Volume 34



Advances in Genetics

Incorporating Molecular Genetic Medicine

Edited by Jeffrey C.Hall

Department of Biology Brandeis University Waltham, Massachusetts

Jay C.Dunlap

Department of Biochemistry Dartmouth Medical School Hanover, New Hampshire

Associate Editors Theodore Friedmann

Department of Pediatrics Center for Molecular Genetics School of Medicine University of California, San Diego La Jolla, California

Francesco Giannelli

Division of Medical and Molecular Genetics United Medical and Dental Schools of Guy's and St. Thomas' Hospital London Bridge, London SE1 9RT United Kingdom



Academic Press San Diego New York Boston London Sydney Tokyo Toronto

Contents

Morphology and Structure of Polytene Chromosomes

1

I. F. Zhimulev

- I. General Remarks
- II. Occurrence of Polyteny 21
- III. Morphology of Polytene Chromosomes 125
- IV. Somatic Synapsis of Homologous Chromosomes 157
- V. Multistrandedness of Polytene Chromosomes 174
- VI. Chromomere Pattern in Polytene Chromosomes 187
- VII. Structure of Polytene Chromosomes 215
- VIII. Sizes of Polytene Nuclei and Chromosomes 260
 - IX. Change in the Morphology and Structure of Polytene Chromosomes under Pathological Conditions 280
 - X. Isolated Nuclei and Chromosomes 311
 - XI. Spatial Organization of the Polytene Nuclei 332
- XII. Functional Significance of Polyteny 355 References 359

Index 491

v

1