Cold Spring Harbor Symposia on Quantitative Biology

Contents of Symposium Volume

II: Aspects of Growth 2–31 July 1934

Contents

INTRODUCTION xi Reginald G. Harris

THE STRUCTURE OF LIQUIDS AND SOLIDS 1 Hans Muller

THE PRINCIPLES OF CRYSTAL GROWTH 6 George L. Clark

X-RAY STUDIES OF PROTEIN STRIJCTURE 15 W. T. Astbury

THE MACROMOLECULE AND THE MICELLE AS STRUCTURAL UNITS IN BIOLOGICAL MATERIALS, WITH SPECIAL REFERENCE TO CELLULOSE 28 George L. Clark

ULTRAVIOLET MICROSCOPY AS A MEANS OF STUDYING CELL STRUCTURE 39 Ralph W. G. Wyckoff

DEUTERIUM AND ITS COMPOUNDS IN RELATION TO BIOLOGY 47 Harold C. Urey

CHEMISTRY OF CELL GROWTH I 57 Otto Rahn

CHEMISTRY OF CELL GROWTH II 63 Otto Rahn

CHEMISTRY OF DEATH 70 Otto Rahn

NATURAL CHEMICAL FACTORS IN GROWTH AND DEVELOPMENT 78 F. S. Hammett

OBSERVATIONS CONCERNING THE CHEMISTRY OF CELL GROWTH AND DIVISION 84 C. Voegtlin AMOEBA PROTEUS AS MATERIAL FOR THE STUDY OF CELL GROWTH AND CELL DIVISION 89 H. W. Chalkley

SPECIFIC CHEMICAL FACTORS INFLUENCING GROWTH AND DIFFERENTIA-TION 94 F. Gudernatsch

FACTORS ANTAGONIZING THE TEYROXIN INFLUENCE ON DIFFERENTIATION...106
Olive Hoffmann

THE GENE AND ITS ROLE IN ONTOGENY 110 M. Demerec

INTERNAL CONSTITUTION AND GENIC FACTORS IN GROWTH DETERMINATION 118
Charles R. Stockard

THE GENE AS A FACTOR IN PATHOLOGY 128 J. W. Gowen

THE GENETICS OF ABNORMAL GROWTH IN THE GUINEA PIG 137 Sewall Wright

GROWTH CORRELATIONS IN AMPHIBIA STUDIED BY THE METHOD OF TRANSPLANTATION 148
Victor C. Twitty

THE ANALYSIS OF GROWTH AS ILLUSTRATED BY YEAST 157 Oscar W. Richards

PROBLEMS OF POPULATION GROWTH IN THE PROTOZOA 167 Theo L. John

MATHEMATICAL ANALYSIS OF GROWTH OF MIXED POPULATIONS 181 C. P. Winsor

PHYSICO-MATHEMATICAL ASPECTS OF CELLULAR MULTIPLICATION AND DEVELOPMENT 188
Nicolas Rashevsky

MATHEMATICS OF GROWTH 199 E. B. Wilson

CRITIQUE OF CURVES OF GROWTH AND OF RELATIVE GROWTH 203 Charles B. Davenport

GROWTH AND DECAY 209 Felix Bernstein

DIFFUSION IN CELL MODELS AND VOLUME CHANGES ANALOGOUS TO GROWTH 218
L. G. Longsworth

THE PHYSICO-CHEMICAL BASIS OF BIOLOGICAL RADIATIONS 226 Otto Rahn

CHEMICAL-PHYSICAL FOUNDATION OF THE BIOLOGICAL ACTIVITIES OF X-RAYS 241 Hugo Fricke

THE EFFECTS OF X-RADIATION UPON CELL GROWTH AND STRUCTURE 249 George L. Clark

BIOLOGICAL DOSIMETERS IN RADIOLOGY 264 Charles Packard

Creation date: 2002