Invertebrate Host

Vertebrate Host

LIFE CYCLE OF TRYPANOSOMA CRUZI

Also in this issue:

The elastic fiber
Number mysticism in protein thinking
Diseases of the central nervous system
Aspartylglycosaminuria
Hyaluronan binding proteins
Ischemia: from acidosis to oxidation
Significance with Rigor and Craftsmanship in Experimental Science

Molecular Biology of the Cell

Owned and Published by The American Society for Cell Biology

The monthly scientific journal dedicated to:

- an interdisciplinary approach to molecular aspects of cell biology
- publication of complete, scholarly papers without arbitrary page limit
- review and editing of every paper by scientists
- rapid review and publication
- highest quality reproduction

Molecular Biology of the Cell
The monthly journal published by
The American Society for Cell Biology

Calendar Year U.S.A. Canada All other countries
ASCB Member $80 $130
ASCB Student Member $40 $90
Nonmember $150 $200
Institutional $250 $300

YES. Please place my order now.
□ 1990 □ 1992*
□ 1991 □ 1993*
* Subscription includes ASCB Annual Meeting Abstracts Issue.
Checks must be made payable to ASCB/MBC in U.S. currency and be drawn on a U.S. bank, or you may use MasterCard or VISA by providing the following information.
Charge to: MasterCard____ VISA____
ACCOUNT NUMBER________________________
NAME________________________
ADDRESS________________________
EXPIRATION DATE________________________
SIGNATURE (required),________________________
TELEPHONE________________________
FAX________________________

Return with payment to: The American Society for Cell Biology
9650 Rockville Pike, Bethesda, MD 20814-3992 • Phone (301) 530-7153 • Fax (301) 571-8304
Millar's new microchip technology offers pressure sensors to meet your special research needs.

• High fidelity measurement at the source
• No artifact or damping of pressure signal
• Low cost per use — advanced sensor design for maximum durability

SPR-407 ULTRAMINIATURE SENSOR
Millar's new sensor technology delivers a sensor smaller than ever before! Ultraminiature 2F (22 gauge) pressure sensor and 1.5F flexible nylon catheter minimally obstruct small vessels and valves.

2 FRENCH (0.67 mm O.D.)

SPR-524 INTRAOPERATIVE MONITORING TRANSDUCER
For Millar precision in LA/LV pressures, the SPR-524 provides high fidelity pressure measurement at a very low cost. For intraoperative or long-term monitoring, this model features frequency response flat to 10 kHz, ease of set-up and placement, and drift specification of less than 3mmHg/24 hrs. Reusable with minimal care.

3.5 FRENCH (1.165 mm O.D.)

MILLAR®
MILLAR INSTRUMENTS, INC.
6001-A Gulf Freeway • Houston, Texas 77023-5417 • Phone: (713) 923-9171 • 1-800-669-2343 • Fax (713) 923-7757

This is a paid advertisement.
Use Speed-A-Lead on the Inside Back Cover for Fast Information

MODEL SYSTEMS FOR NEUROGENESIS

An FJ Theme Issue: July 1994

Coordinated by R. P. Bunge and P. Simpson

Research communications on this topic will also appear in the July issue.

Deadline for submission of manuscripts is March 1, 1994.
Join the Society for Leukocyte Biology for only $65, and receive the Journal of Leukocyte Biology at a savings of 32% — nonmembers pay $95! Membership also entitles you to...

- 12 monthly issues of the Journal of Leukocyte Biology
- Annual meeting abstracts/program issue
- Quarterly newsletter
- Annual meeting registration discount
- Eligibility to apply for special awards
- Eligibility to apply for travel support for the annual meeting

The Society welcomes applications for membership from any person whose qualifications and interests have been demonstrated by experience and publications.