CONTENTS

vii

ix

109

Regulation of ACAT and Intracellular Cholesterol Level
The Sterol-Specific Regulation of ACAT-1 and SREBPs in Mammalian Cells and in Liver
T.Y. Chang, Catherine C.Y. Chang and Oneil Lee
Intracellular Cholesterol Movement and Homeostasis, Yvonne Lange 15
Intracellular Sterol Esterification: Two Acyl CoA: Cholesterol Acyltransferases in Mammals, Robert V. Farese, Jr., Sylvaine Cases, and Sabine Novak 29
Sterol Esterification and Homeostasis in a Model Eukaryote, Peter Oelkers. Stephen L. Sturley and Arthur Tinkelenberg 43
Niemann-Pick Type C Disease
Cholesterol Distribution in Golgi, Lysosomes and Endoplasmic Reticulum, E. Joan Blanchette-Mackie and Peter G. Pentchev 53
Analysis of Somatic Cell Mutants That Express Defective Intracellular Cholesterol Transport, Laura Liscum 75
What the Niemann-Pick Type C Gene Has Taught Us About Cholesterol Transport, Edward B. Neufeld 93
Cholesterol Transport in Specialized Cells

The Movement of Plasma Membrane Cholesterol Through the Cell, Yong-Soon

List of invited contributors

Choi and Dale A. Freeman

Preface

Cholesterol Trafficking in CACO-2 Cells, F. Jeffrey Field	123
Efflux and Plasma Transport of Biosynthetic Sterols, Jane Ellen Phillips and William J. Johnson	147
Intramitochondrial Cholesterol Transfer in Steroidogenic Cells, Douglas M. S and Jerome F. Strauss III	169
Mechanisms and Consequences of Cholesterol Loading in Macrophages, I.Tabas	183
Sterol Carrier Protein-2 and Cholesterol Transport Proteins	
Direct Evidence for Sterol Carrier Protein-2 (SCP-2) Participation in AC Stimulated Steroidogenesis in Isolated Adrenal Cells, R.F. Chanderbhan, Kharroubi, A.P. Pastuszyn, L.L. Gallo and T.J. Scallen	A.T. 197
Intracellular Sterol Binding Proteins: Cholesterol Transport and Member Domains, Friedhelm Schroeder, Andrey Frolov, Jonathan K. Schoer, Adalberto M. Gallegos, Bail P. Atshaves, Neal J. Stolowich, A. Ian Scott and Ann B. Kier	
Functional Analysis of Sterol Carrier Protein-2 (SCP2) in the SCP2 Knock Mouse, Udo Seedorf	kout 235
Caveolae and Caveolin	
Scavenger Receptors, Caveolae, Caveolin, and Cholesterol Trafficking, Estate and Deneys R. van der Westhuyzen	ric J. 253
Selective Uptake of Lipoprotein-Free Cholesterol and Its Intracelle Transport - Role of Caveolin, Christopher J. Fielding, Anita Bist and Phoebe E. Fielding	

289

297

Summary and Future Perspectives, T.Y. Chang

INDEX