

Bertil Lundh
Versatile middle distance runner.


Harlan Limmer May hit 170 feet in the discus throw


Norm Pease
Dean Smith

Fine pair of sprinters. Each may run in mile relay and Smith can go in low hurdles

Jerry Winters Has shot put mark $71 / 8$ inches short of All Time Stanford record


Dick Lassen 440,880 . One of the "Grand Slam" boys



Payton Jordan Head Track and Field Coach Dynamic, colorful developer of champions

## STANFORDUYIVERSITY TRACK ANI FIELD Information for Press, Radio, and TV



Left to right-Co-Captains Ernie Cunliffe, middle distances; John Kelly, broad jump, hop step \& jump. Two fine Olympic Games prospects.

## FINAL UNITED STATES OLYMPIC TRACK AND FIELD TRIALS STANFORD STADIUM, JULY 1-2, 1960

CONTENTS
Contents ..... 1
Home Telephone List ..... 2
General Information ..... 3
1959 Results ..... 3
1960 Varsity and Freshman Schedules ..... 4
1960 Point Winners -- Lost and Returning ..... 5
1960 Roster ..... 6-7
Summary of Prospects, 1960 Team, By Events ..... 8-26
100 and 220 ..... 8-9
440 ..... 9-10-11
880 ..... 11 thru 15
Mile and Two Mile ..... 15-16-17
High and Low Hurdles ..... 17-18
Shot Put ..... 18-19
Discus Throw ..... 20-21
Javelin Throw ..... 21-22
High Jump ..... 22-23
Broad Jump ..... 23-24-25
Pole Vault ..... 25
Mile Relay ..... 26
Grand Slam Relay ..... 27-28
All-Time Stanford Track and Field Records ..... 29
World Record Performances by Stanford Athletes ..... 30
Other Outstanding Marks Made by Stanford Athletes ..... 30-31
All Time Dual Meet Scores Against California, USC, UCLA ..... 32
Summary of Meets Against California, USC, UCLA ..... 33
Stanford Places in ICAAA and NCAA Meets ..... 33
All Time Stanford Freshman Track and Field Records ..... 33
Stanford-California Dual Meet Records ..... 34
Stanford-Southern California Dual Meet Records ..... 34
Stanford-UCLA Dual Meet Records ..... 34
Stanford Stadium Records ..... 35
1960 Coaching Staff Biographies ..... 36-39
1960 Freshman Roster ..... 40
1960 Final United States Track and Field Trials, Stanford Stadium, July 1-2 ..... 41-42

## DEPARTMENT OF ATHLETICS

Mail address for all members of the coaching and administrative staffs of the Stanford Department of Athletics is Stanford, California. OFFICE telephone number is DAvenport 3-6171

## HOME TELEPHONE LIST

(DA-Davenport, WH-Whitecliff, EM-Emerson, UL-Ulmar)
Al Masters, Director of Athletics ..... DA 2-3533
Chuck Taylor, Asst. Dir. of Athletics ..... DA 2-7021
Don Liebendorfer, Sports Publicity Director. ..... DA 4-2000
Payton Jordan, Head Track \& Field Coach. ..... WH 8-3458
Jim Terrill, Asst. Track \& Field Coach ..... DA 6-1824
Jack Curtice, Head Football Coach ..... DA 6-9006
Pete Kmetovic, Asst. Football Coach andHead Rugby CoachDA 3-0695
Dutch Fehring, Asst. Football Coach and Head Baseball Coach ..... DA 6-1838
Dan Stavely, Asst. Football Coach. ..... DA 6-1460
Leon McLaughlin, Asst. Football Coach ..... DA 6-9728
Andy Everest, Asst. Football Coach ..... DA 1-0998
Homer Smith, Freshman Football Coach ..... DA 4-0648 ..... DA 4-0648
Jack McKenna, Brave Football Coach. ..... UL 1-0218
Howie Dallmar, Head Basketball Coach ..... DA 5-0124
Tom Haynie, Head Swimming Coach ..... None
Bud Finger, Head Golf Coach DA 2-9416
Bob Renker, Head Tennis Coach ..... DA 2-0815
Ray Lunny, Head Boxing Coach ..... EM 8-8984
Wes Ruff, Head Wrestling and Gymnastics Coach DA 4-1497
Elwyn Bugge, Intramural Director and Head Fencing Coach WH 8-5136
Dr. E.F. Roth, Team Physician WH 8-8028
Dr. R. W. Jamplis, Team Physician DA 5-1573
Dr. Frederick L. Behling, Team Phy. ..... DA 5-8951
(Office number for Dr. Roth, Dr. Jamplis,and Dr. Behling)DA 1-4121
Connie Jarvis, Trainer ..... DA 2-6745
Eunice DuPrau, Ticket Manager. ..... DA 3-6877
Bob Young, Manager of Operations DA 2-8176
Jake Irwin, Equipment Manager ..... DA 3-6692
(Compiled March 10, 1960)

GENERAL INFORMATION
Address----Stanford, California
Enrollment----Winter Quarter, 1960----Total, 8, 450 ; men, 6295, women, 2155

Colors----Cardinal and White
Nickname of teams----Indians or Cardinals
Home Field----Practices are held on Angell Field. Home meets will be held in Stanford Stadium

Conference----Athletic Association of Western Universities
Director of Physical Education and Athletics----Alfred R, Masters; assistant, Charles A. Taylor

Track and Field Coaching Staff----Head Coach, Payton Jordan (Southern California); assistant coach, L. James (Jim) Terrill (Occidental).

Co-Captains----Ernie Cunliffe, 880 Mile; John Kelly, Broad Jump, HSJ, Low Hurdles

For athletic information or PRESS tickets to athletic events, address---- Don E. Liebendorfer

Department of Athletics
Stanford, California

## 1959 STANFORD TRACK AND FIELD RESULTS

| Stanford $481 / 2$ | San Jose State 82 1/2 (triangular meet score--Stanford 49 5/6, San Jose State, 79 5/6, Santa Clara Youth Village, $311 / 3$ ) |
| :---: | :---: |
| Stanford $721 / 2$ | Santa Clara Youth Village $481 / 2$, Olympic Club, 41 |
| Stanford 54 | Occidental 77 |
| Stanford 72 | UCLA 59 |
| Stanford 111 | Fresno State 20 |
| Stanford 56 | Southern California 75 |
| Stanford 60 | Oregon 71 |
| Stanford $441 / 2$ | Southern California 62, Oregon 55 1/2 (also, Southern California $711 / 3$, Oregon $602 / 3-$-triple dual and triangular meets) |
| Stanford 14 | Drake Relays |
| Stanford 7 | Mt. San Antonio Relays |
| Stanford 53 | California 78 |
| Stanford 17 | West Coast Relays |
| Stanford 8 | Los Angeles Coliseum Relays |
| Stanford $171 / 2$ | Pacific Coast Conference Meet |
| stanford 7 | California Relays |
| Stanford 15 | NCAA Meet |

3

## 1960 STANFORD TRACK AND FIELD SCHEDULES

ADMISSION (For all meets in Stanford Stadium, except Olympic Track and Field Trials) -- General $\$ 1.50$, Stanford Students $.50 ¢$, High School and Junior College and All Children. 50 ç.

1960 Olympic Track and Field Trials -- 2 day reserved $\$ 6.00$; Single Day Reserved $\$ 3.50$; End Zone, non-reserved, $\$ 1,50$; Two Day End Zone \$2. 50.

March 19
March 26 April 2
April 9
April 16
April 23
April 30
May 7
May 14
May 20
May 27-28
June 11
June 17-18
June 24-25
July 1-2

Stanford Invitational Relays
Olympic Club and Santa Clara Youth Cen. Fresno State College
San Jose State and Kansas University U. C. L. A.

University of Oregon
University of Southern California and Occidental College
University of California
West Coast Relays (evening)
Coliseum Relays (evening)
AAWU Championships
PAAU Championships
NCAA Track Championships
AAU Meet (evening)
1960 Olympic Men's Final Trials

Stanford Stanford Fresno Stanford Stanford Eugene

Los Angeles Stanford Fresno Los Angeles Seattle Stanford Berkeley Bakersfield Stanford

NOTE: All Varsity afternnon meets begin at 1:30 P. M. in Stanford Stadium.

See last pages of this book for schedule of events, Olympic Trials.

## DEPARTMENT OF ATHLETICS, STANFORD UNIVERSITY

1960 STANFORD FRESHMAN TRACK SCHEDULE
March 18 3:00 p.m. Hartnell \& Menlo Colleges Angell Field
April 1 4:00 p. m. San Jose State Frosh Angell Field
April 8 4:00 p.m. Modesto \& Santa Rosa Colleges Angell Field
April 15 4:00 p.m. College of the Sequoias Angell Field
April 22 4:00 p.m. Coalinga \& Reedley Colleges Angell Field
April 28 4:00 p.m. San Jose State Frosh Angell Field
May $7 \quad$ 12:30 p.m. California Little Big Meet Stanford Stadium

1960 STANFORD TRACK AND FIELD PRESS BOOK
1960 STANFORD UNIVERSITY TRACK AND FIELD

Point winners in the 1959 Stanford-California, and/or Stan-ford-Southern California, and/or Stanford-UCLA dual meets; and/or NCAA and/or Pacific Coast Conference Meets who ARE on the 1960 squad. (These men scored 41 of Stanford's 53 points against California, 51 of Stanford's 56 points against Southern California, $593 / 4$ of Stanford's 72 points against UCLA, all 15 of Stanford's points in the NCAA Meet, 16 of Stanford's $171 / 2$ points in the Pacific Coast Conference Meet).

## Point Winners Returning

| 100 | Dean Smith, Norm Pease |
| :--- | :--- |
| 220 | Dean Smith, Norm Pease |
| 440 | Bob Besse |
| 880 | Ernie Cunliffe, Bertil Lundh, |
|  | Dick Lassen |
| Mile | Ernie Cunliffe, Bertil Lúndh |
| 2 Mile | Bob Monzingo |
| High Hurdles | Bob Martin |
| Low Hurdles | John Kelly, Dean Smith |
| Shot Put | Jerry Winters, Bob Atkinson |
| Discus Throw | Harlan Limmer |
| Pole Vault | Dave Merchant |
| High Jump | Paul Gillespie, John Nourse |
| Broad Jump, HSJ | John Kelly |
| Javelin Throw | Jim Backstrand |
| Mile Relay | Ernie Cunliffe, Dick Lassen, |
|  | Norm Lloyd, Bob Besse |
| 3 Mile | Bob Monzingo |

Point winners in the 1959 Stanford-California, and/or Stanford-Southern California, and/or Stanford-UCLA dual meets; and/or NCAA and/or Pacific Coast Conference Meets who ARE NOT on the 1960 squad. (These men scored 12 of Stanford's 53 points against California, 5 of Stanford's 56 points against Southern California, $121 / 4$ of Stanford's 72 points against UCLA, none of Stanford's 15 points in the NCAA Meet, $11 / 2$ of Stanford's $171 / 2$ points in the Pacific Coast Conference Meet).

## Point Winners NOT Returning

(220-None; 880 -None; High Hurdles-None; Low HurdlesNone; Shot Put-None; High Jump-None; Broad Jump-None)

| 100 | Ben Anixter |
| :--- | :--- |
| 440 | Don Chesarek |
| Mile | Doug Martin |
| 2 Mile | Doug Martin |
| Discus Throw | Armand DeWeese |
| Pole Vault | Mike Franchetti |
| Javelin Throw | Jim Korth |
| Mile Relay | Don Chesarek |


| Name | $\underline{\text { Class }}$ | Home Town | Events | Best Marks | Age | Wt. | Ht. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Atkinson, Bob | Jr. | Woodside | Shot Put, Discus | $51^{\prime}-101 / 2^{\prime \prime}, 145^{\prime}$ | 20 | 215 | $6^{1}-21 / 2^{\prime \prime}$ |
| Backstrand, Jim | Sr. | Salem, Ore. | Javelin | 212 ${ }^{\text {' }}$ - $1 / 4^{\prime \prime}$ | 21 | 170 | $5^{1}-91 / 2^{\prime \prime}$ |
| Barrett, Craig | Jr. | San Carlos | Broad Jump | $22^{1}-1^{\prime \prime}$ | 20 | 185 | $6^{1}-2^{\prime \prime}$ |
| Barth, Charles | So. | Whittier | Broad Jump | $23^{1}-6^{\prime \prime}$ | 19 | 160 | $6^{1}-2^{\prime \prime}$ |
| Batchelder, Art | So. | Lafayette | Javelin | 2031 | 19 | 195 | 61 |
| Beaubier, Jeff | So. | Fresno | 880 | 1:54.5 | 20 | 160 | 61 |
| Bell, Don | So. | Alameda | Discus, Shot Put | $164^{\top}-1^{\prime \prime}, 47^{\top}-23 / 4^{\prime \prime}$ | 19 | 220 | $6^{1-31 / 2^{\prime \prime}}$ |
| Besse, Bob | Sr. | Pomona | 440, 220 | 48.7, 21.6 | 21 | 170 | $5^{1}-111 / 2^{\prime \prime}$ |
| Breschini, Len | So. | Salinas | 440,220 | $49.3,22.3$ | 19 | 155 | $5^{\prime}-9^{\prime \prime}$ |
| Cunliffe, Ernie | Sr . | Claremont | 880, Mile | 1:49.2, 4:12.1 | 22 | 165 | $5^{\prime}-11^{\prime \prime}$ |
| Engebretsen, Rune | So. | Concord | High Jump | $6^{1}-31 / 2^{\prime \prime}$ | 20 | 160 | $6^{1}-1^{\prime \prime}$ |
| Evans, Jeff | Jr. | Cresson Penn. | 880 | 1:58.5 | 21 | 150 | $5^{1}-7^{\prime \prime}$ |
| Gillespie, Paul | Sr. | Los Altos | High Jump | $6^{1}-4^{\prime \prime}$ | 21 | 180 | $6^{1}-6^{\prime \prime}$ |
| Heigold, Bob | So. | Glendale | H. J., Discus, Jav. | $6^{1}-13 / 4^{\prime \prime}, 155^{1}$ | 20 | 180 | $6^{1}-1^{\prime \prime}$ |
| Hungerland, Chris | So. | Los Angeles | 220, 440 | 22.2, 49.2 | 18 | 180 | $6^{1}-4^{\prime \prime}$ |
| Hunter, Jack | So. | Elko, Nev. | Discus | $125^{\prime}-7^{\prime \prime}$ | 19 | 205 | $6^{1}-2^{\prime \prime}$ |
| Kelly, John | Sr. | Glendale | B.J., HSJ, Lows | $\begin{aligned} & 24^{1}-91 / 2^{\prime \prime}, 49^{1}-1 / 4^{\prime \prime}, \\ & 23.9 \end{aligned}$ | 21 | 170 | $5^{\prime}-10^{\prime \prime}$ |
| Klier, Rich | So. | Oakland | 880 | 1:54.5 | 18 | 160 | $6^{1-1 / 2^{\prime \prime}}$ |


| Lassen, Dick | Sr . | Mesa, Ariz. | 440, 880 | 49.7, 1:52.7 | 20 | 175 | $6^{1}-2^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lentz, Gib | So. | Sacramento | Pole Vault | 131 | 19 | 150 | $5^{1}-10^{\prime \prime}$ |
| Limmer, Harlan | Sr . | Culver City | Discus | 1:58.9 | 21 | 222 | $6^{1}-3^{\prime \prime}$ |
| Lloyd, Norm | Sr. | Surrey, Eng. | 880, Mile | 1:49.2, 4:05.3 | 25 | 160 | $6^{1}-3^{\prime \prime}$ |
| Lundh, Bertil | Jr. | Fredrikstand <br> Norway | 880, Mile | $1: 52.4,4: 11.4$ | 27 | 140 | $5^{\prime}-8^{\prime \prime}$ |
| Martin, Bob | Jr. | Los Angeles | High Hurdles | 14.9 | 19 | 170 | $6^{1}-3^{\prime \prime}$ |
| McGuire, Bob | Sr. | Whittier | Mile, Two Mile | 4:20, 9:42.0 | 22 | 148 | $5^{\text {' }-101 / 2}$ |
| Merchant, Dave | Sr. | Salem, Ore. | Pole Vault | $13^{1}-61 / 2^{\prime \prime}$ | 21 | 156 | $5^{\prime}-11^{\prime \prime}$ |
| Moore, Dan | So. | Salem, Ore. | Broad Jump, Highs | $24^{1}-21 / 2^{\prime \prime}, 14.6$ | 19 | 175 | $6^{\prime}-21 / 2^{\prime \prime}$ |
| Monzingo, Bob | Sr . | San Diego | Mile, Two Mile | 4:14.7, 9:10.8 | 21 | 137 | $5^{\prime}-8^{\prime \prime}$ |
| Northway, John | So, | Palo Alto | Mile, Two Mile | 4:24, 9:40 | 19 | 128 | $5^{\prime}-7^{\prime \prime}$ |
| Nourse, John | Jr. | Arcadia | Highs, High Jump | 15.1, $6^{1}-2^{\prime \prime}$ | 20 | 160 | $5^{\prime}-10^{\prime \prime}$ |
| Offenberg, Anders | Jr. | Shien, Norway | Broad Jump | $22^{\prime}-7^{\prime \prime}$ | 21 | 160 | $5^{\prime}-11^{\prime \prime}$ |
| Parker, Rich | So. | So. Pasadena | 440, 880 | $50.8,1: 59.5$ | 19 | 168 | $5^{1}-11^{\prime \prime}$ |
| Pease, Norm | Sr. | Bend, Ore. | 100, 220, 440 | $9.8,21.0,50.1$ | 21 | 147 | $5^{1}-91 / 2^{\prime \prime}$ |
| Robison, Billie | Jr. | Loleta | Pole Vault | $12^{1}-3^{\prime \prime}$ | 19 | 165 | $6^{1}-2^{\prime \prime}$ |
| Schmitt, Archie | Jr. | Taft | Discus, Shot Put | $152^{1}, 48^{\prime}-6^{\prime \prime}$ | 22 | 195 | 61 |
| Schneider, Ron | So. | Menlo Park | Low Hurdles | 24.5 | 20 | 155 | $6{ }^{1}$ |
| Smith, Dean | Sr. | Omaha, Neb. | 100, 220, Lows | $9.6,21.4,23.9$ | 21 | 175 | $6^{1}-2^{\prime \prime}$ |
| Stallings, Larry | So. | Whittier | Javelin | 1971 | 20 | 209 | $6^{1}-1^{\prime \prime}$ |
| Wallace, Keith | Jr. | Orinda | Mile, Two Mile | 4:15.5, 9:12.3 | 19 | 137 | $5^{\prime}-10^{\prime \prime}$ |
| Winters, Jerry | Sr. | Eureka | Shot Put | $56^{1}-91 / 4^{\prime \prime}$ | 21 | 240 | $6^{1}-3^{\prime \prime}$ |

SUMMARY OF 1960 TRACK \& FIELD PROSPECTS
BY EVENTS

| Name | Best--1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Besse, Bob | 21.6 | 5-11 1/2 | 170 | 21 | Senior | Pomona |
| Breschini, Len | -- 22.3 | 5-9 | 155 | 19 | Sophomore | Salinas |
| Clouse, Jim | $\underbrace{10.0}_{(1958)} 22.1$ | 6-1 | 175 | 19 | Sophomore | Billings, Mont. |
| Hungerland, Chris | -- 22.2 | 6-4 | 180 | 18 | Sophomore | Los Angeles |
| Pease, Norm | 9.921 .0 | 5-9 1/2 | 147 | 21 | Senior | Bend, Oregon |
| Smith, Dean | $9.9 \quad 21.4$ | 6-2 | 175 | 21 | Senior | Omaha, Nebraska |

Lost from these events: Ben Anixter, an occasional point-winner with bests of 9.9 and 21.6
Team strength in sprints will be adequate, but not outstanding. Pease and Smith will score most of the points, should hold their own against fairly good dashmen, will score only place and show points against top opposition.

SMITH disappointed in '59 after 9.6, 21.4 sophomore season. Early work indicates he is in best shape of his career, as all aspects of his training have improved. He is a powerful runner, with size and strength his strong points, along with native speed. Biggest factor in his improved condition this year has been 440 work. He shied from the longer work in ${ }^{1} 59$, but now has increased confidence at distances over 220 yards. Strongest factor in his race is the finish, where he closes with a rush over the final eight to ten yards. He has gained as many as three yards on an opponent in the final strides. His start is adequate, and will probably stay that way. Smith has had alternate good and bad years. He starred as a prep senior at Lawrenceville, then failed to work well here as a frosh. In '58, he was one of Stanford's all-time soph sprinters, gaining a double win against USC, placing second and third in the PCC championships, and scoring numerous other points. In ' 59 he started slowly, but appeared ready to hit his stride when he scored an upset double win over UCLA. A variety of ailments then hit, and he did little else. Smith is mentally calm, knows his race well from an analytical standpoint, and is far better in a competitive situation than in practice. His improved distance works could put him in the mile relay, where he ran a 48.7 leg in his only effort. Smith appears ready for a strong year, with times of 9.6 and 21.0 well within reach. See also under HURDLES, where he should be Stanford's best lows runner. He is majoring in Mechanical Engineering.

PEASE most needs relaxation in his race to realize his potential. The 220 is his stronger race, as evidenced by his third-place 21.0 in Big Meet. That mark earned him 34th place on the 1959 World List for 220 straightaway races. Like Smith, Pease ran a faster century--9.7-- as a sophomore than he did last year. Native inherent speed is his strong point. His reflexes are also excellent, but are hurt by tension. He runs his race very evenly, failing to relax in the middle and gather for an explosion finish. To lose this tension, Pease is concentrating on slow-to-
fast sprint drills, where he breaks slowly from the blocks and steadily increases his tempo throughout the race. To further strengthen his 220, particularly at the finish, Pease needs length work. He is working some at the 440 distance, and may see service in that event. To improve his week-to-week consistency, Pease needs workout continuity and balance of activity. He has been hurt in the past by avoidable accidents in outside work. As a freshman, he was the number one sprinter and ran 9.8. As a sophomore, he was consistently the number two man behind Smith. Last year, he was top man after Smith slumped, but was not particularly consistent. Pease's early conditioning indicates he should at least equal his career bests of 9.7 and 21. 0. He is a Biology Major.

BRESCHINI sprinted as a freshman, but may move more to the 440 this year. He is subject to muscle injuries, and the feeling is that the quarter may be the better race for him physically. He has excellent native speed and a strong start, but needs continual sprint work to strengthen his legs and avoid the muscle problems. He has shown strong promise in pre-season work, and should be a key man in sprint relay plans. See also under 440 . He is a History Major preparing for Law School.

BESSE will do his best work in the 440, but can lend team support in the 220 . Loosened hips should help his furlong. His initial speed gives him a strong start; his finish is adequate. See also under 440. He is a Psychology Major.

HUNGERLAND, too, will concentrate in the 440, but may see occasional 220 service in flat races or relays. He lacks the inherent speed to be outstanding at the shorter distance. See also under 440 .

CLOUSE is an unknown quantity who has not run since '58, his senior year in high school. The boy has been accepted at Stanford, Spring Quarter. He is strong, has good speed and strides well. His bests of 10.0 and 22.1 may be deceptive, since neither conditions nor level of competition in Montana are conducive to producing outstanding marks.

440

| Name | Best--1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Besse, Bob | 48.7 | 5-11 1/2 | 170 | 21 | Senior | Pomona |
| Breschini, Len | 49.3 | 5-9 | 155 | 19 | Sophomore | Salinas |
| Hungerland, Chris | 49.2 | 6-4 | 180 | 18 | Sophomore | Los Angeles |
| Lassen, Dick | 49.7 | 6-2 | 175 | 20 | Senior | Mesa, Arizona |
| Parker, Rich | 50.8 | 5-11 | 168 | 19 | Sophomore | South Pasadena |
| Pease, Norm | 50.1 | 5-9 1/2 | 147 | 21 | Senior | Bend, Oregon |

Lost from this event: Don Chesarek, best Stanford quarter-miler for three years; team captain last year with bests of 47.9 and 47.3 r . No other significant losses.

Team depth will be good in this event, and strength will be average. Lack of a single outstanding "big man" keeps this from being a strong event, but it should provide adequate second-line scoring in dual meets.

LASSEN is the strongest and most durable of Stanford's $\overline{440-880}$ forces. In dual meets, he will run either the quarter or half, depending on the opposition, and will run a relay leg. Lassen is not a gifted runner, but his strength and stamina enable him to run either race with good results. He was a consistent strong support for Chesarek in the 440 and the Cunliffe-Lundh duo in the 880 last year. He has run in the $48^{1}$ s on relay legs, and is probably the most stable of the Indian runners. See also under 880.

BESSE will concentrate fully on his running this year after three years of work in the javelin. He has shown excellent quarter-mile promise ever since he ran $48.9 n$ as a high school senior. He had several strong performances in both relays and flat races last year, but at other times lacked consistency. Against Occidental early in the year he ran second with a 49.2 and contributed a 48.4 relay leg. He later improved these marks to 48.7 and 47.4 , against SC-Oregon and Fresno State respectively. Besse is built heavily through the lower torso and upper legs, and tightness in this area has made his running style appear forced. He has loosened up in the hips this year, and appears stronger and better prepared then in any previous season. His early-breaking speed is good, but his finish, while adequate, is usually not strong enough against top competition. He is dropping the javelin for good this year following elbow problems for the past two seasons. With adjustment to stiff competition, 47.5 is a reasonable goal for him this year. He is a Psychology Major.

BRESCHINI has moved to the 440 in an effort to find a race which will cut down on the muscle problems he encountered in the sprints. If he is able to work straight through the season without injury, he could become a key to 440 and relay plans. His start and native speed are both excellent, but he primarily needs leg muscle strengthening work. He will work no overdistance. Given continued good condition, he should break into the 48's. See also 100-220.

HUNGERLAND is a long-legged, long-striding runner who lacks pace sense and experience. He was last year's top frosh quarter-miler, and ran 49.2 in a losing race. His natural build is well adapted to 440 work, but needs strength. Some of this strength, however, should come with normal physical maturity. He shows definite flashes of ability, but must learn to think his race and adjust to competition before he will realize his potential. He should
dip under 48.0. He will also see relay service. Majoring in General Studies.

PARKER is primarily a half-miler, but may see relay service at the 440 distance, and may experiment with the 400 meter hurdles. See also 880 .

PEASE ran the 440 regularly on his freshman relay team, and has seen occasional service the past two years. He has a tendency to go all-out over the first 220 and have no finish. Added work at the distance is expected to alleviate this problem, and he may play an increasing role in 440 and relay plans, though this also depends on performance by other team members in both the sprints and 440 . See also under 100-220.

| Name | Best--1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Beaubier, Jeff | 1:54. 5(1958) | 6-0 | 160 | 20 | Sophomore | Fresno |
| Cunliffe, Ernie | 1:49.2 | 5-11 | 165 | 22 | Senior | Claremont |
| Evans, Jeff | 1:58.5 | 5-7 | 150 | 21 | Junior | Cresson, Pa. |
| Klier, Rich | 1:54.5 | 6-0 1/2 | 160 | 18 | Sophomore | Oakland |
| Lassen, Dick | 1:52.7 | 6-2 | 175 | 20 | Senior | Mesa, Arizona |
| Lloyd, Norm | 1:49.2(1958) | 6-3 | 160 | 25 | Senior | Surrey, England |
| Lundh, Bertil | 1:52.4 | 5-8 | 140 | 27 | Junior | Fredrikstad, Norway |
| Parker, Rich | 1:59.5 | 5-11 | 168 | 19 | Sophomore | South Pasadena |

No losses from this event.
The half-mile should be Stanford's strongest event, with five men capable of running under $1: 50$. The 880 lineup will vary from meet to meet, as all five top men will run other races in addition to or in place of the half, depending on opponent's strengths. Their combined talents will make Stanford a strong power in distance relays; they form probably the strongest group of middle distance runners on any one team in the nation.

CUNLIFFE was Stanford's top 880 man in '59, a member of the U.S. Pan-American Games team, an NCAA AllAmerican selection, became co-holder of the school record, and yet faces such strong competition even from his own teammates that he will probably have to alter his whole strategy of running to remain at the fore this season. Ever since 1955, his senior year at Claremont High, when he won the Southern Section CIF title in $1: 54.7$, Cunliffe has been noted as a strong front runner. He ran well as a freshman here, but then lost a year to a leg injury. In 1958, Cunliffe's front-running abilities gained new attention when he used them to hand Don Bowden, America's only four-minute miler, his first-ever defeat in the halfmile. Last year, Cunliffe entrenched his standing as the man who leads by 12 yards with a furlong to run, then struggles valiantly to hold off his pursuers before hitting the tape. That he often succeeded is aptly testified to by $1: 50.0$ and then $1: 49.9$ stadium record victories at Stanford.

SUMMARY OF 1960 TRACK \& FIELD PROSPECTS
BY EVENTS(Continued)

Probably the most exciting of Cunliffe's "hold-em-off" wins was in the Pacific Coast Conference title race at Se attle. Per form, he led a strong field through the 440 in 52.0 and the 660 in $1: 19.0$, widening his lead to the prescribed 12 yards. Jerry Siebert of Cal quickly gave chase, nearly caught Cunliffe with 60 yards to go, but failed to get up for a final lunge as Cunliffe blazed home by an inch margin in 1:49.2 (tying Stanford record), his top effort of the season. Though his tactics usually worked against good collegiate competition, Cunliffe's late-season races indicated the outstanding runners were able to use him as a pacer and then drive past him late in the race. In the NCAA meet, he led through a 51.7 quarter and for much of the second lap, but faded in the stretch to a $1: 50.0$ third place. The story was similar in the AAU 800 meter race, where he set an astounding 50.8 pace for 400 meters. In the stretch, two men again passed him, although Cunliffe held on well over four others in the fight to make the Pan-Am team. Over the slightly shorter metric distance, he still clocked $1: 50$. Statistically, his $1: 49.2$ ( $1: 48.5$ conversion to 800 meters) placed him 19th on the 1959 World List and second on the U.S. list. On a summer tour of Europe prior to the Pan-Am meet, he ran consistently in the 1:49-1:50 range for 800 meters. In the Pan-Am meet, the strain of three races in two days found him finishing fifth. The outlook for 1960 is that Co-Captain Cunliffe must adapt his experience and running stamina to a more precise pacing which will place him less at the mercy of the most outstanding opponents. There seems little doubt that he could again enjoy regional success and moderately strong national showings by still using his 1959 style. But if Cunliffe wants to broaden his sights to include national victories and Olympic Games success, he will need climax work and on-track pace running to supplement his grass training. Lacking great natural ability or physical attributes, Cunliffe must rely on out-thinking and out-conditioning his opponents. With the needed strategy changes, he should run 1:48 or better in 1960. He is a Physical Education Major.

LUNDH appears to be the best pre-season bet to emerge as leader of Stanford's brilliant middle distance corps. He came to Stanford a year ago from Fredrikstad, Norway, and turned in marks of $1: 52.4$ and $4: 11.4$, which were good in general, but disappointing in comparison with earlier metric performances in Europe. Now after a year of adjusting to American education and living, Lundh is ready for a season which is almost sure to be climaxed by his running the 1500 meters for Norway in the Olympics. Lundh is a small, lightly-built runner who substitutes knowledge of pace, cool headedness in a race, and general running maturity for smoothness. A peculiar body lean and arm carriage makes him appear to be running tightly,

## SUMMARY OF 1960 TRACK \& FIELD PROSPECTS BY EVENT (Continued)

but his form is actually quite rhythmical. Lundh is Stanford's best long kicker, frequently beginning his drive from 200-250 yards out. His ability to work well in a congested field, plus his determination to run his own race regardless of the opposition normally put Lundh in good position to effectively utilize his kick. His long final drive enables him to often take the "sting" out of short kickers, who are forced to drive with him early, and have little left for the final 50 yards. Lundh also gains hairline decisions with a distinctive lunge-fall at the tape. One factor which hurt him in ' 59 was a bad Achilles tendon which upset his practice routines. Now, he must concentrate on a general return to top condition, though he must adapt his training to grass for the most part, so as to avoid damaging the tendon by working too much on hard tracks. Lundh is of particular benefit to Stanford because of his mature, steadying influence on the team, and his refusal to panic in tight situations. His best showings last year were a fourth place finish in the PCC mile and a $1: 50.9$ relay leg at the Coliseum Relays. He failed to qualify for the NCAA mile finals. Like Cunliffe and Lloyd, Lundh will divide his time between the 880 and mile. He is an Industrial Engineering Major.

LLOYD returns to the 880 and mile after concentrating on the 440 in 1959. As a sophomore, he had set school records of $1: 49.2$ and $4: 05.3$ in the longer races, but felt he would do better yet in the one-lapper. Injuries, resultant conditioning lacks, and the fact that the race was just too short for Lloyd contributed to his relative failure last year. He is now convinced the longer races are his best, and returns to them with added strength, particularly in the chest. Lloyd is a tall, thin, chop-stride runner, quite reminiscent of Ron Delany. He appears to lack strength, and is, in fact, far from being a powerful runner. But he is able to hold a large oxygen debt which gives strength of another form. Lloyd normally runs strictly to beat his opposition, and likes to hang back. He employs a short-quick kick over the final 50-75 yards, rather than a long kick like Lundh. While Lloyd's finish is still as good as the one which brought him numerous wins in ' 58 , it will not be as relatively outstanding due to ever-increasing blazing finishes in the 880 developed by top runners over the past two years. To achieve ultimate results from both a competitive and stopwatch standpoint, Lloyd must concentrate more on his own pacing rather than following others' so completely. Though he will run only the half and mile in flat races, Lloyd will on occasion drop to a 440 leg on the mile relay. He will, however, never run all three events in a single day. It should not be expected that he will run his best times every race, since he does like to run more against a foe than the watch. He should be under 1:50 regularly in the best meets, and should at some point

## SUMMARY OF 1960 TRACK \& FIELD PROSPECTS BY EVENT (Continued)

better his co-school mark of $1: 49.2$. Lloyd's ultimate goal this year will be to run on the Canadian Olympic team. An Englishman by birth, he moved to Canada several years ago, and then came to Stanford. He is an Economic Major.

KLIER shows the strength and potential to eventually be Stanford's best-ever half-miler, though it would be too much to expect him to reach that level this year. He equalled the school frosh mark of 1:54.5 last year, and ranked ninth among U.S. freshman half-milers. His native strength is at present his strongest point, though he is not as yet physically mature. He is a cooly calculating runner, thoroughly able to handle competition. At present he most needs experience, and must also adjust his speed tempo to a slightly smoother pace in order to use his finishing kick to more full advantage. Already this winter, he has run key legs on Stanford's two-mile relay team at indoor meets in Los Angeles. Despite the experience and pace adjustments needed, Klier's natural abilities appear able to carry him under the $1: 50$ level this year. He may also run an occasional mile or mile relay leg. He is a Civil Engineering Major.

LASSEN has steadily improved every year since he was Arizona state half mile champion in high school, and should enjoy his best year. He is very strong and is perhaps the most stable runner on the team. His race has no serious weaknesses, but needs only a slight speeding up in all its elements. He will work primarily on firming his pace and adding to his finish. Physically, a relaxation of hip tension would help. Lassen's "thinking" attitude is an additional asset--he is extremely analytical, but always realistic. Last year, he was dependable in the 1:52 range, both in flat races and relays. A continuation of the periodic improvement he has enjoyed should put him at or under $1: 50$ this season. He will normally run either the 440 or 880 , and will add a leg in the mile relay. See also under 440. He is majoring in Economics.

BEAUBIER set the frosh record of 1:54. 5 two years ago but was out of school last year and did not run. His brilliant natural ability embodied in a smooth stride and natural flowing-floating motion. He is a picture runner. What he will do this year depends entirely on his outlook. He tends to be individualistic in his training, and is sorely in need of the ability to adjust to stern competitive situations. He may also see action in the 440. Majoring in General Studies.

EVANS must concentrate on building for next year, particularly since he is in the shadow of a brilliant team 880 corps. He should approximate $1: 56$, but a basic lack of BY EVENT (Continued)
the speed essential for outstanding half miles will result in his running the mile more. See also under Mile-Two Mile.

PARKER also must look toward the future. He is consistent and strong, but not outstanding in speed. He ran one good indoor mile relay leg this winter, and could break into the relay combine in some meets. Like Evans, he should run about $1: 56$, or perhaps a second faster. Majoring in General Studies.

MILE AND TWO-MILE

| Name | Best--1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cunliffe, Ernie | 4:12.1 | 5-11 | 165 | 22 | Senior | Claremont |
| Evans, Jeff |  | 5-7 | 150 | 21 | Junior | Cresson, Pa. |
| Lloyd, Norm | 4:05.3 (1958) | 6-3 | 160 | 25 | Senior | Surrey, England |
| Lundh, Bertil | 4:11.4 | 5-8 | 140 | 27 | Junior | Fredrikstad, Norway |
| McGuire, Bob | $\begin{aligned} & 4: 20.0 \\ & 9: 42.0 \end{aligned}$ | 5-10 1/2 | 148 | 22 | Senior | Whittier |
| Monzingo, Bob | $\begin{aligned} & 4: 14.7 \\ & 9: 10.8 \end{aligned}$ | 5-8 | 137 | 21 | Senior | San Diego |
| Northway, John | $\begin{aligned} & 4: 24.0 \\ & 9: 40.0 \end{aligned}$ | 5-7 | 128 | 19 | Sophomore | Palo Alto |
| Wallace, Keith | 9:12.3 | 5-10 | 137 | 19 | Junior | Orinda |

Lost from these events; Doug Martin, periodic point winner with 1959 bests of 4:17.9 and 9:16.5. No other important losses.

The mile, with Cunliffe, Lloyd and Lundh, will be a very strong event for Stanford, though all three will probably never run in the same race. What support will come from the other milers is questionable, but the Indians should get from six to eight points here in most dual meets. The twomile has possibilities toward being a strong event at times, but inconsistency makes it impossible to term it a strong event, and it could in fact turn out to be a weak spot.

CUNLIFFE ran fairly frequent miles last year, and also had a $4: 11.3$ anchor mile on a distance medley relay. He will use mile running as an additional training preparation, will see more competitive work in the mile. At press time he ran $4: 04.4$, best-ever by a Stanford man, 8 th best-ever by an American. See also under 880 .

LLOYD is Stanford's best-ever miler by a margin of several seconds, and could lower his mark even closer to four minutes this year. As with Cunliffe and Lundh, where he runs on a given day will depend in large measure on the personnel of the opponents. See also under 880.

LUNDH should be perhaps even a bit better in the mile or 1500 meters than in the 880 . His long kick in this race is similar to Jim Grelle's, and should be better this season than last. His strong point of pace knowledge also gets more of a chance to function here than in the half. He could well beat Lloyd to the school record this year. See also under 880.

EVANS, finding the pace of an 880 a bit too swift for good marks, will turn more to the mile this year. He is short and stocky--a handicap in distance running; has sound knowledge of pace, and could do well in an event where he has adequate speed. He dropped near the end of last season due to continually sore legs, will be building this year, but may approach 4:15. He is a Psychology Major.

WALLACE is the most distance-oriented of Stanford's run-ners--to him, distance is two miles, three miles or 5000 meters. He has been for two years a runner with great natural ability and fair speed, but one who has been continually bothered by one ailment or another. He came to Stanford after placing fourth in the California state meet mile. He set a frosh record of $4: 16.3$, and has performed brilliantly most of the time in cross-country. Last spring, however, he was seldom able to run after reeling off a 9:09. 3 two-mile in February. Shin splints are his chief problem, but he is fragile in general. He also feels himself incapable of competing if he isn't 100 per cent "right" --as a result, he ran infrequently. Wallace can hold pace well, but needs to become more light-footed. He presently pounds in the manner of Alex Henderson--a style not in keeping with his fragile build. He has gained in maturity and confidence this year, and has avoided serious injury. If this situation continues, he could be under $9-$ flat in the two mile and in the low $14^{1}$ s at 5000 meters. He is an Art Major.

MONZINGO has fine natural talent, but is inconsistent. His best races were in the mile against Occidental when he beat Tod White for third in $4: 14.7$, and in the two-mile against UCLA when he ran $9: 18.1$ to give Stanford its winning points in a 72-59 upset. He was fifth in the PCC threemile. Monzingo needs additional confidence in competition. He sometimes becomes fixed on an opponent, and completely forgets his pace and position in a race. As a high school senior, Monzingo ran $4: 20.7$ in the state meet. In all three years at Stanford, he has run well on occasion, but at other times, such as last year's Big Meet, he has turned in efforts far poorer than anticipated. He is majoring in Electrical Engineering.

NORTHWAY is Stanford's smallest and lightest runner. As a sophomore, he still needs stamina and physical maturity. At this point, mental attitude and desire are his strong points. He is the third of Stanford's two-milers who placed high in the California state meet mile as a high school senior--he was fifth. At present, Northway looks to be the number three two-miler. He may also steeplechase this year; he hurdles well, but needs work on the water jump. Northway is studying to enter medical school.

McGUIRE is an experienced runner who has in general failed to live up to the promise he showed at Mt. San Antonio Junior College. He should run 9:30 on experience alone, but needs work and competition now. He appears stronger this year, and may be rid of the minor ailments with which he has been plagued. He, too, may-steeplechase. Enjoys the race, and adapts well to the barriers. He is majoring in Physical Education.

HIGH AND LOW HURDLES

| Name | Best-- | -1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kelly, John | ---- | . 9 | 5-10 | 170 | 21 | Senior | Glendale |
| Martin, Bob | 14.9 | 24.8 | 6-3 | 170 | 19 | Junior | Los Angeles |
| Moore, Dan | 14.6 |  | 6-2 1/2 | 175 | 19 | Sophomore | Salem, Oregon |
| Nourse, John | 15.1 | -- | 5-10 | 160 | 20 | Junior | Arcadia |
| Schneider, Ron | $\underbrace{2}_{(1}$ | $\begin{gathered} 24.5 \\ (1958) \end{gathered}$ | 6-0 | 155 | 20 | Sophomore | Menlo Park |
| Smith, Dean | ---- | 23.9 | 6-2 | 175 | 21 | Senior | Omaha, Neb. |

Lost from these events: Skip Face, infrequent scorer in the highs with best of 15. 2. No other important losses.

The highs will not be a strong event, but if Martin and/or Moore reach their potential, Stanford should at least hold its own. Stanford fortunes in the lows will rest primarily on Smith, with the rest contributing second-line strength only. Of the two events, the highs should turn out slightly the stronger.

MARTIN appears ready to spring from his surprise 2nd in last year's Big Meet highs to a successful season. A tall, well-built athlete, his physical attributes are his strongest points. Martin has 10.3 speed, and runs as well as former Stanford great Chuck Cobb to the first hurdle and between hurdles. He needs primarily to work on technique over the hurdles, with particular emphasis on the initial rush off his toes, his body dive, and position of the arm opposite his lead leg. Martin has worked the 70 -yard highs in 8.6, as fast as any Indian has ever done. In his first two years, Martin had muscle problems from lack of work. This year, his overall track outlook has changed for the better, and in December he had already equalled his career best of 14.9 . He should be able to run 14.4 with consistency, and dip under that figure on occasion. To ever break under 14.0, he would need to increase his basic 100 -yard speed by at least two-tenths. Martin is not as strong in the lows, where he needs both form work and experience at running the longer distance. Martin is an Economics Major.

MOORE was most noted for his broad-jumping in his freshman year, but added victories in both the high and low hurdles in several frosh meets. After the season in an AAU meet in Washington, he ran 14.6 n , good enough to

SUMMARY OF 1960 TRACK \& FIELD PROSPECTS<br>BY EVENT (Continued)

place him eighth among the nation's freshmen. Moore has 10.3 speed, but should improve if he can learn to run less on his heels. With increased emphasis on driving off his toes, Moore could improve in all three of his events. Toe emphasis will also give him the needed additional drive into the hurdles. At present, he floats over the barriers for too long a time. The additional strength he needs should come with normal physical maturity. With his heel-running a relatively easy problem to correct, Moore should have little difficulty running in the neighborhood of 14.4 and 24.0. See also under Broad Jump. He is preparing for a career in medicine.

SMITH branched out from the sprints last year to the low hurdles, and turned in several reasonably good efforts. Based on native speed and familiarity with the race this year, he should run 23.0. For the lows, he most needs the type of conditioning which will enable him to carry through the full 220 yards at full blast. See also under 100 and 220.

KELLY is primarily a broad jumper and hop-step-jumper whose adequate speed and fine spring enable him to run a fair low hurdles race. He should be consistent at about 24.1, and provide second-line support for Smith. See also under Broad Jump.

NOURSE is a short man trying to compete in tall men's events--the hurdles and high jump. At present, he could be the number three man in both hurdles. He has 10.3 speed, and the best start of any of the high stick men. The story of his race is told in whether his first step off the hurdle puts him in proper position for his run between hurdles and following takeoff. In the lows, he needs to acquire a feel for the race. His strength is adequate for the distance. See also under High Jump.

SCHNEIDER is back after a year of inactivity due to an injury sustained in an atomic fluid explosion. He is better in the lows than highs, where he has food form. His size is an asset, but he needs coordination and speed development. Will be a utility hurdler this year. He is a Chemistry Major.

SHOT PUT

| Name | Best--1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Atkinson, Bob | 50-10 | 6-2 1/2 | 215 | 20 | Junior | Woodside |
| Bell, Don | 47-2 3/4 | 6-3 1/2 | 220 | 19 | Sophomore | Alameda |
| Schmitt, Archie | 48-6 (1958) | 6-0 | 195 | 22 | Junior | Taft |
| Winters, Jerry | 56-9 1/4 | 6-3 | 240 | 21 | Senior | Eureka |

No important losses from this event.
The strength of this event will depend on Winters. Against top opposition, the other will probably offer no more than BY EVENT (Continued)
marginal support, good, perhaps, for a fair share of thirds.

WINTERS had eligibility problems in 1958 , didn't begin competing until the season was a quarter over, threw 56$91 / 2$ in his first meet, and went downhill the rest of the way. His $6-3,240$ pound frame is an almost perfect specimen of how a shot-putter should be built. Despite his size, he has good speed--in short, he has every natural attribute one could ask. Winters chief problem is that he fails to utilize unity of effort in his delivery of the shot. In some respects, he overanalyzes the event, breaking his movement down into tiny individual units of form. He concentrates on perfecting each form unit, but as a result, his competitive efforts lack the quality of a single explosion. After his opening effort last year, he seldom got past 55 feet, often thinking of form too much in competition. He also has made the mistake of leaving his best throws in the practice ring. In a two-day meet last year, for example, he threw for two hours after the opening day's competition, and then fared poorly the second day. Winters hasn't come close to his potential, but his faults are correctable. If ever a Stanford shot putter has had 60 -foot potential, he has it. His one good performance last year ranked him 27th in the world and 13th in the United States. His problem now is to make such showings consistent. Winters is a History Major.

ATKINSON was injured much of his sophomore year and didn't perform back to his freshman record of 51-10 1/2 set in 1958. He had back trouble which cost him workout time and conditioning. Says the problem is gone now, but it remains to be seen whether he can shake his run of physical and psychological injuries. He is presently the number two man in this event, and can approach 54 feet this year if he achieves continuity of work and competition. Needs primarily to use his form more freely. He is at present overly mechanical in his delivery, and lacks the instinctive touch. He is an Economics Major.

BELL will throw the shot regularly this year, but will go with what form and ability he already has, rather than sacrificing time and concentration from the discus. To surpass 50 feet, he would have to work more specifically on this event. See also under Discus.

SCHMITT is a small man for the weights who supplements adequate strength with tremendous speed. He will concentrate on the discus, but could be in the neighborhood of 50 feet in the shot. See also under Discus.

SUMMARY OF 1960 TRACK \& FIELD PROSPECTS
BY EVENT (Continued)

## DISCUS

| Name | Best - 1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Atkinson, Bob | 145-0 | 6-2 1/2 | 215 | 20 | Junior | Woodside |
| Bell, Don | 164-1 1/2 | 6-3 1/2 | 220 | 19 | Sophomore | Alameda |
| Limmer, Harlan | 158-9 | 6-3 | 222 | 21 | Senior | Culver City |
| Schmitt, Archie | 152-0 (1958) | 6-0 | 195 | 22 | Junior | Taft |

Lost from this event: Armand DeWeese, top thrower in '59 at 167-8; he won Big Meet and the SC-Oregon-Stanford triangular. No other important losses.

Bell and Limmer provide a one-two punch which makes the discus Stanford's strongest weight event and overall an event which should score numerous points.

BELL has the ingredients to be an all-time Stanford discus great, and to quite possibly break the school mark of 173-6 this year as a sophomore. He has thrown for a long time--his father threw for California--and has no major problems to lick. Last year, he broke Bob Mathias' old frosh record with successive marks of 157-5 1/2, 158-5, 162-4 3/4, 164-1 1/2. In the West Coast Relays, Don placed second behind Rink Babka, beating most of the rest of the coast's best collegians. He ranked second among U. S. freshmen. He is big, strong, fast and coordinated. He is consistent, at least to the extent of being as good as he needs to be against the opposition of the day, and loves competition. One aspect of his form which he will devote some effort to is arm whip, which he seeks to lengthen. As a freshman, Bell competed in all three weights, the low hurdles and the 100 . He is a 10.3 sprinter, exceptional for a man his size. This year he will skip the javelin and dash, but might see a bit of service in the lows. His showings last year represented a 20 foot gain in distance, thus it is hardly optimistic to say he will be over 170 feet this season. In winter workouts, he has been consistent beyond 160 feet. Majoring in Social Studies.

LIMMER is similar to Bell in size and speed, and has an advantage in experience. He has more form problems to solve, however, and needs to gain consistency. Limmer solved one problem last year--arm position and resultant trajectory of this throw. His remaining problem is to cut down slightly on speed in order to gain power. Now, particularly in tight competition, he tends to speed up his effort and loses rhythm. As a result, his body is not wholly behind the throw. Last year, Limmer was in the high $150^{\prime}$ s on his good days and had one throw of $161-4$ before the season began. This winter, he has been over 160 feet in most workouts. Stronger this year, and should enjoy his best season, with 170 feet well within reach. Major ing in Education.

SCHMITT returns to Stanford after a.year's absence. Like Limmer, he needs work on slowing down his tremendous speed to allow power to operate. He is small for a weight man, but has adequate strength. Needs a slower spin at the start of his throw, and also must get away from letting his arm do so much of the work. He is consistent, and should be the number three discus man with a range of over 160 feet. Because of a serious appendectomy last year, he needs additional work at generally building back his strength. Here two years ago, he scored occasionally in both the shot and discus. Majoring in Anthropology.

ATKINSON, in the discus, must also learn to apply his form instinctively rather than mechanically. See also under Shot.

## JAVELIN THROW

| Name | Best--1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Backstrand, Jim | 212-8 1/4 | 5-9 1/2 | 170 | 21 | Senior | Salem, Oregon |
| Batchelder, Art | 203-0 | 6-0 | 195 | 19 | Sophomore | Lafayette |
| Stallings, Larry | 197-0 | 6-1 | 209 | 20 | Sophomore | Whittier |

No important losses in this event.
Backstrand gives adequate front-line strength, and if Batchelder matches his improvement of last year, the event could be fairly strong.

BACKSTRAND was an official 212-foot thrower last year who lost all sorts of tosses in the 220 -foot range. At one meet, he fouled slightly on a 228 -foot effort. At West Coast Relays, a marker mix-up cost him an effort upwards of 220 feet. And on another long throw, his javelin broke. Backstrand is a durable competitor, and one of the strongest of Stanford's trackmen. With more attention on weight workouts this year, he has shifted even more strength to his upper body. Backstrand's main task is to use his speed better. He not only fails to convert his running motion to thrust behind the javelin, but also fouls often due to faulty step. If he can correct this speed problem, Jim could get out to 250 feet. If not, he will remain at about the 220 -foot mark. To help eliminate the fouling problem, Backstrand must concede a few feet at the scratch line rather than trying to get the last few inches on each throw. He is a strong competitor who has improved steadily since his freshman year, and should be a consistent high scorer this season. He is a Political Science Major.

BATCHELDER is a mere half-year veteran of javelin throwing who promises to be one of Stanford's best-ever spearmen. He had never competed in track before last year, and hadn't even touched a javelin. Watching his friend Don Bell in practice one day, he asked if he might
throw a javelin. Coach Payton Jordan told him to come out the next day, and he appeared. Started at 145 feet and progressed to 203 in five meets. This mark was good enough for seventh place on the U.S. frosh list for 1959. He is big, strong, aggressive and a possessor of good weightman's speed. Needs experience and work on technique, but learns very fast. At present, Art must learn to get his back more into his throw. Based on his 60 -foot improvement last year and his natural ability, Batchelder could hit 220 feet this year. Majoring in Geology.

STALLINGS is a big, strong ex-Marine. He is not a natural thrower, and hasn't previously competed at Stanford. His potential is difficult to assay, but he presently needs experience, lots of throwing, and form work. Will be the number three man, but isn't expected to get much beyond 180 feet this year. He is a Geology Major.

## HIGH JUMP

| Name | Best--1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Engebretsen, Rune | 6-3 1/2 | 6-1 | 160 | 20 | Sophomore | Oakland |
| Gillespie, Paul | 6-4 | 6-6 | 180 | 21 | Senior | Los Altos |
| Nourse, John | 6-2 | 5-10 | 160 | 20 | Junior | Arcadia |

No important losses in this event.
This could be a weak event against good competition, with Stanford needing to be at its best to get even two or three points in a dual meet.

GILLESPIE is a physically well-endowed jumper who can almost step over the bar at 6 feet, but who needs to solve a basic approach problem to get higher than 6-4. At present, he has a peculiar dip on his third step from the bar which causes lost momentum and wastes good natural spring. If Gillespie can eliminate this dip, there would be virtually no ceiling for him. Came to Stanford as a basketball player, and didn't begin jumping until he was a sophomore. A cracked ankle bone in the fall hurt him last year, but a thorough fall training program highlighted by weight and gym work have measureably strengthened him. He showed improved confidence last year by achieving his top mark of 6-4 in the tough meet against SC and Oregon. If he can solve the approach problem, Paul would solve Stanford's three-year-old high jump problem. Majoring in General Engineering.

ENGEBRETSEN is the best form jumper on the Stanford team. Lack of condition hurt him last year, but a season of soccer gave him plenty of running and consequent strength. He has more drive this year, and his spring is good. He most needs continuity of practice. His potential is unknown, but at this stage he is the number one jumper.

Last year as a freshmen, the boy was sometimes equal to and sometimes slightly behind teammate Marlin Walling. Though he had a top mark of 6-3 1/2, he was more often at $6-0$ or $6-2$. He is a Biology Major.

NOURSE figures to be the number three jumper, probably consistent at 6-2. He is hampered by lack of size, though is a strong competitor. Last winter in an AAU developmental meet, he leaped 6-4, but never returned to that height. Due to his shortness, it is doubtful that he will get much higher. To gain consistency at that level, he needs to work at getting more over his takeoff leg. See also under Hurdles. A Physical Education Major.

BROAD JUMP

| Name | Best--1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Barrett, Craig | 22-1 | 6-2 | 185 | 20 | Junior | San Carlos |
| Barth, Charles | 23-6 | 6-2 | 160 | 19 | Sophomore | Whittier |
| Kelly, John | 24-9 1/2 | 5-10 | 170 | 21 | Senior | Glendale |
| Moore, Dan | 24-2 1/2 | 6-2 1/2 | 175 | 19 | Sophomore | Salem, Oregon |
| Offenberg, Anders | 22-7 | 5-11 | 160 | 21 | Junior | Shien, Norway |

Lost from this event: Skip Face, an occasional point winner with best of 22-9 1/2. No other important losses.

Kelly and Moore give excellent front-line strength, and the rest should provide more-than-adequate second-line power. This should be Stanford's best field event, and only a notch behind the 880 and mile in overall team power.

KELLY is an excellent technical broad jumper who is unbeaten in dual meet competition while at Stanford. On a national scale, he may be an even better hop-step-jumper, an event in which he was named an NCAA All-American in 1959. Co-Captain Kelly is probably the most consistent performer on the entire team, and one noted for his frequent last-jump come-through victories. Last year against UCLA, for example, he had quit jumping after 6 efforts to rest for the low hurdles. But on the final jump, Jim Johnson took the lead from Kelly. So the husky Indian calmly got off the rubbing table and got off a winning leap on his seventh jump. Against SC and Oregon, he again used his final jump for victory, this time going past Steve Anderson. And in his celebrated jumping dual with Cebron Russ, Kel-ly went 24-9 1/2 on effort number seven to pull down the five points. He doesn't confine his last-jump talents to the broad jump, either. In the Drake Relays, John went 49$1 / 4^{\prime \prime}$ on his final jump to hand Houston's Jack Smythe his first hop-step loss in three years. Kelly was also involved in a pair of jumping oddities last year. At the PCC meet, he jumped 24-9 1/2, but only tied for third as two other men leaped 24-9 3/4--four men within one-fourth of an inch.

But almost the same thing happened at the NCAA meet. Two men tied for fourth at 24-5, and Kelly tied with another for sixth at 24-4 3/4. In the NCAA hop-step, he was second at 47-7 3/4. In the National AAU meet, he fouled out in the broad jump, but was ninth at 46-9 in the triple jump. He placed 42 nd on the world broad jump list, and 17 th in the United States. Formwise, he has excellent lift, flight and landing. His speed is adequate -- good enough for an average flight of low hurdles. The only problem he has is with a bad back. In the hop-step, he needs to stress overall balance and rhythm of the event as a whole. It is in the hopstep where Kelly has his best chance for national honors. As a freshman, he went nearly 49 feet the first time he tried it, but has never cracked 50 feet. He will need to go over 51 feet to make the U.S. Olympic team, but his overall past record indicates this is within range. Kelly is a cool, quiet consistent worker who should be consistent at 25 feet in the broad jump. He is a Physics Major.

MOORE was the nation's leading freshman broad jumper in $\overline{1959}$ and was the third man in three years to crack the Stanford frosh record as he leaped $24-3$. Moore was also the Oregon State record holder and champion as a high school senior. he has excellent jumping form once he is in the air, but as in the hurdles, needs to run more on his toes. His tall, lean build is good for the broad jump, but he needs the strength which comes with natural maturity. With his heel running an easy-to-correct problem, Dan should be near 25 feet. So also under Hurdles.

BARTH was the number two frosh jumper behind Moore, and had a 23-7 leap before the season last year. He suffered a leg injury which impeded progress, and he is prone to tight muscles. Building strength and durability is his principal problem, since he is technically a good jumper. His speed is average and his spring is good. To build strength, Barth has worked with weights this year, but it is difficult to tell as yet if he has licked the muscle problem. This season, he should be able to gain consistency around the 24 -foot mark. Majoring in General Studies.

BARRETT is an extremely fast man whose principal need is technical work. He is big and strong, and a good worker. In his jump, however, he turns out to the right side, apparently as a result of an early ingrained pattern. How long it will take to get rid of this fault is hard to tell, but once Barrett can straighten his jump, he should be able to add as much as two feet to his distance. Even now, the turnout is diminishing. May hop-step-jump, can high jump about six feet, and would appear able to adapt his speed and spring to the hurdles. He is a Metallurgical Engineering Major.

OFFENBERG is another Norwegian who Bertil Lundh interested in coming out for track. Offenberg came to Stanford with no athletic bids--it wasn't until Lundh talked him into coming out that Payton Jordan even knew about him. Offenberg has no extensive background in broad jumping, and must be classed as an unknown quantity. In his first trial meet, he jumped 22-7 and displayed tremendous spring. His biggest problem is a lack of speed, which may keep him from progressing past 24 feet. Displays good height, flight and direction, but has trouble maintaining a consistent step. Majoring in Mechanical Engineering.

## POLE VAULT

| Name | Best--1959 | Height | Weight | Age | Class | Home Town |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lentz, Gib | 13-0 | 5-10 | 150 | 19 | Sophomore | Sacramento |
| Merchant, Dave | 13-6 1/2 | 5-11 | 156 | 21 | Senior | Salem, Ore. |

Lost from this event: Mike Franchetti, best of last year's vaulters, although he did not reach his 1958 peak of 14 feet. No other important losses.

This will not be a strong event, although Merchant could give it strength.

MERCHANT improved markedly last year, climaxing his season with a 13-6 tie for first place in Big Meet. He opened as the number two vaulter, but wound up as the top man when Mike Franchetti faltered. Has added new strength everywhere this year, and has shifted weight to his arms and shoulders. In addition, Dave has gained justified self-confidence and assurance. Presently is working on bicep development through rope climbing. Merchant needs to gain consistency of pole shift on his takeoff, and improved curl and handstand on release to gain continuity and continuance of movement. His size is good for vaulting, and he has the ability to carry his pole for as great a height as the rest of his form and jumps justify. Presently vaulting at 13-6, should certainly be consistent at 13-9, and could be a regular at 14 feet. He is a Civil Engineering Major.

LENTZ was the top frosh vaulter last year, topping his season with a 13-0 jump against California. He is durable, strong and consistent at his level, but size will tend to be a handicap. Right now, Lentz needs more speed and smoother pole shift in order that he may move his hand hold up for added height. He should be consistent at 13-4 or 6 , but will have difficulty adjusting his hand hold for anything above 14-0. Should score occasional points as the number two vaulter. He is preparing to enter law school.

## ONE MILE RELAY

DICK LASSEN is probably the only sure regular member of the mile relay unit. The rest of the make-up will depend primarily on where the 880 runners are performing in a given meet, and on the caliber of the opposition. If ERNIE CUNLIFFE, BERTIL LUNDH or NORMAN LLOYD are doubling in other events, they won't be running relay legs. But if they've gone in only one event, look for them in the relay if the opponent is strong. BOB BESSE, on a basis of several good legs last year, will probably run the relay frequently. LEN BRESCHINI, CHRIS HUNGERLAND and RICH PARKER will also be frequently depended on. Sprinters NORM PEASE and DEAN SMITH are also being groomed through longer workouts in case they are needed for a relay leg.
"GRAND SLAM" RELAY
Stanford's 1959 distance relay unit was called the "Grand Slam" team with good reason. It entered and won at the nation's four major relay carnivals--Drake, West Coast, Coliseum, and California. Don Chesarek, Dick Lassen, Bertil Lundh and Ernie Cunliffe combined for a distance medley victory at Drake and two-mile wins at the other three meets which established their clear superiority over any other such groups in the world. Prospects for continued domination in 1960 are excellent. Chesarek has graduated, but the addition of Norm Lloyd and Rich Klier ${ }^{1}$ means that one of the three returning relay vets may not even be able to make the team this year. See under " 880 " for individual sketches of the five. Already this year, a team of Lassen, Klier, Lundh and Cunliffe has run the twomile distance indoors. It won the first of two Los Angeles meets by 160 yards over Southern California. The second time out, however, Stanford let itself take over the pacing chore with Michigan hot on its shoulder. The Wolverines, more used to board running, effectively used the Indians and won at the end by several yards. Partially determining the make-up of the Stanford combine will be whether it is running a medley (440-880-1320-mile) or the standard $4 \times 880$. This, in turn, will somewhat rest on event decisions of the nation's other top teams at spring relay meets. In the medley, however, at this time it seems most likely that Cunliffe would run the 1320 and Lundh the mile. Returning to last year, the most surprising showing--to everyone except Stanford--came at the Drake Relays. When Payton Jordan and his team arrived in Des Moines, all they heard was about the terrific medley race shaping up among Oklahorıa, Michigan State, Kansas and Oklahoma State. Jordan took all the big talk in, and pretty soon had a full "line" on everyone else in the race. Lassen led off for Stanford with a good $1: 53 \mathrm{leg}$ (they reversed the quarter and half) and then Chesarek blazed his 440 to make up a six-yard deficit. At this point, related Jordan, the crowd sensed an upset bid by the upstarts from the West. Lundh toyed with his Oklahoma foe for a lap, then spurted to an eight-yard lead before he could react. Cunliffe took over for the anchor mile, holder of a tenyard lead, pitted against Gail Hodgson, Oklahoma's 4:04 man. Cunliffe ran his first lap in 55 seconds flat, but Hodgson stuck it out. And Gail kept up the killing pace on second lap, when Cunliffe switched to an easy coast, By the time the OU man was just about ready to catch Cunliffe, the wary Indian was rested. And then Cunliffe tore out again. Said Jordan: "You could see Hodgson's legs all of a sudden just begin to wobble. " Cunliffe loped the rest of the way home in $4: 11.3-9: 56.5$ for the team. And 4:04 man Hodgson was third in 4:18. Two weeks later at Fresno, Stanford set the tone for its two-mile supremacy. A $1: 51.2$ second leg by Chesarek and a $1: 49.4$ anchor by Cunliffe sparked a 7:25.4 race (New Stanford record) --

## SUMMARY OF 1960 TRACK \& FIELD PROSPECTS

 BY EVENT (Continued)fastest in the world in 1959. Lassen had a $1: 52.3$, and Lundh a $1: 52.5$ as Stanford smashed USC by 20 yards. The victory was repeated the next week at the Coliseum Relays, though the slower grass track held the time to $7: 27$. 9. In that race, USC led half of the way before Stanford and Penn State took over. Cunliffe whipped the Nittany Lions with a strong kick over the last furlong. Modesto's California Relays was icing on the cake, as the Indians salted away their easiest win of the season.

ALL-TIME STANFORD UNIVERSITY TRACK AND FIELD RECORDS

| 100 Yard Dash | Clyde Jeffrey | 9.4 seconds | 1940 |
| :---: | :---: | :---: | :---: |
| 220 Yard Dash | Jack Weiershauser | 20.7 seconds | 1937 |
| 440 Yard Run | Ben Eastman | 46.4 seconds | 1932 |
| 880 Yard Run | Norm Lloyd | 1:49.2 | 1958 |
|  | Ernie Cunliffe | 1:49.2 | 1959 |
| Mile Run | Norm Lloyd | 4:05.3 | 1958 |
| Two Mile Run | Maury Graves | 9:04.9 | 1958 |
| 120 Yard High Hurdles | Chuck Cobb | 13.9 | 1958 |
| 110 Meter High Hurdles | Bob Mathias | 13.8 | 1952 |
| 220 Yard Low Hurdles | Sam Klopstock | 23.2 | 1934 |
|  | Jack Weiershauser | 23.2 | 1937 |
| 16 pound Shot-Put | Otis Chandler | 57 feet, 43/8 inches | 1950 |
| Discus Throw | Fred Peters | 173 feet, 6 inches | 1957 |
| Pole Vault | Bud Deacon | *** 14 feet, 2-3/4 inches | 1934 |
|  | Bill Miller | 14 feet, 1-7/8 inches | 1932 |
| High Jump | Phil Fehlen | 6 feet, $8-1 / 2$ inches | 1957 |
| Broad Jump | Gay Bryan | 25 feet, 4-3/4 inches | 1949 |
| Javelin Throw | Bob Kimball | **** 239 feet, 7-1/2 inches | 1955 |
|  | Leo Long | 235 feet, 9-3/4 inches | 1954 |
|  | Bud Held | *249 feet, 8-1/2 inches | 1951 |
|  | Bud Held | *266 feet, 2-1/2 inches | 1955 |
|  | Bud Held | *270 feet, 0 inches | 1956 |
| $\begin{aligned} & 440 \text { Yard Relay } \\ & (4 \times 110) \end{aligned}$ | Bob Bryan |  |  |
|  | Ronnie Buck |  |  |
|  | Wilbur Taylor |  |  |
|  | Gay Bryan | 40.9 seconds | 1950 |
| $\begin{aligned} & 880 \text { Yard Relay } \\ & (4 \times 220) \end{aligned}$ | Jack Kneubuh1 |  |  |
|  | Stan Hiserman Jack Weiershauser |  |  |
|  | Ray Malott | 1 minute, 25 seconds | 1937 |
| $\begin{aligned} & \text { One Mile Relay } \\ & (4 \times 440) \end{aligned}$ | Charles Shaw |  |  |
|  | Ernie Clark |  |  |
|  | Craig Williamson |  |  |
|  | Clyde Jeffrey | 3 minutes, 10.5 sec . | 1940 |
| $\begin{aligned} & \text { Two Mile Relay } \\ & (4 \times 880) \end{aligned}$ | Dick Lassen |  |  |
|  | Bertil Lundh |  |  |
|  | Don Chesarek |  |  |
|  | Ernie Cunliffe | 7 minutes, 25.4 seconds | 1959 |
| Sprint Medley Relay$(440-220-220-880)$ | Don Chesarek |  |  |
|  | Chuck Cobb |  |  |
|  | Dean Smith |  |  |
|  | Ernie Cunliffe | 3 minutes, 21.9 seconds | 1958 |
| Distance Medley Relay ( $4 \times 880$ ) <br> (440, 880, 1320, 1 Mile) | Dick Lassen |  |  |
|  | Don Chesarek |  |  |
|  | Bertil Lundh |  |  |
|  | Ernie Cunliffe | 9 minutes, 56.5 seconds | 1959 |
| Hop, Step \& Jump | Gay Bryan | 49 feet, 1 inch | 1949 |

*Made after leaving Stanford.
** Made in University Championship, not outside competition.
*㪟衣This was a new National Collegiate record at the time of the throw, but subsequent weighing found the javelin to be twelve grams light ( 788 instead of 800 ) and the mark cannot be considered a record.

## ODD DISTANCES

(Not commonly contested in regular meets)

| 352 Yards | Ben Eastman <br> Ray Malott | 36.4 seconds <br> 36.4 seconds |
| :--- | :--- | :--- |
| 660 Yards | Ernie Cunliffe | $1: 17.8$ |
| 1320 Yards | Norm Lloyd | $2: 56.3$ |
| Six Laps | Bob Reed | $6: 44.8$ |
| 29 |  |  |

1960 STANFORD TRACK AND FIELD PRESS BOOK
WORLD RECORD PERFORMANCES BY STANFORD TRACK AND FIELD ATHLETES


## A FEW OTHER OUTSTANDING MARKS MADE BY STANFORD TRACK AND FIELD ATHLETES

(These are not World or Stanford University records and this does not pretend to be a complete list of outstanding marks made by Stanford Athletes.)

| 100 Yard Dash | $\begin{aligned} & 9.52 \\ & 9.6 \end{aligned}$ | Les Hables, 1930 <br> Morris Kirksey, 1921, Hec Dyer, 1930, and Dean Smith, 1958. (In 1937, after graduating from Stanford, Ray Dea also ran 9.6). |
| :---: | :---: | :---: |
| 220 Yard Dash | 20.8 | Clyde Jeffrey, 1939 (20.6-200 meters, 1939); (W) 20.9 Chuck Ince and (W) Frank Herrinann, 1957 |
|  | 21s | Gay Bryan, 1949, and (W) Jim Easter, 1957 |
| 440 Yard Run | 46.6 | Ray Malott, 1938 |
| 880 Yard Run | 1:49.8 | Ben Eastman, 1934 |
|  | 1:50.2 | Ernie Cunliffe, 1958 |
|  | 1:51 | John Fulton, 1946 (1:49.5-800 meters, 1947) |
|  | 1:51.6 | Paul Moore, 1940 (1:49.2-800 meters, 1940) |
|  | 1:52 | Dick Lassen, 1958 |
|  | 1:52.4 | Bertil Lundh, 1959 |
|  | 1:52.6 | (800 meters), Bill McCurdy, 1936 |
|  | 1:53.4 | Marston Girard, 1940, John Woolley, 1952, and Joe Wollett, 1957 |
|  | 1:53.5 | Francis Olson, 1941, and Blair Hyde, 1941 |
|  | 1:53.8 | Bill Richardson, 1926 |
| Mile Run | 4:11. 4 | Bertil Lundh, 1959 |
|  | 4:11.5 | Paul Moore, 1940 |
|  | 4:12.1 | Ernie Cunliffe, 1959 |
|  | 4:12.8 | Bob Simon, 1952 |
|  | 1:12.9 | Marston Girard, 1940 |
|  | 4:14.7 | Maury Graves, 1957, Bob Monzingo, 1959 |
|  | 4:15.5 | Keith Wallace, 1959 |
|  | 4:16.1 | Bob Alexander, 1937 |
|  | 4:17.9 | Ed Burrows, 1938, Doug Martin, 1959 |
|  | 4:18 | A1 Lyons, 1949 |
| Two Mile Run | 9:10.8 | Bob Monzingo, 1959 |
|  | 9:12. 3 | Keith Wallace, 1959 |
|  | 9:16.5 | Doug Martin, 1959 |
|  | 9:24.4 | Bob Reed, 1952 |
|  | 9:25.1 | Chuck Strong, 1955 |
|  | 9:25.3 | Ed Burrows, 1938 |
|  | 9:28.3 | Marston Girard, 1940 |
|  | 9:33.9 | Will King, 1955 |
|  | 9:34.6 | Bertil Lundh, 1959 |
|  | 9:35.1 | Henry Coe, 1928 |

30

1960 STANFORD TRACK AND FIELD PRESS BOOK

## A FEW OTHER OUTSTANDING MARKS MADE BY STANFORD

TRACK AND FIELD ATHLETES (Contínued)


STANFORD UNIVERSITY's ALL TIME DUAL MEET SCORES
AGAINST SOME OF HER 1960 OPPONENTS

| Year | Coach | Stanford | California | Stanford | Southern <br> California | Stanford | C. L. A. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1893 | No Coach | 35 | 91 |  |  |  |  |
| 1894 | W. M, Hunter | 36 | 90 |  |  |  |  |
| 1895 | W. M. Hunter | 45 | 67 |  |  |  |  |
| 1896 | No Coach | 56 | 56 |  |  |  |  |
| 1897 | J. F. King | $491 / 2$ | $621 / 2$ |  |  |  |  |
| 1898 | Wm. McLeod | 38 | 88 |  |  |  |  |
| 1899 | J. L. Bernard | 43 | 74 |  |  |  |  |
| 1900 | Dr, W.H. Murphy | 33 | 84 |  |  |  |  |
| 1901 | Dr. W. H. Murphy | 32 | 85 |  |  |  |  |
| 1902 | E. W. Moulton | $431 / 2$ | $781 / 2$ |  |  |  |  |
| 1903 | E. W. Moulton | $631 / 3$ | $582 / 3$ |  |  |  |  |
| 1904 | E. W. Moulton | 69 | 53 |  |  |  |  |
| 1905 | E. W. Moulton | $492 / 3$ | $721 / 3$ |  |  |  |  |
| 1906 | E. W. Moulton | NO M | EET |  |  |  |  |
| 1907 | E. W. Moulton | 65 | 57 |  |  |  |  |
| 1908 | E. W. Moulton | $583 / 5$ | $632 / 5$ | 104 | 18 |  |  |
| 1909 | E. W. Moulton | 66 | 56 | 74 | 48 |  |  |
|  |  |  |  | $921 / 2$ | 29 1/2 |  |  |
| 1910 | E. W. Moulton | $662 / 5$ | $553 / 5$ | 74 | 47 |  |  |
|  |  |  |  | 93 | 29 |  |  |
| 1911 | E. W. Moulton | $341 / 3$ | $872 / 3$ | $711 / 2$ | $501 / 2$ |  |  |
|  |  |  |  | 89 | 33 |  |  |
| 1912 | E. W. Moulton | $4116 / 21$ | $805 / 21$ | 74 | 59 |  |  |
|  |  |  |  | $861 / 2$ | $351 / 2$ |  |  |
| 1913 | E. W. Moulton | $611 / 5$ | 60 4/5 | 79 3/5 | $422 / 5$ |  |  |
|  |  |  |  | $631 / 2$ | $581 / 2$ |  |  |
| 1914 | E. P. Campbell | 66 5/6 | $551 / 6$ |  |  |  |  |
| 1915 | E. P. Campbell | 62 | 60 |  |  |  |  |
| 1916 | E.W. Moulton | 69 | 53 |  |  |  |  |
| 1917 | R. L. Templeton | 67 | 55 |  |  |  |  |
| 1918 | R. L. Templeton | 70 | 52 |  |  |  |  |
| 1919 | M. C. Evans | $731 / 2$ | $681 / 2$ | 72 | 41 |  |  |
| 1920 | H. W. Maloney | 61 | 70 | 61 | 52 |  |  |
|  |  |  |  | 77 | 45 |  |  |
| 1921 | R. L. Templeton | $451 / 3$ | $852 / 3$ | 71 | 60 |  |  |
|  |  |  |  | 75 | 56 |  |  |
| 1922 | R. L. Templeton | $651 / 2$ | $651 / 2$ | 85 | 46 |  |  |
|  |  |  |  | 86 | 40 |  |  |
| 1923 | R. L. Templeton | $481 / 2$ | $821 / 2$ | 75 | 56 |  |  |
|  |  |  |  | 72 | 57 |  |  |
| 1924 | R. L. Templeton | 83 | 48 | 79 | 52 |  |  |
| 1925 | R. L. Templeton | $661 / 2$ | $641 / 2$ | 71 1/2 | $591 / 2$ |  |  |
| 1926 | R. L. Templeton | 69 | 62 | $631 / 2$ | $671 / 2$ |  |  |
| 1927 | R. L. Templeton | $902 / 3$ | $401 / 3$ | 75 | 56 |  |  |
| 1928 | R. L. Templeton | $901 / 2$ | 40 1/2 | 77 | 54 |  |  |
| 1929 | R. L. Templeton | $942 / 3$ | $361 / 3$ | 74 | 57 |  |  |
| 1930 | R. L. Templeton | $831 / 15$ | 47 14/15 | 46 11/12 | 84 1/12 |  |  |
| 1931 | R. L. Templeton | $1012 / 3$ | $291 / 3$ | 62 | 69 |  |  |
| 1932 | R. L. Templeton | 79 1/6 | $515 / 6$ | $493 / 4$ | $811 / 4$ |  |  |
| 1933 | R. L. Templeton | 95 | 36 | 67 | 64 |  |  |
|  |  |  |  | 58 | 72 |  |  |
| 1934 | R. L. Templeton | 81 | 50 | $481 / 3$ | 82 2/3 | $871 / 3$ | $432 / 3$ |
| 1935 | R. L. Templeton | $531 / 2$ | $771 / 2$ | 43 | 88 | 82 | 49 |
| 1936 | R. L. Templeton | 75 3/8 | 55 5/8 | $441 / 2$ | $661 / 2$ | $99^{1 / 5}$ | $314 / 5$ |
| 1937 | R. L. Templeton | $771 / 3$ | $532 / 3$ | $561 / 2$ | $741 / 2$ | 88 | 43 |
| 1938 | R. L. Templeton | 56 | 75 | $365 / 6$ | $941 / 6$ | 77 | 54 |
| 1939 | R. L. Templeton | $561 / 2$ | $741 / 2$ | 50 | 81 | $1091 / 3$ | $212 / 3$ |
| 1940 | W. B. Ellington | $801 / 2$ | $501 / 2$ | $592 / 3$ | $711 / 3$ | $901 / 3$ | $402 / 3$ |
| 1941 | F. P. Johnson | $33^{1 / 4}$ | $973 / 4$ | 36 | 95 | $851 / 2$ | $451 / 2$ |
| 1942 | F. P. Johnson | 40 | 91 | $362 / 3$ | $941 / 3$ | 60 | 71 |
| 1943 | F. P. Johnson | 46 | 85 |  |  |  |  |
| 1944 |  | WORLD | WAR II - S | tanford did | not field a | team. |  |
| 1945 |  | WORLD | WAR II - S | tanford did | not field a | team. |  |
| 1946 | J. A. Weiershauser | 50 | 81 | 23 | 108 | $541 / 6$ | $765 / 6$ |
| 1947 | J. A. Weiershauser | $493 / 4$ | $811 / 4$ | $361 / 4$ | $943 / 4$ | $531 / 3$ | $772 / 3$ |
| 1948 | J. A. Weiershauser | 55 | 76 | 60 | 71 | $501 / 2$ | $801 / 2$ |
| 1949 | J. A. Weiershauser | 74 | 57 | 58 5/6 | $721 / 6$ | 74 | 57 |
| 1950 | J. A. Weiershauser | 80 | 51 | $351 / 6$ | 95 5/6 | $981 / 3$ | $322 / 3$ |
| 1951 | J. A. Weiershauser | 74 | 57 | $492 / 3$ | $811 / 3$ | 61 | 69 |
| 1952 | J. A. Weiershauser | 70 | 61 | $401 / 2$ | $901 / 2$ | 87 | 44 |
| 1953 | J. A. Weiershauser | 63 | 68 | $511 / 4$ | 79 3/4 | 72 | 59 |
| 1954 | J. A. Weiershauser | 51 | 80 | 43 | 88 | 67 1/2 | $631 / 2$ |
| 1955 | J. A. Weiershauser | 87 | 44 | $452 / 3$ | $851 / 3$ | 62 | 69 |
| 1956 | J. A. Weiershauser | 85 | 46 | $311 / 2$ | $99^{1 / 2}$ | $442 / 3$ | $861 / 3$ |
| 1957 | Payton Jordan | 59 | 72 | 59 | 72 | $461 / 2$ | $841 / 2$ |
| 1958 | Payton Jordan | 46 | 85 | 51 | 80 | $491 / 2$ | $811 / 2$ |
| 1959 | Payton Jordan | 53 | 78 | 56 | 75 | 72 | 59 |

## SUMMARY OF PRECEDING DUAL MEET RESULTS

STANFORD-CALIFORNIA - 64 meets, 32 won by Stanford, 30 won by California, 2 tied, Longest winning streak was Stanford's ---- 11 straight under "Dink" Templeton, 1924-34 inclusive. Stanford did not win one of the first 10 meets, 1893-1902, although the Indians did slip in one tie in 1896. Biggest winning score and largest winning margin was Stanford's $1012 / 3$ to $291 / 3$ in 1931. Smallest winning margin was also Stanford's -- $611 / 5$ to $604 / 5$ in 1913.

STANFORD-SOUTHERN CALIFORNIA - 54 meets, 26 won my Stanford, 28 won by Southern California. Indians and Trojans held 2 dual meets in each of the following years: $1909,1910,1911,1912,1913,1920,1921,1922$, 1923, 1933. Stanford won 22 straight from the first meet in 1908 through 1925. Southern California has won the last 24 meets, Stanford having taken her last victory in the 1st of 2 meets in 1933. Biggest winning score was in 1946 when the Trojans won 108 to 23. Biggest winning margin was Stanford's 104-18 in the 1st meet in 1908. Closest score was in 1933-Stanford 67 - Southern California 64.

STANFORD-U. C. L. A. - 23 meets, 14 won by Stanford, 9 won by U. C. L. A. Stanford won the first 8, 1934-1941, inclusive. Stanford hung up the biggest winning margin, $1091 / 3$ to $212 / 3$ in 1939, and captured the closest, $671 / 2$ to $631 / 2$ in 1954 .

## STANFORD PLACES IN ICAAAA AND NCAA MEETS

ICAAA-- Stanford won in 1927, 1928, 1929, 1934; placed 2nd in 1926, 1930, 1931, 1932, and 1933; 3rd in 1922 and 1924; 4th in 1916; 5th in 1921; tied for 5th in 1935; 6th in 1920.

NCAA - Stanford won in 1928, 1929, and 1934, placed 2nd in 1937, 1938, 1940, and 1950; placed 3rd in 1949; tied for 3 rd in 1935 and 1953; tied for 4 th in 1952; placed 5 th in 1930 and 1947; scored $173 / 4$ points in 1948; 15 in 1954 and $1959 ; 141 / 2$ in 1923; 9 in 1951 and $1955 ; 6$ in 1956; $89 / 20$ in 1942; 2 in 1958; and $1 / 17$ in 1941.

ALL TIME STANFORD UNIVERSITY FRESHMAN TRACK AND FIELD RECORDS

| 100 Yards | Bob Waters, 9.8 | 1941 |
| :---: | :---: | :---: |
| 220 Yards | Bob Waters, 21.6 | 1941 |
|  | Jim Petit, 21.6 | 1942 |
| 440 Yards | Ben Eastman, 48.2 | 1930 |
| 880 Yards | Jeff Beaubaire, 1:54.5 | 1958 |
|  | Rich Klier, 1:54.5 | 1959 |
| Mile | Keith Wallace, $4: 16.3$ | 1958 |
| 2 Miles | Bob Reed, 9:24,4 | 1952 |
| High Hurdles | Bob Mathias, 14:5 | 1950 |
| Low Hurdles | Jim Luttrell, 23:8 | 1953 |
| Shot-Put | Bob Atkinson, 51-10 1/2 | 1958 |
| Discus Throw | Don Bell, 164-1 1/2 | 1959 |
| Pole Vault | John Stahler, 13-8 | 1957 |
| Javelin Throw | Bud Held, 212-10 | 1947 |
| Broad Jump | Dan Moore, 24-2 1/2 | 1959 |
| High Jump | John Stewart, 6-6 3/4 | 1953 |
| Mile Relay | John Kelly, Bob Besse, Chuck McKenney, Dick Lassen, 3:18.8 | 1957 |

CALIFORNIA - STANFORD DUAL MEET RECORDS

| 100 Yards | 9.5 | Don Anderson (C) | 1950 |
| :---: | :---: | :---: | :---: |
|  |  | Willie White (C) | 1958 |
| 220 Yards | 20.8 | Clyde Jeffrey (S) | 1939 |
|  |  | Hal Davis (C) | 1942 |
| 440 Yards | 47.0 | Jack Yerman (C) | 1959 |
| 880 Yards | 1:50 | Don Bowden (C) | 1957 |
| Mile | 4:03.5 | Don Bowden (C) | 1958 |
| 2 Miles | 9:18.1 | Maury Graves (S) | 1958 |
| High Hurdles | 14.2 | Gerry Wood (S) | 1954 |
| Low Hurdles | 23.2 | Jack Weiershauser (S) | 1937 |
| Shot-Put | $55 \mathrm{ft} 8-.1 / 2$ inches | Charlie Butt (C) | 1956 |
| Discus Throw | 170 ft . 8 inches | Fred Peters (S) | 1957 |
| Pole Vault | 14 ft . 5 inches | Terry Kelly (C) | 1958 |
| High Jump | $6 \mathrm{ft} .7-1 / 2$ inches | Phil Fehlen (S) | 1956 |
| Broad Jump | $25 \mathrm{ft} .2-1 / 2$ inches | Gay Bryan (S) | 1950 |
| Javelin Throw | 229 ft .8 -1/2 inches | John Bugge (S) | 1955 |
| Mile Relay | 3:12.9 | Shaw, Clark, Williamson, and Jeffrey (S) | 1940 |

SOUTHERN CALIFORNIA - STANFORD DUAL MEET RECORDS

U. C. L. A. - STANFORD DUAL MEET RECORDS

| 100 Yards | 9.6 | Clyde Jeffrey (S) <br> Dick James (UCLA) | 1940 |
| :--- | :--- | :--- | :--- |
| 220 Yards | 21 s | Gaylord Bryan (S) | 1958 |
| 440 Yards | 47.3 | Ray Malott (S) | 1949 |
| 880 Yards | $1: 51$ | Ernie Cunliffe (S) | 1938 |
| Mile | $4: 10.7$ | Bob Seaman (UCLA) | 1958 |
| 2 Miles | $9: 10$ | Maury Graves (S) | 1955 |
| High Hurdles | 14.1 | Craig Dixon (UCLA) | 1958 |
| Low Hurdles | 22.5 | Craig Dixon (UCLA) | 1949 |
| Shot-Put | $56 \mathrm{ft} 91 /$.4 inches | Jerry Winters (S) | 1949 |
| Discus Throw | $170 \mathrm{ft}$.9 inches | Rafer Johnson (UCLA) | 1959 |
| Javelin Throw | $237 \mathrm{ft}$.10 inches | Rafer Johnson (UCLA) | 1958 |
| High Jump | $6 \mathrm{ft}$.7 inches | Phil Fehlen (S) <br> Walt Torrence (UCLA) | 1958 |
| Pole Vault | $14 \mathrm{ft}$.10 inches | George Roubanis (UCLA) | 1957 |
| Broad Jump | $25 \mathrm{ft} 4-.3 / 4$ inches | Gaylord Bryan (S) | 1958 |
| Mile Relay | $3: 10.5$ | Charles Shaw, Ernie Clark. <br>  | Craig Williamson, <br> Clyde Jeffrey (S) |

1960 STANFORD TRACK AND FIELD PRESS BOOK
STANFORD STADIUM TRACK AND FIELD RECORDS

| 100 Yards | 9.5 | Jeffrey, Stanford and Cook, Oregon | $\begin{aligned} & 1939 \\ & 1959 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 220 Yards | 20.8 | Davis, California | 1942 |
| 440 Yards | 46.6 | Kearns, Southern California | 1941 |
| 880 Yards | 1:49.9 | Cunliffe, Stanford | 1959 |
| Mile | 4:03.5 | Bowden, California | 1958 |
| 2 Mile | 9:06 | Truex, Southern California | 1957 |
| High Hurdles | 14 s | Wright, Ohio State and Davis, Southern California | 1941 1953 |
| Low Hurdles | 23.2 | Davis, Southern California and Robinson, Fresno State | 1953 1956 |
| Shot Put | 58-2-1/2 | O'Brien, Southern California | 1953 |
| Discus Throw | 185-5 1/4 | Iness, Southern California | 1953 |
| Pole Vault | 15-8 1/4 | Gutowski, Occidental | 1957 |
| High Jump | 6-10 7/8 | Steers, Oregon | 1941 |
| Broad Jump | 25-4 3/8 | Barber, Southern California | 1932 |
| Javelin Throw | $25981 / 2$ | Young, Olympic Club | 1956 |
| Mile Relay | 3:11.4 | Lassen, Cunliffe, Lloyd Chesarek, Stanford | 1958 |

## 1960 STANFORD TRACK AND FIELD COACHING STAFF

## PAYTON JORDAN, HEAD COACH (Fourth Year)

Payton Jordan, Stanford's dynamic, colorful, and technically wise head track and field coach, has developed more than a dozen of the outstanding athletes in the Indians ${ }^{\top}$ long and brilliant track history during his three short years on the Farm. Payt's stars have demolished no less than eight All Time Stanford University records in that period----1957, Fred Peters in the discus and Phil Fehlen in the high jump; 1958, Norm Lloyd in the 880 and mile, Maury Graves in the two mile, and Chuck Cobb in the high hurdles; 1959, the team of Ernie Cunliffe, Dick Lassen, Bertil Lundh, and Don Chesarek in the distance medley and two mile relays.

Cunliffe tied Lloyd's all time mark in the 880 last year and himself set a new Stanford Stadium record for the distance, for the second time. Ernie also had a hand in another stadium record the preceding year when he teamed with Lassen, Lloyd and Chesarek to smash the mile relay mark.

Jordan's 1959 distance relay unit, which set new all time Indian records in the distance medley and two mile, scored an unprecedented "grand slam", winning the former event at the Drake Relays and the latter at the West Coast, Coliseum, and California Relays.

In addition to the record breakers, Payton has produced, in the last three years, other stars who in some cases are, or were, just whispers away from new marks-John Kelly, Frank Herrman, Dean Smith, Jerry Winters, Armand DeWeese, Hank Roldan--among others. And almost $100 \%$ of Jordan's other athletes, although they may not have been standouts, came through with their all-time bests each year.

Blessed with only fair over-all material, the Indian mentor has moulded together teams which gave the best of them rough afternoons. For instance, two years ago, the redskins, in their dual meet with Southern California's mighty Trojans, won every track event except the two mile and the relay. In 1959, the Stanford squad came through with a brilliant team effort to beat favored UCLA, for the first time since 1954.

Payton came to the Farm with a distinguished record as a coach and competitor and has proved why he is recognized all over the world as one of the outstanding authorities, teachers, and coaches, in his field. Jordan's colorful personality reflects itself in his teams which always put on "great shows". His ability to "run" a meet efficiently and in crowd-pleasing fashion was an important factor in bringing the Final United States Olympic Track and Field Trials to Stanford Stadium July 1-2 this year.

Payton came to Stanford from Occidental College, where he coached from 1946 to 1956 and brought the Tiger track and field teams from comparative cbscurity to a

## 1960 STANFORD TRACK AND FIELD COACHING STAFF <br> (Continued)

very high position in the national picture. At Oxy, Jordan's squads won ten straight conference titles and never lost a dual meet within the loop. Although he developed a host of outstanding individual athletes, the best known of Payton's Occidental products are Bob McMillen and John Barnes, members of the 1952 American Olympic team; Bob Gutow ski, who represented the United States and George Roubanis, who competed for Greece in the 1956 games.

Jordan was also freshman football coach at Oxy and his yearlings won five conference titles and tied for a sixth, in seven years. Payton started his coaching career at Redlands High School, 1940-42 and 1945.

The Redskin mentor's coaching qualifications include much more than his great technical knowledge. He can and does pass the know how on to his athletes who are quick to respond to the personable Jordan's enthusiasm, which is endless. An extremely hard worker, Payton is able to inspire his boys to surpass what they had thought to be their individual limits. Although track and field is known as an "individual sport" and many of its athletes are considered "hard to handle", Jordan recognizes no such problem. He never fails to develop a tremendous team spirit, which has been a big factor in bringing his squads near the top both in dual meets and in national competition.

Jordan, who was born in Whittier, March 19, 1917, was raised in Pasadena, where he started setting records in high school. As a prep, he ran the 100 yard dash in 10 seconds flat and the 220 in 21.9: and was student body president. He spent one year, 1935, at Santa Monica Junior College. While there, he set a national mark of 21.1 in the 220 and ran the 100 in 9.6 . In 1936 he enrolled at the University of Southern California, where he blossomed into an all around athlete--football, rugby, and track. How ever, track was always his first love and the sport in which he was best. Teaming with Lee LaFond, Adrian Talley, and Mickey Anderson, in 1938 he helped set a new world record of 40.5 seconds for the 440 yard relay. In 1939, he was captain of the Trojan team.

Payton's greatest achievements in track and field still were ahead of him when he got his diploma in 1939. Competing for the Southern California Athletic Club in 1940, he ran the 100 in 9.3 , the 220 in 20.4 , the quarter in 48 seconds, broad jumped 23-11, and high jumped 6-2. In 1941, he went to Jamaica, on a governmental invitation, and never lost a race. On this trip, he set a new world record in the 100 , of 9.5 seconds, on a grass track.

In World War II, Jordan was a Lieutenant in the Navy, and continued his athletic activities at St. Mary's and Iowa Pre-Flight Schools. At St. Mary's he had a 100 yard victory over the great Hal Davis of California, and played on the football team. At Iowa, he was chosen on the Associated Press All-Service All-American team. (Continued)

That he is held in high esteem by his contemporaries is evidenced by the fact that he is a former president of the National Collegiate Track Coaches Association and of the Southern California Track and Field Association. He is in constant demand for track and field clinics, of which he has participated in a great many, both in the United States and abroad. An accomplished speaker, he finds it impossible to accept all the invitations tendered him to appear before many kinds of groups. He is a member at large of the NCAA Track and Field Rules Committee.

Payton practices what he preaches by keeping in fine physical condition at all times. At the age of forty-three he stands 6 feet 1-1/2 inches and weighs 185 pounds, which is just about five more than when he competed, at his best. He gives the appearance of being able to step out on the track and run as he did more than ten years ago. In the summer of 1958 Payton was co-coach of the United States track and field team which competed in Greece, Hungary, Poland and Russia.

Married, and the father of two daughters, Jordan lives in Los Altos.

## L. JAMES (JIM) TERRILL, ASSISTANT COACH AND FRESHMEN COACH (Second Year)

Terrill, a former Occidental middle distance star and assistant coach under Payton Jordan, came to Stanford in the fall of 1958. His first frosh team last year won six of its eight meets, including a 78-53 victory over the California yearlings. The 1959 papooses broke two All Time Stanford Freshman records and tied a third.

Jim won four letters in track and cross-country at Oxy and was co-captain of the two teams in his senior year. A qualifier for the Final Olympic Trials in 1956, he had best marks of 49.2 in the $440,1: 48.5$ in the 800 meters, and 4:09.9., Present and former holder of a host of meet and stadium records, Terrill was voted the Most Improved Athlete by the Southern California track writers in 1954, and was winner of the Glen Cunningham Mile in the Kansas Relays in 1956. He was a member of Occidental two mile and medley relay teams, which set several marks. In 1954, Jim was a double winner in 880 and mile, in the Tigers ${ }^{1}$ dual meet against Stanford.

After getting his A. B. from Occidental in 1955, he served as a Lieutenant in the United States Air Force for nineteen months. Continued his competition while in service and also coached Air Force teams in Texas and Korea. Terrill placed second in the 880 and mile in the 1956 World Air Force Championships and second in the mile in the same meet a year later.

## 1960 STANFORD TRACK AND FIELD COACHING STAFF (Continued)

As a graduate student at Occidental, he served as Head Freshman and Assistant Varsity Track and Field Coach under Jordan. Jim had been a physical education instructor in the Los Angeles City School system eighteen months before joining the Stanford staff. Unmarried, he is working toward a Masters Degree.

| Name | Home Town | Events |  | Age | Wt. | Ht. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Batchelor, Bill | Upland | High and Low Hurdles | $14.8,20.2$ | 18 | 155 | $5^{1} 101 / 2^{\prime \prime}$ |
| Buehler, Charles | Whittier, | Shot Put | $59^{13} 1 / 2^{\prime \prime}$ | 18 | 235 | $6^{15} 1 / 2^{11}$ |
| Davis, Jim | Philadelphia, Pa. | 440, 880 | 51.7, 1:59.3 | 18 | 170 | $6^{1} 11 / 2^{\prime \prime}$ |
| Downey, Sheridan | Oakland | Broad Jump, HSJ | $23^{\prime} 2^{\prime \prime}, 45^{\prime} 9^{\prime \prime}$ | 18 | 141 | $5^{191 / 2}{ }^{\text {II }}$ |
| Emanuels, Ken | Medina, Wash. | 100, 440 | $9.9,48.5$ | 18 | 175 | $6^{\prime} 2^{\prime \prime}$ |
| Harris, Rich | So. Pasadena | High and Low Hurdles | $15.6,20.8$ | 16 | 155 | $5^{1} 10^{\prime \prime}$ |
| Haynie, John | Grand Junction, Colo. | High Jump, Pole Vault | $6^{1} 4^{\prime \prime}, 12^{\prime \prime} 4^{\prime \prime}$ | 18 | 150 | $5^{1} 11^{\prime \prime}$ |
| Holgerson, Bob | Wichita, Kansas | 880 | 1:58.1 | 17 | 155 | $5^{\prime} 10^{\prime \prime}$ |
| Laird, Bob | Portland, Oregon | Shot Put, Discus | $50^{1}, 144^{\prime \prime}$ | 18 | 180 | $6^{1}$ |
| Lombardi, Jeff | No. Hollywood | 440 | 50.4 | 18 | 160 | $5^{\prime} 11^{\prime \prime}$ |
| Marron, Ralph | Albuquerque, N. M. | Shot Pui, Discus, Pole V. | $42^{17}{ }^{\prime \prime}, 125^{1}, 12^{1}$ | 18 | 175 | $5^{\prime} 101 / 2^{\prime \prime}$ |
| Meadoweroft, Herb | San Anselmo | 100, 220 | $10.0,22.4$ | 18 | 147 | $5^{1} 9^{\prime \prime}$ |
| Nowinski, Robin | Coronado | Mile, Two Mile | 10:24.5 | 17 | 175 | $6^{1} 11 / 2^{\prime \prime}$ |
| Odell, Glen | Fair Oaks | Low Hurdles, B.J. | $19^{1} 11^{\prime \prime}$ | 18 | 165 | $5^{\prime} 11^{\prime \prime}$ |
| Quade, Jim | Neewah, Wisconsin | 880, Mile | 2:00.7, 4:34.6 | 18 | 155 | $6^{1} 3 / 4^{\prime \prime}$ |
| Spence, Dan | Torrance | 100, Pole Vault | $10.2,12^{\prime} 1^{\prime \prime}$ | 18 | 170 | $5^{\prime} 11^{\prime \prime}$ |
| Taylor, Bob | Los Angeles | High Jump, 440 | $61,51.0$ | 18 | 170 | $6^{1}$ |
| Wandrey, Bill | Joliet, Illinois | High and Low Hurdles | 15.0, 20.7 | 17 | 155 | $6^{1}$ |
| Weill, Dave | Walnut Creek | Shot Put, Discus | $46^{1} 4^{\prime \prime}, 158^{\prime}$ | 18 | 250 | $6^{1711}$ |
| White, Phil | Carmel | Pole Vault, Broad Jump | $13^{\prime} 3^{\prime \prime}, 21^{\prime \prime} 8^{\prime \prime}$ | 18 | 170 | $6^{\prime 2} 2^{\prime \prime}$ |
| Wright, Ted | San Mateo | Shot Put, Javelin | $49^{19}{ }^{\prime \prime}$ | 18 | 165 | $5^{1} 11^{\prime \prime}$ |

NOTE: Freshman hurdle times, shot put and discus marks are for the high school events.

## 41

tested and track events finish on WEST side of stadium. side of stadium; **CENTER of field; other field events con*Field events contested and track events finish on EAST


 *2:45 3,000 Meter Steeplechase *2:30 200 Meter Dash--2nd Heat $\begin{array}{ll}2: 15 & 400 \text { Meter Run--2nd Heat } \\ \text { *2:25 } & 200 \text { Meter Dash--1st Heat }\end{array}$ 2:10 400 Meter Run--1st Heat \% $2: 00 \quad$ 800 Meter Run Final
 $\begin{array}{ll}\text { * } 1: 45 & 110 \text { Meter Hurdles }--1 \text { st Heat } \\ \text { * } 1: 50 & 110 \text { Meter Hurdles--2nd Heat }\end{array}$

 'N'd

$$
\overline{\partial \partial J N ~ u o o u x \partial ł I V ~-~ ¿ ~} K_{\Gamma} n_{\Gamma}
$$

400 Meter Hurdles Final Hammer Throw Exhibition--3 finalists
 800 Meter Run--2nd Heat 100 Meter Dash--2nd Heat 100 Meter Hurdles--3rd He 400 Meter Hurdles--3rd Heat 400 Meter Hurdles --1 st Heat Broad Jump Final Javelin Throw Final
Shot Put Final Hammer Throw Final
High Jump Final

[^0] the first field event is scheduled for $1: 45 \mathrm{P} . \mathrm{M}$. and the
closing ceremonies for $4: 05$. darkness, which will set in about $9 o^{\prime}$ clock. On Saturday,
the first field event is scheduled for $1: 45$ P. M. and the tors plenty of time to get away from the stadium before Sunset on that day will be at $8: 36$, which will give spectarace at $6 \mathrm{P} . \mathrm{M}$. The final event on Friday is set for $7: 30$. Friday's meet will be a twilight affair (COMMUTER'S SPE
CIAL), field events starting at $5: 30$ P. M. and the first The two day programs will be almost equally attractive.

## 

## TICKET PRICES

Popular prices will be in effect, as follows: Single day reserved seats, $\$ 3.50$; two-day reserved seats (same location), $\$ 6.00$; single day non-reserved seats, $\$ 1.50$; twoday non-reserved seats, $\$ 2.50$. Applications may be secured by writing to Ticket Department, Department of Athletics, Stanford, California. Note above that the physical lay-out will be such that spectators on the East and West sides of the stadium will have track and field events directly below them, seats on either side are almost equally desirable. Details of over the counter public sales will be announced later.

## PRESS-RADIO-TV ARRANGEMENTS

The press box in Stanford Stadium is being rebuilt and will not be completed in time for the trials. There is an outside possibility that the new facility will be in some usable form but this cannot be guaranteed. The present track and field box, beside the track, will be enlarged to accommodate working personnel. Complimentary press tickets will be issued on approximately the same basis as for football games in Stanford Stadium. A block of rooms has been reserved for Press-Radio-TV at Rickey's Studio Inn, 4219 El Camino Real, Palo Alto (three miles south of Stanford Stadium). Rickey's regular prices will be in effect----there will be no increase. Applications for PRESS tickets or PRESS reservations at Rickey's should be made to Don E. Liebendorfer, Sports Publicity Director, Department of Athletics, Stanford, California. A daily press conference, featuring outstanding athletes, coaches, foreign writers, etc., is planned for Rickey's beginning three or four days before the trials. Detailed announcements on this will be made later.

## GENERAL INFORMATION

The approximately 240 competing athletes will be housed and fed in Wilbur Hall, modern men's dormitory on the Stanford campus. ....... Workouts will be held on Angell Field, 200 yards from Stanford Stadium. The public is invited, FREE. . . . . . . Colorful opening and closing ceremonies will be staged. At least four bands, military and civilian, will play each day....... Estimated attendance for the two days is $60,000 \ldots \ldots$. Final United States Olympic Track and Field Trials were held in Stanford Stadium July $15-16,1932 . \ldots$. Radio and TV arrangements are pending, but coverage is almost certain. ..... . Entire net income of the trials goes to the Olympic Committee to help defray travel expenses of our athletes to the Olympic Games in Rome.


[^0]:    

    ## EVENT TIME SCHEDULE

