



sara samuelson

s.s. illustration
2353 N 64th St
Seattle, WA 98103
408.892.8058

Education

- 06.2006 Graduate Certification in Science Illustration
University of Washington - Seattle
Seattle, WA
- 06.2004 Bachelors of Arts in Neuroscience and Behavior
University of California - Santa Cruz
Santa Cruz, CA

Relevant Courses

Introduction to Natural Science Illustration	Field Methods in Ecology
Zoological Illustration	Ecology and Evolution
Vertebrate Illustration	Development and Physiology
Wildlife Illustration	Experimental Biology Lab
Applied Techniques of Natural Science Illustration	Cellular Biology
Botanical Illustration	Biochemistry
Organic Chemistry	Endocrinology
Lectures in Behavioral Ecology	Neuroscience
Field Methods in Behavioral Ecology	Molecular Biology

Professional Skills

Traditional	Graphite, Pen & Ink, Colored Pencil, Acrylic, Water Color
Digital	Adobe Photoshop. Adobe Illustrator, Adobe, InDesign, Word, Excel, PC, Macintosh
Research	Excels in research in various disciplines particularly natural history and biology

Exhibitions

09.2008-12.2008	Seward Park Environmental & Audubon Center "Images of Science and Nature"
09.2007-12.2007	Tougo Coffee Co. "Illustrating Nature"
11.2006	The Little Red Studio "Rock, Paper, Scissors"
08.2006-10.2006	The Burke Museum of Natural History and Culture "Illustrating Nature"
06.2006-07.2006	The University of Washington Student Center "From Subject to Science"
04.2006	The Art Walk of Olympia 2006 at The Compass Rose Gallery



sara samuelson
s.s. illustrations
2353 N 64th St
Seattle, WA 98103
408.892.8058

Commissions

10.2009-11.2009 Article and Presentation Illustrator
Fred Hutchinson Cancer Research Center - Brent Lab

03.2008-on going Newsletter and Article Illustrator
Earthcore/Seattle Urban Nature

10.2008-3.2009 Wedding Invitation Designer and Illustrator
Wedding of May and Ian Robertson

10.2007 Memorial Program Designer and Illustrator
Kathy Young-Berg

08.2007 Wedding Invitation Designer and Illustrator
Wedding of Alison and Tory Odonnell

06.2007 Article Illustrator
Alaska Ocean Observing System

02.2007-01.2008 Newsletter Illustrator
Raisbeck Engineering

Memberships

04.2009-on going Guild of Natural Science Illustrators-Northwest

01.2010-on going Guild of Natural Science Illustrators, Inc.

Bibliography

Schoch, G.C., Adams, P.N., Dethier, M.N., and Fradkin, S., Biophysical coupling on wave dominated shores: Evidence of secondary production enhanced by nearshore subsidies. Marine Ecology Progress Series. in review

Salisbury, N., Elman, E., The State of Seattle's Conifer Forests. Seattle Urban Nature. 2009.

Salisbury, N., Elman, E., The State of Seattle's Madrone Forests. Seattle Urban Nature. 2008.

Bherd Studios. Speak and Bherd - Seattle Urban Artist. <http://speakandbherd.blogspot.com/2008/02/sara-samuelson-seattle-artist.html>. February 20, 2008

Barringer, S., The Remarkable Raisbeck Re-Contoured Trailing Edge Flap System. Radial - Raisbeck Learjet Newsletter. February 2007. Vol. 2, No. 1.

Walker, S 'Dreamie'. Welcome to Illustrating Nature.com! Artist Specializing in Scientific Accuracy. <http://www.cs.albany.edu/~davanzo/IllustratingNature/temp/index.html>. 2006