

VÉRONIQUE ROBIGO

Ocean et Terra Studio

www.oceanetterrastudio.com

(206) 605-3458 - verorn@comcast.net

ACADEMIC PREPARATION

University of California Los Angeles

M.S. Geology 1984

Université Paul Sabatier, Toulouse, France

Thesis Metamorphic Petrology 1981

B.S. Geology 1980

CONTINUING EDUCATION

Art workshops and classes 2012- pres.

Andie Thrans Studio, Seattle Art Museum, Gage Academy

University of Washington – Education Outreach

Children’s Book Writing Certificate 2011

Children’s Book Illustration 2010

Natural Science Illustration Certificate 2010

University of California Berkeley – Lawrence Hall of Sciences

Communicating Ocean Sciences 2005

How people learn science and scientific principles, Pedagogical approaches for diverse learners

University of Washington – School of Communications

Communicating Science 2003

Writing and illustrating articles for the written media - Northwest Science and Technology Magazine

PROFESSIONAL EXPERIENCE

Artist, Natural Science Illustrator, and Educator 2011-pres.

Ocean et Terra Studio, Seattle

Research Scientist - Marine Geology 1988-2008

University of Washington, School of Oceanography – See Science CV

ADDITIONAL EXPERTISE

Teaching Artist 2014-pres.

Artist-in-Residence, IslandWood, Bainbridge Island, WA

Art & Science Instructor, Kamiakin Middle School, Kirkland 2015-2017

Art Instructor, Bastyr University, Kenmore, WA 2016-pres.

Art Instructor, Evergreen State College, Olympia, WA 2016

Expedition Artist 2012, 2015, 2018

Rafting Expedition on Colorado River, Grand Canyon, AZ

Gallery Show Curator 2010

A Celebration of the Natural World, Burke Museum, Seattle, WA

Teaching Experience 1989-pres.

- Arts and Sciences Workshops and Presentations
 - Observations and Field Sketching Instruction for Canyoneers Inc.: *Rafting Expedition on Colorado River, Grand Canyon*
 - Design and implementation of arts and sciences workshops and classes *for faculty and students at universities and community colleges*
 - Design and implementation of arts and sciences workshops for all audiences *at nature centers, museums, aquaria and schools.*
- Science Communicator** 1988-pres.
- Presentations to non-academic audiences (*K-12 classrooms, museums, aquaria, arts and sciences college classrooms, national and regional education and scientific conferences, media, Internet, and art galleries and shows*)
 - Science Hostess for Live Internet & TV Broadcasts 2005
UW TV – Visions’05
<http://uwtv.org/series/vision-05/>
 - Featured Scientist in Science Documentaries
“Volcanoes of the Deep” - PBS NOVA documentary 1999
<http://www.youtube.com/watch?v=5JzUgi6YNIY>
 - The Jason Project - Turner TV 1994

SYNERGETIC and COMMUNITY ACTIVITIES

- Expedition Leader** 2014-pres.
“Introduction to the Geology of Washington”, 5 days of geology with 6th graders, French American School of Puget Sound
- Membership Secretary** 2014-2016
Guild of Natural Science Illustrators – Northwest Chapter
- Scientific Illustrator** 2015-pres.
Burke Family Events, Burke Museum, Seattle, WA
- Advancement Board Member** 2011-pres.
and **Communications Committee Chair** 2012-2016
University of Washington, Friday Harbor Laboratories, San Juan Island.
- Collaborator with science and education researchers and faculty, K-12 science and art teachers, and informal educators.** 2009-pres.
Design and facilitation of presentations, projects, and workshops blending arts and sciences content.

EXHIBITS

2018

- **Natural Musings**
Juried Exhibit organized by the Guild of Natural Science Illustrators Northwest, Washington State Convention Center, Seattle, WA – Jun.29 – Sept25 2018.

- **Tide Pools to the Stars** - Art and Science Collaborations on the High Seas.
E-Exhibit organized by AGU, ASLO, TOS for 2018 Ocean Sciences Meeting, Portland, OR – Feb.11-12 2018.
www.oceanscience.art
 - **Science Inspires Art: OCEAN**
19th International, Art-Science Juried Exhibit organized by Art & Science Collaborations Inc., New York Hall of Science, New York, NY – Sept.16 – Feb.25 2018.
<https://artscioccean.wordpress.com/>
- 2017**
 - **Pacific Northwest Botanical Artists**, 10th Annual Exhibit, University of Washington - Elisabeth E. Miller Library, Seattle, WA – Apr. 7 – May 7
<http://depts.washington.edu/hortlib/>
 - **Windows Underwater**, Exhibit, Highline MaST Aquarium, Des Moines, WA – March 31 – May 31
<https://mast.highline.edu/>
- 2016**
 - **Nature's Call: Natural History of the West**, Exhibit, Clymer Museum of the Art, Ellensburg, WA – May 6 – June 25
<http://www.clymermuseum.com/exhibits.html#upcoming>
 - **Art in Science**, Exhibit, East Shore Gallery, Bellevue, WA – Mar.20 – May 22
<http://esuc.org/blog/east-shore-gallery/>
 - **Nature: With Hands and Eyes**, Exhibit, Pacific Science Center, Seattle, WA – Oct.15, 2015 – Mar.31, 2016
<https://www.pacificsciencecenter.org/news/science-illustrators-on-display/>
- 2015**
 - **Nature: With Hands and Eyes**, Exhibit, Pacific Science Center, Seattle, WA – Oct.15, 2015 – Mar.31
 - **Pacific Northwest Botanical Artists**, 8th Annual Exhibit, University of Washington - Elisabeth E. Miller Library, Seattle, WA – Apr. 3 – May 2
<http://depts.washington.edu/hortlib/>
- 2014**
 - **Imagining Science: Symbiosis Project**, The Rising Sun Arts Centre, Reading, UK – March 15-22
<http://imaginingscience2013.blogspot.com>
 - **Drawing on Nature: Flora and Fauna** Juried exhibit, Washington State Convention Center, Seattle – Jan. 15 – Apr. 1
- 2013**
 - **The Spirit of Observation**, Russell Day Gallery, Everett Community College, Everett – Jan. 7- Febr. 1
<http://www.everettcc.edu/russelldaygallery/>
- 2011**
 - **Couleurs de l'Espace**, Contest and Exhibit, The Space Museum, Toulouse, France - September

2010 ● **Geo Sapiens II – The Fusion of Geology and Art Exhibit**, Two Walls Gallery, Vashon Island, WA – September 3-27

<http://www.twowallgallery.com/geosapiens2.html>

● **Madison Park Art Walk**, Seattle, WA – September

<http://www.madisonparkartwalk.com>

● **A Celebration of the Natural World Exhibit**, Burke Museum, Seattle, WA – Jul. 21-Oct. 31
Gallery Show Director/Curator

2009 ● **Geo Sapiens – The Fusion of Geology and Art Exhibit**, Two Walls Gallery, Vashon Island, WA – November

● **Couleurs de l’Espace**, Contest and Exhibit, The Space Museum, Toulouse, France – September

http://www.amis-cite-espace.org/assos_2009/index-album.php

● **Jardin des Arts Exhibit**, Jardin des Arts Studio, Toulouse, France – June

<http://lejardindesarts-toulouse.com/expositions.html>

ARTIST RESIDENCIES

2017 ● **IslandWood**, Artist in Residence, Bainbridge Island, WA

2016 ● **Whiteley Center, McFarlane Studio**, University of Washington, San Juan Island, WA

● **IslandWood**, Artist in Residence, Bainbridge Island, WA

● **North Cascades Institute**, Creative Residence, Learning Center, Diablo Lake, WA

2015 ● **IslandWood**, Artist in Residence, Bainbridge Island, WA

2014 ● **Whiteley Center, McFarlane Studio**, University of Washington, San Juan Island, WA

● **IslandWood**, Artist in Residence, Bainbridge Island, WA

2011 ● **Whiteley Center, McFarlane Studio**, University of Washington, San Juan Island, WA

PROFESSIONAL MEMBERSHIPS

Guild of Natural Science Illustrators, GNSI Northwest, American Geophysical Union.

ARTWORK

● **ILLUSTRATIONS in TRADE BOOKS and SCIENTIFIC JOURNALS**

- **Dr. Ian S.E. Carmichael’s academic legacy spiral.**

Contributions in Mineralogy and Petrology, Preface of Vol. 166, Issue 3, 655-663, September **2013**

<http://link.springer.com/article/10.1007/s00410-013-0930-1/fulltext.html>

- ***The Rocks Don't Lie: A Geologist Investigates Noah's Flood*** by David Montgomery, W.W. Norton and Company, **2012**

- ***Earth Inside and Out***, An American Museum of Natural History Book, Edited by Edmond A. Mathez, **2001**.

- ***Introduction to the World's Oceans*** by Alyn C. Duxbury and Alison B. Duxbury, 4th edition, McGraw-Hill, **1994**

- ***Cover page***. Robigou V., J.R. Delaney and D. Stakes, The High-Rise Hydrothermal Field: Endeavour Segment, Juan de Fuca Ridge, ***Geophysical Research Letters***, Vol. 20, Issue 17, 1887-1890, **1993**
<http://onlinelibrary.wiley.com/doi/10.1029/93GL01399/abstract>

- ***Geological map***. Robigou V., J.R. Delaney and D. Stakes, The High-Rise Hydrothermal Field: Endeavour Segment, Juan de Fuca Ridge, ***Geophysical Research Letters***, Vol. 20, 1887-1890, **1993**

- ***Geological map***. Delaney J.R., V. Robigou, R.E. McDuff and M.K. Tivey, Geology of a vigorous hydrothermal system on the Endeavour Segment, Juan de Fuca Ridge, ***Journal of Geophysical Research***, v.97, p. 19,663-19,682, **1992**
<http://onlinelibrary.wiley.com/doi/10.1029/92JB00174/abstract>

● ***ILLUSTRATIONS exhibited in INSTITUTIONS***

- ***American Museum of Natural History, New York.***

A scientific rendering of a large hydrothermal vent adorns the permanent exhibit "Why is Earth Habitable?" in the Gottesman Hall of Planet Earth.

<http://www.amnh.org/exhibitions/permanent-exhibitions/rose-center-for-earth-and-space/david-s.-and-ruth-l.-gottesman-hall-of-planet-earth>

● ***ARTWORKS in ART BOOKS***

- ***University of Reading Herbarium, Reading, UK.***

Collaborative creation of artworks for the Symbiosis Book of the Symbiosis Project during Science Week in the United Kingdom.

<http://blogs.reading.ac.uk/crg/the-symbiosis-book-goes-digital/>