

Skater Photographs by Country

J. Barry Mittan is one of the world's top skating photographers. His photographs have appeared in over 30 skating publications in countries including Australia, Canada, China, France, Germany, Great Britain, Italy, Japan, Russia, Switzerland and the United States. In addition, his photographs are used for books, calendars, newspapers, postcards, billboards, posters, programs, media guides, television shows, movies, and many other media. Mr. Mittan maintains a photo database of over 50,000 digital images of eligible and ineligible skaters and over a half million additional skating photographs, of which prints and digital images may be obtained by contacting him at jbmittan@skatetoday.com. Many photographs from recent competitions are displayed in the Photo Gallery at www.skatetoday.com. The skating photography database contains skaters' names, event/competition, discipline (dance, figures, fours, ladies, men, pairs, synchro), and program (short, free, artistic, exhibition), year, and file number, but not music or moves. Photos of coaches, medal ceremonies, and off ice activities are also included. Dance and pairs team are listed with the woman's name first or alphabetically for same-sex adagio pairs. An alphabetical listing of skaters for whom photographs are available follows:

Switzerland (SUI)

Biellmann, Denise
Borghi, Christel
Bohren, Raphael
Brog Meier, Kimena
Carquillat, Cindy
Diener, Cornelia and Pospelov, Alexei
Elsener, Ramona and Roost, Florian
Fivian, Anina
Fluehmann, Myriam
Gerencser, Diane and Stanislavov, Alexander
Heim, Bettina
Hugentobler, Eliane and Hugentobler, Daniel
Kaser, Viviane
Keller, Daniela and Keller, Fabian
Krail, Leonie and Peter, Oscar
Krieg, Nathalie
Lambiel, Stephane
Meier, Kimena Brog
Meier, Patrick
Meier, Sarah
Morand, Anais and Dorsaz, Antoine
Othman, Jamal
Peter, Oscar
Pfeifhofer, Moris
Ruh, Lucinda
Skoda, Nicole
Steiner, Viviane and Steiner, Flavio
von Bergen, Nora and DeFazio, David
von Bergen, Nora and Raber, Boris
Walker, Marco