Search

Discussion Forums | Editorial Board | Electronic Resources | Instructions to Authors

Volume 1 Winter Issue

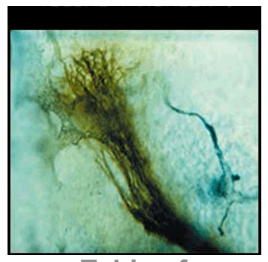




Table of **Contents**



Use Arrows to Browse Previous Issues

Contact CBE

8120 Woodmont Avenue Suite 750 Bethesda, Maryland 20814-2762

Phone: (301) 347-9300 Fax: (301) 347-9350 cbe@ascb.org



Editorial Board Member Login

FEATURES

- Meeting Report: Incorporating **Genomics Research into Undergraduate Curricula** by Betsey Dexter Dyer and Mark D. LeBlanc
- ASCB Minorities Affairs Committee Goals: "Strengthening the Chain of Success" by Donella J. Wilson and J.K. Haynes
- Fueling Educational Reform: The **HHMI Professors** by Stephen Barkanic
- From the National Academies by Bruce Alberts
- Video Views and Reviews by Christopher Watters
- WWW.Cell Biology Education by Robert Blystone
- Book Review: A Short Course for **Career Progression** by Kathryn G. Miller
- Book Review: Advanced Biology **Programs in U.S. High Schools** by Debra Tomanek

ESSAY

 Advanced High School Biology in an Era of Rapid Change: A Summary of



Supported in part by an Undergraduate Science Education Program grant from the Howard Hughes Medical Institute

the Biology Panel Report from the NRC Committee on Programs for Advanced Study of Mathematics and Science in American High Schools by William B. Wood

- A Lab with a View: American Postdocs Abroad by Amy Gladfelter
- Cloning, Stem Cells, and the Current National Debate: Incorporating Ethics into a Large Introductory Biology Course by Rachel D. Fink

ARTICLES

- Learning Cell Biology as a Team: A Project-Based Approach to Upper-Division Cell Biology by Robin Wright and James Boggs
- Learning How Scientists Work: Experiential Research Projects to Promote Cell Biology Learning and Scientific Process Skills by Shubhik K. DebBurman
- Analysis of Protein Localization and Secretory Pathway Function Using the Yeast Saccharomyces cerevisiae by Elizabeth Vallen

FEATURES

Approaches to Cell Biology Teaching:
 A Primer on Standards
 by Kimberly Tanner and Deborah Allen

ANNOUNCEMENTS

September 3–7, 2005, Sydney, Australia

15th International Society of

Developmental Biologists Congress

Submit Your ManuscriptOnline Manuscript Submission

- Instructions to Authors
- Top Ten Reasons to Publish in CBE [pdf]

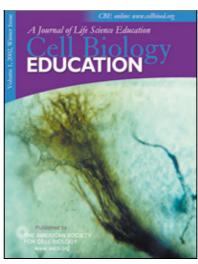
Other Information:

There are **6,450** registered users signed up to receive quarterly notification of new content.

Become a registered user.

Order a Free CBE Poster

On the Cover [Printable Cover]



This image shows retinal ganglion cell axon terminals arborizing at their target, the optic tectum in a stage 40 Xenopus tadpole. Retinal ganglion cell axons are stained red/brown by

horseradish peroxidase and black melanocytes are also visible.

-Image courtesy of Jay Volinski (Bowdoin College, 2000) from his neuroscience honors project with Dr. Barbara Lom.