ANNALS OF THE NEW YORK ACADEMY OF SCIENCES Volume 569

BIOMEDICAL SCIENCE AND THE THIRD WORLD

UNDER THE VOLCANO

Edited by Barry R. Bloom and Anthony Cerami



The New York Academy of Sciences New York, New York 1989

2FR+

Volume 569 December 8, 1989

BIOMEDICAL SCIENCE AND THE THIRD WORLD: UNDER THE VOLCANO "

Editors and Conference Chairmen
BARRY R. BLOOM AND ANTHONY CERAMI

CONTENTS	
Preface. By BARRY R. BLOOM	i
Putting Biomedical Knowledge to Use in the Third World. By	
James P. Grant	X
Introduction. By Joshua Lederberg	Хİ
Part I. Perspectives on Future Possibilities	
Disease Problems in the Third World. By Julia A. Walsh	1
Health Research in Africa: Priorities, Promise, and Performance.	
By Adetokunbo O. Lucas	17
Perspectives on Research and Diseases of the Tropics: An Asian View. By V. RAMALINGASWAMI	25
Biomedical Research in Latin America: Old and New Challenges. By A. MARTÍNEZ-PALOMO AND J. SEPÚLVEDA	36
World Health Organization Expanded Programme on Immunization: Progress and Evaluation Report. By R. H. HENDERSON	44
The World Health Organization's Plan of Action for Global Eradication of Poliomyelitis by the Year 2000. By R. H. HENDERSON	69
Part II. Strategies for Vaccine Development	
Vaccinia Virus Expression Vectors. By BERNARD MOSS AND	04

^aThis volume is the result of a conference entitled Under the Volcano: Biomedical Science and the Third World, sponsored by the New York Academy of Sciences and the L. W. Frohlich Charitable Trust, which was held on October 18-20, 1988 in New York, N.Y.

Strategies for Genetic Modification of Parasites. By RONALD W. Davis
Strategies for Malaria Control: Realities, Magic, and Science. By LOUIS H. MILLER
Antigenic Variation in Relation to Vaccines. By NINA AGABIAN
Strategies for Vaccine Development: Schistosomiasis. By ADEL A. F. MAHMOUD
Strategies for the Development of Vaccines for Typhoid Fever, Shigellosis, and Cholera. By SAMUEL I. MILLER AND JOHN J. MEKALANOS
New Strategies for Leprosy and Tuberculosis and for Development of Bacillus Calmette-Guérin into a Multivaccine Vehicle. By BARRY R. BLOOM AND WILLIAM R. JACOBS, JR
Molecular Aspects of <i>Theileria parva</i> and Approaches to Vaccine Development for Animals. <i>By</i> ONESMO K. OLE-MOIYOI, ANITA NAYAR, KEITH IAMS, ANTHONY J. MUSOKE, AND TILAHUN YILMA
Leishmaniasis and Malaria: DNA Probes for Diagnosis and Epidemiologic Analysis. By DYANN F. WIRTH, WILLIAM O. ROGERS, ROBERT BARKER, HEITOR DOURADO, LAKSAMI SUESEBANG, AND BERNADINO ALBUQUERQUE
Part III. Strategies for Drug Design
Trypanothione Reductase. By Nicholas J. Murgolo, Anthony Cerami, and Graeme B. Henderson
Recent Studies on Thymidylate Synthase. By KATHRYN M. IVANETICH AND DANIEL V. SANTI
Studies of Cachexia in Parasitic Infection. By KEVIN J. TRACEY
AND ANTHONY CERAMI
Part IV. Implementation and Impact of Scientific Strategies
Epidemiologic Problems and Prospects. By P. G. SMITH
Recent Occurrences in the Discovery and Development of Drugs to Treat HIV Infections. By JOHN J. McGOWAN
The Influence of Different Sexual-Contact Patterns between Age Classes on the Predicted Demographic Impact of AIDS in
Developing Countries. By R. M. ANDERSON, T. W. NG, M. C. BOILY, AND R. M. MAY

Investments in Women, Economic Development, and Improvements in Health in Low-Income Countries. By T. PAUL SCHULTZ	288
Prospects of Paying for Scientific Advances. By BRIAN ABEL-SMITH	311
The Roles of the World Health Organization in Tropical Disease Research. By TORE GODAL	318
Biotechnology and the Third World: Development Strategies in Cuba. By MANUEL LIMONTA	325
Index of Contributors	335

Major funding was provided by:

- CARNEGIE CORPORATION OF NEW YORK
- L. W. FROHLICH CHARITABLE TRUST
- JOHN D. AND CATHERINE T. MacARTHUR FOUNDATION
- MERCK & COMPANY

The New York Academy of Sciences believes it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not necessarily those of the Academy. The Academy has no intent to influence legislation by providing such forums.