

## National Medalists (SCY)

Other U.S. Finishes

### WOMEN

#### 50 SCY Freestyle

2009	1. Amanda Weir, USA	21.90	2. Jessica Hardy, USA	22.04	3. Kara Lynn Joyce, USA	22.29
2008	1. Amanda Weir, USA	21.82	2. Jackie Vavrek, USA	22.27	3. Whitney Campbell, USA	22.42
2007	1. Natalie Coughlin, USA	21.46	2. Kara Lynn Joyce, USA	21.81	3. Amanda Weir, USA	21.99

#### 100 SCY Freestyle

2009	1. Amanda Weir, USA	47.84	2. Dana Vollmer, USA	47.86	3. Dagny Knutson, USA	48.27
2008	1. Amanda Weir, USA	47.15	2. Dagny Knutson, USA	47.80	3. Tanica Jamison, USA	49.03
2007	1. Natalie Coughlin, USA	46.85	2. Kara Lynn Joyce, USA	47.74	3. Ava Ohlgren, USA	48.59

#### 200 SCY Freestyle

2009	1. Dana Vollmer, USA	1:42.36	2. Dagny Knutson, USA	1:42.61	3. Katie Hoff, USA	1:44.27
2008	1. Dagny Knutson, USA	1:42.83	2. Mary Mohler, USA	1:43.93	3. Samantha Tucker, USA	1:44.54
2007	1. Kara Lynn Joyce, USA	1:44.14	2. Kim Vandenberg, USA	1:44.37	3. Caitlin Geary, USA	1:44.85

#### 500 SCY Freestyle

2009	1. Dagny Knutson, USA	4:31.18	2. Katie Hoff, USA	4:37.33	3. Katka Hosszu, HUN	4:40.87
2008	1. Mary Mohler, USA	4:35.63	2. Allison Schmitt, USA	4:39.55	3. Maggie Bird, USA	4:40.91
2007	1. Mary Mohler, USA	4:39.33	2. Alyssa Anderson, USA	4:39.70	3. Katie Carroll, USA	4:40.04

#### 1650 SCY Freestyle

2009	1. Haley Anderson, USA	16:05.27	2. Lauren Boyle, NZL	16:07.21	3. Cammile Adams, USA	16:16.59
2008	1. Laurabeth Guenther, USA	16:07.80	2. Amanda Smith, USA	16:11.33	3. Maggie Bird, USA	16:13.63
2007	1. Alyssa Anderson, USA	15:58.73	2. Ashley Evans, USA	16:01.28	3. Maggie Bird, USA	16:07.93

#### 100 SCY Backstroke

2009	1. Kate Fesenko, UKR	52.70	2. Noriko Inada, JPN	52.75	3. Presley Bard, USA	53.19
2008	1. Mary Mohler, USA	52.49	2. Ariana Kukors, USA	53.03	3. Margo McCawley, USA	53.29
2007	1. Natalie Coughlin, USA	50.64	2. Margaret Hoelzer, USA	52.30	3. Leila Vaziri, USA	53.13

#### 200 SCY Backstroke

2009	1. Kate Fesenko, UKR	1:52.54	2. Katie Hoff, USA	1:53.65	3. Margaret Hoelzer, USA	1:54.57
2008	1. Mary Mohler, USA	1:51.58	2. Julianne M McLane, USA	1:53.52	3. Teresa Crippen, USA	1:55.55
2007	1. Margaret Hoelzer, USA	1:51.68	2. Mary Mohler, USA	1:53.70	3. Mary Beck, USA	1:54.47

#### 100 SCY Breaststroke

2009	1. Rebecca Soni, USA	58.62	2. Megan Jendrick, USA	59.26	3. Justine Mueller, USA	59.39
2008	1. Corrie Clark, USA	59.82	2. Ariana Kukors, USA	59.98	3. Elizabeth Tinnon, USA	1:00.35
2007	1. Jessica Hardy, USA	58.74	2. Elizabeth Tinnon, USA	1:00.01	3. Elle Weberg, USA	1:00.26

#### 200 SCY Breaststroke

2009	1. Rebecca Soni, USA	2:05.12	2. Annamay Pierse, CAN	2:07.62	3. Megan Jendrick, USA	2:07.88
2008	1. Ariana Kukors, USA	2:08.33	2. Christine Olson, USA	2:10.02	3. Ashley Danner, USA	2:10.06
2007	1. Caitlin Leverenz, USA	2:08.22	2. Elizabeth Tinnon, USA	2:08.90	3. Elle Weberg, USA	2:10.47

## National Medalists (SCY)

Other U.S. Finishes

### 100 SCY Butterfly

2009	1. Dana Vollmer, USA	51.39	2. Amanda Sims, USA	52.96	3. Katie Kinnear, USA	53.09
2008	1. Mary Mohler, USA	51.56	2. Lindsey Marchand, USA	52.30	3. Rachel Komisarz, USA	52.51
2007	1. Rachel Komisarz, USA	50.10	2. Natalie Coughlin, USA	50.23	3. Dana Vollmer, USA	51.69

### 200 SCY Butterfly

2009	1. Katka Hosszu, HUN	1:53.37	2. Dana Vollmer, USA	1:53.59	3. Lyndsay DePaul, USA	1:54.95
2008	1. Mary Mohler, USA	1:52.48	2. Ava Ohlgren, USA	1:56.01	3. Yumi So, USA	1:56.63
2007	1. Kim Vandenberg, USA	1:53.18	2. Kathleen Hersey, USA	1:53.28	3. Mary Mohler, USA	1:53.78

### 200 SCY Individual Medley

2009	1. Ariana Kukors, USA	1:55.40	2. Katka Hosszu, HUN	1:56.11	3. Justine Mueller, USA	1:56.19
2008	1. Dagny Knutson, USA	1:54.03	2. Ariana Kukors, USA	1:57.17	3. Ava Ohlgren, USA	1:57.23
2007	1. Ava Ohlgren, USA	1:55.83	2. Kathleen Hersey, USA	1:56.04	3. Kaitlin Sandeno, USA	1:57.61

### 400 SCY Individual Medley

2009	1. Katie Hoff, USA	4:01.95	2. Katka Hosszu, HUN	4:04.17	3. Maya Dirado, USA	4:06.48
2008	1. Dagny Knutson, USA	4:00.62	2. Ava Ohlgren, USA	4:06.80	3. Kirstie Chen, USA	4:12.21
2007	1. Kathleen Hersey, USA	4:04.19	2. Kaitlin Sandeno, USA	4:06.12	3. Ava Ohlgren, USA	4:09.50