Now you can subscribe to both print and compact-disc versions of 10 of the finest serial scientific research publications in the world.

Review the latest findings in print or on disc. Use the discs to save hours of searching through issues.

- Molecular and Cellular Biology
- Journal of Virology
- Journal of Bacteriology
- Infection and Immunity
- Applied and Environmental Microbiology
- Antimicrobial Agents and Chemotherapy
- Journal of Clinical Microbiology
- Microbiological Reviews
- Clinical Microbiology Reviews
- International Journal of Systematic Bacteriology

American Society for Microbiology
1325 Massachusetts Avenue, N.W.
Washington, DC 20005-4171

For 1993 subscription information and a technical specifications sheet, write to the Subscriptions Department at the address above or fax (202) 737-0367. Current print subscribers will automatically receive CD ordering information with their renewal forms.
RESEARCH ISSUES IN HUMAN BEHAVIOR AND SEXUALLY TRANSMITTED DISEASES IN THE AIDS ERA

Edited by Judith N. Wasserheit, Seygi O. Aral, and King K. Holmes; Associate editor, Penelope J. Hitchcock

This fascinating monograph is a collaborative effort by an interdisciplinary group of experts in clinical and social sciences from throughout the world, brought together under the auspices of the National Institute of Allergy and Infectious Diseases. Their common goal was to define a revolutionary new agenda for intervention-oriented behavioral research into the prevention and control of STDS, including HIV infection. They strongly believe that exciting new advances can be made in the field of STD research when the entire constellation of factors determining the incidence and natural history of these diseases is addressed, including the biological characteristics of the host, the biochemical and physical properties of the causative agent or pathogen, and the broad range of human behaviors that come into play.

This monograph was written to assist other biomedical and behavioral scientists in both industrialized and developing countries in addressing STD research through interdisciplinary approaches. It is intended not only for established investigators but for students of a wide range of clinical and social sciences.

CONDESED CONTENTS

The Importance of an Interdisciplinary Approach to Prevention of Sexually Transmitted Diseases (Spaulding and Aral)

Biology, Clinical Manifestations, and Epidemiology of Sexually Transmitted Diseases Including HIV Infection: Implications for Interventions and Behavioral Research (3 chapters by Jones and Wasserheit, Anderson, and Brunham and Ronald)

Behavioral Risk Factors for Sexually Transmitted Diseases Including HIV Infection (6 chapters by Podand et al., Ekhardt and Wasserheit, Carballo et al., Amaro and Gornemann, Aral et al., and Jaccard and Wilson)

Approaches to Changing Human Behaviors: Implications for Design of Interventions for Control of Sexually Transmitted Diseases Including HIV Infection (4 chapters by Hornik, Smith, Fishbein et al., and Neuman et al.)

Behavioral Interventions for Prevention and Control of Sexually Transmitted Diseases Including HIV Infection (5 chapters by Hook, Piot and Laga, Judson and Padian, Holmes and Aral, and Green and Washington)


Contact:

ASM
American Society for Microbiology
1325 Massachusetts Avenue, NW
Washington, DC 20005-4171

A definitive work focusing on homologous recombination . . .

Genetic Recombination

Edited by Raju S. Kucherlapati, and Gerald R. Smith, Fred Hutchinson Cancer Research Center, Seattle, Washington

The reviewers all agree!

From Trends in Biochemical Sciences: “. . . required reading for anyone even vaguely interested in the subject matter. Without exception, the reviews are of the highest quality, they are surprisingly up-to-date and provide an excellent source of references.”

From The Quarterly Review of Biology: “A veritable feast for recombination fanatics . . . a must for libraries and for workers in the field and should serve as a valuable reference for geneticists in general . . .”

From Folia Biologica: “. . . an excellent source of information and thinking in its field . . . highly recommended to all geneticists and molecular biologists.”

This well-integrated treatise will be of interest and value to researchers and students focusing on procaryotic and eucaryotic genetic recombination and on related topics such as gene expression, protein-DNA interactions, chromosome mechanics, meiosis, gene therapy, and DNA repair.

To order Genetic Recombination, contact the Publication Sales Office, American Society for Microbiology, 1325 Massachusetts Avenue, N.W., Washington, DC 20005

November 1988, hardcover (ISBN 1-55581-004-7), 743 pages, illustrated, index. Prices: Member, $54.00; Nonmember, $71.00 (Canadian customers add 7% G.S.T.). Shipping charges: U.S., $2.50/book (1-3 copies) or $1.75/book (4 + copies); non-U.S., $4.50/book (1-3 copies) or $2.25/book (4 + copies).
an easy-to-scan weekly report, listing articles newly published in your field.

Now, you can have a fresh research report on your desk every single week—without so much as lifting a finger. And the best thing about it is that it's customized.

Research Alert reports are carefully designed to ensure that the information you receive is precisely the information you need. No more, no less.

First we develop your personal research profile—which ensures that your report is confidential. Then each week we run the profile against the ISI® database—which includes nearly 8,000 journals from around the world—and mail you the report.

It's current, customized research...at a price you can afford.

Ask us to customize a report for you. Simply call 800-523-1850 or 215-386-0100, extension 1453, or write to one of the addresses below.

Institute for Scientific Information®
3501 Market Street
Philadelphia, PA 19104-3389
U.S.A.

132 High Street
Uxbridge, Middlesex UB8 1DP
United Kingdom

Research ALERT®
YOUR WEEKLY CUSTOMIZED ALERTING SERVICE
S-501-6560