KEADINUS FRUM

SCIENTIFIC AMERICAN

Cell Communication in Health and Disease

HOWARD RASMUSSEN



CONTENTS

	Preface	vii
Τŀ	SECTION I: HE DIVERSITY OF EXTRACELLULAR MESSENGERS	
	Introduction	2
1	The Heart as an Endocrine Gland Marc Cantin and Jacques Genest	3
2	The Gastrointestinal Tract in Growth and Reproduction Kerstin Uvnäs-Moberg	12
3	Hormones that Stimulate the Growth of Blood Cells David W. Golde and Judith C. Gasson	22
	SECTION II: THE UNIVERSALS IN INTRACELLULAR COMMUNICATION	
	Introduction	36
4	The Molecular Basis of Communication within the Cell Michael J. Berridge	37
5	Calmodulin Wai Yiu Cheung	51
6	The Cycling of Calcium as an Intracellular Messenger Howard Rasmussen	66

7	The Molecules of Visual Excitation Lubert Stryer	76
8	How Receptors Bring Proteins and Particles into Cells Alice Dautry-Varsat and Harvey F. Lodish	90
	SECTION III: DISORDERED CELL COMMUNICATION AND HUMAN DISEASE	
	Introduction	104
9	Diseases Caused by Impaired Communication among Cells Edward Rubenstein	105
10	Viral Alteration of Cell Function Michael B. A. Oldstone	119
11	The Causes of Diabetes Abner Louis Notkins	130
12	Glucose and Aging Anthony Cerami, Helen Vlassara and Michael Brownlee	149
13	How LDL Receptors Influence Cholesterol and Atherosclerosis Michael S. Brown and Joseph L. Goldstein	160
	The Authors	175
	Bibliographies	177
	Sources of the Photographs	180
	Index	181

Note on cross-references to SCIENTIFIC AMERICAN articles: Articles included in this book are referred to by chapter number and title; articles not included in this book but available as Offprints are referred to by title, date of publication, and Offprint number; articles not in this book and not available as Offprints are referred to by title and date of publication.