

The Roots of Modern Biochemistry

Fritz Lipmann's Squiggle and its Consequences

Editors *Horst Kleinkauf, Hans von Döhren, Lothar Jaenicke*

1988. 17 cm x 24 cm. XII, 988 pages. Numerous illustrations.
Hardcover. DM 448,-; approx. US \$263.00 ISBN 3 11 011585 9

A Fritz Lipmann dedicatory volume, originating from the Memorial Meeting held in Berlin-Dahlem in 1987, presenting the major aspects of modern biochemistry and their development in 90 essays. The Warburg/Meyerhof era, the time of emigration and postwar science are revived. Contemporaries and coworkers together with other outstanding scientists describe the state of biochemistry in major fields: as it was, as it is now, and where it will be going. At the same time this volume is a reference book on Fritz Lipmann, the outstanding biochemist, and life scientist, who considered his concept of the energy-rich bond, symbolized by the squiggle, as his major achievement.

From the Contents

Fritz Lipmann 1899-1986 · Biochemistry Comes of Age ·
Molecular Biology Sharpens its Tools · Functional Dynamics:
The Squiggle-Symbol of Bioenergetics; Molecular Recognition and
Communication · Evolution · List of Contributors · Lipmann's
Coworkers at Massachusetts General Hospital, Boston, and the
Rockefeller University, New York · Fritz Lipmann: Bibliography
1924-1985 · Author Index · Subject Index

Price is subject to change without notice



de Gruyter · Berlin · New York