



The Automated Scorebook  
Purdue at #12 California  
Feb 27, 2016 at Berkeley, Calif. (Evans Diamond)



Purdue 0 (1-4)

California 4 (4-2)

Player	ab	r	h	rbi
STRONG, Cody 2b	4	0	1	0
WOOD, Kyle 1b	4	0	0	0
McGOWAN, Jacson 3b	4	0	1	0
PICCHIOTTI, Jack c	4	0	2	0
JOHNSON, Kyle cf	4	0	0	0
DALESANDRO, Nick p/dh	4	0	1	0
CARLSON, Brett lf	2	0	1	0
OLUND, Alec rf	2	0	0	0
SHIPLEY, Harry ss	2	0	0	0
GUBSER, Justin ph	1	0	0	0
McKINNON, Duncan ss	0	0	0	0
FRAWLEY, Matt p	0	0	0	0
<b>Totals</b>	<b>31</b>	<b>0</b>	<b>6</b>	<b>0</b>

Player	ab	r	h	rbi
Knapp, Aaron cf	4	0	0	0
Kranson, Mitchell 3b	2	0	0	0
Pearson, Devin dh	3	1	0	0
Farney, Brenden 1b	4	0	0	0
Cumberland, Brett c	4	2	4	2
Halamandaris, Nick lf	3	0	1	1
Celsi, Brian rf	4	0	2	0
Tenerowicz, Robbie 2b	4	1	1	1
Grand Pre, Preston ss	3	0	1	0
Mason, Ryan p	0	0	0	0
Siomkin, Keaton p	0	0	0	0
Martinez, Erik p	0	0	0	0
<b>Totals</b>	<b>31</b>	<b>4</b>	<b>9</b>	<b>4</b>

Score by Innings	1	2	3	4	5	6	7	8	9	R	H	E
Purdue	0	0	0	0	0	0	0	0	0	0	6	0
California	0	1	0	0	0	1	1	1	X	4	9	0

DP - CAL 1. LOB - PUR 6; CAL 7. 2B - McGOWAN(1); Cumberland 2(3); Halamandaris(3); Grand Pre(2).

HR - Cumberland(2); Tenerowicz(1). HBP - Kranson; Pearson. SH - OLUND(1). SF - Halamandaris(1).

SB - Pearson(2); Grand Pre(1).

Strikeouts - STRONG; WOOD 3; McGOWAN; PICCHIOTTI; JOHNSON 2; DALESANDRO 2; CARLSON; OLUND 2;

GUBSER; Knapp; Kranson; Pearson; Halamandaris; Celsi; Grand Pre. Walks - CARLSON; Kranson.

Purdue	ip	h	r	er	bb	so	wp	bk	hbp	ibb	sfa	sha	cia	ab	bf	fo	go
DALESANDRO, Nick L,0-2	5.1	4	2	2	1	3	0	0	1	0	0	0	0	20	22	8	5
FRAWLEY, Matt	2.2	5	2	2	0	3	0	1	1	0	1	0	0	11	13	3	1

California	ip	h	r	er	bb	so	wp	bk	hbp	ibb	sfa	sha	cia	ab	bf	fo	go
Mason, Ryan W,1-0	7.0	6	0	0	1	10	0	0	0	0	0	1	0	25	27	3	7
Siomkin, Keaton	1.0	0	0	0	0	2	0	0	0	0	0	0	0	3	3	0	1
Martinez, Erik	1.0	0	0	0	0	2	0	0	0	0	0	0	0	3	3	0	1

HBP - by DALESANDRO (Pearson); by FRAWLEY (Kranson). BK - FRAWLEY(1). PB - PICCHIOTTI(1).

Umpires - HP: Billy Speck 1B: Ricky Scarbery 3B: Scott Higgins

Start: 6:05 pm Time: 2 hr 17 Attendance: 739

Weather: Clear, 55 degrees