Curriculum Vitae

David J. Marcey

Education

B.A. 1977, Biology Major, Chemistry Minor, The College of Wooster, Wooster, Ohio.

Ph.D. 1984, Genetics, University of Utah, Salt Lake City, Utah.

Special Courses

- 1978 Theoretical Population Genetics, Environmental Physiology at the Rocky Mountain Biological Laboratory, Gothic, Colorado.
- 1979 Neurobiology at The Marine Biological Laboratory, Woods Hole, MA.
- 1982 European Molecular Biology Workshop on Advanced <u>Drosophila</u> Genetics/Development, Madrid, Spain
- 1997 Optical Microscopy in the Biomedical Sciences, at The Marine Biological Laboratory, Woods Hole, MA.
- 1998 Great Lakes Colleges Association Course Development Workshop, "Reaching Our Students"
- 2013 National Academies Institute on STEM Education, Manoa, Hawaii

Employment

Postdoctoral

- 1985–1987 Max-Planck-Institute for Developmental Biology, Laboratory of
 - Dr. Christiane Nüsslein-Volhard (Tübingen, Germany).
- 1987–1990 Howard Hughes Medical Institute, University of Utah, Laboratory of Dr. Tulle Hazelrigg (Salt Lake City, USA).

Faculty

- 1990–1996 Assistant Professor, Department of Biology, Kenyon College (Gambier, Ohio)
- 1996-1999 Associate Professor, Department of Biology, Kenyon College (Gambier, Ohio)
- 1999–present .. *Professor of Biology* and *Fletcher Jones Chair of Developmental Biology*, California Lutheran University (Thousand Oaks, California)

Fellowships

- 1978-1980 University of Utah Teaching Fellow.
- 1980-1984 National Institutes of Health Predoctoral Trainee.
- 1985-1988 Postdoctoral Fellow of The Helen Hay Whitney Foundation.
- 1988-1990 Research Associate of The Howard Hughes Medical Institute.
- 2013-2014 National Academy of Science Teaching Fellow
- 2012-present.. National PULSE Vision and Change Leadership Fellow (NIH/NSF/HHMI)

Extramural Grants

- 1996 American Cancer Society (\$20,000). PI, "Transcriptional Responses to Oxidative Stress"
- 1997 NSF-ILI (\$48,000). Co-PI, "Laboratory Exercises in Developmental Neuroscience"
- 1999 NSF-ILI (\$36,000). PI, "Equipment for Investigative Experiments in Cell Biology"
- 1999 Parsons Foundation (\$75,000) (PI, with CLU Development Office) "Equipment for Integrating Cellular Studies into an Undergraduate Curriculum"
- 2000 The W.M. Keck Foundation (\$500,000). PI, "A Center for Scientific Visualization"
- 2001 NSF-MRI (Major Research Instrumentation \$79,214). Co-PI with Dennis Revie,
 - "Acquisition of Equipment for Genomics Research"
- 2002..... Stauffer Foundation (\$750,000) (with Dean Brint and the CLU Development Office).
- Grant to fund the Stauffer Assistant Professor of Applied Analytical Chemistry 2004 NSF-CCLI (\$42,000). PI, "Equipment for an Investigative Introductory Biology Laboratory"
- 2013 NSF (\$17,900). PI, "Conference of PULSE Vision and Change Leadership Fellows"
- 2013 NSF (\$287,000). Co-PI with Nitya Jacob and Alix Fink, "A Vision for Change: Using ATP (Ambassador Training Program) to Energize Departmental Transformation"
- 2015 The W.M. Keck Foundation (\$300,000). PI, "Modernizing Life Science Education"
- 2017 NSF (\$49,000). PI, "A Southern California PULSE Institute"
- 2018 NSF (\$75,000). Co-PI, with Schuchi Dutta, "MolCaseNet: Using Case Studies to Enhance Learning of Macromolecular Structure

Selected Awards/Appointments

Academic Computing Award, Kenyon College, 1990. A graphics workstation and software for the development of molecular modeling tutorials for Molecular Biology and Developmental Biology.

Development Award, Carolinas and Ohio Science Education Network (C.O.S.E.N.), 1991. Software for the visualization of biologically important molecules in three dimensions.

Academic Computing Award, Kenyon College, 1991. The development of novel molecular modeling tutorials for Molecular Biology and Developmental Biology.

Faculty Development Grant, Kenyon College, 1992. Funds for conducting electron microscopy at The Ohio Agricultural Research and Development Center, Wooster, OH.

Academic Computing Award, Kenyon College, 1993. Presentation of molecular graphics in the classroom.

Teaching Initiatives Grant, Kenyon College, 1995. Time-lapse video for Developmental Biology

Faculty Development Grant, Kenyon College, 1995. Travel to present a paper at the 1995 Keystone Conference, "Towards the genetic manipulation of insects".

Teaching Initiatives Grant, Kenyon College, 1996. Construction of molecular movies and WWW pages for teaching molecular biology.

Faculty Affiliate for The Biology Place (1997), a reviewed World Wide Web site published by Peregrine Publishers, Inc. (Boston).

Faculty Development Grant, Kenyon College, 1997. Funds to participate in the Optical Microscopy in the Biomedical Sciences course at the Marine Biological Laboratory, Woods Hole, MA.

For the Online Macromolecular Museum (www.clunet.edu/BioDev/omm/gallery.htm):

- Webpick for Outstanding Science Site, The Alchemist, the Webzine of ChemWeb (9/28/98).
- NetWatch feature in Science magazine (10/30/98)
- H.M.S. Beagle Webpick (1/00)
- Current Contents' selective listing of academic websites (3/00)
- Genetic Engineering News Top 100 Websites (2000)

Invited Participant, The GLCA (Great Lakes Colleges Association) Pew-Knight Roundtable on the Future of the GLCA (1998)

Member, Faculty for the 21st Century, class of '99, Project Kaleidoscope

CLU Community Leaders Club grant, 1999. A time-lapse video microscopy workstation.

CLU Hewlett grant, 2000. Travel to a summer FASEB conference on protein phosphatases.

CLU Hewlett grant, 2005. Travel to American Society for Cell Biology conference.

CLU Hewlett grant, 2009. Travel to Israel to deliver invited lecture at The Weizmann Institute, Rehovet, Israel.

HHMI/NSF/NIH PULSE (Partnership for Undergraduate Life Sciences Education) Vision and Change Leadership Fellow (2012-present)

Mentor, PALM (Promoting Active Learning and Mentoring) Program (an NSF funded initiative of the Genetics Society of America and The American Society for Cell Biology) 2016

1st Place, Mentored Undergraduate Research Competition, 2018. National Association of Biology Teachers Annual Meeting

Mentor, PALM (Promoting Active Learning and Mentoring) Program (an NSF funded initiative of the Genetics Society of America and The American Society for Cell Biology) 2020

Professional Service/Affiliations

Professional Education Committees

- (2002-2006) Member, Committee of Examiners, Biology Graduate Record Examination (GRE), Educational Testing Service (ETS, Princeton, NJ)
- (2006-2010) Chair, Committee of Examiners, Biology Graduate Record Examination (GRE), Educational Testing Service (ETS, Princeton, NJ)
- (2020-2021) Member, Test Development Committee, SAT Biology, Educational Testing Service (ETS, Princeton, NJ)

Review Panels

- National Sigma Xi Grants in Aid of Research Panel, 1992, 1993, 1994
- National Science Foundation Course, Curriculum and Laboratory Improvement, July 2002
- National Science Foundation Course, Curriculum and Laboratory Improvement, December, 2004 (Chair of panel)

Ad Hoc Reviews

- National Science Foundation, Developmental Biology Program: 1992, 1993, 1994
- Review of Pomona College Biology Department faculty member (tenure review), 1995
- Review of Claremont Colleges Joint Science Department faculty member (reappointment review), 1996
- Review of two books for William C. Brown Publishers, 1995-1996

Memberships

- AAAS
- Genetics Society of America
- Society for Developmental Biology
- American Society for Cell Biology
- Sigma Xi

Editorial Boards

- Project Merlot, a peer-reviewed online resource for college educators (2001-2003; 2013-present)
- Biochemistry and Molecular Biology Education (Elsevier) (2002-2005)
- Biomednet.com (A comprehensive online resource for biomedical researchers, including The H.M.S. Beagle, a webzine for biologists) (2001-2004)
- Life Sciences Education (2015-2018)

Teaching Experience

Kenyon College

Developmental Biology

Experimental Developmental Biology (laboratory)

Molecular Biology

Principles of Gene Manipulation (laboratory)

Introduction to Genetics and Development of Organisms

Introduction to Experimental Biology (laboratory)

Genetic Technologies (non-Biology majors)

From Cosmos to Consciousness: A Scientific Worldview (non-Science majors, for *The Integrated Program in Humane Studies*)

HIV and Emerging Viruses (non-Biology majors)

California Lutheran University

At Home in the Universe (Honors Program)

Cell Biology

Genetics

Developmental Biology Molecular Biology Recombinant DNA Senior Research and Senior Departmental Honors Macromolecular Structure Remaking Eden (Honors Program) Introduction to Experimental Biology Goodness, Truth, Beauty (Honors Program)

Institutional Administrative/Governance Experience Kenyon College

1991-1992 Kenyon Senate
1992-1993 Chair of Kenyon Science Division and Kenyon Senate (Representative)
1993-1994 Chair of Kenyon Senate and Kenyon Faculty Affairs Committee member
1994-1995 Faculty Affairs Committee and Science Division Liaison with the Office of
Development
1995-1997 Curricular Policy Committee (CPC) and Science Division Liaison with the
Office of Development
1995-1998 Chair, Science Division
1995-1999 Co-Chair of Biochemistry and Molecular Biology Program
1996-1997 CPC representative to Grants Committee and Academic Computing
Committee
1996-1997 Search Committee, Vice President for Library and Information Services
1996-1997 Invited Member, Great Lakes College Association's Technology Advisory
Group (TAG)
nia Lutheran University

California Lutheran University

•	ma Editionali Onivolotty
	1999-2000 Search Committee, Dean of Arts and Sciences
	1999-2000 Search Committee, Director of Career Services
	1999-2001 Internet Task Force Committee
	2000-2002 Chair, Science Division Planning Committee
	2000-2002 Project Director and PI, W.M. Keck Foundation Grant (\$500K)
	2001-2003 Educational Planning and Policies Committee (EPPC)
	2001-2003 Chair, Undergraduate Education Committee
	2001-2002 Search Committee, Assistant Professor of Physics
	2001-2002 Search Committee, Stauffer Professor of Chemistry
	2001-2002 Dean's Council (an advisory board of four faculty members)
	2001-2006 Chair, Pre-Health Professional Advising Committee
	2003-2005 Chair, Honors Committee
	2005-2006 Teaching and Learning Committee
	2006-2009 Chair, Biology Department
	2006-2009 Artists and Speakers Committee (Chair, 2008 – present)
	2008-2009 Chair, Diversity Committee for Foundations of Excellence Review
	2009-2013 Director, CLU Honors Program
	2012-2015 Teaching and Learning Committee
	2016-2017 Search Committees (2), 2 Assistant Professors of Exercise Science
	2016-2017 Presidents Award for Teaching Excellence

Publications

Books

Shaw, M.C., Marcey, D.J., Brint, M. (eds). 2008. Integrated Science, New Approaches to Education: a Virtual Roundtable. Springer-Verlag, Berlin.

Articles

Marcey, D.J. and William S. Stark. 1985. The Morphology, Physiology, and Neural Projections of Supernumerary Compound Eyes in Drosophila melanogaster. Developmental Biology 107: 180-197.

Marcey, D.J. 1985. The Genetics and Neurobiology of the extra eye Mutation in Drosophila

melanogaster. Ph.D. Thesis, University of Utah.

Baker, W.K., M.C. McElwain and David J. Marcey. 1985. On the Development of Ectopic Eyes in Drosophila melanogaster Produced by the extra eye Mutation. Genetics 111: 67-88

Marcey, D.J. and C. Nüsslein-Volhard. 1986. Embryology Goes Fishing. *Nature* 321: 380-381.

Seifert, E., Holtkamp, F., Marcey, D.J. and H. Jäckle. 1987. Injection of poly(A)+ RNA Provokes Phenotypic Rescue in spätzle Mutant Drosophila Embryos. Roux's Arch. Dev. Biol. 196: 78-82.

Hazelrigg, T., Watkins, S., Marcey, D.J., Karow, M., Tu, Chi. 1990. The exuperantia Gene is Required for *Drosophila* Spermatogenesis as well as Anteroposterior Polarity of the Developing Oocyte, and Encodes Overlapping, Sex-specific Transcripts. Genetics 126: 607-617.

Marcey, D., Watkins, S., and T. Hazelrigg. 1991. The Temporal and Spatial Distribution Pattern of Maternal exuperantia Protein: Evidence for a Role in Establishment but not Maintenance of bicoid mRNA Localization. EMBO Journal, 10: 4259-4266.

Edwards, K., T. Davis, D. Marcey, J. Kurihara, D. Yamamoto. 2001. Comparative Analysis of the Band 4.1/ezrin-related Protein Tyrosine Phosphatase Pez from Two Drosophila Species: Implication for Structure and Function. Gene 275: 195-205.

Ann Finney Batiza, Mary Gruhl, Bo Zhang, Tom Harrington, Marisa Roberts, Donna LaFlamme, Mary Anne Haasch, Jonathan Knopp, Gina Vogt David Goodsell, Eric Hagedorn, David J. Marcey, Mark Hoelzer, and David Nelson. 2013. The Effects of the SUN Project on Teacher Knowledge and Self-Efficacy Regarding Biological Energy Transfer are Significant and Long-Lasting - Results of a Randomized Controlled Trial. CBE Life Sci Educ June 3, 2013 12:287-305; doi:10.1187/cbe.12-09-0155.

David J. Marcey. 2014. The Lecture Hall as an Arena of Inquiry: Using Cinematic Lectures and Inverted Classes (CLIC) to Flip an Introductory Biology Lecture Course. In Blended Learning, Case Studies on Digital Collaboration and Blended/Hybrid Learning: 2014 Special Issue, The Academic Commons.

World Wide Web/CD Publications (*Peer Reviewed or **Invited, #undergraduate co-authors)

**Marcey, D. (1998). For *The Biology Place* (www.biology.com), a reviewed website published by Peregrine Publishers, Inc. (Boston): 1) a series of reviews of recent research for the "Research News" section and "best of the web" (1998); 2) A tutorial on the use of molecular modeling software in classroom (1998).

**Marcey, D. (1999). For *The Chemistry Place* (www.chemplace.com), a reviewed website published by Peregrine Publishers, Inc. (Boston), a tutorial on the use of molecular modeling software in classroom.

**Marcey, D.J. (1999) For *Botany Online*, the internet hypertexbook of the XVI International Botanical Congress, St. Louis, MO: "The Online Macromolecular Museum"

**Marcey, D.J. (2000). Molecular Visualization for the Masses. H.M.S. Beagle 90, Nov. 10 (biomednet.com). (http://news.bmn.com/hmsbeagle/90/reviews/insitu).

*Marcey, D. (2000, 2004). Antibody Recognition of Epitope. A web-based Chime macromolecular tutorial to accompany *Immunology* (*Kuby*) 4e, 5e. W.H. Freeman, New York.

- *Marcey, D. (2000, 2004). An Introduction to Immunoglobulin Structure. A web-based Chime macromolecular tutorial to accompany *Immunology (Kuby) 4e, 5e.* W.H. Freeman, New York.
- *Marcey, D. and Mazur, E.# (2000, 2004). Viral Antigens. A web-based Chime macromolecular tutorial to accompany *Immunology* (*Kuby*) *4e*, *5e*. W.H. Freeman, New York.
- *Marcey, D. and Goldman, M. # (2000, 2004). HIV-1 Reverse Transcriptase. A web-based Chime macromolecular tutorial to accompany *Immunology* (*Kuby*) 4e, 5e. W.H. Freeman, New York.
- *Marcey, D. (2001). Amino Acid Structures. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.)* 4e. W.H. Freeman, New York.
- *Marcey, D. (2001). Chemical Bonding in Protein Structure. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.)* 4e. W.H. Freeman, New York.
- *Marcey, D. (2001). The Beta Subunit of *E. coli* DNA Polymerase III. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.) 4e.* W.H. Freeman, New York.
- *Marcey, D. and Goldman, M.# (2001). HIV-1 Reverse Transcriptase. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.) 4e.* W.H. Freeman, New York.
- *Marcey, D. and Ward, M# (2001). The Bacteriphage T7 DNA Replication Complex. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.)* 4e. W.H. Freeman, New York.
- * Millard, E*., Downs, A*, and Marcey, D. (2001). *Hin* Recombinase. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.) 4e.* W.H. Freeman, New York.
- *Marcey, D., and Walsh, M.# (2001). HIV-1 Integrase. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology* (*Lodish*, *et al.*) *4e*. W.H. Freeman, New York.
- *Heerson, H. #, Downs, A. # and Marcey, D. (2001). The RecA Recombinase. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.) 4e.* W.H. Freeman, New York.
- *Kysela, D.#, and Marcey, D. (2001). Topoisomerase I. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.)* 4e. W.H. Freeman, New York.
- *Douglass, B.#, Downs, A.#, and Marcey, D. (2001). Hhal Methylase. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.) 4e.* W.H. Freeman, New York.
- *Ward, M.#, and Marcey, D. (2001). Fibronectin. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.)* 4e. W.H. Freeman, New York.
- *Flammer, K.*, Downs, A.*, and Marcey, D. (2001). *E. coli* Porins. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.) 4e.* W.H. Freeman, New York.
- *Fries, D.#, and Marcey, D. (2001). DNA Polymerase Beta. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.)* 4e. W.H. Freeman, New York.
- *Marcey, D. (2001). The Signal Recognition Particle Core of *E. coli*. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.)* 4e. W.H. Freeman,

- *Marcey, D. (2001). U1A RNA Spliceosomal Protein. A web-based Chime macromolecular tutorial to accompany *Molecular Cell Biology (Lodish, et al.)* 4e. W.H. Freeman, New York.
- *Marcey, D. (2004). An Introduction to DNA Structure. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D., and Levi, S.# (2004). Bacteriophage 434 Repressor Protein. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D. (2004). *E. coli* Catabolite Activator Protein. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D. (2004). Cre Recombinase. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.)* 5e. Benjamin Cummings, San Francisco.
- *Marcey, D, and Silva, N.# (2004). Green Fluorescent Protein. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D. (2004). An Introduction to Nucleosome Structure. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D., and Crenwelge, C.# (2004). A Hammerhead Ribozyme. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D., and Stoffregen, E.# (2004). MutS, a DNA Repair Enzyme. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.)* 5e. Benjamin Cummings, San Francisco.
- *Marcey, D. (2004). The Beta Subunit of DNA Polymerase III (*E. coli*). A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D. (2004). An Introduction to Ribosome Structure. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D, and Silva, N.# (2004). RNA Polymerase. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D. (2004). The ruvA Recombination Protein. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D., and Ward, M.# (2004). The Bacteriophage T7 DNA Polymerase. A web-based Chime macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 5e.* Benjamin Cummings, San Francisco.
- *Marcey, D. (2006). Antibody Recognition of Epitope. A web-based Jmol macromolecular tutorial to accompany *Immunology (Kuby) 6e.* W.H. Freeman, New York.

- *Marcey, D. (2006). An Introduction to Immunoglobulin Structure. A web-based Jmol macromolecular tutorial to accompany *Immunology (Kuby) 6e*. W.H. Freeman, New York.
- *Marcey, D. (2006). HIV-1 Glycoprotein 120. A web-based Jmol macromolecular tutorial to accompany *Immunology* (Kuby) 6e. W.H. Freeman, New York.
- Mazur, E.#, and Marcey, D. (2006). Influenza Hemagglutinin. A web-based Jmol macromolecular tutorial to accompany *Immunology* (*Kuby*) 6e. W.H. Freeman, New York.
- *Marcey, D. (2006). HIV-1 Reverse Transcriptase. A web-based [mol macromolecular tutorial to accompany *Immunology* (Kuby) 6e. W.H. Freeman, New York.
- *Marcey, D. (2007). An Introduction to DNA Structure. A web-based Jmol macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 6e.* Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D., and Levi, S.# (2007). Bacteriophage 434 Repressor Protein. A web-based Jmol macromolecular tutorial to accompany Molecular Biology of the Gene (Watson, et al.) 6e. Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D. (2007). E. coli Catabolite Activator Protein. A web-based [mol macromolecular tutorial to accompany Molecular Biology of the Gene (Watson, et al.) 6e. Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D. (2007). Cre Recombinase. A web-based Jmol macromolecular tutorial to accompany Molecular Biology of the Gene (Watson, et al.) 6e. Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D. (2007). An Introduction to Nucleosome Structure. A web-based Jmol macromolecular tutorial to accompany Molecular Biology of the Gene (Watson, et al.) 6e. Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D., and Crenwelge, C.# (2007). A Hammerhead Ribozyme. A web-based Jmol macromolecular tutorial to accompany Molecular Biology of the Gene (Watson, et al.) 6e. Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D., and Stoffregen, E.# (2007). MutS, a DNA Repair Enzyme. A web-based Jmol macromolecular tutorial to accompany Molecular Biology of the Gene (Watson, et al.) 6e. Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D. (2007). The Beta Subunit of DNA Polymerase III (E. coli). A web-based Jmol macromolecular tutorial to accompany Molecular Biology of the Gene (Watson, et al.) 6e. Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D. (2007). An Introduction to Ribosome Structure. A web-based Jmol macromolecular tutorial to accompany Molecular Biology of the Gene (Watson, et al.) 6e. Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D, and Silva, N.# (2007). RNA Polymerase. A web-based Jmol macromolecular tutorial to accompany Molecular Biology of the Gene (Watson, et al.) 6e. Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D. (2007). The ruvA Recombination Protein. A web-based Jmol macromolecular tutorial to accompany Molecular Biology of the Gene (Watson, et al.) 6e. Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.

- *Marcey, D., and Ward, M.# (2007). The Bacteriophage T7 DNA Polymerase. A web-based Jmol macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 6e.* Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D. (2007). The RecBCD Recombination Complex. A web-based Jmol macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 6e.* Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D. (2007). The Argonaute Protein, the Slicer of RNAi. A web-based Jmol macromolecular tutorial to accompany *Molecular Biology of the Gene (Watson, et al.) 6e.* Benjamin Cummings, San Francisco, Cold Spring Harbor Laboratory Press.
- *Marcey, D. (2011). The Structure of tRNA and tRNA Synthetases. A web-based Jmol macromolecular tutorial to accompany *The World of the Cell(Becker, et al.) 8e.* Pearson/Benjamin Cummings, San Francisco.
- *Marcey, D. (2011). The Structures of Actin and Mysosin . A web-based Jmol macromolecular tutorial to accompany *The World of the Cell(Becker, et al.) 8e.* Pearson/Benjamin Cummings, San Francisco.
- *Marcey, D. (2011). ATP Synthase, a Molecular Rotor. A web-based Jmol macromolecular tutorial to accompany *The World of the Cell(Becker, et al.) 8e.* Pearson/Benjamin Cummings, San Francisco.
- *Marcey, D. (2011). The Voltage-Gated Potassium Channel. A web-based Jmol macromolecular tutorial to accompany *The World of the Cell(Becker, et al.) 8e.* Pearson/Benjamin Cummings, San Francisco.
- *Marcey, D., and P. DaSilva# (2013). Structure of The Photosystem II Protein Complex. A web-based Jmol tutorial to accompany the SUN (Students Understanding Energy) Project and Photosynthesis e-book, Milwaukee School of Engineering.
- *Marcey, D., and P. DaSilva# (2013). Structure of The Cytochrome b6f Protein Complex. A web-based Jmol tutorial to accompany the SUN (Students Understanding Energy) Project and Photosynthesis e-book, Milwaukee School of Engineering.
- *Marcey, D., and P. DaSilva# (2013). Structure of The Photosystem I Protein Complex. A web-based Jmol tutorial to accompany the SUN (Students Understanding Energy) Project and Photosynthesis e-book, Milwaukee School of Engineering.
- *Marcey, D., and P. DaSilva# (2013). Structure of The Ferrodoxin-Fd Oxidoreductase Protein Complex. A web-based Jmol tutorial to accompany the SUN (Students Understanding Energy) Project and Photosynthesis e-book, Milwaukee School of Engineering.

Selected Public Presentations

- -1995. Pew Workshop on Information Technology, Kenyon College. "Use of the Internet to empower learning by students of molecular biology"
- -1995. Mount Vernon Nazarene College. "The use of information technology for information discovery, communication and collaboration, and empowered learning"
- -1995. Kenyon College, "Kenyon Today" program (for Board of Regents). "Dancing molecules: the relevance of molecular modeling to a liberal education"
- -1995. Keystone Symposium on the Genetic Manipulation of Insects, Tamarron, Colorado. "The isolation and characterization of *Manduca sexta* (Lepidoptera) homologs of the *Drosophila* (Diptera) maternal-effect genes"
- -1996. GLCA Pilot Project in Pedagogy and Technology, Denison University. "Dancing molecules: the relevance of molecular modeling to a liberal education"
- -1996. Kenyon Alumni Group, Kansas City, MO. "Information Technology and Proximity

- Learning"
- -1996. The 6th International Congress on Cell Biology, San Francisco, CA. "An enhancer-trap method for identification and isolation of conditionally-expressed genes in *Drosophila* tissue culture".
- -1997. Westminster College, SLC, Utah. "Information Technology and Proximity Learning"
- -1997. The annual meeting of the American Society for Cell Biology, Washington, D.C.. "Concentration-dependent effects of hydrogen peroxide on *Drosophila* Kc167 cell proliferation, apoptosis, and necrosis"
- -1997. Ohio University, Dept. of Biological Sciences. "Concentration-dependent effects of hydrogen peroxide on *Drosophila* Kc167 cell proliferation, apoptosis, and necrosis and the role of H₂O₂ in transducing ecdysteroid signals."
- -1997. University of Utah, Salt Lake City, Utah. "Professional Life and the Liberal Arts"
- -1997. Indiana University, Bloomington, Indiana. "Professional Life in a Liberal Arts Setting"
- -1998. Westminster College, Salt Lake City, Utah. "Studies of developmentally-important molecules in *Drosophila* and *Manduca*"
- -1998. California Lutheran University, Thousand Oaks, California. "Studies of developmentally-important molecules in *Drosophila* and *Manduca*"
- -1998. Kalamazoo College, Kalamazoo, Michigan. "Implementation of information technology in the classroom: partnering faculty with IT specialists"
- -1998. The College of Wooster, Wooster, Ohio. "H₂O₂ as a possible signaling molecule in *Drosophila*"
- -1998. Loyola Marymount University, Los Angeles, California. "H₂O₂ as a possible signaling molecule in *Drosophila*"
- -1998. Michigan Colleges Foundation, Ameritech Faculty Development Technology Program. "Information Technology - Street Scenes from the Classroom".
- -1998. The annual meeting of the American Society for Cell Biology, San Francisco, CA.. "Enhancer Trapping in *Drosophila* Tissue Culture Cells"
- -1999. Invited lecture for the Educational Initiatives Forum of the American Society for Cell Biology at the annual meeting of the ASCB, San Francisco, CA.. "Web-based Tutorials on Macromolecular Structure"
- -1999. Invited lecture for the Consortium of Independent Colleges Technology Workshop, Pittsburgh, PA. "Information Technology-Partnering with IT Specialists"
- -1999. Ohio Foundation of Independent Colleges Technology Workshop, Columbus, OH. "Learning Partnerships in the Classroom"
- -2000. Symposium on Science and Religion, CLU. "Shall We Use Human Embryos?"
- -2000. Invited lecture for the American Association for Biochemistry and Molecular Biology, Symposium on Multimedia in Biochemistry Education, Boston, MA. "Web-based Tutorials on Macromolecular Structure – Pedagogy and Assessment"
- -2000. FASEB Conference on Protein Phosphatases, Copper Mountain, CO. "A *Drosophila* member of the FERM-PTP protein family"
- -2001. CLU, Fletcher Jones Foundation Inaugural Lecture. "Vision by Blind Design"
- -2003. Harvey Mudd College (Claremont Colleges). "The extra eye mutation of Drosophila melanogaster"
- -2002. Invited Symposium Lecture at the Biennial Conference on Chemical Education, Bellingham, Washington. "The Online Macromolecular Museum"
- -2005. CLU faculty forum: "Should we use human embryos in biomedical research?"
- -2005. CLU faculty forum: "Intelligent Design: Bad Science and Bad Religion"
- -2006. Moorpark College, Year of Science and Religion, Keynote Lecture. "Religion, Science, and the Molding of Magisteria."
- -2007. National Association of Biology Teachers Annual Meeting. "The Power of Molecular Visualization."
- 2008. Invited Lecture, Molecular Visualization Workshop, American Association of Medical Illustrators, "Computational Tools for Molecular Visualization"
- 2009. CLU Festival of Scholars, Fletcher Jones Chair Lecture, "Me Look Pretty One Day, the Gene's Role in Constructing Organisms"
- 2009 Invited Lecture, Center for Biomolecular Modeling, The Milwaukee School of Engineering. ""Jmol and The Online Macromolecular Museum"

- 2009. Eastern Illinois University, "How To Get A Head: the molecular biology of the extra eye mutation in *Drosophila melanogaster*."
- 2009. Invited Lecture, The American Association of Biochemistry and Molecular Biology
 Meeting on Student-Centered Education, Colorado Springs, Symposium on Visualization
 and Macromolecular Databases. "Jmol and The Online Macromolecular Museum"
- 2009. The Weizmann Institute of Science, Rehovot, Israel, "Jmol and the Online Macromolecular Museum"
- 2012. The Sloan-C Annual meeting on Transforming Education, with Michael Brint. "CLIC: Cinematic Lectures and Inverted Classes Transform an Undergraduate Biology Lecture Course" – (nominated for an educational effectiveness award)
- 2012. Refereed Symposium on Educational Research, The National Association of Biology
 Teachers annual meeting, "Preliminary Assessment of a Flipped Introductory Biology
 Course"
- 2013. Invited Panel Member, Keck/PKAL STEM Framework Conference, California State University Los Angeles. "Reflections on STEM Educational Reform"
- 2013. Invited Workshop Leader, AAC&U/PKAL National Conference, "Enhancing the Role of Faculty as STEM Department Change Agents in the 21st Century"
- 2014. University of San Diego, "The CLIC Model of Undergraduate Biology Flipped Classrooms"
- 2014. Invited Workshop Leader, the Pacific Division of AAAS Annual Meeting, "PULSE and Undergraduate Biology Education Reform"
- 2015. Invited lecture, Botany 2015 Conference (American Association of Plant Biologists), "The Lecture Hall as an Arena of Inquiry: Using Cinematic Lectures and Inverted Classes (CLIC) to Flip an Introductory Biology Lecture Course" Edmonton, Alberta, Canada.
- 2015. Invited Workshop organizer/presenter, "The Alignment of Undergraduate Courses, Curriculum, and Assessment of Learning and Teaching with Recommendations of Vision & Change." NABT (National Association of Biology Teachers) Annual Meeting, Providence, Rhode Island, November 11-14, 2015.
- 2016. Invited Workshop organizer/presenter, "Implementating Vision & Change at the Departmental Level with PULSE Rubrics." National Association of Biology Teachers Annual Conference (November, Denver).
- 2016. Annual Meeting of the Society for Cell Biology (December, San Francisco), "Using the Online Macromolecular Museum, Case Studies, and a New Assessment Tool to Engage Students in Hands-On Learning about the Biology of Sickle Cell Anemia."
- -2018. Rutgers University. "The Online Macromolecular Museum."

Supervisor of the following example undergraduate theses

California Lutheran University

- 1. Daniel Roschke ('00) "The role of Nitric Oxide in mediating steroid hormone responses in *Drosophila* cultured cells."
- 2. David Bayles ('00) "Sequencing cDNAs of the extra eye gene of Drosophila"
- 3. Haley Jones ('00) "P transposable element interactions in Drosophila"
- 4. Tobias Maidl ('01) "The subcellular distribution of a protein tyrosine phosphatase in *Drosophila* development"
- 5. Cynthia Ham ('01) "A screen for new alleles of the extra eye gene"
- 6. Eric Stoffregen ('01) "5' RACE analysis of the extra eye gene"
- 7. Keri Kehoe ('02) "Construction of a cDNA library for a yeast two hybrid genetic screen"
- 8. Dan Geersen ('02) "A yeast two hybrid genetic screen for proteins that interact with a FERM-PTP signaling molecule"
- 9. Miyeko Mana ('03) "Expression of a developmentally important gene in the Drosophila head."
- 10. Michele Hattler ('04) "A new allele of the *Drosophila melanogaster* DPez gene"
- 11. Jennifer Lovick ('07) "Genetic Interactions of mutations in a Protein Tyrosine Phosphatase gene and mutations that perturb the JAK-STAT signaling pathway"
- 12. Garret Mosley ('09) "Genetic Interactions of mutations in a Protein Tyrosine Phosphatase gene and mutations that perturb the JAK-STAT signaling pathway"
- 13. Ryan Begley ('08) "Genetic Interactions of mutations in a Protein Tyrosine Phosphatase gene and mutations that perturb the JAK-STAT signaling pathway."
- 14. Ryan Schaub ('07) "Identification of a subset of CNS neurons in the developing *Drosophila* brain

- based on antigenic binding of an anti-Protein Tyrosine Phosphatase antibody (human)"
- 15. Garrett Mosley ('09) "Dissection of a two-component mutation in Drosophila melanogaster"
- 16. Keri Buck ('09) "Dissection of a two-component mutation in Drosophila melanogaster'
- 17. Kenny Smith ('09) "In situ hybridization localization of a P transposable element mutation in Drosophila"
- 18. Geno Bellville ('10) "In situ hybridization localization of a P transposable element mutation in Drosophila"
- 19. Samantha Aguinaldo ('11) "Searching for P transposable element insertions near visible genetic markers for RNAi targeted gene disruption"
- 20. Andrew Walker ('10) "Mapping a "peter pan" mutation in Drosophila"
- 21. Owen Johnson ('10) "Complementation tests reveal alleleism of the *extra eye* and *Su(var)2-10* mutations in *Drosophila melanogaster*"
- 22. Sean Piwarski ('11) "Searching for P transposable element insertions near visible genetic markers for RNAi targeted gene disruption"
- Amanda Nouris ('12) "Measuring STAT signal transduction in a morphogenetic mutation of Drosophila"
- 24. Ryan Sasada ('11) "Determining the proximity of a P transposable element to the *Su(var)2-10* locus in *Drosophila melanogaster*"
- 25. Samantha Aguinaldo ('11) "Using an in vivo assay for JAK-STAT signaling to determine the effect of the *extra eye* mutation on signal transduction in the developing head of *Drosophila*"
- 26. Jasmine Johnson ('11) "The effect of the Su(var)2-10 mutation on JAK-STAT signaling"
- 27. John Mussato ('11) "Genetic effects of P-transposable elements on the extra eye mutation of Drosophila"
- 28. Ryan McCallister ('13) "JAK-STAT signaling in an over-proliferation mutation of Drosophila"
- 29. Austin Garcia ('13) "The effects of the defective proventriculus signaling mutation on over-proliferation of retinal tissue in the developing eye disc of *Drosophila*"
- 30. Montana Lara ('13) "The effects of the *defective proventriculus* signaling mutation on over-proliferation of retinal tissue in the developing eye disc of *Drosophila*"
- 31. Lyndsey Pugh ('14) "Wingless expression patterns in the extra eye mutation of Drosophila"
- 32. Hilary Glossbrenner ('14) "P-transposable element effects on the Su(var)2-10 gene of Drosophila"
- 33. Shayna Perry ('14) "Investigating the expression of a FERM-PTP homolog in Drosophila"
- 34. Paolo DaSilva ('14) "Using a GFP reporter to investigate JAK-STAT signaling in Drosophila"
- 35. Jared Berman ('16) "The role of the extra eye mutation of *Drosophila* in tumor development"
- 36. Casey Whitters ('14) "The effects of mutations in the the PTP61F protein tyrosine phosphatase gene on extra eye expression in mutant Drosophila"
- 37. Carmen Wheeler ('15) "Inhibition of Activated STAT Signaling in Drosophila Development"
- 38. Soumya Unnikrishnan ('16) "Activated STAT Expression in the Drosophila Proventiculus"
- 39. Chloe Walian ('18), with Mary Kaveney ('18) "A screen for cryptic epigenetic variation"
- 40. Mary Kaveney ('18), with Chloe Walian ('18) "A screen for cryptic epigenetic variation"
- 41. Dagem Getahun ('19) "A tumorigenic mutation in Drosophila melanogaster"
- 42. Amanda Miller ('18) "Using a GFP reporter to investigate JAK-STAT signaling in Drosophila"
- 43. Lauren McAllister ('19) "Molecularly mapping P transposable elements"
- 44. Makena Wolfrom ('19) "Mapping an incompletely penetrant mutation in Drosophila"
- 45. Joanna Portillo ('20) "Molecular mapping of P-transposable element insertions in the genome of *Drosophila melanogaster*"
- 46. Kaitlin Hofmeister ('20) "Genetic interactions of modifiers of heterochromatin with the *extra eye* mutation of *Drosophila*"
- 47. Alyssa Albano ('20) "Mapping a new eye morphology gene in Drosophila melanogaster"

Kenyon College

- William Hage ('92) "The distribution of the exuperantia protein during oogenesis in Drosophila melanogaster
- Katherine Kenworthy ('93) "An in vitro mRNA binding assay does the *exuperantia* protein bind to <u>bicoid</u> mRNA?"
- Scott Mollner ('93) "The distribution of the *exuperantia* protein during oogenesis in maternal mutants of *Drosophila melanogaster*"
- Richard Clark ('94) "The cloning and characterization of a maternally-expressed gene encoding an RNA helicase from Manduca sexta"
- Annalisa VanHook ('94) "Electron microscopical studies of the distribution of the *exuperantia* protein during *Drosophila* oogenesis"
- Nicholas Zumberge ('95) "DNA sequence analysis of *Drosophila melanogaster* sequences surrounding a P element insertion at polytene chromosome bands 26D1-2"
- Jonathon Gibbons ('95) "Cloning and sequencing a mutant allele of the *Drosophila melanogaster* exuperantia gene"

- Sena Jong ('95) "Developing a system for screening conditionally-expressed genes in *Drosophila* cells using an enhancer-trap method"
- Damon Cooney ('95) "The construction of a genomic DNA library of Manduca sexta"
- Tracy Jones ('95) "The construction of a P element mobilization plasmid for use in transformation of *Drosophila* cells in culture"
- Kirk Zigler ('96) "Screening for conditionally-expressed genes in Drosophila cells in culture"
- Katherine Anderson ('96) "The distribution of injected, labeled bcd mRNA in Drosophila oocytes"
- Michael B. Becknell ('97) "The construction of a Manduca sexta ovarian cDNA library"
- Rita Kahng ('97) "Cloning a Manduca sexta homolog of the Drosophila exuperantia gene with the Polymerase Chain Reaction"
- Mike Gilbert ('97) "The construction and screening of a genomic DNA library of Manduca sexta"
- Heather Handley ('97) "PCR amplification of a Manduca sexta sequence with homology to the *Drosophila exuperantia* gene"
- Derrick Johnson ('97) "Optimizing conditions for electroporation of enhancer-trap vector DNA into *Drosophila* tissue culture cells"
- Greg Hannahs ('97) "Screening for oxidative stress-inducible genes in Drosophila tissue culture"
- Damon Cooney ('98) "Screening for alcohol-inducible genes in Drosophila tissue culture"
- Kathleen McCormally ('98) "Cloning and characterizing a *Manduca sexta* homolog of the *Drosophila exuperantia* gene"
- Wendy Beyer ('98) "Cloning and characterizing a *Manduca sexta* homolog of the *Drosophila exuperantia* gene"
- Stephanie Levi ('98) "The role of peroxide in apoptosis of *Drosophila* tissue culture cells"
- Daniel Denning ('98) " H_2O_2 signaling in the control of cell proliferation of ${\it Drosophila}$ cells in culture"
- Brian Gibney ('99) "2-dimensional gel electrophoresis as a tool to investigate cellular responses to H₂O₂"
- Aaron Downs ('00) "2-dimensional gel electrophoresis as a tool to investigate cellular responses to superoxide"
- Michael Ward ('99) "The oxidative stress response in cultured *Drosophila* cells"
- William Ward ('01) "Is H₂O₂ an intercellular proliferation signal in *Drosophila*?"