

Koch's Discus Throw, Shelton's High Jump Set AAU Relays Marks

BY CHARLES CURTIS

Desmond Koch, the well-muscled young man who is better known as a long-distance football punter, and Ernie Shelton, a limber leaper of proven ability, supplied the stellar individual performances of the annual AAU Relays yesterday.

Staged for the first time at the East Los Angeles JC Stadium, the meet saw Southern California's Trojans dominate the activity, winning four of the five open relay events and supplying the three open division record performances.

Koch and Shelton cracked long-standing meet records in discus and high jump respectively, while the Trojans posted the new meet mark in the distance medley event.

Breaking the Monopoly

SC also won the 440, 880 and mile baton events, Occidental breaking the Trojan monopoly only in the two-mile.

Trojan frosh won three relays, Oxy yearlings two. San Jose and Arizona State of Tempe each won a pair of college class races. Santa Ana and Valley had two wins each in the junior college small schools division while Compton captured four of five in the large schools group.

Koch, who stayed out of competition at SC last year while Sim Iness was sweeping all honors, uncorked a 172ft. 11½ in. discus throw yesterday, the best of his life. With World Record Holder Fortune Gordien otherwise occupied on a movie

lot, Koch beat teammate Leon Patterson by nearly three feet. Sophomore Patterson's 170ft. toss was also his best.

Old Record

The old record of 167ft. 7½ in. by Pete Zagar had stood since 1940.

Almost as ancient was the high-jump record of 6ft. 7 15-16 in. by Bill Stewart set in 1941.

Shelton bettered that by only one-sixteenth of an inch. Last year Ernie jumped nearly 6ft. 10 in.

The new distance record of 10:31.5 was set by Amador, Chuck Beatty

and Fernando Ledesma, running in that order, with Montgomery supplying a 3:12.1 leg for 1320 and Ledesma doing the mile in 4:25.4.

Ledesma and Oxy's Jim Terrill started on nearly even terms but Terrill, who had previously anchored the winning Tiger two-mile foursome with a 1:55.1 half-mile, was no match for a fresh opponent.

The Trojan victory in the 880 relay, in 1:27.4, was a good time performance. And their mile win, in 3:19.4, showed promise of fine later season running. Jim Lea anchored this group with a 47.8 lap.

Several freshman events provided sparkling competition and some sharp individual efforts.

Swiftest Mile

The fastest solo 880 of the day, for instance, was turned in by a UCLA yearling Bob Seaman, 1:54.6. He couldn't make up all of a huge deficit on the last part of a two-mile relay, won by the SC yearlings. SC's Murray Coburn did 1:57.5 and Oxy's anchor, Larry Wray, 1:58.4.

And the swiftest mile was by Whittier's Danny Schweikart, a frosh, 4:25, as his team finished second to the Oxy yearlings in the distance medley.

Jack Davis, the national hurdle champ, easily won his event in 14.4 with Art Barnard finishing fast to beat SC's Will Wright for place spot at 14.8.

Parry O'Brien easily won the

AAU RELAY MEET

Continued from Seventh Page

shot at 55ft. 4in. while Oxy's Tom Myer, at 51ft. 3/4in., set a new SCIC individual and Oxy school mark in placing third.

Two other records fell, in both jaycee and college two-mile events.

Summary:

OPEN

THREE-MILE RUN—1. Boehm (OC); 2. Fiddler (O); 3. Thornton (PB); 4. Hubbard (S); 5. Carter (UCLA) 14:35.

120 HIGH HURDLES—1. Davis (LAAC); 2. Bernard (LAAC); 3. Wright (SC); 4. Johnson (Pep.), 14.4.

440—1. SC (Graffio, Wilger, Coyte, Busbee); 2. Ft. Ord; 3. Occidental; 4. LAAC 4:23.

JAVELIN—1. Adams (SRAC), 218ft.; 2. Mitchell (Ft. Ord), 198ft. 5/8in.; 3. Norton (O), 181ft. 3/4in.; 4. Matula (SC), 190ft. 1/2in.

HIGH JUMP—1. E. Shelton (SC), 6ft. 8in.; 2. Tie between Leach (LAAC) and Roncillo (LAAC), 6ft. 2in.; 4. Tie among Williams (Ft. Ord), Gilliland (O) and W. Shelton (Da.), 6ft. (New meet record. Old mark, 6ft. 7 1/2in., Bill Stewart (SCAA), 1941.)

SHOT-PUT—1. O'Brien (LAAC), 50ft. 4in.; 2. Chandler (LAAC), 52ft. 8 1/2in.; 3. Myers (O), 51ft. 5/8in.; 4. Adams (SRAC), 50ft. 1 1/2in.; 5. Bender (Ft. Ord), 50ft. 8 1/2in.

TWO-MILE RELAY—1. Occidental (Shinn, Gilliland, Truder, Terrill); 2. SC; 3. LAAC; 4. San Diego Navy, 7:36.7.

880 RELAY—1. SC (Graffio, Busbee, Loy, Lee); 2. LAAC; 3. Occidental; 4. Ft. Ord, 1:27.4.

DISCUS—1. Koch (SC), 172ft. 1 1/2in.; 2. Patterson (SC), 170ft.; 3. O'Brien (LAAC), 165ft. 6in.; 4. Drummond (SDNTC), 163ft. 3 1/2in.; 5. Reed (Ft. Ord), 160ft. 1 1/2in. (New meet record. Old mark, 167ft. 1 1/2in., Zager (Olympic Club, 1945).)

BROAD JUMP—1. Walton (Watts AC), 23ft. 6in.; 2. Tie between Rance (Ft. Ord) and Arnett (SC), 23ft. 3in.; 4. Brown (Ft. Ord), 23ft. 4in.

880 RELAY—1. SC (Graffio, Lee, Coyte, Busbee); 2. LAAC; 3. Occidental; 4. Ft. Ord; 5. San Diego NTC, 1:27.4.

DISTANCE MEDLEY—1. SC (Amador, Beeman, Montgomery, Ledesma); 2. Occidental; 3. UCLA; 4. Ft. Ord, 19:31.5 (New meet record. Old mark, 19:47. SC, 1942.)

POLE VAULT—1. Smith (LAAC), 14ft.; 2. Kriss (OC), 13ft. 6in.; 3. Tie among Keady (AS), Eilers (LAAC), Carter (O), Chambers (SC), Lewick (SC), Richards (SC), Kell (UCLA), Mitchell (UCLA), Valance (UCLA), 13ft.

MILE RELAY—1. SC (Larrabee, Smith, Wilger, Lee); 2. Occidental; 3. San Diego NTC; 4. LAAC, 3:19.4.

FRESH

HIGH JUMP—1. Tie between Bear (P-C) and Burstone (SC); 2. McCullough (SC); 4. Pinkston (UCLA), 5ft. 2in.

SHOT-PUT—1. Vick (UCLA); 2. Mathews (O); 3. Voltes (SC); 4. Crow (O), 51ft. 9 1/2in.

440 RELAY—1. SC (Rinzler, Eilman, Eichel, Ellingsen); 2. Occidental; 3. UCLA 4:25.

TWO-MILE RELAY—1. SC (Perdue, Cole, White, Coburn); 2. UCLA; 3. Occidental; 7:39.3.

POLE VAULT—1. Morris (SC); 2. Tie between Foss (SB) and Ostrowski (O); 4. Tie between Nelson (UCLA) and Moore (UCLA), 13ft. 6in.

880 RELAY—1. Occidental (Lewis, Thomason, Nealy, Allen); 2. SC; 3. Pomona-Clearmont, 4. Whittier, 1:31.

DISTANCE MEDLEY—1. Occidental (Carter, Lanterman, Krumpholtz, Wray); 2. Whittier; 3. SC; 4. UCLA, 19:48.4.

MILE RELAY—1. SC (Ellingsen, Rinzler, Quisler, Coburn); 2. Occidental; 3. Pomona-Clearmont, 3:27.

BROAD JUMP—1. Kaufman (SC); 2. Mosker (O); 3. Jacobson (SC); 4. Pinkston (UCLA), 23ft. 1 1/2in.

COLLEGE

440 RELAY—1. San Jose State (Albani, Daniels, Cruickshank, Bist); 2. Arizona State; 3. Pepperdine; 4. Chapman, 4:23.

TWO-MILE RELAY—1. Arizona State (Harper, Winder, Kline, Schumway); 2. Whittier; 3. San Diego State, 7:58.8. (New meet record. Old mark, 8:02.8, San Diego State, 1938.)

880 RELAY—1. San Jose State (Albani, Daniels, Cruickshank, Bist); 2. Arizona State; 3. Pepperdine; 4. Whittier, 1:30.7.

BROAD JUMP—1. Griss (AS), 23ft. 7 1/2in.; 2. Donnelly (SD), 23ft. 6in.; 3. Stokes (SJ), 23ft. 6 1/2in.; 4. Miller (R), 23ft. 1 1/2in.

SHOT-PUT—1. Elvess (Pep.), 50ft. 1 1/2in.; 2. Van Dremlin (Ft. Ord), 51ft. 1. Valadez (R), 49ft. 3in.; 4. Jenkins (AS), 49ft. 1 1/2in.

HIGH JUMP—1. Tie between Page (SD) and Bitick (SB), 5ft. 4in.; 3. Bannock (SD), 5ft. 3in.; 4. Jones (P-C), 5ft. 3in.; 5. Tie among Roberts (AS), Fendler (P-C) and Irvin (P-C), 5ft.

DISTANCE MEDLEY—1. Arizona State (Kline, Harper, Kline, Winder); 2. San Diego State; 3. Santa Barbara; 4. LACC, 19:32.8.

POLE VAULT—1. Tie between Barnes (PB) and Rhodes (SJ), 13ft. 6in.; 3. Tie among Heston (SD), Foss (SB), Fox (Wh.), 13ft.

Oilers Win at Pasadena

Montebello rolled up 23 points to win the 13th annual Pasadena Games yesterday at John Muir College. Defending

champion Oilers won 49 1/2 points to second place. Muir tied for third with Rosemead. Oilers tied a record with 6ft. 2 1/2

100—1. ...
 200—1. ...
 440—1. ...
 880—1. ...
 MILE—1. ...
 120 HURDLES—1. ...
 400—1. ...
 800—1. ...
 1600—1. ...
 3200—1. ...
 6400—1. ...
 12800—1. ...
 25600—1. ...
 51200—1. ...
 102400—1. ...
 204800—1. ...
 409600—1. ...
 819200—1. ...
 1638400—1. ...
 3276800—1. ...
 6553600—1. ...
 13107200—1. ...
 26214400—1. ...
 52428800—1. ...
 104857600—1. ...
 209715200—1. ...
 419430400—1. ...
 838860800—1. ...
 1677721600—1. ...
 3355443200—1. ...
 6710886400—1. ...
 13421772800—1. ...
 26843545600—1. ...
 53687091200—1. ...
 107374182400—1. ...
 214748364800—1. ...
 429496729600—1. ...
 858993459200—1. ...
 1717986918400—1. ...
 3435973836800—1. ...
 6871947673600—1. ...
 13743895347200—1. ...
 27487790694400—1. ...
 54975581388800—1. ...
 109951162777600—1. ...
 219902325555200—1. ...
 439804651110400—1. ...
 879609302220800—1. ...
 1759218604441600—1. ...
 3518437208883200—1. ...
 7036874417766400—1. ...
 14073748835532800—1. ...
 28147497671065600—1. ...
 56294995342131200—1. ...
 112589990684262400—1. ...
 225179981368524800—1. ...
 450359962737049600—1. ...
 900719925474099200—1. ...
 1801439850948198400—1. ...
 3602879701896396800—1. ...
 7205759403792793600—1. ...
 14411518807585587200—1. ...
 28823037615171174400—1. ...
 57646075230342348800—1. ...
 115292150460684697600—1. ...
 230584300921369395200—1. ...
 461168601842738790400—1. ...
 922337203685477580800—1. ...
 1844674407370955161600—1. ...
 3689348814741910323200—1. ...
 7378697629483820646400—1. ...
 14757395258967641292800—1. ...
 29514790517935282585600—1. ...
 59029581035870565171200—1. ...
 118059162071741130342400—1. ...
 236118324143482260684800—1. ...
 472236648286964521369600—1. ...
 944473296573929042739200—1. ...
 1888946593147858085478400—1. ...
 3777893186295716170956800—1. ...
 7555786372591432341913600—1. ...
 15111572745182864683827200—1. ...
 30223145490365729367654400—1. ...
 60446290980731458735308800—1. ...
 120892581961462917470617600—1. ...
 24178516392292583494123200—1. ...
 48357032784585166988246400—1. ...
 96714065569170333976492800—1. ...
 193428131138340667952985600—1. ...
 386856262276681335905971200—1. ...
 773712524553362671811942400—1. ...
 1547425049106725343623884800—1. ...
 3094850098213450687247769600—1. ...
 6189700196426901374495539200—1. ...
 1237940039285380274899078400—1. ...
 2475880078570760549798156800—1. ...
 4951760157141521099596313600—1. ...
 9903520314283042199192627200—1. ...
 19807040628566084398384514400—1. ...
 39614081257132168796769028800—1. ...
 79228162514264337593538057600—1. ...
 158456325028528675187076115200—1. ...
 316912650057057350374152230400—1. ...
 633825300114014700748304460800—1. ...
 1267650600288029401496608921600—1. ...
 2535301200576058802993217843200—1. ...
 5070602401152117765986436886400—1. ...
 10141204802304235531972873772800—1. ...
 20282409604608471063944747545600—1. ...
 40564819209216942127888895091200—1. ...
 81129638418433884255777790182400—1. ...
 1622592768368677650115558037369600—1. ...
 3245185536737355300231111674739200—1. ...
 6490371073474710600462223349478400—1. ...
 1298074214694942120092444668899878400—1. ...
 25961484293898842401848893377977600—1. ...
 51922968587797684803697786755955200—1. ...
 103845937175595377673955735111110400—1. ...
 207691874351190755347911470222220800—1. ...
 415383748702381510695828940444441600—1. ...
 830767497404763021391657880888883200—1. ...
 1661534994809526042783315761777766400—1. ...
 3323069989619052085566631533555532800—1. ...
 6646139979238104171133262667111105600—1. ...
 1329227995847620834226655333422211200—1. ...
 2658455991695241668453310666844422222400—1. ...
 5316911983390483336906621333688888444444800—1. ...
 10633823966780966673813242667377777777777600—1. ...
 21267647933761933347626485335155555555555200—1. ...
 42535295867523866695252970670311111111110400—1. ...
 85070591735047733390505941340222222222220800—1. ...
 170141183470095466781011826804444444444441600—1. ...
 34028236694019093356202365368088888888883200—1. ...
 68056473388038186712404731137777777777766400—1. ...
 136112946776076373424808462675555555555532800—1. ...
 272225893520152746849616533511111111111105600—1. ...
 54445178704030549369923067022222222222220800—1. ...
 108890357408061097399846134044444444444441600—1. ...
 2177807148160122195997922680888888888883200—1. ...
 43556142963202443919958453617777777777766400—1. ...
 87112285926404887839916907235555555555532800—1. ...
 174224571852809757679833814511111111111105600—1. ...
 348449143705619515539967629022222222222220800—1. ...
 696898287411239031079935258044444444444441600—1. ...
 13937965748224780621598705160888888888883200—1. ...
 278759314964495612431997411317777777777766400—1. ...
 55751862992899124863994822635555555555532800—1. ...
 1115037259857982497279896452711111111111105600—1. ...
 22300745197159649445979290544444444444441600—1. ...
 4460149039431929889195981810888888888883200—1. ...
 89202980788638597783997636217777777777766400—1. ...
 17840596157727119556795424435555555555532800—1. ...
 3568119231545423911359908888888888866400—1. ...
 7136238463090847822719977777777777766400—1. ...
 14272476926181695645439955555555555532800—1. ...
 2854495385236339108879911111111111105600—1. ...
 5708990770472678177759822222222222220800—1. ...
 11417981540945356355599644444444444441600—1. ...
 2283596308189071371119928888888888883200—1. ...
 4567192616378142742239857777777777766400—1. ...
 9134385232756285484459715555555555532800—1. ...
 1826877046551257088891511111111111105600—1. ...
 36537540931025141777822222222222220800—1. ...
 73075081862050283555644444444444441600—1. ...
 14615016372410056711128888888888883200—1. ...
 29230032744820113422357777777777766400—1. ...
 58460065489640226844715555555555532800—1. ...
 1169201309792804536894311111111111105600—1. ...
 233840261958560907378888888888883200—1. ...
 46768052391712181475777777777766400—1. ...
 935361047834243629515555555555532800—1. ...
 18707220956684872590311111111111105600—1. ...
 3741444191336974518062222222222220800—1. ...
 74828883826739490361244444444444441600—1. ...
 1496577676354789807248888888888883200—1. ...
 2993155352709579614477777777766400—1. ...
 598631070541915922895555555555532800—1. ...
 11972621410838318457911111111111105600—1. ...
 2394524282167663691582222222222220800—1. ...
 47890485643353273831644444444444441600—1. ...
 9578097128670654766328888888888883200—1. ...
 1915619425734131532657777777766400—1. ...
 38312388514682630655115555555555532800—1. ...
 766247770293652613102222222222220800—1. ...
 1532495440587305226044444444444441600—1. ...
 306499088117461045208888888888883200—1. ...
 612998176234922090417777777766400—1. ...
 1225996352469844180835555555555532800—1. ...
 24519927049396883616711111111111105600—1. ...
 4903985409879376723342222222222220800—1. ...
 98079708197587534466844444444444441600—1. ...
 19615941639517506893777777766400—1. ...
 392318832790350137875555555555532800—1. ...
 7846376655807002757511111111111105600—1. ...
 1569275331161400551502222222222220800—1. ...
 3138550662322801103044444444444441600—1. ...
 627710132464560220608888888888883200—1. ...
 12554202649291204121177777766400—1. ...
 2510840529858240824235555555555532800—1. ...
 50216810597164816484711111111111105600—1. ...
 10043362119432963296944444444444441600—1. ...
 200867242388659265938888888888883200—1. ...
 401734484777318531877777766400—1. ...
 8034689695546370637555555555532800—1. ...
 1606937939109274127511111111111105600—1. ...
 321387587821854825502222222222220800—1. ...
 6427751756437096510044444444444441600—1. ...
 1285550351287419302008888888888883200—1. ...
 257110070257483860400177777766400—1. ...
 5142201405149677208003555555555532800—1. ...
 102844028109935544160071111111111105600—1. ...
 20568805621987108832001422222222220800—1. ...
 4113761124397417764002844444444444441600—1. ...
 822752224799483552800568888888888883200—1. ...
 16455044495997671056001137777766400—1. ...
 3291008899199534211200227555555555532800—1. ...
 6582017798399068422400455111111111105600—1. ...
 131640355967981374448009102222222220800—1. ...
 2632807119359627488960018204444444441600—1. ...
 52656142387192549792003640888888888883200—1. ...
 1053122847543850959640072817777766400—1. ...
 210624569508770191936001456355555555532800—1. ...
 421249139017754383972002912777766400—1. ...
 84249827803548877794400582555555555532800—1. ...
 16849965