ALFRED BENZON SYMPOSIUM VI

Regulation of Hepatic Metabolism

MUNKSGAARD

# REGULATION OF HEPATIC METABOLISM

Proceedings of the Alfred Benzon Symposium VI held at the premises of the Royal Danish Academy of Sciences and Letters, Copenhagen 22–24 May 1973

EDITED BY

FRANK LUNDQUIST NIELS TYGSTRUP



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Regulation of Hepatic Metabolism

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## PREFACE

The regulation of intermediary metabolism is now widely considered to be an important and expanding part of biochemistry. Studies within this area have to a large extent been based on the use of various preparations from mammalian liver, including isolated enzymes, cell organelles, and more or less intact systems containing liver cells. The organizers of the sixth Alfred Benzon Symposium thought that it might be useful at this stage to bring together biochemists, physiologists, clinical hepatologists and others interested in the regulation and integration of liver functions in the hope that a more realistic picture of the functioning of the intact liver might result when the problems were approached from different angles.

The present volume is based upon the manuscripts of the participants in the symposium and on edited recordings of the oral discussions.

The editors wish to thank Drs. Stig Damgaard and Leif Sestoft for efficient help in transcribing the tape recordings of the discussions into an intelligible form and also for taking on the responsibility for the preparation of the index.

The editors.



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