Free Career Advice Publications

Life Science Research and Teaching: Strategies for a Successful Job Hunt

Order Your Free Copies through the ASCB Store www.ascb.org
ASCB Image & Video Library

A new electronic source of high-quality images, videos and digital books tailored for cell biology educators, researchers and students.

Immediate
freely accessible over the Internet for educational and research purposes

Valuable
peer-reviewed, in-depth annotations that feature Descriptions, Materials & Methods, and References with links to original publications

Leading-edge
high-quality images, videos and digital books selected for their uniqueness and impact

The resources of the Image & Video Library are easy to find and use. Search and browse our ever-growing collection to find the images, videos and teaching aids you need.

http://cellimages.ascb.org
Rediscover the pioneers of cell biology through their historic contributions, observations, and illustrations as depicted on the covers of Molecular Biology of the Cell in its first five years.

Accompanied by historic annotations, sixty plates grace this luxurious color volume compiled for the ASCB by Joseph Gall of the Carnegie Institution of Washington.

*Views of the Cell: A Pictorial History* is the perfect addition to every cell biologist’s library—the ideal gift for all who appreciate the beauty and timelessness of scientific inquiry.

$29 each — Shipping in U.S. is $5 per order — Airmail (outside the U.S.) is $15 per order

Please send ______ copies of Views of the Cell to □ me; □ another person*

□ Enclosed is my check made payable to the ASCB (U.S. funds only) in the amount of $________ for the total ________ cost of the ordered merchandise, tax if in Maryland only (5%), and shipping.

□ Charge the total cost of $________ to my credit card: □ Visa □ MasterCard □ AmEx

Card Number: _____________________________ Expiration Date: _____________________________

Print name as it appears on card: _____________________________ Phone: _____________________________

Signature: _____________________________

Ship to: ____________________________________________

Institution: ____________________________________________

Address: ____________________________________________

*If gift, indicate message: ____________________________________________

Send order to:

The American Society for Cell Biology
8120 Woodmont Avenue, Suite 750, Bethesda, MD 20814
Tel: 301-347-9300; Fax: 301-347-9310; E-mail: ascbinfo@ascb.org
Cool Stuff ...

10 fun t-shirts available
$13 each

CBE–Life Science Education,
FREE online journal, FREE poster

Notecards
Blank, all occasion, 12 notecards
Mitosis Series, Meiosis Series
$12 per box

Views of the Cell: A Pictorial History
$29 each

... visit the ASCB Online Store at www.ascb.org
Tips For Authors From the MBC Editorial Office: Managing Figure File Size

1. Crop out all extraneous white space.
2. Save color images in RGB color mode, and images not containing color in Grayscale.
3. Avoid excessive use of imbedded color.
4. Select the LZW compression option when saving tif files in Photoshop.

(Image: Shoichiro Ono, Emory University)
Molecular Biology of the Cell

2007 Paper of the Year Award

*Molecular Biology of the Cell* is currently considering candidates for the 2007 *MBC* Paper of the Year Award. The winner of the award is the first author, who must be a student or postdoc, of the paper judged by the Editorial Board to be the best among those published between June 2006 and May 2007. The winner will be a speaker in an appropriate minisymposium at the ASCB Annual Meeting in Washington, DC, December 1-5, 2007. The award pays travel expenses for the winner to attend the Annual Meeting.
THE AMERICAN SOCIETY FOR CELL BIOLOGY & EUROPEAN CYTOSKELETON FORUM

Dynamic Interplay Between Cytoskeletal and Membrane Systems

Dijon Congreexpo

Dijon, France • June 27–30, 2007

Meeting Objectives

 увереть, что уникальная среда мембрано-цитоскелетного уровня ячеек влияет на процессы мембрано-цитоскелетного уровня ячеек, такие как мембрано-пельвиковый трафик, клеточная волчок, и взаимодействия с вирусами.

Исследовать, что мембранные и цитоскелетные протеины, которые составляют мембрано-цитоскелетную систему, влияют на физические характеристики мембраны и цитоскелета, а также взаимодействиями с мембранами и цитоскелетом.

Возбуждение взаимодействий между исследователями, используя разнообразные экспериментальные подходы и представляющие различные дисциплины.

Sponsorship Opportunities Are Available

Visit www.ascb.org for more information.

Meeting Organizers

David Drubin, University of California, Berkeley
Daniel Lamerd, Institut Curie
Laura Machesky, University of Birmingham

Important Deadlines

Abstract: Tuesday, May 1
Travel Award: Tuesday, May 1
Registration: Tuesday, June 5

For information, contact:

The American Society for Cell Biology
8120 Woodmont Avenue, Suite 750
Bethesda, MD 20814
Tel: (301) 347-9346 • Fax: (301) 347-9310
www.ascb.org