 miles—1, Michigan (Roesser, Freyberg, Hattendorf, Reinke); 2, Northwestern; 3, Ohio State	8m.5 1-5s
Medley (880,440,440,1mile)—1, Notre Dame (Cox, M. Tierman, Barber, Kennedy); 2, Iowa State College; 3, University of Iowa; 4, Illinois	Sm.18 3-5s
4 miles—1, Illinois (Topper, Linde, Miesher, Hall); 2, Ohio State; 3, Wisconsin; 4, Michigan	18m.19s

COLLEGE RELAYS.

1 mile—1, Western State Normal, Kalamazoo, Mich. (Chickering, McDougall, Weaver, Smith); 2, Butler; 3, Ohio Wesleyan; 4, Wabash.....	3m.31 1-5s
2 miles—1, Cornell (Deemer, Kleemier, Pirkey, Barbour); 2, Monmouth; 3, Butler	8m.28 3-5s
Medley (880,440,440,1mile)—1, Wabash (Gustafson, Fribley, Sweeney, Robbins); 2, Lombard; 3, Cornell; 4, Knox.....	8m.27s

HIGH SCHOOL RELAY.

1 mile—1, Washington High School, Cedar Rapids, Iowa (Healy, Knapp, Loftus, Cuhel); 2, Deerfield, Highland Park, Ill.; 3, Hyde Park, Chicago.....	3m.38 3-5s
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University of Illinois Eighth Annual Indoor Relays.

Held at Urbana, Ill., March 5, 1925.

INDIVIDUAL EVENTS

75 yards—1, Locke (Nebraska); 2, Wittman (Michigan); 3, Farley (Missouri); 4, McAndrews (Wisconsin)	7 3-5s
300 yards—1, Locke (Nebraska); 2, Gruenhagen (Minnesota); 3, Grim (Michigan Ag); 4, Kitchen (Grinnell)	31 4-5s
1000 yards—1, Martin (Northwestern); 2, Holden (Georgetown); 3, Marsters (Georgetown); 4, Cassidy (Wisconsin)	2m.19 4-5s
1500 meters—1, Shimek (Marquette); 2, Valley (Wisconsin); 3, Black (Ohio State); 4, Rue (Illinois)	4m.10 4-5s
75 yards high hurdles—1, Hass (Georgetown); 2, Snyder (Ohio State); 3, Weir (Nebraska); 4, Werner (Illinois)	9.9s
75 yards low hurdles—1, Hubbard (Michigan); 2, Hass (Georgetown); 3, Wallace (Illinois); 4, Weir (Nebraska)	8 2-5s
Running broad jump—1, Sweeney (Illinois)	23ft.6in
Running high jump—1, Poor (Kansas) and Graham (Kansas), tie; 3, McGinnis (Wisconsin); 4, Norton (Georgetown) and Doherty (Detroit), tie.....	6ft.3in
Pole vault—1, Brooker (Michigan); 2, Bouscher (Northwestern), Krieger (Wisconsin), Hunsley (Illinois), Harrington (Notre Dame), Lancaster (Missouri), Seitz (Detroit), McKown (Kans Teachers) and Chew (Drake), all tied for second	12ft.6 3-4in
Shot put—1, Schwarze (Wisconsin); 2, Richerson (Missouri); 3, Dauber (Iowa); 4, Munz (Michigan)	47ft.3 1-4in

UNIVERSITY RELAYS.

1 mile—1, Georgetown (Hass, Kinnaly, Herlihy, Burgess); 2, Wisconsin; 3, Northwestern.....3m.25 4-5s
 2 miles—1, Georgetown (Brooks, Sullivan, Holden, Marsters); 2, Michigan; 3, Pennsylvania.....7m.56s
 Medley (880,440,440,1mile)—1, Iowa State College (Gustafson, Dinwiddie, Sweeney, Conger); 2, University of Iowa; 3, Notre Dame.....8m.18 1-5s
 4 miles—1, Michigan (Hornberger, Callahan, Jung, Hicks); 2, Kansas Agricultural; 3, Illinois.....18m.19 3-5s

COLLEGE RELAYS.

1 mile—1, Butler; 2, Knox; 3, Ohio Wesleyan.....3m.28 2-5s
 2 miles—1, Cornell; 2, Knox; 3, Carleton.....18m.18 2-5s
 Distance medley—1, Wabash; 2, Bradley; 3, Des Moines.....8m.27 3-5s

Ohio State University First Annual Relays.

Held at the Stadium, Columbus, April 19, 1924.

INDIVIDUAL EVENTS.

100 yards—1, McAndrews (Wis); 2, Higgins (Mich); 3, Otto (MichSN).....9.9s
 120 yards high hurdles—1, Snyder (Ohio); 2, Towler (Minn); 3, Roberts (OWes)...15 2-5s
 Running high jump—1, Smith (Mich); 2, Judd (Allegheny); 3, Beard (NW)...5ft.10in
 Hop, step, jump—1, Hubbard (Mich); 2, Connell (Ohio); 3, Jacobs (Miami).....47ft
 Pole vault—1, Brooker (Mich); 2, Bouscher (NW); 3, Graham (Butler)....12ft.3 1-4in
 Triathlon—1, Frieda (Chicago); 2, Schjoll (Minn); 3, Parnell (Allegheny).
 Pentathlon—1, Snyder (Ohio); 2, Guthrie (Ohio); 3, Trantow (Ripon).

UNIVERSITY RELAYS.

880 yards—1, Wisconsin; 2, Michigan; 3, Ohio State.....*1m.30.7s
 1 mile—1, Michigan (Purdy, Loomis, Fryberg, Roeser); 2, Wisconsin; 3, Ohio State.....3m.27 4-5s
 2 miles—1, Michigan (Cochran, Fryberg, Reinke, Hattendorf); 2, Ohio State..8m.12.3s
 4 miles—1, Ohio State (Kreider, Arnold, Russell, Kilpatrick); 2, Michigan..18m.38.3s
 *Chicago won, but was disqualified.



(1) Ponzer, Illinois, winning 880-yard run in 1m.57 3-5s, at the Illinois-Michigan Dual Meet, 1924. Freyberg and Hattendorf, Michigan, finishing second and third. (2) Mierher, Illinois, winner of the two-mile race in 9m.43 4-5s, against Michigan. (3) Homer Wheelchel, Captain of the Georgia Tech track team and member of the United States Olympic team, 1924. Wheelchel won the javelin throw at the United States vs. British Empire Games and holds the Southern Intercollegiate Conference record for this event. (4) Earl Ellerson, Ripon, winning the mile run at the Wisconsin State Conference Meet, May 26, 1924. (5) Erwin Trantow, Ripon, high and broad jumps, weights and Decathlon, and Ralph Christofferson, Ripon, high and broad jumps and hurdles. (6) Clever, Caldwell (Idaho) High School, maker of a new record for the mile of 4m.38.4s, in the State Association meet.

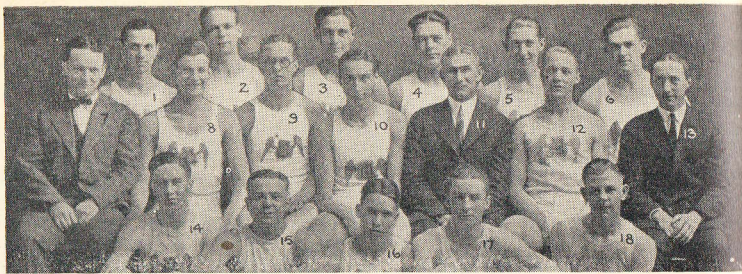
Interscholastic Championships and Records

University of Chicago National Interscholastic Meet.

Held at Stagg Field, May 30-31, 1924.

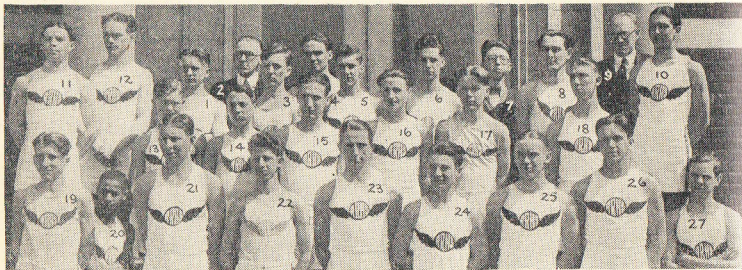
HIGH SCHOOL SECTION.

- 100 yards—1, R. Winfrey (Somerville); 2, B. Rockwell (Deerfield-Shields); 3, G. Har-
per (Fort Madison); 4, V. Klein (Hollywood); 5, M. Henley (Northeast, Kan-
sas City) 10 2-5s
220 yards—1, B. Rockwell (Deerfield-Shields); 2, J. Coffin (Oak Park); 3, A. Wood-
yard (Jefferson, Los Angeles); 4, M. Henley (Northeast, Kansas City); 5, J. Pat-
terson (Tilden, Chicago) 22 3-5s
440 yards (first race)—1, J. Lahey (Dixon); 2, M. Ririe (Gridley); 3, A. Christie (Hamil-
ton Tech); 4, L. Loftus (Cedar Rapids); 5, J. Hanford (Manual Arts, Los Angeles) .52s
440 yards (second race)—1, R. Craig (Deerfield-Shields); 2, W. Early (Fort Collins); 3,
N. Rindlaub (Fargo); 4, J. Wright (Hinckley); 5, J. Lander (Hyde Park) ... 51 4-5s
440 yards (third race)—1, F. Cuhel (Cedar Rapids); 2, A. Fischer (Springfield, Mo.); 3,
M. Evans (Elkhart); 4, E. Thelan (Northeast Kansas City); 5, W. Taylor (Sioux
City) 50 4-5s
880 yards (first race)—1, E. Brunson (Houston Central); 2, E. Gloege (Covina); 3, Dud-
ley (Woodward); 4, J. Peterson (Jefferson, Portland, Ore.); 5, Caperton, Pine
Bluff 1m 59 4-5s
880 yards (second race)—1, G. Vincent (Ottumwa); 2, E. Thelan (Northeast, Kansas
City); 3, D. Ramond (East High, Waterloo); 4, R. Barnes (Hamilton Tech); 5,
J. Alexander (Reitz High) 2m 3-5s
880 yards (third race)—1, E. Wood (Carroll); 2, M. Evans (Elkhart); 3, F. Healy (Cedar
Rapids); 4, L. Hanson (Manual Arts, Los Angeles); 5, R. Basting (University
High, Normal, Ill.) 2m 1-1-5s
1 mile (first race)—1, M. Burke (Boxelder); 2, W. Elliott (Iowa City); 3, Wilcox
(Akron, Colo.); 4, E. Brunson (Houston Cent.); 5, J. Alexander (Reitz H.) .4m 30 3-5s
1 mile (second race)—1, H. Welch (Gothenburg); 2, M. Hamby (Sikeston); 3, B. Sis-
ton (Franklin, Portland, Ore.); 4, G. Goble (Casper); 5, R. Overstreet (Jefferson
Portland, Ore.) 4m 35 3-5s
3/4 mile relay (first race)—1, Washington High (Cedar Rapids, Iowa); 2, Fort Collins
(Colo.); 3, Brazil (Ind.); 4, Central High (Houston, Tex.); 5, Jefferson High
(Portland, Ore.) 2m 27 1-5s
3/4 mile relay (second race)—1, Cleburne (Texas); 2, Oak Park (Ill.); 3, Deerfield-
Shields High (Highland Park, Ill.); 4, Central High (Kalamazoo, Mich.); 5, Hyde
Park High (Chicago) 2m 27 4-5s
120 yards high hurdles—1, F. Cuhel (Cedar Rapids); 2, L. Baldwin (Wichita Falls); 3,
D. Requa (Manual Arts, Los Angeles); 4, H. Borsom (Hinsdale, Ill.); 5, R.
Morrison (Carroll) 15 3-5s
220 yards low hurdles—1, F. Cuhel (Cedar Rapids); 2, M. Royer (Oak Park); 3, R. Titus
(Harper); 4, D. Requa (Manual Arts, Los Angeles); 5, R. Ivers (Loveland) . 25 1-5s
Running broad jump—1, E. Hamm (Looke); 2, V. Elliott (Huntington Beach); 3, A.
Sawyer (Houston Cent.); 4, E. Lory (Ft. Collins); 5, J. Coffin (Oak Park) . 24ft 2 5-8in
Running high jump—1, R. Olmsted (Victoria); 2, H. Coggeshall (Poly, Los Angeles);
3, W. Freiberg (Lane Tech), and L. Pool (Avon), tie 6ft. 1in
San Pole vault—1, L. Barnes (Hollywood), and F. Morrow (Wabash), tie; 3, R. Smith (San
Diego); 4, D. Johns (LaSalle-Peru), and J. Pickard (Hamilton Tech), tie 12ft. 4in
12-lb. shot put—1, J. Kuck (Wilson); 2, D. Bell (Whitestown); 3, G. White (Modesto);
4, G. Houston (Jacksonville, Ill.); 5, E. Hunnicutt (Cotton Plant) 55ft. 11 1/2in
Hammer throw—1, F. Rankin (Fort Collins); 2, J. Kuck (Wilson); 3, L. Williams
(LaGrange); 4, Mooney (Pine Bluff); 5, W. Smith (Whiteshall) 134ft. 10in
Discus throw—1, J. Kuck (Wilson); 2, J. Watson (Manual Arts, Los Angeles); 3, L.
Baldwin (Wich. Falls); 4, H. Fiddler (Granville); 5, F. Rankin (Ft. Collins) . 129ft. 5in
Javelin throw—1, C. Hines (Heights Senior, Houston); 2, J. Kuck (Wilson); 3, M. Whit-
lock (Danville); 4, W. Lankford (Fort Collins); 5, O. Ofteidal (Paw Paw) ... 187ft. 2in



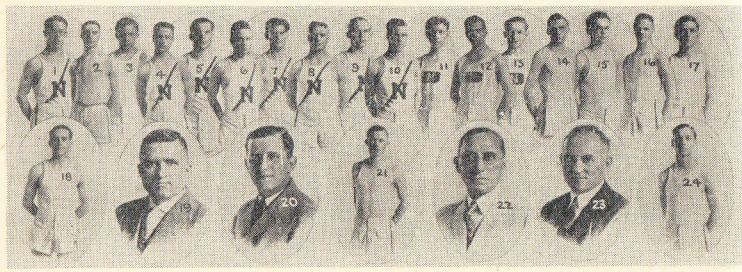
1, Everett; 2, Strangward; 3, Schwartz; 4, Dill; 5, Kunkel; 6, Humphreys; 7, H. Dawson, Mgr.; 8, Burghart; 9, Irwin; 10, W. Kastler, Capt.; 11, G. D. Corneal, Coach; 12, Mueller; 13, L. Newell, Asst. Mgr.; 14, Kydd; 15, Eredics; 16, Shaw; 17, Peterson; 18, Saxer. Clifford, Photo.

LAKEWOOD (OHIO) HIGH SCHOOL TRACK TEAM.



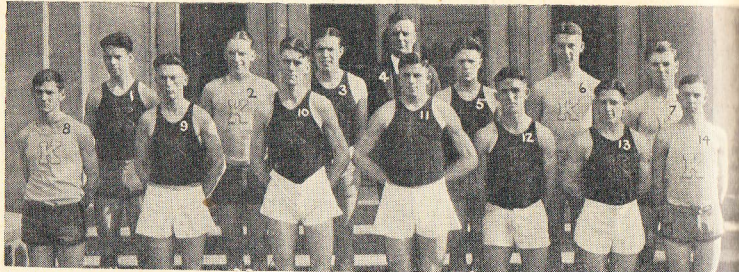
1, Russ; 2, K. F. Mayer, Asst. Coach; 3, Finan; 4, White; 5, J. Johnson; 6, Haines; 7, Sandal, Mgr.; 8, Scott; 9, F. G. Beam, Coach; 10, Chittock; 11, Seedhouse; 12, Sears; 13, Cowley; 14, Richards; 15, A. Johnson; 16, Jordan; 17, Englefreid; 18, Smith; 19, Poser; 20, Gyn-ton; 21, Buckhardt; 22, Rodenbaugh; 23, Sadler, Capt.; 24, Peaco; 25, Power; 26, Wallace; 27, Walchli. Corell, Photo.

ROCKY RIVER (OHIO) HIGH SCHOOL TRACK TEAM.



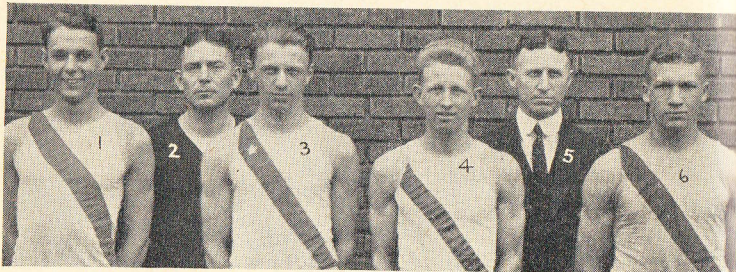
1, W. McMinn; 2, Kirkpatrick; 3, Voelker; 4, E. McMinn; 5, Seeger; 6, Ruckstahl; 7, Van Nortwick; 8, G. Carlson, Capt.; 9, Widman; 10, Tait; 11, Angerick; 12, Bloomfield; 13, Smith; 14, McCorry; 15, Cotney; 16, Boden; 17, Kelley; 18, Rossbach; 19, Mr. Rivett, Prin.; 20, H. Lennox, Coach; 21, Schiefelbein; 22, Mr. McNally, Bus. Mgr.; 23, B. Maris, Ath.-Dir.; 24, Lazarowsky. Hinkston, Photo.

NORTHWESTERN HIGH SCHOOL, DETROIT, MICH.



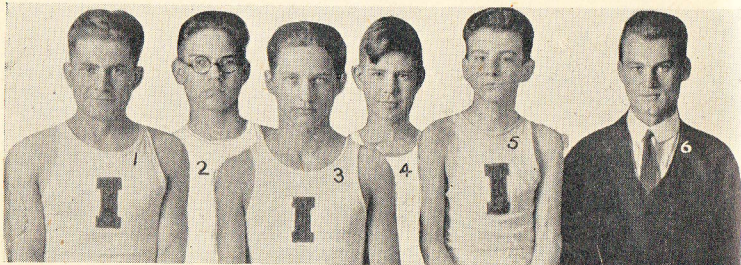
1, Spencer; 2, Reeder; 3, Beaty; 4, Hill, Coach; 5, Hanson; 6, Marshall; 7, Bourne; 8, Knisley; 9, Christie; 10, Deater; 11, Walter; 12, Irwin; 13, Misner; 14, Paudice.

KOKOMO (IND.) HIGH SCHOOL TRACK TEAM.



1, Clift; 2, Black, Coach; 3, Leet; 4, Drave; 5, Gorman, Mgr.; 6, Rush.

TECHNICAL HIGH SCHOOL RELAY TEAM, INDIANAPOLIS, IND.



1, Daglian; 2, Mumford; 3, Johnson, Capt.; 4, Spears; 5, Pickels; 6, A. L. Lindel, Coach.
UNIVERSITY OF ILLINOIS HIGH SCHOOL CROSS-COUNTRY TEAM, URBANA.

New York State Public High School Athletic Association Championship Meet.

Held at Cornell University, Ithaca, June 7, 1924.

100 yards—Deis (Old Forge)	10 3-5s	Broad jump—Kutner (New Rochelle)	21ft. 5 1-2in
220 yards—Bowie (Roch. East)	23 1-5s	Pole vault—Berry (Binghamton)	11ft. 2in
440 yards—St. Clair (Roch. Tech.)	50 4-5s	Shot—Creighton (Riverhead)	42ft. 5in
880 yards—Barburti (Lawrence)	2m. 2 2-5s	220 yards hurdles—Connolly (Roch. Tech)	26 2-5s
1 mile—Schilke (Buf. Hutch)	4m. 39s		
High jump—Lyman (Lansbg.)	5ft. 7 1-4in		

Medley relay—1, Rochester East (Field, Bowie, Smith); 2, Norwich; 3, White Plains	3m. 33 2-5s
Pole vault—1, Berry (Bing.); 2, Billingslea (White P.) and Colyer (Hunt.), tie.	11ft. 2in
Shot—1, Creighton (Riverhead); 2, Hayes (Wayland); 3, Shedden (White P.)	42ft. 5in

Maryland State 10th Annual Championships.

Held under the auspices of the Playground Athletic League at Homewood, Baltimore, June 6, 1924.

The state track and field championships of the public schools of Maryland are the culmination of a series of twenty-three county and a city meet. Under the conditions of entrance and competition only the first place winners of the twenty-four preliminary county and city meets are eligible to participate in the state championships. The events are arranged on a basis of age and weight qualifications.

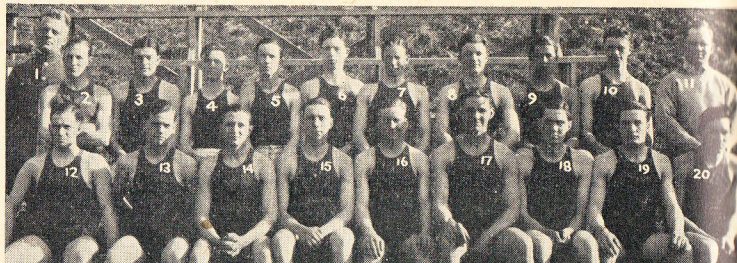
JUNIOR 80-LB. CLASS.		1924 Record.	Best Record.
50 yards run—R. Stewart (Queen Anne)	6 3-5s		6 1-5s
Standing broad jump—K. Weitzel (Baltimore County)	7ft. 6 1-2in		7ft. 10 1-2in
Dodge ball throw—R. Stewart (Queen Anne)	110ft. 7in		110ft. 7in
440 yards relay—Baltimore County	57 1-5s		56 3-5s

JUNIOR 95-LB. CLASS.			
60 yards run—F. W. Harden Jr. (Baltimore City)	7 2-5s		7s
Standing hop, step and jump—H. Silver (Baltimore County)	24ft. 7 1-2in		24ft. 7 1-2in
Base ball throw—C. Bailey (Prince George's)	246ft		282ft
440 yards relay—Allegany County	53s		53s

JUNIOR 115-LB. CLASS.			
70 yards run—A. Rairigh (Caroline)	8 1-5s		7 2-5s
Running broad jump—N. Frank (Baltimore City)	19ft		20ft. 7 1-2in
Base ball throw for accuracy—W. Lyons (Prince George's)	5pts		9pts
660 yards relay—Allegany County	1m. 19 2-5s		1m. 15 4-5s

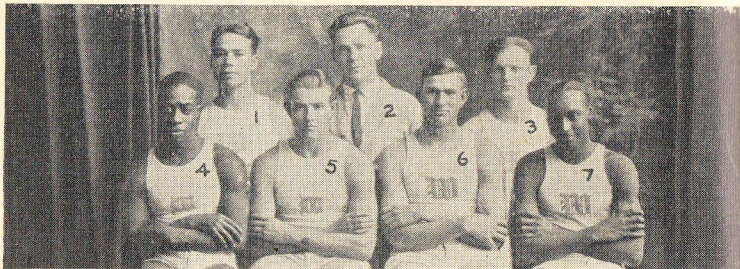
JUNIOR UNLIMITED CLASS.			
80 yards run—D. Crouse (Caroline)	8 3-5s		8 1-5s
220 yards run—G. Ellis (Baltimore City)	25 2-5s		23s
Running high jump—G. A. Fookes (Caroline)	5ft. 4 1-2in		5ft. 10 3-4in
8-lb. shot put—M. Richards (Baltimore County)	47ft. 5in		56ft. 6in
660 yards medley relay—Baltimore City	1m. 12 4-5s		1m. 12 4-5s

SENIOR UNLIMITED CLASS.			
100 yards run—M. E. Numbers (Baltimore City)	10 4-5s		10s
440 yards run—H. Hebb (Baltimore City)	54 2-5s		53s
880 yards run—A. C. Neuman Jr. (Talbot)	2m. 4 2-5s		2m. 4 2-5s



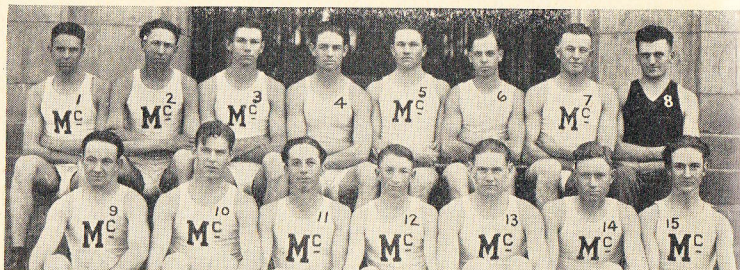
1, Capt. H. C. Johnston; 2, Fitch; 3, Herd; 4, Herbert; 5, O'Brien; 6, Mullen; 7, Wieland; 8, McKennon; 9, Berlinger; 10, Hancock; 11, C. W. Forner, Coach; 12, Root; 13, Rawson; 14, De Lozier; 15, Blazer; 16, Sparks; 17, George; 18, Craig; 19, Jones; 20, Lambert.

KEMPER MILITARY SCHOOL TRACK TEAM, BOONVILLE, MO.



1, Cooper; 2, J. H. McQuerrey, Coach; 3, Byers; 4, Shaw; 5, R. Miller; 6, P. Miller; 7, Franklin.

WINFIELD (KANS.) HIGH SCHOOL TRACK TEAM.



1, Whitely; 2, Staples; 3, Owens; 4, Phillips; 5, Patterson; 6, Stovall; 7, Seerest; 8, A. B. Coole, Coach; 9, Tarver; 10, B. Hall; 11, Pittman; 12, Layne; 13, Holliday; 14, E. Hall, capt.; 15, Miller.

MCALESTER (OKLA.) HIGH SCHOOL TRACK TEAM.

WISCONSIN INTERSCHOLASTIC RECORDS.

100 yards—Roddick, 1902	10s	Broad jump—Koch, 1899	21ft.8in
200 yards—Meyst, 1899	22 1-5s	High jump—Tuhtar, 1921	5ft.10 3-8in
440 yards—Daniels, 1901	52s	Pole vault—Kub, 1922	11ft.6 11-16in
880 yards—Dana, 1904	2m.3 3-5s	Shot—Mucks, 1910	47ft.4in
1 mile—Marks, 1909	4m.32 2-5s	Discus—Mucks, 1910	130ft.1 1-2in
120 hurdles—Simpson, 1913	16 1-5s	Javelin—Cinky, 1924	171ft.1 1-2in
220 hurdles—Morrill, 190126s	880 yards relay—Riverside 1922..	1m.36 2-5s

University of Illinois Interscholastic Meet, 1924.

CLASS A.

50 yards—Sexton (Hyde Park).....	5 4-5s
100 yards—Rockwell (Deerfield)	10 3-5s
220 yards—Coffin (Oak Park).....	21 4-5s
440 yards (1st race)—Lahey (Dixon)	52 1-5s
440 yards (2d race)—Craig (Deerfield)	52 2-5s
880 yards (1st race)—Geyer (E.St.L.).....	2m.5 4-5s
880 yards (2d race)—McCullough(Pro.)	2m.40 1-5s
1 mile—Lamb (Oak Park).....	4m.40 1-5s
120 yards hurdles—Royer (Oak Park).....	16 4-5s
220 yards hurdles—Royer (Oak Park).....	26 1-5s
Broad jump—Walworth (Oak Park)	21ft.1 1-4in
High jump—Doty (Benton) and Heckendorn	5ft.9 1-2in
Oak Park	11ft.11 1-4in
Pole vault—Johns (LaSalle-Peru)	11ft.11 1-4in
Shot	115ft.6in
Discus—Osborn (Moline)	183ft.9in
Javelin—Heath (Champaign)	1m.33 4-5s
880 yards relay—Hyde Park	1m.33 4-5s

CLASS B.

Knoop (Chesterfield)	6s
Knoop (Chesterfield)	10 3-5s
Ririe (Gridley)	22 3-5s
Templeton (Pinckneyville)	52 3-5s
Lucus (Hoopston)	53 4-5s
Phelps (Carlinville)	2m.4s
Basting (Nor.U.H.S.)	2m.5 2-5s
McClurg (Hillsboro)	4m.45 1-5s
Borsom (Hinsdale)	17s
Winkler (Oakland)	22 4-5s
Mauzey (Findlay)	21ft.4 1-2in
Olmstead (Victoria)	5ft.11 1-2in
Hall (Hoopston)	11ft
Lewis (Carlinville)	50ft.2 5-8in
Lewis (Carlinville)	120ft.2in
Whitler (Girard)	171ft
Gridley	1m.36s

Kentucky State 11th Annual Interscholastic Meet.

Held at the University of Kentucky, Lexington, May 2-3, 1924.

100 yards—Eckerle (Louisville)	10.1s	Broad jump—White (Prov.).....	20ft.6 1-2in
220 yards—Eckerle (Louisville)	22 3-5s	High jump—Chesney (Middlesboro).....	5ft.5 3-4in
440 yards—Eckerle (Louisville)	51 4-5s	Pole vault—Fendley (Frankfort).....	10ft.9in
880 yards—Leavell (Louisville)	2m.7.3s	Shot—Cavanaugh (Sturgis)	42ft.6 1/2in
1 mile—Simpson (Marion)	4m.51.1s	Discus—Morris (Providence)	113ft.1in
120 yards hurdles—Doughty (DuP.).....	17s	Javelin—Mayhall (DuPont)	138ft.10in
220 yds. hdlles—VanArsdall(DuP.).....	26 1-5s	1 mile relay—DuPont Man. Train.	3m.38s

Points Scored—Louisville 37, DuPont Manual Training 33, Sturgis 14, Providence 10 1/2, Marion 9, Frankfort 5, Middlesboro 5, Lexington 4 1/2, Newport 4, Berea 3, Pineville 1.

KENTUCKY INTERSCHOLASTIC RECORDS.

100 yards—Davis, 1923	10s	Pole vault—Quirey, 1923	11ft.5in
220 yards—Eckerle, 1923	22 1-5s	Broad jump—Boyet, 1921	21ft.6in
440 yards—Eckerle, 1924	51 4-5s	High jump—Hughes, 1922	5ft.6 1-2in
880 yards—Daily, 1922	2m.4 4-5s	Shot—Bailey, 1923	44ft
1 mile—Daily, 1922	4m.46s	Discus—Morris, 1924	113ft.1in
120 hurdles—Root, 1923	16 1-5s	Javelin—Crutcher, 1923	156ft.4in
220 hurdles—Root, 192326s	Relay—Louisville H.S., 1923.....	3m.35 2-5s

South Carolina High School League Meet, 1924.

100 yards—Patterson (Fort Mill)	11s	Broad jump—Rhame (Flor.)	20ft.2 1-2in
220 yards—Adams (Pickens)	24 3-5s	High jump—Timmons (Clinton)	5ft.7in
440 yards—Adams (Pickens)	53 2-5s	Pole vault—Schofield (Mullins).....	10ft.10in
880 yards—Hodges (Florence)	2m.11s	Shot—McGill (Rock Hill)	41ft.6in
120 low hdlles—Stamps (Thornwell).....	15 2-5s	Discus—Adams (Pickens)	167ft.8 1-2in

SOUTH CAROLINA HIGH SCHOOL RECORDS.

100 yards—Thomas, Mann, Stackhouse, Seaborn, Chandler, Foster.....	Broad jump—Stackhouse, Crane..
240 yards—Heustess, Lawry, Chandler	High jump—McQueen
440 yards—Adams	Pole vault—Odell
880 yards—DeLorme	Shot—Allgood
120 low hdles.—Miller, Hutchinson..	Discus—Adams

Louisiana State Interscholastic Meet, 1924.

50 yards—Phillips (Easton)	220 yards hurdles—Day (B. R.)
100 yards—Aby (Baton Rouge)	Broad jump—Cooley
220 yards—Aby (Baton Rouge)	(Merryville)
440 yards—R. Harrel (Baton Rouge)	High jump—Cox (Jonesboro)
880 yards—Holcomb (Winnfield)	Hop, step, jump—Hughes (Zachary)
1 mile—Whitman (Bolton)	Pole vault—Sanford (Easton).....
120 yards hurdles—Lambert	Shot—Norris (Merryville)
(Baton Rouge)	Javelin—Day (Baton Rouge)
1 mile relay—1, Baton Rouge (R. Harrel, 3, Pitkin)	

Missouri State Conference Meet.

Held at Boonville, May 16, 1924.

100 yards—Sparks (Kemper)	Pole vault—McKennon and Mullen (Kem- per) and Busby (Went.), tie.....
220 yards—Taubman (Wentworth).....	Shot—Dever (Chillicothe)
440 yards—Sparks (Kemper)	Discus—George (Kemper)
880 yards—Lambert (Kemper)	Javelin—George (Kemper)
120 yards hurdles—George (Kemper)	880 yards relay—Kemper
220 yards hurdles—George (Kemper)	1 mile relay—Wentworth
Broad jump—Taylor (Chilli.)	
High jump—Anson (Chillicothe)	

Points Scored—Kemper 61, Wentworth 31, Chillicothe 21, Missouri 5.

Kansas State High School A.A. 14th Annual Meet.

Held at Stadium Field, Kansas State Teachers College, Emporia, May 9-10, 1924.

50 yards—Shaw (Winfield)	Broad jump—Dukes (Kan. City)
100 yards—Shaw (Winfield)	High jump—Young (Osawatomie)
220 yards—Shaw (Winfield)	Pole vault—Cragg (Osawatomie)
440 yards—Coper (Saffordville)	Shot—Kuck (Wilson)
880 yards—Cole (Florence)	Discus—Kuck (Wilson)
1 mile—Cole (Florence)	Javelin—Kuck (Wilson)
120 yds. hurdles—Steves (Chase Co.)	1 mile relay—Eldorado
220 yds. hurdles—Steves (Chase Co.)	

Points Scored—Winfield 18½, Wilson 15, Chase County (Cottonwood Falls) 14½, Osawatomie 14, Florence 10, Miltonvale 9, Concordia 8, Eldorado 8, Arkansas City 7½, Saffordville 7, Garden City 6, Ellsworth 5, K. C. Kansas 5, Wamego 5, Baldwin 4½, Cherryvale 4½, Eureka 4½, Scranton 3, Elmdale 3, Council Grove 3, Pittsburg 2, Crawford Com. 2, Independence 2, Argentine 2.

KANSAS STATE HIGH SCHOOL RECORDS.

50 yards—Evans, 1917	220 hurdles—Bryant, 1922
100 yards—Collier, 1915; Evans, 1917; Williams, 1923; Shaw, 1924.....	Broad jump—Riegel, 1922
220 yards—Williams, 1923	High jump—Olsen, 1922
440 yards—Mitchell, 1921; Cooper, 1924	Pole vault—McKown, 1920
880 yards—McDonald, 1922	Shot—Kuck, 1924
1 mile—McDonald, 1922	Discus—Kuck, 1924
120 hurdles—Brown, 1914	Javelin—Oakes, 1922
	Relay—Eldorado, 1922

Nebraska State Interscholastic Championships, 1924.

Held at the University of Nebraska, Lincoln.

GROUP IIL

100 yards—Solomon (Omaha Central).....	10.7s
220 yards—Hahn (Grand Island).....	23.6s
440 yards—Hahn (Grand Island).....	54s
880 yards—Smiley (Hastings)	2m.3 3-5s
1 mile—Waidelich (Omaha Tech).....	4m.56s
880 yards relay—Beatrice	1m.38.4s
120 yards hurdles—Thomas (Omaha Cen.).....	16 4-5s
220 yards hurdles—Peterson (Lincoln).....	27.4s
Broad jump—Morrow (Omaha Cent.).....	20ft.3 1-2in
High jump—Fleming (Lincoln)	5ft.7 1-2in
Pole vault—Mynster (Omaha Tech).....	10ft.4in
Shot—Thomas (Omaha Cent.).....	41ft.11 1-2in
Discus—Jark (Beatrice)	113ft.5in

GROUP II.

Easter (Cambridge)	10 4-5s
Easter (Cambridge)	23.6s
Parker (Crete)	54 7/8s
Welch (Gothenburg)	2m.4 4-5s
Welch (Gothenburg)	4m.35.9s
Gothenburg	1m.40.8s
Sasek (Wilber)	17.4s
Lefler (Holdrege)	27.6s
Easter (Cambridge)	19ft.3 3-4in
Hart (Cozad)	5ft.5 1-2in
Stezskal (Wilber)	10ft.6in
Kuzelka (Wilber)	41ft.4 1-2in
Kuzelka (Wilber)	99ft.9in

Group I: 100 yards—Hrabak (Dodge), 10 4-5s. 220 yards—Hrabak (Dodge), 23.8s. 440 yards—Hrabak (Dodge), 56.2s. 880 yards—Sterner (Callaway), 2m.14s. 1 mile—Parrell (Harvard), 5m.3-10s. 880 yards relay—Clay Center, 1m.41.9s. 120 yards hurdles—Watkins (Callaway), 17.7s. 220 yards hurdles—Dunn (Dewitt), 23.6s. Broad jump—Watkins (Callaway), 19ft.7 1-4in. High jump—Watkins (Callaway), 5ft.6 1-4in. Pole vault—Brown (Arnold), 10ft. Shot—Presnell (Dewitt), 39ft.6in. Discus—Dixon (Fairfield), 109ft.4 1-2in.

Points Scored: Group III—Omaha Central 32, Hastings 22 1-5, Beatrice 21. Lincoln 18 1-5, Grand Island 18, Omaha Tech 10, Scottsbluff 7, Columbus 5 1-5, South Omaha 4, Broken Bow 3 1-5, Fremont 1, Alliance 1, McCook 1, Kearney 1.5, Group II—Gothenburg 39, Wilber 31, Cambridge 17, Crete 13, Ashland 9, Holdrege 8, Geneva 6 1-2, Cozad 6 1-2, Lexington 3, David City 3, Havelock 3, Tekamah 3, Friend 1. Group I—Harvard 7, Tobias 3, Bartley 2, Waco 1, Comstock 1.

Arkansas Athletic Association Meet.

Held at Conway, May 2-3, 1924.

100 yards—Hamm (Lonoke)	10 1-5s
220 yards—Hamm (Lonoke)	22 1-5s
440 yards—Caperton (Pine Bluff)	52s
880 yards—Caperton (Pine Bluff)	2m.7s
1 mile relay—Pine Bluff	3m.43 2-5s
120 yards hurdles—Davis (Lonoke)	18 1-5s
220 yards hurdles—McCarver	27 3-5s
(Hamburg)	
Running broad jump—Hamm	22.45ft
(Lonoke)	

Points Scored—Lonoke 35, Pine Bluff 32, Little Rock 28, Hamburg 10, Atkins 9, Cotton Plant 9, England 8.

Oklahoma High School A.A. Annual Meet.

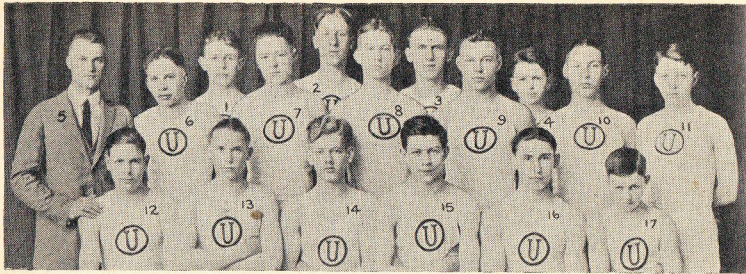
Held at Norman, April 24, 25, 26, 1924.

CLASS A.

100 yards—Thomas (Drumright)	10.6s
220 yards—Beckham (Okla. City)	23.4s
440 yards—Morris (Soper)	53.7s
880 yards—Dudley (Woodward)	2m.2.4s
1 mile—Dudley (Woodward) and Niblick	4m.40.4s
(Shawnee), dead heat.....	
120 yards hurdles—Haws (Foss)	17s

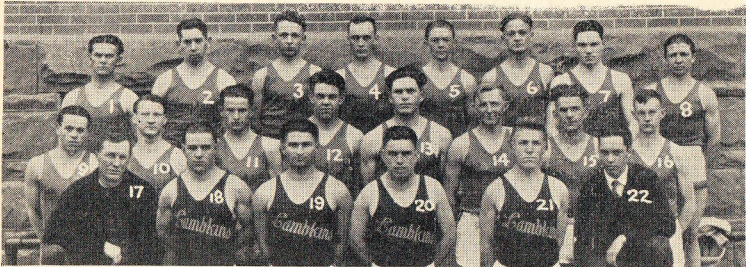
CLASS B.

Tarver (McAlester)	10.7s
Tarver (McAlester)	24.4s
Whitman (Nowata)	53.4s
Bryant (Britton)	2m.7.9s
Carson (Okemah)	4m.45.8s
Noll (Jet)	17.6s



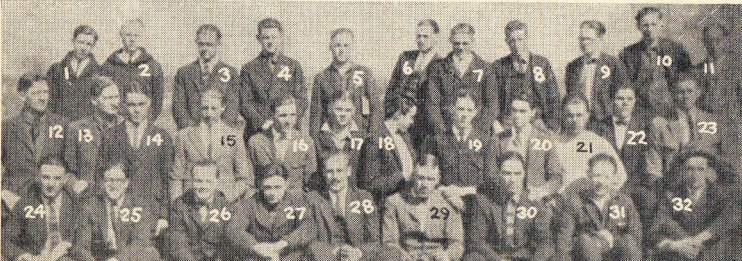
1. Wing; 2. C. Erickson; 3. T. Erickson; 4. Clark; 5. Albert L. Lindel, Coach; 6. Davis; 7. Bassett; 8. Bissell; 9. Bayers; 10. R. Woolery; 11. Street; 12. Army; 13. Gullander; 14. Kurtz; 15. Smith, Capt.; 16. H. Woolery; 17. Beadie.

UNIVERSITY OF MINNESOTA HIGH SCHOOL TRACK TEAM, MINNEAPOLIS.



1. Sitzman; 2. Hannah; 3. Collins; 4. Dale; 5. Cooper; 6. Mathews; 7. Russom; 8. Longmore; 9. Harvey; 10. Chadek; 11. Fowler; 12. Beattie; 13. Rankin; 14. Brewer; 15. Lankford; 16. Kezer; 17. George W. Scott, Coach; 18. Hale; 19. Austin; 20. Early; 21. Lory, 22. Lewis, Mgr.

FORT COLLINS (COLO.) HIGH SCHOOL TRACK TEAM.



1. Hansen; 2. Selander; 3. Dolmeyer; 4. G. W. Smith; 5. Johnson; 6. Scalley; 7. Lewis; 8. Holman; 9. Folsom; 10. Sallin; 11. Fox; 12. E. Kirkham; 13. A. Kirkham; 14. Randle; 15. Ellsworth; 16. Nelson; 17. Sherman; 18. Hickey; 19. Thatcher; 20. Hirschman; 21. Wardrop; 22. Brazier; 23. Howard; 24. Carman; 25. Mathews; 26. D. Smith; 27. Squires; 28. Dern; 29. Beckwith; 30. Kincaid; 31. Coggle; 32. Richards.

EAST HIGH SCHOOL TRACK TEAM, SALT LAKE CITY, UTAH.

Spalding's Athletic Library

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OKLAHOMA CHAMPIONSHIPS—Continued.

220 yards hurdles—Taylor (Soper)	27s	Anglin (Jenks)	28s
Broad jump—Sappenfield (Tulsa)	20ft.1-2in	May (Kingston)	19ft.8 1-2in
High jump—Haws (Foss)	5ft.10in	Mitchell (Henryetta)	5ft.4in
Pole vault—Norman (Ada) and Reynolds			
(Weatherford), tie			
Shot—Watts (Morris)	44ft.3 1-2in	Mitchell (Henryetta)	10ft.9in
Discus—Swartz (Stillwater)	122ft	Secrest (McAlester)	42ft.2in
Javelin—Bullette (Dewey)	155ft.4 1-2in	Secrest (McAlester)	107ft.6in
1 mile relay—Oklahoma City	3m.40.5s	Trimer (Pauls Valley)	147ft.7in
		Yukon	3m.46s

Points Scored: Class A—Oklahoma City 19 1-2, Woodward 17, Foss 11, Tulsa 10, Soper 9, Lawton 6 1-2, Shawnee 5, Ardmore 5, Stillwater 5, Morris 5, Drumright 5, Dewey 5, Ada 4, Weatherford 4, Bartlesville 3, Mill Creek 2, Guthrie 1, Enid 1, Cherokee 1, Chickasha 1.

University of Texas Interscholastic League Meet.

Held at Austin, May 2-3, 1924.

CLASS A.

50 yards	10s
100 yards—Draper (Cleburne)	22 3-5s
220 yards—Draper (Cleburne)	51.5s
440 yards—Thomas (Electra)	2m.5.2s
880 yards—Lawrence (Houston Central)	4m.38s
1 mile—Lee (Cleburne)	15s
120 yards hurdles—Baldwin (Wichita Falls)	26 3-5s
220 yards hurdles—Baldwin (Wichita F.)	22ft.2in
Broad jump—Stevens (Ablene)	6ft.1in
High jump—Baldwin (Wichita Falls)	11ft.10 1-2in
Pole vault—Hancock (Marlin)	47ft.9 1-2in
Shot—Baldwin (Wichita Falls)	127ft
Discus—Urban (Brackenridge)	3m.32 3-5s
1 mile relay—Houston Central	

Points Scored: Class A—Wichita Falls 23, Cleburne 20, Houston Central 16 1-3, Electra 12. Class B—State Home (Corsicana) 15, Alvord 14, Harrold 11, Jasper 10.

CLASS B.

Beever (Perryton)	10.4s
Garbett (Jasper)	24.2s
Clynech (Harrold)	52.4s
Walker (Alvord)	2m.4.6s
Jones (Valley Mills)	4m.42s
Killian (Alvord)	17s
Rucker (Lorena)	20ft.10in
Green (State Home)	5ft.9in
O'Bets (Dilley)	11ft.3in
Green (State Home)	48ft.8 3-4in
Hooks (Edgewood)	114ft.4in
Brown (Dayton)	3m.41s
Jasper	

UNIVERSITY OF TEXAS INTERSCHOLASTIC LEAGUE RECORDS.

50 yards—Walton, 1922	5 1-5s	220 hurdles—Keeble, 1922	26 1-5s
100 yards—Walton, 1922; J. Draper, 1924	10s	Broad jump—Wilson, 1921	23ft.1-2in
220 yards—Cockrell, 1923	22 1-5s	Pole vault—Baldwin, 1924	6ft.1in
440 yards—Thomas, 1923	50 1-5s	Pole vault—Jackson, 1920	12ft
880 yards—Reese, 1921	2m.3 3-5s	Shot—Hooks, 1924	48ft.8 3-4in
1 mile—Conner, 1923; Lee, 1924	4m.38s	Discus—Richerson, 1921	139ft.3in
120 hurdles—Baldwin, 1924	15s	1 mile relay—Houston Central, 1924	3m.32 3-5s

Minnesota State 15th Annual High School Meet.

Held at the University of Minnesota, Minneapolis, May 24, 1924.

CLASS A.

100 yards—Johnson (Duluth Denfeld)	10.3s
220 yards—Nelson (Duluth Central)	22.8s
440 yards—E. Kossart (Minn. Edison)	51.5s
880 yards—Graeber (Minn. Central)	2m.5.3s
880 yards relay—Minneapolis Central	1m.37.2s
120 yards hurdles—Jacobs (Minn. West)	16.6s
220 yards hurdles—LaMotte (Minn. Cent.)	26.4s
Broad jump—Johnson (St.P. Cent.)	21ft.9 1-2in

CLASS B.

Shields (Faribault)	10.1s
Shields (Faribault)	23.1s
Nickey (St. Cloud)	54.1s
McCannon (Winona)	2m.6s
St. Cloud	1m.37s
McCannon (Winona)	17.8s
Donahue (Owatonna)	27.9s
Miller (Annandale)	21ft.1in

Olympic Track and Field Championships, 1924

• Held at Paris, France.

LIST OF ABBREVIATIONS.

Arg., Argentina; Austrl., Australia; Belg., Belgium; Braz., Brazil; Bulg., Bulgaria; Can., Canada; CS., Czecho-Slovakia; Den., Denmark; Ecu., Ecuador; Esth., Esthonia; Fin., Finland; GB., Great Britain; Hol., Holland; Hun., Hungary; Ire., Ireland; JS., Jugo-Slavia; Lith., Lithuania; Lux., Luxembourg; Mex., Mexico; Mon., Monaco; NZ., New Zealand; Nor., Norway; Phil., Philippines; Pol., Poland; Port., Portugal; SA., South Africa; Swe., Sweden; Switz., Switzerland; Tur., Turkey; US., United States; Uru., Uruguay.

INDICATION OF REFERENCES.

*New World's Record. †Equals World's Record. ‡New Olympic Record.
§Equals Olympic Record.

100 METERS RUN.

(World's Record, 10.4s.; Olympic Record, 10.6s.)

FIRST TRIALS.

1st heat—1, Murchison (US); 2, Porritt (NZ); 3, Riyas (Arg).....	10.8s
2d heat—1, Coaffee (Can); 2, Bonacina (Italy); 3, Gentil Santos (Port).....	11s
3d heat—1, Paddock (US); 2, Sevisco (Latvia).....	11.2s
4th heat—1, Degrelle (France); 2, Halmé (Fin); 3, Lampe (Hol).....	11s
5th heat—1, Kurunczy (Hun); 2, Oja (Latvia).....	11.4s
6th heat—1, Broos (Hol); 2, Dustan (SA).....	11s
7th heat—1, Royle (GB); 2, Frangipane (Italy); 3, Theard (Haiti).....	11s
8th heat—1, Rangeley (GB); 2, Van den Bergh (Hol); 3, Ordenez (Spain).....	11s
9th heat—1, Heise (France); 2, Rozsahegyí (Hun); 3, Haro (Fin).....	11.2s
10th heat—1, Nichol (GB); 2, Brochard (Belg); 3, Armstrong (Can).....	11s
11th heat—1, Bowman (US); 2, Strebl (Switz); 3, Osterdahl (Swe).....	11s
12th heat—1, Hester (Can); 2, Van Kempen (Hol); 3, Borner (Switz).....	11.2s
13th heat—1, Scholz (US); 2, Hammer (Lux); 3, Pitt (India).....	10.8s
14th heat—1, Abrahams (GB); 2, Carr (Austrl); 3, Tani (Japan).....	11s
15th heat—1, A. Mourlon (France); 2, Torre (Italy); 3, Hilger (Lux).....	11s
16th heat—1, Mendizabel (Spain); 2, Vince (Can); 3, Zucca (Italy).....	11.4s
17th heat—1, Gero (Hun); 2, R. Mourlon (France); 3, Eskola (Fin).....	11s

SECOND TRIALS.

1st heat—1, Murchison (US); 2, Frangipane (Italy); 3, Broos (Hol).....	10.8s
2d heat—1, Bowman (US); 2, Porritt (NZ); 3, R. Mourlon (France).....	10.8s
3d heat—1, Coaffee (Can); 2, Nichol (GB); 3, A. Mourlon (France).....	10.8s
4th heat—1, Abrahams (GB); 2, Hester (Can); 3, Gero (Hun).....	10.6s
5th heat—1, Paddock (US); 2, Degrelle (France); 3, Dustan (SA).....	10.8s
6th heat—1, Scholz (US); 2, Carr (Austrl); 3, Royle (GB).....	10.8s

SEMI-FINALS.

1st heat—1, Scholz (US); 2, Porritt (NZ); 3, Murchison (US).....	10.8s
2d heat—1, Abrahams (GB); 2, Paddock (US); 3, Bowman (US).....	\$10.6s

FINAL.

1, H. M. Abrahams (GB); 2, J. V. Scholz (US); 3, A. E. Porritt (NZ); 4, Chester Bowman (US); 5, C.W. Paddock (US); 6, Loren Murchison (US).....	\$10.6s
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200 METERS RUN.

(World's Record, 21.2s.; Olympic Record, 21.6s.)

FIRST TRIALS.

1st heat—1, Kinsman (SA); 2, A. Mourlon (France); 3, Hall (India).....	21.8s
2d heat—1, Norton (US); 2, Coaffee (Can); 3, Garces (Mex).....	21.8s
3d heat—1, Liddell (GB); 2, Rauch (Austrl); 3, Hilger (Lux).....	22.2s
4th heat—1, Porritt (NZ); 2, Armstrong (Can); 3, Borner (Switz).....	22.4s
5th heat—1, Broos (Hol); 2, Dustan (SA); 3, Pitt (India).....	22.6s
6th heat—1, Scholz (US); 2, Hester (Can); 3, DeVries (Hol).....	22.6s
7th heat—1, Carr (Austrl); 2, Lowe (Ire); 3, Norman (Austrl); 3, Papañogos (Greece).....	22.2s
8th heat—1, MacKecheenney (Can); 2, Gero (Hun); 3, Martinez (Mex).....	22.6s
9th heat—1, Nichol (GB); 2, Paddock (US); 3, Van Kempen (Hol).....	22.2s
10th heat—1, Abrahams (GB); 2, Pandelidis (Greece); 3, Perpar (JS).....	22s
11th heat—1, Brochard (Belg); 2, Pandelidis (Greece); 3, Perpar (JS).....	22.6s
12th heat—1, Kurunczy (Hun); 2, Tani (Japan); 3, Jakals (Latvia).....	22s
13th heat—1, Hill (US); 2, Matthewman (GB); 3, Ribeiro (Braz).....	22.8s
14th heat—1, Jackson (France); 2, Escobar (Arg); 3, Weiss (Pol).....	22.8s
15th heat—1, Degrelle (France); 2, Van den Bergh (Hol); 3, Nepomuceno (Phil).....	22.6s
16th heat—1, Lavan (Ire); 2, Junqueras Baguna (Spain); 3, Keskull (Esth).....	23.2s
17th heat—1, Theard (Haiti); 2, Oja (Latvia).....	23.6s

SECOND TRIALS.

1st heat—1, Paddock (US); 2, Nichol (GB); 3, Dustan (SA).....	22.2s
2d heat—1, Carr (Austrl); 2, Liddell (GB); 3, Jackson (France).....	21.8s
3d heat—1, Scholz (US); 2, Coaffee (Can); 3, Tani (Japan).....	21.8s
4th heat—1, Abrahams (GB); 2, Norton (US); 3, Degrelle (France).....	22s
5th heat—1, Porritt (NZ); 2, A. Mourlon (France); 3, Kurunczy (Hun).....	22s
6th heat—1, Hill (US); 2, Kinsman (SA); 3, Brochard (Belg).....	21.8s

SEMI-FINALS.

1st heat—1, Scholz (US); 2, Hill (US); 3, Abrahams (GB).....	21.8s
2d heat—1, Paddock (US); 2, Liddell (GB); 3, Norton (US).....	21.8s

FINAL.

1, J. V. Scholz (US); 2, C. W. Paddock (US); 3, E. H. Liddell (GB); 4, G. L. Hill (US); 5, B. M. Norton (US); 6, H. M. Abrahams (GB).....	\$21.6s
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400 METERS RUN.

(World's and Olympic Record, 48.2s.)

FIRST TRIALS.

1st heat—1, Aylwin (Can); 2, Vilen (Fin).....	54s
2d heat—1, Robertson (US); 2, Jensen (Den); 3, Migeot (Belg).....	50.2s
3d heat—1, Viberg, (Swe); 2, Kurunczy (Hun); 3, Honner (Austrl).....	50.2s
4th heat—1, Wilson (US); 2, Norman (Austrl); 3, Fuller (Can).....	49.6s
5th heat—1, Imbach (Switz) (ran alone).....	51.8s
6th heat—1, Johnston (Can); 2, Hoff (Nor).....	50.8s
7th heat—1, Taylor (US); 2, Noto (Japan); 3, Bolton (Hol).....	49.8s
8th heat—1, Betts (SA); 2, Lavan (Ire); 3, Kat (Hol).....	50.6s
9th heat—1, Svensson (Swe); 2, Fritz (France); 3, Lane (Austrl).....	49.6s
10th heat—1, Oldfield (SA); 2, Toms (GB); 3, Garces (Mex).....	49.2s
11th heat—1, Engdahl (Swe); 2, Renwick (GB); 3, Dova (Arg).....	49.2s
12th heat—1, Pitt (India); 2, Christie (Can); 3, Escobar (Arg).....	49.8s
13th heat—1, Facelli (Italy); 2, Brewster (Arg); 3, Oldak (Pol).....	51s
14th heat—1, Liddell (GB); 2, Gargullo (Italy); 3, Vileyn (Swe).....	50.2s
15th heat—1, Fitch (US); 2, Aström (Fin).....	52s
16th heat—1, Butler (GB); 2, Ferry (France); 3, Costa (Braz).....	50.2s
17th heat—1, Favodon (France); 2, Paulen (Hol); 3, Hammer (Lux).....	51.2s

SECOND TRIALS.

1st heat—1, Fitch (US); 2, Svensson (Swe); 3, Christie (Can).....	49s
2d heat—1, Betts (SA); 2, Hoff (Nor); 3, Viberg (Swe).....	49s
3d heat—1, Butler (GB); 2, Taylor (US); 3, Favodon (France).....	49.8s
4th heat—1, Paulen (Hol); 2, Liddell (GB); 3, Robertson (US).....	49s
5th heat—1, Oldfield (SA); 2, Johnston (Can); 3, Vilen (Fin).....	49s
6th heat—1, Imbach (Switz); 2, Engdahl (Swe); 3, Wilson (US).....	*48s

SEMI-FINALS.

- 1st heat—1, Fitch (US); 2, Butler (GB); 3, Johnston (Can).....*47.00
2d heat—1, Liddell (GB); 2, Imbach (Switz); 3, Taylor (US).....148.20

FINAL.

- 1, E. H. Liddell (GB); 2, H. M. Fitch (US); 3, G. M. Butler (GB); 4, D. M. Johnston (Can); 5, J. C. Taylor (US).....*47.00

Three new marks were set up in this event. Imbach of Switzerland first lowered the existing record of 48.2s to 48s. Fitch of the United States further reduced it in the semi-final to 47.8s, and Liddell of Great Britain, who had equaled the former record in the semi-final, established a new world's record of 47.6s in the final.

800 METERS RUN.

(World's and Olympic Record, 1m.51.9s.)

TRIALS.

- 1st heat—1, Wiriath (France); 2, Richardson (US); 3, Johansson (Fin).....1m.59.00
2d heat—1, Oldfield (SA); 2, Houghton (GB); 3, Enck (US).....1m.59.00
3d heat—1, Martin (Switz); 2, Lundgren (Swe); 3, Harris (Can).....2m.02.20
4th heat—1, Paulen (Hol); 2, Watters (US); 3, McKay (Can).....1m.59.20
5th heat—1, Johansson (Swe); 2, Morren (Belg); 3, Mountain (GB).....1m.57.20
6th heat—1, Jensen (Den); 2, MacEachern (Ire); 3, Dodge (US).....1m.58.40
7th heat—1, Stallard (GB); 2, Philipps (France); 3, Larsen (Den).....1m.57.60
8th heat—1, Lowe (GB); 2, Baraton (France); 3, Hoff (Nor).....1m.59.00

SEMI-FINALS.

- 1st heat—1, Stallard (GB); 2, Richardson (US); 3, Martin (Switz).....1m.54.20
2d heat—1, Lowe (GB); 2, Houghton (GB); 3, Watters (US).....1m.56.80
3d heat—1, Dodge (US); 2, Enck (US); 3, Hoff (Nor).....1m.57.40

FINAL.

- 1, D. G. A. Lowe (GB); 2, P. Martin (Switz); 3, Schuyler C. Enck (US); 4, H. B. Stallard (GB); 5, W. B. Richardson (US); 6, Ray Dodge (US).....1m.52.40

1,500 METERS RUN.

(World's Record, 3m.52.6s.; Olympic Record, 3m.56.8s.)

TRIALS.

- 1st heat—1, Wiriath (France); 2, Luoma (Fin); 3, Friebl (Austria).....4m.13.80
2d heat—1, Scharer (Switz); 2, Lowe (GB); 3, W. O. Spencer (US).....4m.6.60
3d heat—1, Nurmi (Fin); 2, S. A. Spencer (GB); 3, Larsen (Den).....4m.7.60
4th heat—1, Peussa (Fin); 2, Watson (US); 3, Ferrario (Italy).....4m.17.80
5th heat—1, Stallard (GB); 2, Buker (US); 3, Barnes (Can).....4m.11.80
6th heat—1, Hahn (US); 2, Liewendahl (Fin); 3, Ellis (GB).....4m.6.80

FINAL.

- 1, Paavo Nurmi (Fin); 2, W. Scharer (Switz); 3, H. B. Stallard (GB); 4, D. G. A. Lowe (GB); 5, Ray B. Buker (US); 6, Lloyd Hahn (US).....3m.53.60

5,000 METERS RUN.

(World's Record, 14m.28s.; Olympic Record, 14m.36.6s.)

TRIALS.

- 1st heat—1, Rastas (Fin); 2, Okasaki (Japan); 3, Eriksson (Swe).....15m.22.2s
2d heat—1, Nurmi (Fin); 2, Dolques (France); 3, Seppala (Fin).....15m.28.6s
3d heat—1, Romig (US); 2, Wide (Swe); 3, Ritola (Fin).....15m.14.6s

FINAL.

- 1, Paavo Nurmi (Fin); 2, Willie Ritola (Fin); 3, Edwin Wide (Swe); 4, J. L. Romig (US); 5, V. J. Sipala (Fin); 6, C. T. Clibbon (GB).....14m.31.2s

10,000 METERS RUN.

(World's Record, 30m.35.4s.; Olympic Record, 31m.20.8s.)

- 1, Willie Ritola (Fin); 2, Edwin Wide (Swe); 3, E. E. Berg (Fin); 4, V. J. Sipala (Fin); 5, E. Harper (GB); 6, H. Britton (GB).....*30m.23.2s

MARATHON RACE.

(Olympic Record, 2h.32m.35.8s.)

- 1, A. O. Stenroos (Fin); 2, R. Bertini (Italy); 3, C. H. De Mar (US); 4, L. A. Halonen (Fin); 5, S. Ferris (GB); 6, M. Plaza Reyes (Chile).....2h.41m.22.6s

3,000 METERS STEEPLECHASE.

(Olympic Record, 10m.2.8s.)

- 1st heat—1, Katz (Fin); 2, Bontemps (France); 3, Montague (GB).....9m.43.8s
2d heat—1, Isola (France); 2, Devaney (US); 3, Ebb (Fin).....9m.57.8s
3d heat—1, Ritola (Fin); 2, Rick (US); 3, Newey (GB).....9m.59s

FINAL.

- 1, Willie Ritola (Fin); 2, E. Katz (Fin); 3, P. Bontemps (France); 4, Marvin Rick (US); 5, K. Ebb (Fin); 6, E. A. Montague (GB).....19m.33.6s

Each of the winners in the trial heats improved on the record for this event, which was run only once before in the Olympics. P. Hodge of Great Britain won it in 1920 at Antwerp in 10m.2.4s., finishing a hundred meters in front of P. J. Flynn, who ran second. In his first trial Willie Ritola won his heat in 9m.59s., and in the final established a new Olympic record of 9m.33.6s.

3,000 METERS TEAM RACE.

(World's Record (Individual), 8m.28.6s.; Olympic Record (Individual), 8m.36.9s.)

TRIALS.

- 1st heat—1, Nurmi (Fin); 2, Ritola (Fin); 3, Tala (Fin); 4, Porter (GB); 5, Johnston (GB); 6, MacDonald (GB); 7, Davoli (Italy); 8, Gundhus (Nor); 9, Seaton (GB); 10, Anderson (Nor).....8m.47.8s
2d heat—1, Wide (Swe); 2, Cox (US); 3, Kirby (US); 4, Tibbetts (US); 5, Bontemps (France); 6, Duquesne (France); 7, Barbaud (France); 8, Connolly (US); 9, Eriksson (Swe); 10, Burtin (France).....8m.45s

FINAL.

- 1, Paavo Nurmi (Fin); 2, Willie Ritola (Fin); 3, C. MacDonald (GB); 4, H. A. Johnson (GB); 5, E. Katz (Fin); 6, E. B. Kirby (US).....18m.32s
Team Score—Finland, 8, won; Great Britain, 14, second; United States, 25, third; France, 31, fourth.

10,000 METERS CROSS-COUNTRY RUN.

(Best Time at Previous Olympic Meets, 31m.20.4-5s.)

- 1, Paavo Nurmi (Fin), 32m.54.8s.; 2, Willie Ritola (Fin), 34m.19.4s.; 3, R. E. Johnson (US), 35m.21s.; 4, E. Harper (GB), 35m.45.4s.; 5, J. H. Lavauz (France), 36m.44.8s.; 6, A. A. Studenroth (US), 36m.45.4s.

400 METERS RELAY.

(World's and Olympic Record, 42.2s.)

TRIALS.

- 1st heat—1, Great Britain (Abrahams, Nichol, Rangeley and Royle); 2, Greece.....*42s
2d heat—1, South Africa (Betts, Dustan, Kinsman and Steyn); 2, Canada; 3, Spain.....42.8s
3d heat—1, Holland (Boot, Broos, Van den Berg and DeVries); 2, Hungary; 3, Finland.....42s
4th heat—1, Switzerland (Imbach, Borner, Moriaud and Strebli); 2, Italy; 3, Argentina.....42.2s
5th heat—1, Sweden (Branting, Engdahl, Osterdahl and Russell); 2, Denmark.....43.8s
6th heat—1, United States (Clarke, Hussey, Leconey and Murchison); 2, France.....*41.2s

SEMI-FINALS.

1st heat—1, United States (Clarke, Hussey, Leconey and Murchison); 2, Switzerland 3, Canada.....	41s
2d heat—1, Great Britain (Abrahams, Nichol, Rangeley and Royle); 2, Hungary 3, Italy.....	41.9s
3d heat—1, Holland (Boot, Broos, DeVries and Van den Bergh); 2, France Sweden.....	42.9s

FINAL.

1, United States (L. A. Clarke, Frank Hussey, J. A. Leconey and Loren Murchison); 2, Great Britain (H. M. Abrahams, W. P. Nichol, W. Rangeley and L. O. Royle); 3, Holland (J. Boot, H. Broos, J. DeVries and M. Van den Bergh); 4, Hungary (F. Gero, L. Kurunczy, L. Muskat and T. Rosahegyi); 5, France (A. Helse, M. Degrelle, R. Mourlon and A. Mourlon); 6, Switzerland (K. Borner, H. Hemmi, J. Imbach and Moriaud).....	41s
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The world's and Olympic record of 42.2s, made by the United States at Antwerp in 1920, was beaten by Great Britain in the first trial heat, reducing the time to 42s.; this was equalled by Holland in the third heat and in the sixth the United States further reduced it to 41.2s. In the first heat of the semi-finals the United States team established a new world's record of 41s. and duplicated the time in the final.

1,600 METERS RELAY.

(World's Record, 3m.16.4s.; Olympic Record, 3m.16.6s.)

TRIALS.

1st heat—1, France (Fritz, Galtier, Favodon and Fery); 2, Sweden (Bylehn, Svensson, Wejnarth and Engdahl).....	3m.30s
2d heat—1, Great Britain (Butler, Cushing, Renwick and Toms); 2, Italy (Cominotto, Facelli, Gargiullo and Maffolini).....	3m.22s
3d heat—1, United States (Brown, MacDonald, Burgess and Stevenson); 2, Canada (Aylwin, Christie, Johnston and Maynes).....	3m.21s

FINAL.

1, United States (C. S. Cochrane, A. D. Helffrich, J. O. MacDonald and W. D. Stevenson); 2, Sweden (E. Bylehn, A. Svensson, G. Wejnarth and N. Engdahl); 3, Great Britain (G. M. Butler, R. N. Ripper, E. J. Toms and C. B. Renwick); 4, Canada (H. Aylwin, A. T. Christie, Johnston and Maynes); 5, France (R. Fritz, F. Galtier, B. Favodon and G. Fery); 6, Italy (G. Cominotto, L. Facelli, A. Gargiullo and E. Maffolini).....	3m.16s
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10,000 METERS WALK.

(World's Record, 45m.26.4s.; Olympic Record, 46m.28.4s.)

TRIALS.

1st heat—1, Goodwin (GB); 2, Pavasi (Italy); 3, Hinkle (US).....	49m.0.4s
2d heat—1, Frigerio (Italy); 2, McMaster (SA); 3, Schwab (Switz).....	49m.15.6s

FINAL.

1, Ugo Frigerio (Italy); 2, G. R. Goodwin (GB); 3, C. C. McMaster (SA); 4, D. Pavasi (Italy); 5, A. Schwab (Switz); 6, F. E. Clarke (GB).....	47m.49s
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110 METERS HURDLES.

(World's and Olympic Record, 14.8s.)

TRIALS.

1st heat—1, Guthrie (US); 2, Jandera (CS); 3, Partridge (GB).....	15.8s
2d heat—1, Petterson (Swe); 2, Harrison (GB); 3, Ugarte (Chile).....	15.6s
3d heat—1, Gaby (GB); 2, Van Happard (Hol); 3, Moriaud (Switz).....	15.8s
4th heat—1, Larsen (Nor); 2, Moser (Switz); 3, Talianos (Greece).....	16s
5th heat—1, Kinsey (US); 2, Sempe (France); 3, Thomson (Arg).....	15.4s
6th heat—1, Christiernsson (Swe); 2, Allard (France); 3, Lundgreen (Den).....	15.6s
7th heat—1, Johnson (US) (ran alone).....	16.8s
8th heat—1, Atkinson (SA); 2, Anderson (US); 3, Burghley (GB).....	15.2s

SEMI-FINALS.

1st heat—1, Kinsey (US); 2, Petterson (Swe); 3, Johnson (US).....	15.4s
2d heat—1, Christiernsson (Swe); 2, Anderson (US); 3, Gaby (GB).....	15.4s
3d heat—1, Guthrie (US); 2, Atkinson (SA); 3, Sempe (France).....	15.2s

FINAL.

1, D. C. Kinsey (US); 2, S. Atkinson (SA); 3, S. Petterson (Swe); 4, C. Christiernsson (Swe); 5, Karl Anderson (US); 6, H. G. Guthrie (US).....	15s
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400 METERS HURDLES.

(World's and Olympic Record, 54s.)

TRIALS.

1st heat—1, Brookins (US); 2, Lara Munoz (Chile); 3, MacDonald (Can)....	54.8s
2d heat—1, Coulter (US); 2, Vilen (Fin); 3, Lundgreen (Den).....	55s
3d heat—1, Andre (France); 2, Thorsen (Den); 3, Somfay (Hun).....	56s
4th heat—1, Viel (France); 2, Kukola (Fin); 3, Tatham (GB).....	57.2s
5th heat—1, Taylor (US); 2, Blackett (GB); 3, Thomson (Arg).....	55.8s
6th heat—1, Riley (US); 2, Facelli (Italy); 3, Migeot (Belg).....	55.4s

SEMI-FINALS.

1st heat—1, Brookins (US); 2, Taylor (US); 3, Vilen (Fin).....	54.6s
2d heat—1, Riley (US); 2, Andre (France); 3, Blackett (GB).....	56.6s

FINAL.

1, F. M. Taylor (US); 2, E. V. Vilen (Fin); 3, I. H. Riley (US); 4, George Andre (France).....	52.6s
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Charles R. Brookins of the United States finished second in the finals, but was disqualified for running out of his path and failing to clear a hurdle cleanly. The decision was protested.

RUNNING HIGH JUMP.

(World's Record, 6ft.7 5/16-in.; Olympic Record, 6ft.4 1/2-in.)

1, H. M. Osborn (US) 1.98m. (6ft.6 1/2-in.); 2, Leroy T. Brown (US), 1.95m. (6ft.4 3/4-in.); 3, P. Lewden (France), 1.92m. (6ft.3 1/2-in.); 4, T. V. Poor (US), 1.88m. (6ft.2 1/2-in.); 5, E. Gaspar (Hun), 1.88m. (6ft.2 1/2-in.); 6, H. Jansson (Swe), 1.86m. (6ft.1 1/4-in.). In the jump-off Poor defeated Gaspar for fourth place.
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RUNNING BROAD JUMP.

(World's Record, 25ft.3in.; Olympic Record, 24ft.11 1/4-in.)

1, DeHart Hubbard (US), 7.445m. (24ft.5 1/8-in.); 2, E. O. Gourdin (US), 7.275m. (23ft.10 9/16-in.); 3, S. Hansen (Nor), 7.26m. (23ft.10in.); 4, V. Tuulos (Fin), 7.07m. (23ft.2 3/8-in.); 5, L. Wilhelm (France), 6.99m. (22ft.11 1/4-in.); 6, C. E. MacIntosh (GB), 6.82m. (22ft.5in.).
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R. L. LeGendre (US) jumped 25ft.6in. in the Pentathlon, creating a new world's record.

RUNNING HOP, STEP AND JUMP.

(World's Record, 50ft.11in.; Olympic Record, 48ft.11 1/4-in.)

1, A. W. Winter (Austri), 15.525m. (*50ft.11 3/16-in.); 2, L. Bruneto (Arg), 15.425m. (50ft.4 7/16-in.); 3, V. Tuulos (Fin), 15.37m. (50ft.5 1/8-in.); 4, V. J. Rainio (Fin), 15.01m. (49ft.2 15/16-in.); 5, F. Jansson (Swe), 14.97m. (49ft.1 1/2-in.); 6, M. Oda (Japan), 14.35m. (46ft.9in.).

POLE VAULT.

(World's Record, 13ft.9 3-4in.; Olympic Record, 13ft.5in.)

- 1, L. S. Barnes (US) and Glenn Graham (US), 3.95m. (12ft.11 1-8in.), tie; 3, J. K. Brooker (US) and H. Peterson (Den), 3.90m. (12ft.9 1-2in.), tie; 5, V. W. Pickard (Can), 3.80m. (12ft.5 1-2in.); 6, A. R. Spearow (US), 3.79m. (12ft.3 3-4in.).

Barnes won first place in the jump-off with 12ft.11 1-2in. and Brooker defeated Peterson for third place.

THROWING THE DISCUS.

(World's Record, 156ft.1 3-8in.; Olympic Record, 148ft.3 9-10in.)

- 1, Clarence Houser (US), 46.155m. (151ft.5 1-16in.); 2, V. A. Niittymaa (Fin), 44.95m. (147ft.5 5-8in.); 3, T. J. Lieb (US), 44.83m. (147ft.15-16in.); 4, A. R. Pope (US), 44.42m. (145ft.8 3-4in.); 5, K. Askildt (Nor), 43.405m. (142ft.4 9-16in.); 6, G. Hartranft (US), 42.49m. (139ft.5 1-4in.).

THROWING THE JAVELIN

(World's Record, 216ft.10 3-8in.; Olympic Record, 215ft.9 3-4in.)

- 1, V. A. Myyra (Fin), 62.96m. (206ft.6 13-16); 2, C. Lindstrom (Swe), 60.92m. (199ft.10 7-16in.); 3, E. G. Oberst (US), 58.35m. (191ft.4 5-16in.); 4, Y. R. Ekqvist (Fin), 57.58m. (188ft.11 1-16in.); 5, L. B. Priestner (US), 56.96m. (186ft.10 1-2in.); 6, E. Blomquist (Swe), 56.85m. (186ft.6 3-16in.).

PUTTING THE 16-LB. SHOT.

(World's Record, 51ft.; Olympic Record, 50ft.3 7-8in.)

- 1, Clarence Houser (US), 14.995m. (49ft.2 3-8in.); 2, G. Hartranft (US), 14.985m. (49ft.2in.); 3, R. G. Hills (US), 14.64m. (48.0 5-16in.); 4, K. J. Torpo (Fin), 14.45m. (47ft.4 7-8in.); 5, N. Anderson (US), 14.29m. (46ft.10 11-16in.); 6, K. E. Niklander (Fin), 14.26m. (46ft. 9 5-16in.).

THROWING THE 16-LB. HAMMER.

(World's Record, 189ft.6.5ins.; Olympic Record, 179ft.8.4in.)

- 1, F. D. Tootell (US), 53.295m. (174ft.10in.); 2, M. J. McGrath (US), 50.84m. (166ft.9 5-8in.); 3, M. C. Nokes (GB), 48.875m. (160ft.4 1-8in.); 4, E. Eriksson (Fin), 48.74m. (159ft.11 13-16in.); 5, O. Skold (Swe), 45.285m. (148ft.6 15-16in.); 6, J. M. McEachern (US), 45.225m. (148ft.4 9-16in.).

PENTATHLON.

- 1, E. R. Lehtonen (Fin), 16 points; 2, E. Sonfay (Hum), 18 points; 3, R. L. LeGendre (US), 20 points; 4, G. Unger (Swe), 24 points; 5, L. O. Leino (Fin), 25 points; 6, M. Kaer (US), 26 points.

R. L. LeGendre (US) established a new world's record in the broad jump with 25ft.6in., exceeding by approximately 1ft. the distance of 24ft.5 15-16in. made by DeHart Hubbard (US) in the Olympic broad jump event.

DECATHLON.

- 1, H. M. Osborn (US), *7,710.775; 2, E. C. Norton (US), 7,350.895; 3, Kleimberg (Esth), 7,329.36; 4, Huusari (Fin), 7,041.175; 5, Sutherland (SA), 6,794.1425; 6, Gerspach (Switz), 6,743.53.

United States vs. British Empire

Held at Stamford Bridge, London, July 19, 1924.

- 400 yds. relay—1, United States (C. W. Paddock, Chester Bowman, J. V. Scholz and J. A. Leconey); 2, British Empire (A. E. Porritt, E. W. Carr, W. P. Nichol and J. H. M. Abrahams).....37.8s
- 480 yds. hurdles relay—1, United States (G. P. Guthrie, Daniel Kinsey, C. W. Moore and Karl Anderson); 2, British Empire (S. J. M. Atkinson, Major E. G. W. W. Harrison, L. F. Partridge and F. R. Gaby).....1m.1.6s
- 1-mile relay—1, British Empire (E. J. Toms, R. N. Ripley, G. M. Butler and E. H. Liddell); 2, United States (E. C. Wilson, R. A. Robertson, W. E. Stevenson and H. M. Fitch).....3m.18.2s
- 1-mile medley relay (440 yds., 220 yds., 220 yds., 880 yds.)—1, United States (C. R. Brookings, G. L. Hill, J. V. Scholz and A. Helffrich); 2, British Empire (E. H. Liddell, A. E. Porritt, G. M. Butler and D. G. A. Lowe).....3m.29.8s
- 2-mile relay—1, British Empire (E. D. Mountain, C. W. Oldfield, H. Houghton and H. B. Stallard); 2, United States (R. Dodge, J. N. Watters, W. B. Richardson and S. C. Enck).....7m.56.8s
- 3-mile team race—Individual placings: 1, Verne H. Booth (US), 14m.35.8s.; 2, H. Britton (BE), 14m.39.4s.; 3, G. J. Webber (BE), 14m.40.4s.; 4, J. L. Romig (US); 5, A. Clark (BE); 6, C. T. Clibbon (BE); 7, E. B. Kirby (US); 8, R. B. Johnson (US); 9, J. E. Webster (BE); 10, E. Harper (BE). Teams: 1, British Empire (2d, 3d, 5th, 6th), 16 points; 2, United States (1st, 4th, 7th, 8th), 20 points.
- 4-mile relay—1, United States (R. Watson, J. J. Connolly, L. Hahn and R. Buker); 2, British Empire (W. H. Porter, C. Ellis, B. Macdonald and H. A. Johnston).....17m.46.2s
- 8-lap steeplechase—1, United States (M. A. Devaney, W. O. Spencer, H. W. Taylor and M. Rick); 2, British Empire (W. F. Boardman, F. J. Bickett, W. G. Tatnam and E. A. Montague).....8m.13.6s
- Running broad jump—1, United States (E. O. Gourdin, 24ft.8 1-2in.); 2, British Empire 23ft.1in.; W. E. Dowding, 21ft.6in.; total, 69ft.3 1-2in.); 3, E. G. Sutherland did not record a jump).
- Running high jump—1, United States (H. M. Osborn, 6ft.4in.; Leroy T. Brown, 6ft.4in.; Thomas Poor, 6ft.2in.; total, 18ft.10in.); 2, British Empire (L. F. Roberts, 6ft.1in.; R. J. Dickinson, 5ft.9in.; Lieut. A. G. DeL. Willis, 5ft.9in.; total, 17ft.7in.).
- Pole vault—1, United States (L. Barnes, 12ft.9in.; J. K. Brooker, 12ft.6in.; E. E. Meyers, 12ft.; total, 37ft.3in.); 2, British Empire (J. E. Francis, 12ft.6in.; V. W. Pickard, 12ft.6in.; J. H. P. Campbell, 10ft., total, 35ft.).
- 16-lb. shot—1, United States (R. G. Hills, 49ft.10 1-4in.; C. Houser, 49ft.5 1-2in.; G. Hartranft, 46ft.1-4in.; total, 145ft.4in.); 2, British Empire (Lieut. C. E. Beckwith, 43ft.1-2in.; R. Salisbury Woods, 42ft.2 1-2in.); A. P. Spark, 33ft.9in.; total, 124ft.).
- 16-lb. hammer—1, United States (F. D. Tootell, 178ft.11in.; M. J. McGrath, 168ft.1in.; J. W. Merchant, 156ft.6 1-4in.; total, 503ft.6 1-4in.); 2, British Empire (M. C. Nokes, 170ft.2 1-2in.; J. Murdock, 151ft.10 1-2in.); A. P. Spark, 142ft.2in.; total, 464ft.3in.).
- Javelin throw—1, United States (H. Welchel, 187ft.8in.; W. Neufeld, 180ft.7in.; E. Oberst, 173ft.11in.; total, 542ft.2in.); 2, British Empire (D. Dulgan, 164ft.4 1-2in.; E. G. Sutherland, 158ft.1-4in.; J. Dalrymple, 126ft.7in.; total, 448ft.11 3-4in.).