

ALL-SOUTHERN TRACK TEAM CONTAINS NOTED ATHLETES.

Richardson of U.S.C. Selected as Captain—Throop Leads the Sprinters in Both Short Events—University and Pomona Have Bulk of Best Men—Occidental Has Three Men on the Team.

BY RANDALL HENDERSON.

All-Southern California track team:

Event	Athlete	School	Best record—1914 year—	Best record—	So. Cal. record—
100-yd. dash	Throop	U.S.C.	19 1/2-sec.	19 4/16-sec.	19 4/16-sec.
200-yd. dash	Throop	U.S.C.	25 3/4-sec.	25 3/8-sec.	25 3/8-sec.
400-yd. dash	L. Lorbeer	Pomona	51 4/16-sec.	51 4/16-sec.	51 4/16-sec.
800-yd. dash	Walton	U.S.C.	2:05 4/16-sec.	2:05 4/16-sec.	2:05 4/16-sec.
1 Mile run	Fischer	Pomona	8:40 2/16-sec.	8:40 2/16-sec.	8:40 2/16-sec.
2-mile run	Stargis	Occidental	17:30 1/16-sec.	17:30 1/16-sec.	17:30 1/16-sec.
5-mile run	Stargis	Occidental	50 1/2-sec.	50 1/2-sec.	50 1/2-sec.
10-mile run	Stargis	Occidental	1:05 3/4-sec.	1:05 3/4-sec.	1:05 3/4-sec.
20-mile run	Stargis	Occidental	2:12 1/2-sec.	2:12 1/2-sec.	2:12 1/2-sec.
30-mile run	Stargis	Occidental	3:20 1/2-sec.	3:20 1/2-sec.	3:20 1/2-sec.
40-mile run	Stargis	Occidental	4:30 1/2-sec.	4:30 1/2-sec.	4:30 1/2-sec.
50-mile run	Stargis	Occidental	5:40 1/2-sec.	5:40 1/2-sec.	5:40 1/2-sec.
60-mile run	Stargis	Occidental	6:50 1/2-sec.	6:50 1/2-sec.	6:50 1/2-sec.
70-mile run	Stargis	Occidental	8:00 1/2-sec.	8:00 1/2-sec.	8:00 1/2-sec.
80-mile run	Stargis	Occidental	9:10 1/2-sec.	9:10 1/2-sec.	9:10 1/2-sec.
90-mile run	Stargis	Occidental	10:20 1/2-sec.	10:20 1/2-sec.	10:20 1/2-sec.
100-mile run	Stargis	Occidental	11:30 1/2-sec.	11:30 1/2-sec.	11:30 1/2-sec.
110-mile run	Stargis	Occidental	12:40 1/2-sec.	12:40 1/2-sec.	12:40 1/2-sec.
120-mile run	Stargis	Occidental	13:50 1/2-sec.	13:50 1/2-sec.	13:50 1/2-sec.
130-mile run	Stargis	Occidental	15:00 1/2-sec.	15:00 1/2-sec.	15:00 1/2-sec.
140-mile run	Stargis	Occidental	16:10 1/2-sec.	16:10 1/2-sec.	16:10 1/2-sec.
150-mile run	Stargis	Occidental	17:20 1/2-sec.	17:20 1/2-sec.	17:20 1/2-sec.
160-mile run	Stargis	Occidental	18:30 1/2-sec.	18:30 1/2-sec.	18:30 1/2-sec.
170-mile run	Stargis	Occidental	19:40 1/2-sec.	19:40 1/2-sec.	19:40 1/2-sec.
180-mile run	Stargis	Occidental	20:50 1/2-sec.	20:50 1/2-sec.	20:50 1/2-sec.
190-mile run	Stargis	Occidental	22:00 1/2-sec.	22:00 1/2-sec.	22:00 1/2-sec.
200-mile run	Stargis	Occidental	23:10 1/2-sec.	23:10 1/2-sec.	23:10 1/2-sec.
210-mile run	Stargis	Occidental	24:20 1/2-sec.	24:20 1/2-sec.	24:20 1/2-sec.
220-mile run	Stargis	Occidental	25:30 1/2-sec.	25:30 1/2-sec.	25:30 1/2-sec.
230-mile run	Stargis	Occidental	26:40 1/2-sec.	26:40 1/2-sec.	26:40 1/2-sec.
240-mile run	Stargis	Occidental	27:50 1/2-sec.	27:50 1/2-sec.	27:50 1/2-sec.
250-mile run	Stargis	Occidental	29:00 1/2-sec.	29:00 1/2-sec.	29:00 1/2-sec.
260-mile run	Stargis	Occidental	30:10 1/2-sec.	30:10 1/2-sec.	30:10 1/2-sec.
270-mile run	Stargis	Occidental	31:20 1/2-sec.	31:20 1/2-sec.	31:20 1/2-sec.
280-mile run	Stargis	Occidental	32:30 1/2-sec.	32:30 1/2-sec.	32:30 1/2-sec.
290-mile run	Stargis	Occidental	33:40 1/2-sec.	33:40 1/2-sec.	33:40 1/2-sec.
300-mile run	Stargis	Occidental	34:50 1/2-sec.	34:50 1/2-sec.	34:50 1/2-sec.
310-mile run	Stargis	Occidental	36:00 1/2-sec.	36:00 1/2-sec.	36:00 1/2-sec.
320-mile run	Stargis	Occidental	37:10 1/2-sec.	37:10 1/2-sec.	37:10 1/2-sec.
330-mile run	Stargis	Occidental	38:20 1/2-sec.	38:20 1/2-sec.	38:20 1/2-sec.
340-mile run	Stargis	Occidental	39:30 1/2-sec.	39:30 1/2-sec.	39:30 1/2-sec.
350-mile run	Stargis	Occidental	40:40 1/2-sec.	40:40 1/2-sec.	40:40 1/2-sec.
360-mile run	Stargis	Occidental	41:50 1/2-sec.	41:50 1/2-sec.	41:50 1/2-sec.
370-mile run	Stargis	Occidental	43:00 1/2-sec.	43:00 1/2-sec.	43:00 1/2-sec.
380-mile run	Stargis	Occidental	44:10 1/2-sec.	44:10 1/2-sec.	44:10 1/2-sec.
390-mile run	Stargis	Occidental	45:20 1/2-sec.	45:20 1/2-sec.	45:20 1/2-sec.
400-mile run	Stargis	Occidental	46:30 1/2-sec.	46:30 1/2-sec.	46:30 1/2-sec.
410-mile run	Stargis	Occidental	47:40 1/2-sec.	47:40 1/2-sec.	47:40 1/2-sec.
420-mile run	Stargis	Occidental	48:50 1/2-sec.	48:50 1/2-sec.	48:50 1/2-sec.
430-mile run	Stargis	Occidental	50:00 1/2-sec.	50:00 1/2-sec.	50:00 1/2-sec.
440-mile run	Stargis	Occidental	51:10 1/2-sec.	51:10 1/2-sec.	51:10 1/2-sec.
450-mile run	Stargis	Occidental	52:20 1/2-sec.	52:20 1/2-sec.	52:20 1/2-sec.
460-mile run	Stargis	Occidental	53:30 1/2-sec.	53:30 1/2-sec.	53:30 1/2-sec.
470-mile run	Stargis	Occidental	54:40 1/2-sec.	54:40 1/2-sec.	54:40 1/2-sec.
480-mile run	Stargis	Occidental	55:50 1/2-sec.	55:50 1/2-sec.	55:50 1/2-sec.
490-mile run	Stargis	Occidental	57:00 1/2-sec.	57:00 1/2-sec.	57:00 1/2-sec.
500-mile run	Stargis	Occidental	58:10 1/2-sec.	58:10 1/2-sec.	58:10 1/2-sec.
510-mile run	Stargis	Occidental	59:20 1/2-sec.	59:20 1/2-sec.	59:20 1/2-sec.
520-mile run	Stargis	Occidental	60:30 1/2-sec.	60:30 1/2-sec.	60:30 1/2-sec.
530-mile run	Stargis	Occidental	61:40 1/2-sec.	61:40 1/2-sec.	61:40 1/2-sec.
540-mile run	Stargis	Occidental	62:50 1/2-sec.	62:50 1/2-sec.	62:50 1/2-sec.
550-mile run	Stargis	Occidental	64:00 1/2-sec.	64:00 1/2-sec.	64:00 1/2-sec.
560-mile run	Stargis	Occidental	65:10 1/2-sec.	65:10 1/2-sec.	65:10 1/2-sec.
570-mile run	Stargis	Occidental	66:20 1/2-sec.	66:20 1/2-sec.	66:20 1/2-sec.
580-mile run	Stargis	Occidental	67:30 1/2-sec.	67:30 1/2-sec.	67:30 1/2-sec.
590-mile run	Stargis	Occidental	68:40 1/2-sec.	68:40 1/2-sec.	68:40 1/2-sec.
600-mile run	Stargis	Occidental	69:50 1/2-sec.	69:50 1/2-sec.	69:50 1/2-sec.
610-mile run	Stargis	Occidental	71:00 1/2-sec.	71:00 1/2-sec.	71:00 1/2-sec.
620-mile run	Stargis	Occidental	72:10 1/2-sec.	72:10 1/2-sec.	72:10 1/2-sec.
630-mile run	Stargis	Occidental	73:20 1/2-sec.	73:20 1/2-sec.	73:20 1/2-sec.
640-mile run	Stargis	Occidental	74:30 1/2-sec.	74:30 1/2-sec.	74:30 1/2-sec.
650-mile run	Stargis	Occidental	75:40 1/2-sec.	75:40 1/2-sec.	75:40 1/2-sec.
660-mile run	Stargis	Occidental	76:50 1/2-sec.	76:50 1/2-sec.	76:50 1/2-sec.
670-mile run	Stargis	Occidental	78:00 1/2-sec.	78:00 1/2-sec.	78:00 1/2-sec.
680-mile run	Stargis	Occidental	79:10 1/2-sec.	79:10 1/2-sec.	79:10 1/2-sec.
690-mile run	Stargis	Occidental	80:20 1/2-sec.	80:20 1/2-sec.	80:20 1/2-sec.
700-mile run	Stargis	Occidental	81:30 1/2-sec.	81:30 1/2-sec.	81:30 1/2-sec.
710-mile run	Stargis	Occidental	82:40 1/2-sec.	82:40 1/2-sec.	82:40 1/2-sec.
720-mile run	Stargis	Occidental	83:50 1/2-sec.	83:50 1/2-sec.	83:50 1/2-sec.
730-mile run	Stargis	Occidental	85:00 1/2-sec.	85:00 1/2-sec.	85:00 1/2-sec.
740-mile run	Stargis	Occidental	86:10 1/2-sec.	86:10 1/2-sec.	86:10 1/2-sec.
750-mile run	Stargis	Occidental	87:20 1/2-sec.	87:20 1/2-sec.	87:20 1/2-sec.
760-mile run	Stargis	Occidental	88:30 1/2-sec.	88:30 1/2-sec.	88:30 1/2-sec.
770-mile run	Stargis	Occidental	89:40 1/2-sec.	89:40 1/2-sec.	89:40 1/2-sec.
780-mile run	Stargis	Occidental	90:50 1/2-sec.	90:50 1/2-sec.	90:50 1/2-sec.
790-mile run	Stargis	Occidental	92:00 1/2-sec.	92:00 1/2-sec.	92:00 1/2-sec.
800-mile run	Stargis	Occidental	93:10 1/2-sec.	93:10 1/2-sec.	93:10 1/2-sec.
810-mile run	Stargis	Occidental	94:20 1/2-sec.	94:20 1/2-sec.	94:20 1/2-sec.
820-mile run	Stargis	Occidental	95:30 1/2-sec.	95:30 1/2-sec.	95:30 1/2-sec.
830-mile run	Stargis	Occidental	96:40 1/2-sec.	96:40 1/2-sec.	96:40 1/2-sec.
840-mile run	Stargis	Occidental	97:50 1/2-sec.	97:50 1/2-sec.	97:50 1/2-sec.
850-mile run	Stargis	Occidental	99:00 1/2-sec.	99:00 1/2-sec.	99:00 1/2-sec.
860-mile run	Stargis	Occidental	100:10 1/2-sec.	100:10 1/2-sec.	100:10 1/2-sec.
870-mile run	Stargis	Occidental	101:20 1/2-sec.	101:20 1/2-sec.	101:20 1/2-sec.
880-mile run	Stargis	Occidental	102:30 1/2-sec.	102:30 1/2-sec.	102:30 1/2-sec.
890-mile run	Stargis	Occidental	103:40 1/2-sec.	103:40 1/2-sec.	103:40 1/2-sec.
900-mile run	Stargis	Occidental	104:50 1/2-sec.	104:50 1/2-sec.	104:50 1/2-sec.
910-mile run	Stargis	Occidental	106:00 1/2-sec.	106:00 1/2-sec.	106:00 1/2-sec.
920-mile run	Stargis	Occidental	107:10 1/2-sec.	107:10 1/2-sec.	107:10 1/2-sec.
930-mile run	Stargis	Occidental	108:20 1/2-sec.	108:20 1/2-sec.	108:20 1/2-sec.
940-mile run	Stargis	Occidental	109:30 1/2-sec.	109:30 1/2-sec.	109:30 1/2-sec.
950-mile run	Stargis	Occidental	110:40 1/2-sec.	110:40 1/2-sec.	110:40 1/2-sec.
960-mile run	Stargis	Occidental	111:50 1/2-sec.	111:50 1/2-sec.	111:50 1/2-sec.
970-mile run	Stargis	Occidental	113:00 1/2-sec.	113:00 1/2-sec.	113:00 1/2-sec.
980-mile run	Stargis	Occidental	114:10 1/2-sec.	114:10 1/2-sec.	114:10 1/2-sec.
990-mile run	Stargis	Occidental	115:20 1/2-sec.	115:20 1/2-sec.	115:20 1/2-sec.
1000-mile run	Stargis	Occidental	116:30 1/2-sec.	116:30 1/2-sec.	116:30 1/2-sec.

With ten out of the sixteen track athletes on the all-southern intercollegiate under squad this year holding Southern California records, it is the fastest group of athletes that has ever represented the local colleges.

Among dual meets between the big eastern universities last year, only the Yale-Harvard event brought out bet-

that almost inevitably gives him a victory even when close pushed on the course.

L. Lorbeer made his place in the 400 yards, because Bradbeer, the Southern California champion in this event, failed to "come back" to his old form. U.S.C. rosters are firm in the belief that Walton would have beaten the

hind the Southern California record, yet the coach says he is a comer.

Dick Stine is clearly entitled to the low hurdle event as he has won every southern race; he has run this year. He defeated Johnson of Pomona twice although the Claremont boy has the best record. Johnson ran the 220 hurdles in 25 4/16, according to records early in the season. This is four-fifths of a second better than Stine has done, but the U. S. C. boy with two victories to his credit over the Pomona runner can hardly be denied the place.

Cliff Barnes, the Pomona weight lifter, seems to be a comer in the hammer throw. His record this year is ten feet further than last season. At present he is only three feet behind the South California record and with two more years in college it is likely that he will set a new mark. Metcalf of Pomona deserves mention in the hammer throw. He is only a freshman in college but pushed Barnes close in several meets. He is much heavier than Barnes, who only weighs 145 pounds. Coach Stanton predicts that both boys will break the present Southern California record next season.

Harry Trotter, captain of the U. S. C. track team, had very little opportunity to show his class in the shot put this season owing to the fact that he entered school too late to be eligible for the Conference meet. "Trot" defeated Stanford, however, and while he has not put the ball within two feet of his record mark of 45 ft. 4 in., yet Harry is far from a "has been."

The discus hurl, which was introduced into the All-South events this year for the first time, did not prove a very exciting addition to the programme. Success in this event seemed to require a "knack" rather than skill or muscle. Bogard of U. S. C., although a slender-built athlete, quickly acquired the knack and while his record is not as good as some of the local high school boys' marks, it is the best among the college athletes.

There seemed to be great inconsistency among the discus hurlers, and the college fans soon learned that it was impossible to judge out the results. The new event did not make much of a hit either with the athletes or the spectators. It is very possible that it will be eliminated another year in favor of the pole jump or the fifty-yard dash or some other more spectacular feature.

"Prannie" Baer, the pet of the Occidental track team, made his place on the All-Southern by out-leaping Chaffee of U.S.C. by half an inch in the high jump. Baer is a comer in track athletics. He works hard and in another year seems likely to be the most valuable man on the Tiger squad. Young "Prexie" has the build of a track runner and in spite of the fact that he is "just a kid" he is a valuable point winner.

The broad jump developed a number of good space-eaters this season. Harris of Pomona has jumped close to 21 feet in several meets, but little Tommy Cohn came through with the high mark for the season in the conference meet at Occidental. Cohn jumps with perfect form. Cronwell says he is the most willing worker on the U.S.C. squad of athletes. Tommy is only a freshman and he has been making a good showing in the sprints in addition to his jumping ability.

Richardson has proved his supremacy in the pole vault by defeating every vaulter in the South this year. True, he did not equal his last year's marks, but he proved a winner over his old rival, Barnes of Pomona, and was always good for five points in the altitude stunt.

For captain of the college team Richardson seems to be best qualified by reason of his four years' experience and genial disposition. "Pete" is



Hall Clement.

The 221-pound U.S.C. prep school athlete, who recently established a new Southern California interscholastic record for the twelve-pound shot with a heave of 49ft. 5in.

ter records than those held by Southern California all-stars. Throop, Richardson, Fischer and Trotter could hold their own with the best college athletes in the country, while the other members of the squad have better than average college records.

The Southern California champion, who this year went to U.S.C. because of the fact that the 'varsity' won all its Southern California dual meets, Pomona College won the conference championship. The conference championship carries with it no particular honors, however, due to the fact that the schools voted to decide the local winners in the dual contests.

With Fred Thomson out of the running, the Occidental athletes made a sorry showing this year as compared with previous seasons. Coach Hinrod has a number of comers among his freshmen and is expected to occupy a higher place in the competition another season.

Whittier College was practically out of the running this year. The strenuous football and basketball seasons of the Quaker school left the small number of athletes with heavy school work to make up in the last semester. Several of the best runners quit school after the basketball season. The track prospects looked so discouraging that Coach White gave up the idea of trying to put out a track team. A few of the Whittier squad kept up training for the exercise, but made no effort to take any track honors.

Wells Throop is easily in a class himself for the sprints. Occasional his running mate at the university, Leonard Martin, has finished ten inches ahead of him in the 100-yd. dash, when Throop was not running in the best of form, but it is doubtful if any real school has ever been represented by a speedier and more consistent sprinter. He has a habit of springing across the tape with a brilliant fourteen-foot leap

Pomona runner in the Conference meet and established a new record had it not been for the accident which resulted in Wallace, Walton and Bradbeer being thrown from the track.

"Big" Walton for several weeks had his heart set on winning that quarter-mile race and making a new record. It was a keen disappointment to him to be robbed of the opportunity in such an unfortunate manner, but he partly made up for the lost chance when he established a new mark in the half-mile.

Walton seems to be the coming middle distance runner of the South if he continues to improve as he has the last two years. He entered college last season with practically no experience, but has come through with a remarkable speed and endurance.

Fischer maintained his supremacy in the mile this season, although given the scare of his life by the freshman, Linton Smith, at U.S.C. The Pomona boy did not run as well this season as last year, when he seemed to have no limit. This is his last year in college athletics, however, and he will finish with a remarkable record behind him.

Between Stargis and Fisher in the two mile there has been a keen rivalry. Last year Fischer proved the fastest and established the present Southern California record, but this season they ran dead heats in every race up until the Conference when Stargis finished with a narrow lead. Stargis is a peculiar runner. Apparently he is ready to drop at the end of the first lap in every race. He comes around each time looking dead tired and those who have not seen him run expect him to drop out every minute. He always finishes with a good sprint though, and seldom is far behind the winner.

Dick is the find of the Occidental track team this year. He has come up from a second rate in the high hurdles to the best obstacle climber in the colleges. While three seconds be-