



quade paul

quade@wispertel.net  
www.echomedicalmedia.com

31586 Griffin Drive  
Conifer, CO 80433

303.670.6305  
303.748.6916

## Education

### **Johns Hopkins University School of Medicine**

Department of Art as Applied to Medicine  
Master of Arts in Medical and Biological Illustration - May 1996

### **Colorado State University**

Bachelor of Fine Arts - December 1993  
Major: Art/Drawing concentration, Minor: Art History, Anatomy

## Experience

12/00 - Present

### **Echo Medical Media, LLC**, Conifer Colorado

President/Lead Animator  
Create medical and scientific illustrations, animations and multimedia programs for educational publications in the form of textbooks, journals, CD-ROM, and websites. Strategic planning and creation of marketing, educational, and interactive projects for medical, commercial and academic clients.

6/96-11/00

### **Observatory Group, Inc.**, Cincinnati, Ohio

Sr. Medical Illustrator/Multimedia developer  
Created and directed educational illustrations and animations; worked directly with production and prepress.

6/95-8/95

### **Foerster Illustration**, Ft. Collins, Colorado

Medical Illustrator

8/92-8/94

### **Colorado State University, Department of Entomology**

Scientific Illustrator

## Publications

*The Tangled Bank: An Introduction to Evolution*, Carl Zimmer, Roberts & Co., 2009  
*Chemistry: A Molecular Approach, 2e*, Nivaldo Tro, Benjamin Cummings 2009  
*A Detailed Mechanism of Action of Ketone Bodies in Neurons* (animation), Accera Inc., 2009  
*University of Alabama, Birmingham, Insight Magazine*, 2007-2009  
*Medicine Today*, Medical Communications, 2008, 2009  
*Velcade for Treatment of Psoriasis* (animation), Aegis Creative, 2008

## Honors

Award of Merit, projection media, Association of Medical Illustrators, July 2001  
Award of Merit, interactive media, Association of Medical Illustrators, July 1997  
Award of Merit, projection media, Association of Medical Illustrators, July 1995  
Alan Cole Memorial research award - funding for work on Masters thesis  
Vesalius Trust Research Grant 1996 - funding for work on Masters thesis, "Three-Dimensional Visualization of the ligamentous Anatomy of the Wrist"  
William P. Didusch Scholarship 1994-95 and 1995-96  
Golden Key Honor Society  
Phi Kappa Phi Honor Society

## Professional Associations

Association of Medical Illustrators  
Guild of Natural Science