Handbook of Essential Fatty Acid Biology

Biochemistry, Physiology, and Behavioral Neurobiology

Edited by

Shlomo Yehuda

Bar-Ilan University, Ramat-Gan, Israel

David I. Mostofsky

Boston University, Boston, MA



Contents

Preface
Part I: Biochemical Properties
1 • Permeability of the Blood-Brain Barrier to Circulating Free Fatty Acids
2 • Fatty Acid Metabolism in Brain in Relation to Development, Membrane Structure, and Signaling
3 • Abnormalities in Essential Fatty Acid Status in Alcoholism 67 Norman Salem, Jr. and Nils Urban Olsson
4 • The Biological Properties of Oleic Acid
5 • n-3 Polyunsaturated Fatty Acids and Human Cytokine Synthesis
6 • Fatty Acid Regulation of Endocrine Activity
Part II: Physiology and Health
7 • ω3 and ω6 Essential Fatty Acid Status in Human Health and Disease
8 • Visual Function and the Essentiality of α-Linolenic Acid and Docosahexaenoic Acid in Human Infants
9 • Neural Function Following Dietary n-3 Fatty Acid Depletion

•	
Polyunsaturated Fats and Learning: Old Data, New Questions	215
Donald V. Coscina	
 11 • Fatty Acids, Phospholipids, and Schizophrenia David F. Horrobin 	245
12 • The Seizing Brain: Phospholipolysis, Oxygen Delivery, and Electrical Activity	257
Francesco Visioli	
13 • Arachidonic Acid, Neurotrauma, and Neurodegenerati Diseases	
Akhlaq A. Farooqui, Thad A. Rosenberger, and Lloyd A. Horrocks	
Part III: Learning, Cognition, and Complex Behavior	297
14 • Essential Fatty Acids and Behavior: Is There a Role for the Eicosanoids?	299
15 • Oral and Postingestive Controls of Fat Intake Danielle Greenberg and Gerard P. Smith	343
16 • Physiological Role of Fatty Acids in Infancy: Effect of Dietary Fat on Brain Fatty Acids and Learning Ability in Infancy	361
17 • Omega-3 Fatty Acid Deficiency and Behavior: A Critical Review and Directions for Future Research	
18 • Effects of Essential Fatty Acid Preparation (SR-3) on Bracking Lipids, Biochemistry, and Behavioral and Cognitive Functions	
and David I. Mostofsky	455