

- The online source of trusted techniques in molecular and cell biology
- Contains new and classic protocols presented step-by-step with cautions and troubleshooting
- Frequently updated and annotated
- Interactive, customizable, and fully searchable

Cold Spring Harbor Laboratory is renowned for its teaching of biomedical research techniques. For decades, participants in its celebrated, hands-on courses and users of its laboratory manuals have gained access to the most authoritative and reliable methods in molecular and cellular biology. Now that access has moved online.

**SIGN UP FOR
A FREE TRIAL!**



www.cshprotocols.org

Visit *Cold Spring Harbor Protocols* today and discover a rich, interactive source of new and classic research techniques. The current collection of more than 1000 protocols is continuously expanded, updated, and annotated by the originators and users of the techniques.

Features include:

- Step-by-step, uniformly structured formats for ease of use and printing, with clearly identified elements such as materials, cautions, recipes, and troubleshooting tips
- Customizable, topic-based e-mail alerts for the latest updates in a particular field
- Navigation tools including a specifically designed taxonomy for browsing and a variety of full-text search options
- A kit search tool for fast access to time-saving resources
- An online manuscript submission system for authors to contribute new protocols

Featured in *Cold Spring Harbor Protocols*:

Emerging Model Organisms, a full-fledged guide to the use of new model systems covering husbandry, genetics, genomics and basic protocols.

Cold Spring Harbor Protocols—More Than Just Methods.

Visit www.cshprotocols.org for more details on features, subscriptions, and manuscript submission.

SUBJECT COVERAGE

Antibodies	Emerging Model Organisms	Neuroscience
Bioinformatics / Genomics	Genetics	Plant Biology
Cell Biology	High-Throughput Analysis	Polymerase Chain Reaction (PCR)
Chromatography	Imaging / Microscopy	Proteins and Proteomics
Computational Biology	Immunology	RNA Interference (RNAi) / siRNA
DNA Delivery / Gene Transfer	Laboratory Organisms	Stem Cells
Electrophoresis	Molecular Biology	Transgenic Technology

• Available exclusively via institutional site license • ISSN: 1559-6095 / online, monthly

Visit www.cshprotocols.org for more information.

About Cold Spring Harbor Laboratory

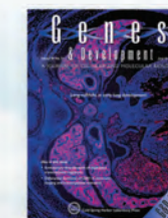
Founded in 1890, Cold Spring Harbor Laboratory (CSHL) has shaped contemporary biomedical research and education with programs in cancer, neuroscience, plant biology and quantitative biology. CSHL is ranked number one in the world by Thomson Reuters for impact of its research in molecular biology and genetics. The Laboratory has been home to eight Nobel Prize winners. Today, CSHL's multidisciplinary scientific community is more than 360 scientists strong and its Meetings & Courses program hosts more than 12,500 scientists from around the world each year at its Long Island campus and its China center. Tens of thousands more benefit from the research, reviews, and ideas published in journals and books distributed internationally by CSHL Press. The Laboratory's education arm also includes a graduate school and programs for undergraduates as well as middle and high school students and teachers. CSHL is a private, not-for-profit institution on the north shore of Long Island. For more information, visit www.cshl.edu.

By the Research Community, for the Research Community

As a scholarly, not-for-profit publisher, Cold Spring Harbor Laboratory Press is committed to innovative and independent publishing practices and the wide dissemination of information in our publications. All revenue from journals, books, and databases is reinvested into the direct support of science worldwide, including scholarships, meetings and courses, grants, educational outreach, advocacy for research funding, and the free dissemination of information. The ability to publish in our journals is equally available to all scientists worldwide, regardless of their economic circumstances.



SERIALS FROM
COLD SPRING HARBOR
LABORATORY PRESS



LEARNING
MEMORY



www.cshlpress.org

For more information and pricing:

Call: 1-800-843-4388 (Continental US and Canada) 516-422-4100 (All other locations)

Fax: 516-422-4097 E-mail: cshpress@cshl.edu

Write: Cold Spring Harbor Laboratory Press
500 Sunnyside Blvd., Woodbury, NY 11797-2924



www.cshlpress.org

**COLD SPRING HARBOR PERSPECTIVES
IN BIOLOGY**

- Spanning the complete spectrum of the molecular life sciences
- Article collections that build month by month
- Written and commissioned by experts in each field

Cold Spring Harbor Perspectives in Biology is a monthly online publication. Spanning the complete spectrum of the molecular life sciences, the journal offers article collections that comprehensively survey topics in molecular, cell, and developmental biology, genetics, neuroscience, immunology, cancer biology, and molecular pathology. Written by leading researchers and commissioned by an eminent board of editors, subject collections grow with every issue of the journal.

Scope: Cell Biology, Developmental Biology, Genetics, Immunology, Molecular Biology, Neurobiology

SUBJECT COVERAGE

Angiogenesis	Immune Cell Signaling	Prions
Antigen Processing	Immune Tolerance	Prokaryote Cell Biology
Apoptosis	Lipid Cell Biology	Protein Homeostasis
Auxin Signaling	Lymphocyte Cell Biology	Receptor Tyrosine Kinases
Calcium Signaling	Mammary Gland Biology	Recombination Mechanisms
Cell–Cell Junctions	Mechanotransduction	Regeneration
Cilia and Flagella	Membrane Fusion and Exocytosis	RNA Worlds
The Cytoskeleton	Mitochondria	Sensory Perception
DNA Damage and Repair	Mitosis	Sex Determination
The Extracellular Matrix	Molecular Motors	Symmetry Breaking in Biology
The Endoplasmic Reticulum	Muscle Cell Biology	The Synapses
The Evolution of Gene Networks	Neuronal Guidance	Synthetic Biology
Generation and Interpretation of Morphogen Gradients	The NF- κ B Family	Transcriptional Regulation
Germ Cells	Nuclear Hormone Receptors	Wnt Signaling
The Golgi Apparatus	The Nucleus	The Y Chromosome
Growth Factor Receptors	The Origins of Life	
	The p53 Family	

• ISSN: 1943-0264 / online, monthly • Available exclusively via institutional site license

Visit www.cshperspectives.org for more information.

**A NEW TYPE OF
REVIEW JOURNAL**

www.cshperspectives.org

**RECOMMEND THESE ESSENTIAL JOURNALS TO YOUR LIBRARY OR
REQUEST A SITE LICENSE**

Visit us online at www.cshlpress.com/library

Genes & Development

www.genesdev.org

Genes & Development publishes high-quality research papers of broad general interest and biological significance in the areas of molecular biology, molecular genetics, and related fields. *Genes & Development* remains among the top primary research journals, #2 in developmental biology and #3 in genetics.

Editor: Terri Grodzicker

ISSN: 0890-9369 / 24 semimonthly issues

Published in association with The Genetics Society.

**Genome Research**

www.genome.org

This international, continuously published, peer-reviewed journal focuses on research that provides novel insights into the genome biology of all organisms, including advances in genomic medicine. *Genome Research* has a consistently rising ranking among journals, is #2 in genetics and #2 in biotechnology, and is currently among the most cited primary research journals in genetics, biotechnology, and molecular biology publications.

Executive Editor: Hillary E. Sussman

ISSN: 1088-9051 / 12 monthly issues

RNA

www.rnajournal.org

RNA provides rapid publication of significant original research in all areas of RNA structure and function in eukaryotic, prokaryotic, and viral systems. It covers a broad range of subjects in RNA research, including structural analysis by biochemical or biophysical means; mRNA structure, function, and biogenesis; alternative processing: *cis*-acting elements and *trans*-acting factors; ribosome structure and function; and RNA chemistry. *RNA* is ranked in the top quartile in molecular biology.

Editor: Timothy W. Nilsen, *Case Western Reserve University*

ISSN: 1355-8382 / 12 monthly issues

Published on behalf of The RNA Society.

**Learning & Memory**

www.learnmem.org

Learning & Memory provides an exciting interdisciplinary forum for scientists studying the neurobiology of synaptic plasticity, learning, and memory. This international, monthly journal considers research in all areas of these fields and their models, conducted in humans and other vertebrate and invertebrate species. *Learning & Memory* is ranked in the top quartile in neuroscience.

Editor: John H. Byrne, *University of Texas, Houston Medical School*

ISSN: 1072-0502 / 12 monthly online issues

LEARNING
MEMORY

**COLD SPRING HARBOR PERSPECTIVES
IN MEDICINE**

NEW!



www.cshmedicine.org

Cold Spring Harbor Perspectives in Medicine is a new monthly online publication. Covering everything from the molecular and cellular bases of disease to translational medicine and new therapeutic strategies, each issue offers reviews on different aspects of a variety of diseases and the tissues they affect. The contributions are written by experts in each field and commissioned as Subject Collections by a board of eminent scientists and physicians. These Subject Collections gradually accumulate articles as new issues of the journal are published and, when complete, each Subject Collection represents a comprehensive survey of the field it covers.

Scope: Translational Medicine, Molecular Pathology, Cancer Therapy, Genetics, Infectious Disease, Immunology, Molecular Cell Biology

SUBJECT COVERAGE

Addiction	Bacterial Pathogens	Influenza
Aging	Bone Disease	Malaria
Alzheimer Disease	Cancer	Multiple Sclerosis
Anemia	Cystic Fibrosis	Muscular Dystrophy
Antibiotic Resistance	Diabetes	Parkinson's Disease
	Heart Disease	Prion Diseases
	Hemoglobin	Skin Diseases
	HIV	Schizophrenia

- ISSN: 2157-1422 / online, monthly
- Available exclusively via institutional site license beginning in 2014

Visit www.cshmedicine.org for more information.

