MT. SAN ANTONIO RELAYS

At Mt. San Antonio College

Combined Races

Men

100—1. Fambach, CS Los Angeles, 10.45 (wind +1.0); 2. Benitez, CS Los Angeles, 10.51 (+1,0); 3. Harrison, UCLA, 10.56 (+1.2); 4. McEroy, UCLA, 10.61 (+1.2); 5. Serpas, USC, 10.67 (±1.2).

200---1. McEiroy, UCLA, 21.04 (+1.3); 2. Harrison, UCLA, 21.06 (+0.8); 3. Griswold, Air Eoroe, 21.17 (+0.8); 4. Manly, California, 21.27 (+1.3); 5. Turner, Texas Tech, 21.33 (+0.8).

(1.3): 5. Itemer, Horos, Colonado St., 46,71; 2. Carter, USC, 46,81; 3. Kyle, CS Bakensfield, 47.32; 4. Jordam, 47.40; 5. Zorna, USC, 47.42, ∞, 800 — 1. Benryhit, Colorado St., 144,82; 2. Willis, Western State, 1:48,57; 3. Miller, Oregon International, 1:48,84; 4. Hassell, Stanford, 14-9,25; 5. Stosel, unat, 1:50.11

1,500—1. Canun, Miongan, 3:47.82; 2. Cozort, Purdue, 3:48.76; 3. McLaughlin, Michigan, 3:50.98; 4. Pinales, Fresno SL, 3:51.14; 5. Best Western SL, 3:51.81

5,000—1. Hubbard, Adams St., 13:53.43; 2. Cera, unat, 13:57.25; 3. Njenga, Texas Tech, 13:57.93; 4. simonich, Utah, 13:58.51; 5. Graff, St. John's, 13:59.41.

10,000—1. Jurcevich, Michigan St., 29:12.49; 2. Anezua, Kansas, 29:19.12; 3. Treo Martin, Northern Artzona, 29:20.62; 4. Tim Martin, Northern Artzona, 29:26.67; 5. Repek, Artzona St., 29:28.31.

3,000 STEEPLECHASE0—1. Herman, Northern Arizona, 8:45.3; 2. Torres, Mexico, 8:46.3; 3. Armstrong, Boise St., 8:47.4; 4. Pitle, Missouri, 8:47.6; 5. Juarez, Mexico, 8:50.8

HigH JUMP-1. Motley, CS Northridge, 7-0 4/2; 2. Castiglione, Fresno St., 6-10 3/4; 3. Beyerlein, Stanford, 6-8 3.4.

194-9; 2. Rome, Boise St., 194-5; 3. Ugwu, Mitona, 188-9; 4. Carr, Mescow USA, 188-3; 5. Myerscough, unat, 187-11; 6. Erdkamp, Nebfraska, 186-7; 7. Moser, unat, 182-9, (20µµ 2)—1. Boiles, CS Bakersfield, 179-9; 2. McKeown, CS Bakersfield, 177-0.

women

100—1. Brown, Washington St., 11.71w (+2.3); 2. Thompson, Idaho, 11.79w (+2.7); 3. Gilliam, California, 11.84w (+2.7); 4. Green, Washington St., 11.92w (+2.3).

200---1. Brown, Wasnington SL, 23.56 (40.8); 2. Gilliam, California, 24.17 (40.8); 3. Thompson, Idaho, 24.47 (40.8); 4. Lawrence, Cal. Poly Pomona, 24.45; 5. Wilson-Duval, Rurdue, 24.43 (40.6).

400—1. Higgins, Washington St., 54.27;
2. Conda, Purdue, 55.32;
3. Addy, Colorado
St., 56.03;
4. Washington, San Diego St., 56.42.

800—1. Hatch, UCLA, 2:08.69; 2. Davis, UCLA, 2:09.26; 3. Johnston, USC, 2:11.51; 4. Lombardi, California, 2:12.48; 5. Wright, Arlzona, 2:12.80.

 1,500—1. E. Turner, Texas Tech, 4:24.31;
Dellamonica, Reebok, 4:25.04;
Parkey, Adams St., 4:27.97;
Shepherd, Nebraska, 4:28.71;
Cochran, Wyoming, 4:30.73.

Jefferson, Western State., 9:17.74; 3. Pugmire, BYU, 9:19.13; 4. Frederickson, Wiscon-

 5,000 – I. Wiseman, Nebraska, 16:31.20;
Blackmer, Nebraska, 16:31.85; 3. Bard, ELZouisville, 16:34.98; 4. R. Pedersen, Denmark, 16:35.86; 5. Rampersao, Simon Fraser, 18/39.92

10,000—1. Wachera, West Virginia, 34:23.95; 2. Kample, Michigan, 34:42.34; 3. Mabe, unat, 34:58.19; 4. Ott, UCLA, 35:01.40; 5. Alexander, UC Santa Barbara, 35:06.34.

POLE VAULT-1. Sauer, Azusa Pacific, 12:6; 2. Ridgles, Britain, 11-6; 3. tie between Crabtree, Idaho St. and Webber, Britain, 11-6. "LONG JUMP-1. Shuyan, China, 20-3; 2.

DISCUS-1. Smith, Purdue, 157-9; 2. Nestrosson, Northern Arizona, 152-7; 3. Romuld, Stanford, 148-4. TRACK AND FIELD

 $\begin{array}{c} & A = 0.001 (1-0.001 - 0.001 -$

Acceleration of the second sec

Control & Deprise Land, L. M. 28, T. Bass, with Series Marca 15, 1 (1-21) & G. Ganzine Ganza Marcas 15, 1 (1-21) B. Marcas Banda Landon Marcas 21, 1 (21) B. Marcas Banda (1-21) C. Mataaphin Minippi, 150-05, 1 - Marc means Constant, 101-21 (2012) - Marcas means Anoma, 101-20, 2 - Marcas means (2012), 2 - Marcas Marcas (2012), 2 - Marcas means (2012), 2 - Marcas (2012), 2 - Marc

Content, Marca 2022 (2021) 21-149 reas, Walkington 2, 1421 N T, Napagar Mara, 20-203 (2021) 21-149 BET-1 State: Stern Interes, 2020 N Elizari, 20-203 (2021) 21-20 2020 (2021)

VAL 1289 CJ 4 Hardward 14 (2014) 5 Struct 15 Arm (2016) 16206-1 Vete Arms 26 (4.0) 3 Merce Aug 26 (5) 1 Amer 26 (4.0) 9 (11) 3 A Senseme Arms Arms 26 (4.0) 5 Structure Arms Arms 26 (4.0) 5 Structure Arms 20 (4.0)

Conc. Number, 31, 25 or 7 fairs, 700 Killer, 31, 30 J. Josep, water, Sano, 11, 31 d. Alexan, 2010 S. Josep, Karol, K. M. Karo, 24, 24, 34, 34, 56 (School, 1997) S. Persen, Grands B., 18, 27, Sano, 3 deven, 31, 32 (School, 1998), 32, 50 deven, 31, 32 (School, 1998), 32, 50 deven, 31, 32 (School, 1998), 32, 50 deven, 31, 32 (School, 1998), 32 deven, 32 (School, 1998), 32 (School, 1998), 34 (School, 1998), 35 (School, 1998), 34 (School, 1998), 35 (School, 1998), 34 (S

3.500 STATE SHOW - 1 State Adds. B.24.2 2 Saws, Rotand, B.24.3 3 O'ber, main, B.27.1 4 Las, Rare Hermannes, B.27.3 5 Rotant, Pattern 530 405 HEAT (9x3-1 Years) Sports

Tener (MP (mc)-1, Tache, Binanco, 7.4 (Q. 2 Lan, Revenue 7.4 (O. 5 Inspir, Karane B. 7.4 (O. 6 Reven, Karane D. 7.4 (O. 6 Reven, Eastern Binager, 7.4 (O. 7 POJ VEIJ (m.)-1, Karby Nov. (H)

teng till pi-1-1 kin bedag (m. 95-5 kin (27) 3 kingen dans benatte (35) 16 kilde å kanne (35) kingen (35) 16 kilde å kanne (35) (36) 16 kingel 3 kilde atter bedag atter (36) 16 kingel 3 kilde atter (36) 16 kin

1.0.2.2 Autom lawor have, Bild J. Brown, Bill D. L. Mill, and C. S. Ling, and and G. L. Sin I. Mill, and C. S. Ling, and and the state of the sta

2 Long, Gausia, 317.3. X. Nevatile, 199 11; do Batte, Hannight, Dr., 197.5. S. Middler, 199.1. I. Hua, Nin, 2004. 2; Middler, Benin, 2005.3.1 Januarism, 197. 2013. 4: Suble: Camoria, 2018. 5: Sepand Nami Post. 2116. Control. - Machine Spacel. Source No., 2116. Control. - Machine Spacel. Nami Post. 2116. Control. - Machine Spacel. 2019. Control. - Machine Spacel. 2019. Control. Control. Control. - Machine Spacel. 2019. Control. 2019. 2019. Control

www.g., FDA 2: Saturat, FDA 201 2 X Neuro, Fuch Res, 200 1 High Sock, Ros, -0. Weing, Altors, 201-4 2, Sock, New York, 201-1 A Universe, Carlon NG, 201-1 4 Parent, vol. 201-1 X, NS., BRIAN, 201-1 (Science, Vanugardy, 201-4).

 BD
 Des.
 and ±20-1.
 Bits No.

 H.Mar. 2
 Suman, Weiler Harris, 11:01.
 Status No.
 11:01.

 H.Mar. 3.
 Distance, Weiler Harris, 11:02.
 Status No.
 11:01.

 H.Mar. 4.
 Barris Mol.
 Hamilton, Status 11:02.
 Status No.

 H.Mar. 4.
 Barris Mol.
 Hamilton, Status 11:02.
 Status No.

 Variant H.H. 11:02.
 Barris Molara 11:02.
 Status No.
 Status 11:02.

 Marce M. 11:02.
 Barris Molara 11:02.
 Status No.
 Status 11:02.
 Status 11:02.

 J. Status Lines J. Status 11:02.
 Barris Molara 11:02.
 Status 11:02.
 Status 11:02.
 Status 11:02.

 J. Status 11:02.
 Barris Molara 10:11:02.
 Status 11:02.
 Status 1

 $\begin{array}{c} 22\,10.1-1\,(galaxis,100.1)\,(1.4.5),\\ 22\,10.1-1\,(galaxis,100.1)\,(1.4.5),\\ 23\,10.1\,(1.4.5),\ 24\,10.1\,(1.4.5),\ 24\,10\,(1.4.$

Professional Con-2016 (1911) - The States of the States

Tenned State State

M. WITT, Barris BUTT 2 Gut, Aufan BUTT J Barris Discill, BLRC Plant 2-1 L surveys, Lance Dire, 17-26 2 Heak and Gills 1 halt, Billight II. 34 Plant Ro-1 L. Howers, Scatt Ells, 57 41-2 Gas, Ison, 26:20 3 February, Grants, WUT An experiment is the maximum of the second second

Rev B., 108-7, 2 Johns, Kate B., 198-16, Beng 2(-1), Cand, und 10, 198-16, Beng 2(-1), Cand, und 1970, 1970, nan, Nassari, 198-2, 2 March Furthe, 187-1