

## Professional Categories

### Instructional Color

Ian Suk	Transorbital Approach to Access Anterior Cranial Fossa Pathology	Will Shepard Award of Excellence
Patrick Eckhold	Interleukin-1 Receptor Antagonist Protein (IRAP) System	Award of Merit
Fabian de Kok-Mercado	Transmission Electron Microscopy	Award of Merit

### Instructional Tone

David J. Cheney	Temporomandibular Disorders	Max Brödel Award of Excellence
Lewis E. Calver	Laparoscopic Assisted Vaginal Hysterectomy	Max Brödel Award of Excellence
Dino Pulerà	Teratophoneus curriei, a new short-skulled tyrannosaurid from Utah	Award of Merit

### Instructional Line

David C. Killpack	Canine Intra-Articular Injections	Russell Drake Award of
Devon Stuart	Maxillectomy	Award of Merit

### Editorial

Jennifer E. Fairman	Killer in the Blood: Mapping Malaria's Lethal Life Cycle	Award of Excellence
Todd Buck	Osteoarthritis	Award of Merit

**Advertising**

Sarah Samaroo	COBI Prostate Cancer Poster	Award of Excellence
Cynthia Turner	Activated Platelets in Atypical Hemolytic Uremic Syndrome (aHUS)	Award of Merit

**Marketing/Promotional**

Brad Gilleland	The Glass Dog	Award of Excellence
Cognition Studio, Inc.	CAL-101/GS-1101 and the PI3K Delta pathway in B-cell malignancies, including NHL, and CLL	Award of Merit

**Medical-Legal**

Paul Gross	Surgical Repair of Facial Lacerations	Award of Excellence
Sarah Faris	Gunshot Wound to Right Thigh	Award of Excellence
Sarah Faris	Posterior Lumbar Fusion Surgery	Award of Merit
Hye-Won C. Yoon	Severe Facial Trauma, Development of Mandible Widening, and Required Corrective Surgery	Award of Merit

**Animation: Advertising, Marketing, Promotional**

InViVo Communications Inc.	MPI – Brentuximab Vedotin (SGN-35) MOA	Award of Excellence
XVIVO Scientific Animation	The Science of Milk	Award of Excellence
AXS Biomedical Animation Studio Inc.	HeartWare Ventricular Assist System	Award of Merit

**Animation: Instructional**

Nucleus Medical Media	Labor and Birth	Award of Excellence
Nucleus Medical Media	Myringotomy	Award of Merit
AXS Biomedical Animation Studio Inc.	Five Feet of Fabulous	Award of Merit
Keith Kasnot and Craig Foster	Hybrid Surgical Implantation Technique	Award of Merit

#### **Animation: Simulation, Visualization**

Jason Raine	Virtual Soil Profile	Award of Excellence
-------------	----------------------	---------------------

#### **Interactive Media: Instructional**

AXS Biomedical Animation Studio Inc.	FINR Atlas of Brain Injury & Anatomy	Award of Excellence
Bert S. Oppenheim	Visible Body for Ipad2	Award of Excellence
Thomas Direct Studios	Interactive Stem Cell Laboratory	Award of Merit

#### **Interactive Media: Health Promotion, General Interest**

InViVo Communications Inc.	Fluid Management Interactive Program	Award of Excellence
Sara Constantine, Summer Smith, Rick Gersony, Kim Gersony and Blake	Medmovie Electrophysiology Media Library	Award of Merit
iSO-FORM, LLC	The Virtual Bone Box	Award of Merit

**Interactive Media:  
Haptic, Virtual Reality**

Thomas Direct Studios	Interactive Surgical Simulation: Hernia Repair	Award of Excellence
InViVo Communications Inc.	Novartis Global GIST Explorer Game	Award of Merit

**Interactive Media:  
Entertainment,  
Recreational**

University of Toledo, Center for Creative Instruction	Fruit Expos3d	Award of Merit
---	---------------	----------------

**Three Dimensional  
Model**

Jin Yoon	VAP Solutions Training Model	Award of Merit
----------	------------------------------	----------------

**Illustrated Medical Book-  
Atlas**

Anita Impagliazzo, Tiffany DaVanzo, and Burt Falgui	Orthopaedic Surgical Approaches	Award of Merit
---	---------------------------------	----------------

**Illustrated Medical Book-  
Reference/Clinical Text**

Jennifer N. Gentry	Aesthetic Breast Surgery, Concepts and Techniques by Elizabeth J. Hall-Findlay	Award of Merit
Justin A. Klein and Kenneth Xavier Probst	Seven Aneurysms: Tenets and Techniques for Clipping	Award of Merit

Sharon I. Ellis

Yoga Anatomy

Award of  
Merit

**Illustrated Medical Book-  
Nursing/Allied**

G. David Brown

The Body in Motion: Its Evolution and Design

Award of  
Merit

**Illustrated Medical Book-  
College, High School  
Elementary Science**

Dino Pulerà

The Dissection of Vertebrates: A Laboratory Manual, 2<sup>nd</sup> ed.

Award of  
Excellence

**Illustrated Medical Book-  
Children's Text**

Lydia J. Gregg

My Diary for Intra-Arterial Retinoblastoma Treatment

Award of  
Merit

**Member's Choice Award**

Jennifer E. Fairman

Killer in the Blood: Mapping Malaria's Lethal Life Cycle

Ralph Sweet

AXS Biomedical Animation  
Studio Inc.

Five Feet of Fabulous

New Media

**Fine Art Award**

Jennifer E. Fairman

Exploring Flora – Cicada I

Fine Art  
Award

Jan Huffman Case

Amish Farm - Cashton, WI

Fine Art  
Award

**Student Categories**

**Instructional Tone**

Kaitlin Lindsay	The Suction Discs of <i>Thyroptera tricolor</i>	Award of Excellence
Bricelyn H. Strauch	Penetrating Keratoplasty	Award of Excellence
Wenjing Wu	The Respiration of <i>Necturus maculosus</i>	Award of Merit

**Instructional Line**

Trisha Shah	Total Shoulder Replacement: Prosthetic Attachment on the Glenoid Fossa	Award of Excellence
Andrea D. Gauthier	Ectopic Tubal Pregnancy	Award of Merit
Paul J. Kim	Laparoscopic Splenectomy: Lateral Approach	Award of Merit
Sarah L. Brooks	Laparoscopic Arthroplasty	Award of Merit

**Instructional Color**

Andrea D. Gauthier	V(D)J Recombination	Award of Excellence
Joyce Hui	Autosomal Dominant Polycystic Kidney Disease	Award of Merit
Paul J. Kim	Viagra and Its Treatment of E.D.	Award of Merit
Elyssa Siegel	The Mandibular Nerve and the Muscles of Mastication	Award of Merit
Lyndsay Stephenson	Structure and Innervation of the Cochlea and Organ of Corti	Award of Merit

**Editorial**

Kristina Shapton	RNA Scaffolding	Award of Merit
------------------	-----------------	----------------

Ellen Howat

Geriatrics: Implantable Cardiac Defibrillators

Award of Merit

### Advertising

Megan E. Stewart

Medical Product Advertisement

Award of Merit

### Interactive Media

Blair M. Lyons

The Mighty Mitochondrion iPad Application

Award of Excellence

Kristina Neuman

Exploring Arthropod Evolution: An interactive program to teach grade six students about the evolutionary characteristics of the four main groups of arthropods

Award of Excellence

Enid Hajderi

3D Interactive Total Thyroidectomy

Award of Excellence

SangEun Cha

Animal and Plant Cell Structure: An Interactive Application for Seventh Grade Science Students

Award of Excellence

Carly R. Vanderlee, Enid Hajderi, Janice Yau, and Leanne Chan

The Case of Jennifer Kennedy

Award of Merit

### Animation

Joshua C. Bird

Developmental Origins of the Eye

Award of Excellence

Sayaka Isowa

*Clione limacina*, Sea Angel

Award of Merit

Sara K. Egner

The Bilateral Sagittal Split Osteotomy and Osseous Genioplasty

Award of Merit

### Orville Parkes Student Best of Show

Andrea D. Gauthier

V(D)J Recombination

**New Media Best of Show**

Joshua C. Bird

Developmental Origins of the Eye