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Nota di contenuto	Frontmatter CONTENTS FIGURES TABLES PREFACE ABBREVIATIONS PART ONE. Nutritional, Chemical, and Physiological Properties of Dietary Fats PART TWO. Dietary Fats in Health and Disease PART THREE. Influence of Diet on Overall Health APPENDIX A. FUNDAMENTALS OF CHEMICAL BONDING AND POLARITY APPENDIX B. FATTY ACID COMPOSITION OF DIETARY FATS AND OILS APPENDIX C. CHEMICAL STRUCTURES OF EICOSANOIDS APPENDIX D. HUMAN LIPOPROTEINS: THEIR COMPONENTS, PROPERTIES, AND ASSOCIATED PROTEINS APPENDIX E. OVERVIEW OF NEURONAL PROCESSES GLOSSARY REFERENCES INDEX ABOUT THE AUTHOR
Sommario/riassunto	Omega-3s, trans-fats, polyunsaturated fatty acids, linoleic acidùresearch facts about fatty acids and their relationship to heart disease and atherosclerosis, obesity, cancer, and neurological disorders abound. Chemical names appear on every nutrition label. But, just what do these terms mean in health and disease? The Fats of Life delineates the importance of essential fatty acids, with a focus on distinctions between omega-3 and omega-6 fatty acid variants. The chemical and biochemical characteristics of these fatty acids and their metabolism to

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a vast array of potent bioactive messengers are described in the context of their potential effects on general health and impact on various diseases and neurological disorders. Glen D. Lawrence addresses in detail the capacity for polyunsaturated fatty acids to influence asthma, atherosclerosis, heart disease, inflammation, cancer, and immunity. Lawrence makes clear that our understanding of the biochemical and physiological effects of dietary fats has advanced tremendously as a result of careful research, but he also stresses that this knowledge has not easily translated into sound dietary recommendations.