Cellular Mechanisms in Differentiation and Growth

M. DELBRÜCK AND W. REICHARDT · I. MANTON
HEWSON SWIFT, LIONEL REBHUN, ELLEN RASCH AND
JOHN WOODARD · JOSHUA LEDERBERG AND
ESTHER M. LEDERBERG · VANCE TARTAR
M. C. NIU · RALPH H. WETMORE · BETTY BEN GEREN
VIKTOR HAMBURGER · R. E. BILLINGHAM
MAURICE SUSSMAN AND RAQUEL R. SUSSMAN

EDITED BY DOROTHEA RUDNICK

PRINCETON, NEW JERSEY
PRINCETON UNIVERSITY PRESS
1956
CONTENTS

I. INTRACELLULAR EVENTS

I. System Analysis for the Light Growth Reactions of Phycomyces
   By M. Delbrück and W. Reichardt 3

II. The Cytology of Nuclear RNA
    By Hewson Swift, Lionel Rebhun, Ellen Rasch and John Woodard 45

III. Plant Cilia and Associated Organelles
     By I. Manton 61

IV. Pattern and Substance in Stentor
    By Vance Tartar 73

II. INTERCELLULAR RELATIONS

V. Infection and Heredity
   By Joshua Lederberg and Esther M. Lederberg 101

VI. Cellular Interactions during the Development of the Cellular Slime Molds
    By Maurice Sussman and Raquel R. Sussman 125

VII. New Approaches to the Problem of Embryonic Induction
     By M. C. Niu 155

VIII. Growth and Development in the Shoot System of Plants
      By Ralph H. Wetmore 173

IX. Developmental Correlations in Neurogenesis
    By Viktor Hamburger 191

X. Structural Studies of the Formation of the Myelin Sheath in Peripheral Nerve Fibers
    By Betty Ben Geren 213

XI. Acquired Tolerance of Foreign Cells
    By R. E. Billingham 221

Index 233