TRACK & FIELD

HOO MITTINS THESE III—MURPH (SW Fease). (JOS Wind) Site may a Joing). (Race 21—1. Hayses Illoorhern Artschul, (Jos S Wind 10 m pa), a soliday (2. Anto Lapael, NDS). (Race 31—Gilliams (CS Lapael, NDS). (DS): Soliday (2. Anto Lapae

10.69. 200 Blace 1)--1, Simmers UC Ivitel, 21.47; 2, Ford ICS Los Angelesi, 21.58. Blace 21--1, Johnson (Fexe), 21.39; 2, Walcott (Oregon TC), 21.44. Rose 30--1, Miler (Showtine), 21.75; 2. S. Provenzaro (Colorado), 21.53; 3. Matering IUSCI, 21.74.

Pacific), 46,67; 2; G. Washington (Showtime), 47:05; Race 21--1; Swrier (Sports 7C), 46; 34; Mess (Anisonal, 47; 00; 3; A. Washington (UCCA), 47:41; Race 34----Berao (San Diego S1), 47:5; Race 44-----Petrograw (Coast: Adventics), 44:45; 2;

Administration (Applit) 47.25. 800 (Race 18-1). White (Oslorado St.), 150.11; 2. Large (San Diego St.), 150.36; (Race 21-1). Biggers (Sanda Monica TC), 150.82; 2. Chontos (Canade), 150.82; 3. Mazingo (Colorado), 151.20.

110 HARDETS (Brea 11--1. Bood Hormon 21a, Hardets (Brea 11--1. Bood Hormon 21a, Hardets (Brea 11-1. Bood Hormon 21a, Hardets (Brea 11-1. Bood Hormon 21a, Hardets (Brea 11-1. Bood Hordets Hard, Hardets (Hardets 11-1. Bood Hormon 21a, Hardets (Hardets 11-1. Bood Hormon 21a, Hardets (Hardets 11-1. Bood Hormon 21a, Hardets 11-1. Bood Hormon 21a, Hardets (Hardets 11-1. Bood Hormon 21a, Hardets 11-1. Bood Hormon 21a, Hardets 11-1. Bood Hardets (Hardets 11-1. Bood Hardets 11-1. Bood Hormon 21a, Hardets 11-1. Bood Hardets 11-1. Bood Hormon 21a, Hardets 11-1. Bood Hardets

(Arizona St.), 51.32 St.), 52, 13.

40.05, 2.7 best 61 Page, 41.05, 3. Sr. 300 SL, 41.65, 2007 2... 1 Worlds, 3. 100 PGL, 100 P

3.200 RELAY---1. Texas, 7.1.208.1; 2. Mexico, 7.21.49; 3. Simon Fraser, 7.30.45; 4. Santa Monita TC, 7.30.74; 5. SanDieno St. 7.32.78, HOP JUMP--1. McGinris (Foethill JC), 7.04; 2. In sensor Beaucharron Coloradol, Austin ISW Texasial and Naime Sanat), 6-10%. PCLE WAULT--1. Elassien functi,

Thibun lunati, 16-6%. TRPLE JUMP-1. Parish Houston TC, 52-45% (52-0% legal bent) 2. Balton Frying Mi, 50-3%2w (50-2 legal bent), 3. Magure Flying Mi, 50-2%. SHOTPUT-1. Johnson (Weshing)-

tont, br.-4%; 2: Bell (All-American), 56-8; 3. Dolegiuwicz (Canada), 55-4. DISCUS--1. Bistartisch (UCLA), 188-1; 3. Kostrubalia lunat), 187-4; 3. Thermetion (UCLA), 182-3; 4. T. Wisten (UCLA), 170-3; JAVELIN--1. Stonsmul ICS Long Beacht, 182-7.

Women

DCLAI, 11, 18, 2, Hayde Laran, Shifel Galaxiao, 12, 10, 3, Smith ICS Northridgel, 12, 13, Race 29—1, D. Howard Isroit, 12, 01; 2, Hauchens (Coden Hear), 12, 10; 3, David Novada Las Vegael, 12, 16, Haor 33—1, Neghbors Thomas San Antonial, 11, 76; 2, Turner (Ablana Christian), 12, 00.

200 Blace 11—Taylor RUSCI, 23.5; 2, Johnson ISocal Cheetahal, 23.6; Bace 21—S. Howard Lunati, 23.2; 2, Ibergawarm ISC Cheatatra/Nigeria, 23.3; 3, Roberts ICSLong Beachl, 23.9;

55.03, 2, Chapin 105CL 55.56, 3, Volentiae U/C Ivirial, 56.51, Buco 21–1, Feater (Arizona 51, 54.61, 2, Parje Nako Costil, 56.07, (Pace 33–1, Hohms (Arizon 51, 54.70, 2, Coleman ICS Northologi, 56.16,

209:20; 2. Lowe (hwids Las Weget), 209:26; 3. Clark (USC), 2:00:36; Mace 2)-1. Schurr Junat), 2:06:7; 2. Bolander (Wisshington), 2:07:0; 3. Chap of (UCLA), 2:07:0;

3.000-1. Bowman (Usah), 9:45,2; 2. Busch (Colorado), 9:47,1; 3. Reneal (Adams St.), 9:48,1, ICO HURDLES (Raco 1)-Rain Trans

E Papol. (24.35. Disce 2)...-1.7. Series UCLAN, 132.2. Werkers UCLAN, M. 102, 3. Couper ICS Long Beach. 14.38. Roso 3. - White USBiskerstelet, 14.39. F. Courrenght ICS Baterstelet, 14.00; 3. Williams (UCLA), 14.00; 4. Densit 3054, 14.12, Biecz 41.--1. Epsi IScal Chested, 1357 Weise 12. mar.a. safed), 2. Dev Materia Chestael, 13.56; 3. Centrel UCLA: 15. Courter (UCLA), 15.56; 3. Centrel UCLA: 15.57, 14.37.

400 HURDLIS Inv. I—1. Marie IMHbroo Lonal, 58,48, 2. Koeler USCI, 56,64, 3. Duccasa ISuratine Stratersi, 80,45; 4. Ios ICS Long Beach, 80,93, Maco 21—Man (Towas IP assol, 610.2, Maco 21—Man, Towas IP assol, 610.2, 2. Johanson Mt. Lonal, 60,58; 3. Abatase IC-alPoy SLOI, 60,56

tate, 45.23. 2. CS Netthindge, 47.72. 3. Cal Poly Pomore, 49.26. (Race 2)—1. CS Bakersfield, 47.47. 2. UC Ivine, 47.68.3. Veshington, 47.68.

1,000 RELAY--1. Ablene Christen, 3:40 65; 2: CS Northridge, 3:45 81; 3: Cal PolySL0, 3:47,61. HIGH JUMP--1. Clerk INke Coast), 5:9%; 2: Ita between Mendows bised

TRIPLE JUMP-1. Butler funet. Las Vegas), 40-5%; 2. McKnight ISan Dioto St.J.7-2; 3. Moore (Arkanaal, 36-2%, SHOTPUT-1, Y. Brown fune), 48-15; 2. Gal Cal Pole Personal, 47-7

Tyree (Track West), 47-0%, 4. Mecklanberg lunar), 46-8%; 5. Bernert 94ceston), 48-8% DISCUS-1. lecore (Sacramanto 7/2)

IUCLAI, 169-5. JAVILIN-1. Weitz (Scottsdale, Ariz), 152-8; 2. Caller (Sen Diego St.), 144-4; 3. Wichtilla Venne), 138-9.

MT. SAN ANTONIO RELAYS Men

100 METERS (Inv)-1 Stewart (TCU/Jamaica), 10 13 (wind 89 m p s (TCU/Jamarca), 10 13 (wind 89 m p s adding), 2. Witherspoon (Santa Monica TC), 10 17. 3 Detoach (Houston), 10 22, 4 Cooper (McNesse S1), 10 26, 5 C Thomas (UCLA), 10 39. (Open) – 1. Kru-lee (unat), 10 069, 3 Evans (unat), 10 17. 4 Leach (Taxas), 10 25. 200 (inv) – 1. Daniel (Mississippi S1), 20 56, 4. Franks (Sports TC), 20 59. (Open) – 1. Dunn (Colorado), 20 59 (wind 158 m p s. adding); 2. Krulee (unat), 20 30, 3. Philips (World Class), 20 56, 4. Franks (Sports TC), 20 52. (Open) – 1. Dunn (Colorado), 20 59 (wind 158 m p s. adding); 2. Gilkes (Socal Cheatahs), 21,13; 3. Ford (CS Long Beach), 21 18.

Beech, 21 18 400 (Inv.) — 1. Everett (UCLA), 45 37. 2 Armstead (Accuspili), 45 47; 3 McCoy (unat), 45 68; 4 Howard (unat), 46 04; 6 Bridges (Reebok), 46 25. (Open) — 1 Davis (Northern Arizona), 45 34; 2 Hargett (Colorado), 46 31; 3. Hawkins (Accuspili), 46 96; 4. A. Washington (Unat) 46 96; 4. A. Washington

(Accuspin, 90 50, UCLA), 45 96. 800 (Inv.)--1. Gray (Santa Monica TC), 1:45 68, 2. Johnson (U. S. Army), 1:45 21, 3. Okash (USC), 1:46:45; 4. Stanich (unat), 1:46.50; 5. G. Kersh (Tati Stanich (unat), 1:46.50; S. G. Kersh (Unat), 1:46.50; S. Kersh (Unat), 1:46.50; S. Kersh (Unat), 1:46.50; S. Kersh (Tati Stanich (unat), 1:46.50; S. Kersh (Unat), 1:4 College), 1:46.80; 6. Bower (UC trvine), 1.46 95

140 55 1,500 (Inv.)—1. M. Smith (Reebok), 3 41 40; 2 Perez (Mexico), 3 42.39; 3. Oldhield (Oregon Int.), 3 42.60; 4. Hinton (Atlainic Coast), 3 42.67. (Open/Race 1)—1. Horn (Montane), 3 46.4; 2. Dunn (Colorado), 3 46.4; 3. Rivera (Reebok), 3 46.6. (Open/Race 2)—1. Picciano (Monten), 3 40, 0:2 Revisioner (Mexico) 3:46. (Open/Mace 2)—1. Picciano (Houston), 3:48.0; 2. Rodriguez (Mexico), 3:48.4; 3. Caberos (Mexico), 3:48.7. 5,000 (Inv.)—1. Tragojo (Mexico), 13:43.36; 2. Ceron (Mexico), 13:44.38; 3.

13:43.36; 2. Ceron (Mexico), 13:44.36; 3. Sitva (Mexico), 13:47.37; 4. Junkermann (Running Experience), 13:48.0; 5. Navas (Western State), 13:49.56. (Open)— Flores (Mexico), 14:10.4; 2. Hernandez (Wild Mountain), 14:11.6; 3. Dehlinger (Exerci) 14:12.4 (Etonic), 14:13.4.

10,000 (Inv.)—1. M. Gonzeles (Mexi-co), 27:43.64 (national record, list-ever 10,000 race on the track); 2. Porter (Athletics West), 27:46.80; 3. Barreto (Mexico), 27:50.95; 4. Herrera (Mexico), 27:57.93; 5. Mardin (Crossing Lines), 28:03 5. (Open)—1. D. Stonarock (North-ern Arizona), 29:59.8; 2. Alexander (unat), 30:09; 1; 3. Melgares (Adams St.), 30:09; 1; 3. Melgares (Adams St.), 30:18:2. 110 HURDLES (Inv.)—1. Campball 10,000 (Inv.)-1. M. Gonzales (Mexi-

30:182. 110 HURDLES (Inv.)—1. Campbell (Boe Fit), 13.49 (wind, B3m p.s. aiding); 2. Clark (Santa Monica), 13.58; 3. Stewart (Socal Cheetahs), 13.76; 4. James (Ath-er), 13.91; 5. McCraney (Showtine), (3.96; 6. Reading (USC), 13.99. (Open/Race 1)—Benjamin (US. Army), 13.81 w(347 m.p.s.); 2.C. Powell (Ath-letes In Action), 13.88; 3. Andrade (unat), 13.91, 00en/Race 2)—1. Parker (Sports TC), 13.86 (wind 1.64 m.p.s. aiding); 2. Buckner (unat), 14.01; 3. Ashford (Stars & Stripes), 14.01. Stripes), 14.01.

MT. BAN ANTOMO RELAYS

Process Expressed, 12482.5 Nova Shanni Manzal, 124826 (Spell-1 Nova Maurani, 14162,3 Ostanja Mitti Maurani, 14116,3 Ostanja Uniti Muna Maurani, 14116,3 Ostanja Uniti Ostan, 141,4 Uliti Ostan, 141,4 Uliti Ostan, 141,5 Notan, 14

Bitteriol, J. 10208. A neuros diferente 1917 E. Macin. Cosarry Lend. 20028. R. NICON Cosarry Lend. 20028. R. NICON Cosarry Lend. 2013 Different 1. Statemete Lend. 2013 Different 2018 Statemeter Lin. 2013 Differente Eller as adapt. 2 Con Clanta Merical. 1036. J. Stream Dool Developed. 1036. J. Stream Stream Dool Developed. 1036. J. Stream Stream Dool Developed. 1036. J. Stream Stream Developed. 1036. J. Stream Stream Dool Developed. 1036. J. Stream Stream Dool Developed. 1036. J. Stream Stream Developed. 1036. J. Stream Str

Doub Demission, D. N. 4, arrenn Holl et al. D S1, 6 Miccarey, D Universitati, D B6, 8 Peesleg, KJSC, 13 JB Demission, D B7, 6 Demission, D B7, 5 Demission, D B7, 5 Demission, D B7, 3 Demission, D B7, 5 Demission, D B7,

KD RLAY Immission 1 - Junch (Clanor, R. Bunn, C. Bunn), D. Lumi, 21 (H): 2 Bunness, 2 Birl, 3 Londo, Aloren Z., 2019. A Teach 2010. I Sciel/Deviate. 60-11 ROI BLAY Imp. 1 - I Central Avanue ROI BLAY Imp. 1 - I Contra Avanue ROI BLAY Imp. 1 - I UCL & Jame, 1 2020 BLAY Imp. 1 - I UCL & Jame, 6 31. X. Yuang, 443. Disma, 453.

3 (2) (8) (Republic 64.0) 3 (Januar, NC 312 33), 4 Adamso Count, 506 24 (5) Commonwealth All Gams, 3 (26) (26) (20)(4) (1) (20)(4) (20

Puty Fundame, 17 21 8, 4 UEC, 17 20 3 DETENDED MEDUTY MELAFINE and 1-1 Materic David S 46 81, 2 Califyon 1-1 Materic David S 46 81, 2 Califyon Parmana, 253 27, 3 UE (system, 8-58 18) 4 UELA, 1007 17 5 Advances and ensol 3 0 20 84

DHUTTLE HURCLE PELAF ---- 1 Annue Pacht Ubasen Annuel Feaux Makdighta, 56.43, 2 Althous in Annue, HEH AARP Inc.1.---- Spectre Kary HEH AARP Inc.1.----- Spectre Kary A Drawni, 7.68, 2 Leet Level 7.05, 3 Dether Theorie. 7.25, 4 Aprepare Taget 7.25, 8 Balancianut 7.15, HE EARL Taget 7.25, 8

Casel Call. (Billit) 3 Taley (Paole Casel, Billit) 3 to servery lows (Medical, Ballit) 3 to servery low (Medical, Ballit) 17 (D) (CAC) AAM-1 France Soft, 2 (Ballit) (CAC) AAM-1 France Soft, 2 (Ballit) (The Server) 27 minus adorp 2 (Ballit) (The Server) 27 minus adorp 2 (Ballit)

10 Title 1 High and Antonia Stationary 10 Title 1 Add Title (Barrier Korai Chemistal 54 11% (samp 171 m pt) and pt) 3 Andreshoa Processor 50 10 Fill 3 Holey Minane Coast Cast. 52 Et al. Researching 111 AU.

9405947 Inc.1-1 Barray Heavier Inst. AC, 17-451; 2 Appendixed, 60-76, 3 Larray Biothese Accessed, 53-56, 4 Michael 8503, 55-59 DBCUG Biol.1-1 Britishing Lond; 2021 11, 2 American Inst. (2003).

Coloradi Inleg Germani, 20011. 4 Alayer Okusen IQ, 1967. 5 Britey Loadi 1953. 6 Dukte Vibusi Pachol. 1958. NAAMEE Divi 1-1. NeColouge

121-3.5 Ministrantinov York ALL (2164) 4 Minison (2004) 2004-0 Schultz All (2004) Coll Respiration (2004) All (2004) Coll (2004) Collapse Makes York ALL (2014) (2004) Collapse Makes York ALL (2014) (2004) Collapse Makes Annoval (2014) (2004) Collapse Makes Annoval (2014) (2014) Collapse Makes Collapse Collapse (2014) (2014) 5 Context Local) (2014) (2014) (2014) 5 Context Local) (2014

100 MIT

Millians Week (1117) S. Fee Ukennit, 1124 4 Inner lännnd, 1126 5 Norrig Beeteki, 1128 6 Norgewart Socie Disetteki, 1131 Köpeni-1, Gal Logit, 1166a (S.J. mp.) 1.2 Johnson Social Disetteki, 1164

tend 181 mass advag 2 corps Finand 2221.5 a Brown Lorest (1500 6 Providence) 22.65 5 Metroe Reas Coasti 23.87 (OpenL-1 & Weisere Louit 23.81 (Interest Trags advags fund) 24.01 (Interest Trags advags fund) 25.01 (Interest Trags advags fund) 25.01 (Interest Trags advags) for providence of the second second for the second sec

Construction IC 11 (24 d Battan Mana Paulat 102 31 5 Raman January Paulat 102 31 5 Raman January (22 d R Analamy Raine Gant 11 (20 G Cland - 1 Galantery Raine Gant 11 (20 J Cland - 1 Galantery Raine Gant 11 (20 J Cland - 1 Galantery Raine Gant 11 (20 J Cland - 1 (20 J) (20 J

101 H. J. Gromminal Louis 2 (2) 44 3. Waitington Phaseson 51(2)(3) 88, 4 Harves (Canada), 2 (2) 05, 6. Steason foral (2)(2) 60 1.522 from 1 = 1. Parts Strenger Argund.

roge, or G2, 8 Proce Barlie Minore VCI 5204, 10 Mickapire K/C Invest, 2241 5000 –1 Bisanae Barl, 1654, 3 Micke Part Research, 1654, 5 haptitude, 16570, 4 Maris CarPely

CODDNU I – 1 Lee Durang Leet N 28 2, 2 M. Ayos Digenerative C 28 3, 3 Perchattaneousli 30 18 4 Colley functional 20 15 Microsofte KG tor Angeleta, 20 21 2, 6 J. Orandanio. Intel 33 07 6

And a start barren between the start of the