Reach 10,000 Readers Each Month

Starting with the January 1995 issue, MBC will be mailed to all ASCB members as a benefit of membership, thus increasing MBC’s circulation to 10,000 each month.

Papers are currently being considered for the fourth MBC Paper of the Year Award, the winner of which will be featured at the ASCB Annual Meeting in Washington D.C., December 9-13, 1995.

Submit papers to: MBC Managing Editor, The American Society for Cell Biology, 9650 Rockville Pike, Bethesda, MD 20814-3992. Phone: (301) 530-7153; Fax: (301) 571-8304.
The Dictionary of Cell Biology

Second Edition
Edited by
J.M. Lackie and J.A.T. Dow

From the Reviews of the First Edition
"It will find a place on the bookshelves of laboratories and libraries for many years to come."
—THE TIMES HIGHER EDUCATION SUPPLEMENT

"The definitions are more comprehensive than one finds in most dictionaries, and should help both students and research workers in other branches of biology. I found many of its definitions very useful."
—GENETICAL RESEARCH

Within the last few years, the field of cell biology has rapidly progressed, creating a demand for an updated, fully accessible dictionary of contemporary terms. To meet this need, the range of the Second Edition of this well-respected resource has been greatly extended to include the most sophisticated as well as elementary terms in the field. Also included are many contemporary terms in such interrelated disciplines as molecular biology and neurobiology. With more than 1,000 new entries, this much-needed resource should be within arms reach of any serious student of cell biology and its related disciplines.

Special Features
- Over 5,000 entries
- Over 1,000 new entries not included in the First Edition
- Extra tabular material
- Wider coverage of relevant molecular and neurobiological terms

May 1995, 380 pp., $45.00/ISBN 0-12-432562-9

Order from your local bookseller or directly from
ACADEMIC PRESS, INC.
Order Fulfillment Dept. DM27103
6277 Sea Harbor Drive
Orlando, FL 32887
Call Toll FREE 1-800-321-5068
Fax Toll FREE 1-800-321-7377
e-mail: ap@acad.com

Prices subject to change without notice.
© 1995 by Academic Press, Inc. All Rights Reserved.

Cell Biology
A Laboratory Handbook
Edited by
Julio E. Celis

From the Prepublication Reviews
"I look forward to the publication of the Handbook with great interest. There is clearly an enormous need for such a book, and I think the cell biology community—and my students—will be grateful."
—T.M. MATHISON, University of California, San Francisco

"Should become the bible of established cell biological methods."
—T.H. HUNTER, Salk Institute, La Jolla, California

"This laboratory manual makes things much easier since the methodology with possible pitfalls, recommendations, and useful suggestions is described in detail."
—J. ALLENDE, Universidad de Chile, Facultad de Medicina, Santiago

A practical, inclusive laboratory companion, this handbook provides cell biologists and other life scientists with the most up-to-date instructions for basic and advanced cell biological techniques. Uniform style and editing by an experienced cell biology laboratory course instructor and research group leader ensures quality and accessibility for a large, diverse, and growing international audience of cell, developmental, and molecular biologists, plus others who need these methods in their laboratory research.

Special Features
- Nearly 200 articles cover techniques for everything from general procedures for tissue culture to phosphopeptide mapping
- Presents these techniques in an explicit and straightforward recipe style
- Illustrates all protocols with handsome diagrams, halftones, photographs, and 33 pages of color plates
- Provides hundreds of tables, charts, and lists for media, cell lines, reagents, and suppliers
- Demonstrates the range, reliability, and validity of proven methods with selected examples
- Enhanced by extensive cross-referencing and comprehensive indexing
- Authored by an international team of experts who developed and tested the techniques described

Three-Volume Comb Bound Set: $120.00
December 1994, 1,808 pp./ISBN 0-12-164714-5
All Cells Are Not Cultured Equal ......

We at Cell Applications, Inc. have developed a proprietary procedure that would reliably produce high purity normal human dermal microvascular endothelial cells. They are cultured in specially formulated media for optimal growth and are ideal for in vitro studies.

These cells are functionally and metabolically active cells. They are characterized extensively by a spectrum of markers to validate their endothelial phenotype and microvascular origin.

We are proud of the superb quality of these cells. We named them CADMECTM. Cell Applications Dermal Microvascular Endothelial Cells.

CADMECTM ........
Setting new standard of excellence for cell culture.

Call or write for your free brochure on CADMECTM and other fine cell cultures.

CELL APPLICATIONS, INC.
6191 Cornerstone Court, #108, San Diego, CA 92121 • Tel. (619) 453-0848 • Fax (619) 453-2862
It's here! It's now!

OptiPrep™

The optimum density gradient medium for isolation of cells, viruses and cell organelles.

- OptiPrep™ permits the purification of all osmotically sensitive particles under iso-osmotic conditions.
- OptiPrep™ facilitates the high resolution and high recovery of biological particles.
- OptiPrep™ forms true solutions of low viscosity. Particles can easily be recovered from OptiPrep™ by sedimentation.

- OptiPrep™ is non-ionic, non-toxic to cells and metabolically inert.
- OptiPrep™ rapidly forms self-generated gradients in vertical and fixed-angle rotors.

<table>
<thead>
<tr>
<th>Product No.</th>
<th>Packaging</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN1030061</td>
<td>1 x 100ml</td>
<td>$42.50 ea</td>
</tr>
<tr>
<td></td>
<td>6 x 100ml</td>
<td>$39.25 ea</td>
</tr>
</tbody>
</table>

FOR RESEARCH PURPOSES ONLY.
TERMS AND CONDITIONS: F.O.B. WESTBURY, NY 2% 10 NET 30 DAYS.
Prices subject to change without notice.

ACCURATE Chemical & Scientific Corporation
300 Shames Drive, Westbury, NY 11590 USA • FAX: 1-516-997-4948
SAN DIEGO, CA: 619-296-9945 Toll Free: 1-800-255-9378 (West Coast Office)

© Copyright 1995 Accurate Chemical & Scientific Corp.