

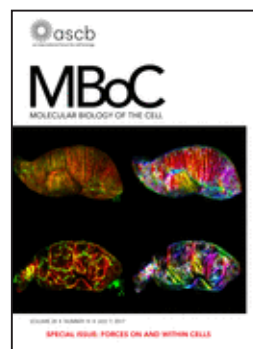
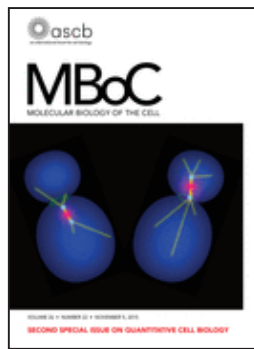
*Molecular Biology of the Cell (MBoC)* is the prestigious research publication of the American Society for Cell Biology

## Indispensable resource

MBoC is an indispensable resource for students, faculty, and researchers in the life and health sciences. In it your patrons will find **peer-reviewed reports** of original research presenting **conceptual advances of broad interest** and significance within all areas of cell biology, genetics, and developmental biology. In addition, Feature Articles offer insights on topics ranging from future directions for research to careers in science.

## On the forefront of interdisciplinary approaches

A subscription to MBoC now includes access to **three special issues** each year—on Quantitative Cell Biology, Forces on and within Cells, and the Cell Biology of Stem Cells—in addition to 24 regular issues. Past special issues have proved highly popular and have put MBoC on the forefront of efforts by cell biologists, computational biologists, biophysicists, mathematicians, and engineers to develop interdisciplinary approaches to answering fundamental biological questions.



**MBoC is not just for biologists.** Researchers in many disciplines need to understand the cell, and an understanding of the biology of the cell will be the basis for future insights into treatments and cures of disease.

find us:



## A distinguished editorial board

The Editor-in-Chief and Editors of *MBoC* are leaders in their fields. They work with a group of more than 70 Associate Editors and three Features Editors—all highly respected researchers—to ensure that the **work accepted for *MBoC* is important, compelling, and accurate.**

---

### Editor-in-Chief



David G. Drubin  
*University of California,  
Berkeley*

### Editors



Jennifer  
Lippincott-Schwartz  
*Howard Hughes  
Medical Institute*



Thomas D. Pollard  
*Yale University*



W. James Nelson  
*Stanford University*



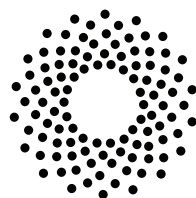
Jean E. Schwarzbauer  
*Princeton University*

---

## A trusted source

Researchers understand that their best work belongs in *MBoC*. And readers recognize *MBoC* as a trusted source for information they must have to understand cutting-edge developments in the life and health sciences.

a journal by the



ascb

an international forum for cell biology™