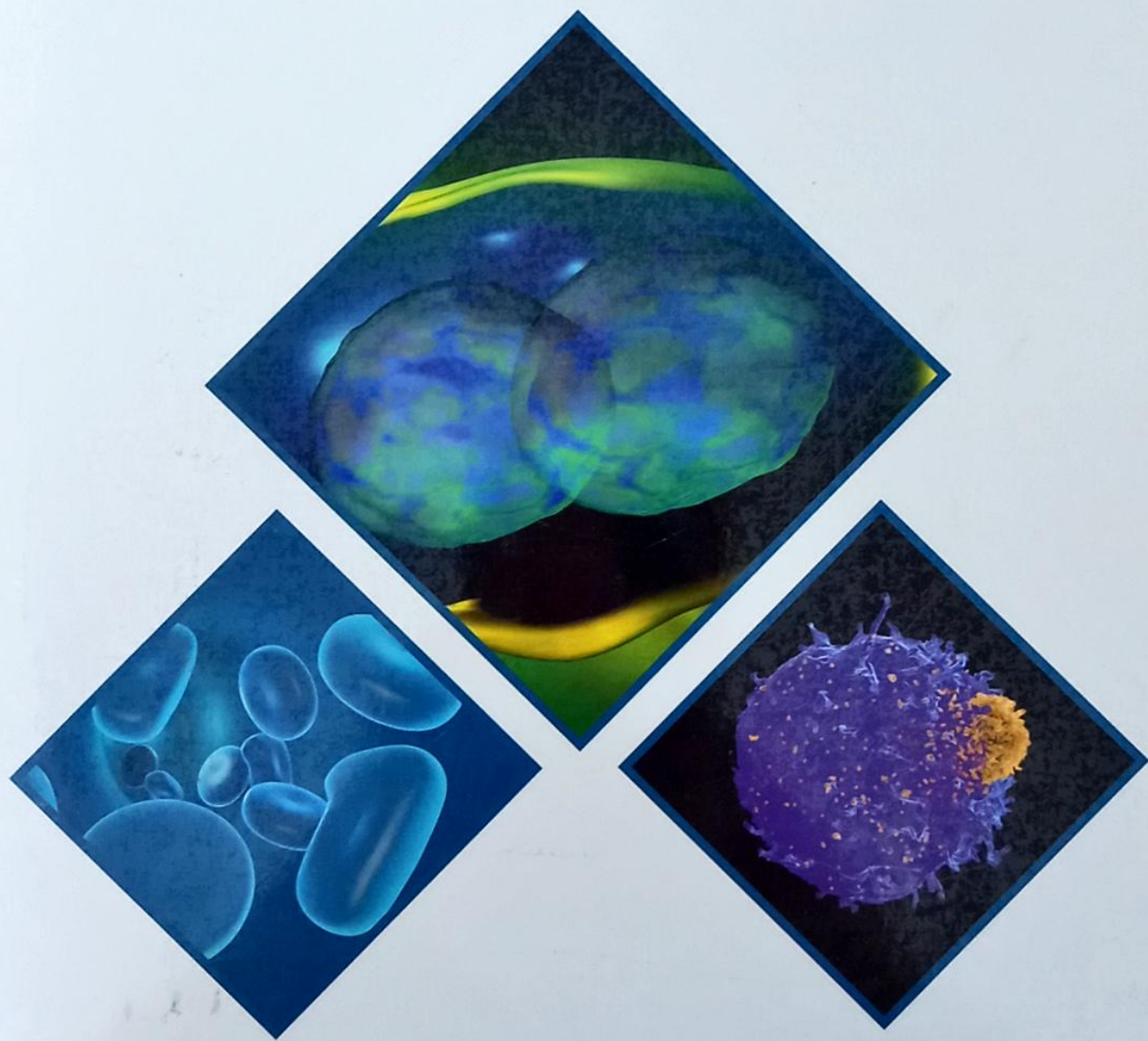


Cell Biology



Philip Newsom

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Edited by Philip Newsom

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TABLE OF CONTENTS

Preface	VII
Chapter 1 Basics of Cell Biology	1
• Cell (Biology)	1
• Eukaryote	20
• Prokaryote	43
Chapter 2 An Overview of Cell Membrane	51
• Cell Membrane	51
• Transport Across Cell Membrane	54
• Transporters	62
• Transport in Prokaryotic Cells	67
Chapter 3 Cytoplasm, Cell Nucleus and Mitochondrion	73
• Cytoplasm	73
• Structure and Function of Cytoplasm	81
• Cell Nucleus	82
• Properties of Cytoplasmic Matrix	102
• Mitochondrion	107
Chapter 4 An Integrated Study of Chromosomes	128
• Chromosome	128
• Genetic Material in a Cell	155
• Human Chromosome	163
• Giant Chromosomes	165
Chapter 5 Growth Factors in Cell Biology	169
• Cell Signaling	169
• Plant Growth Factors	175
• Plant Hormones	181
Chapter 6 A Comprehensive Study of Cell Culture	193
• Cell Culture	193
• Organelle	200
• Flagellum	205
• Contamination in Cell Culture	215

• Three Dimensional Cell Culture.....	221
• Characterization of Cell Line.....	226
• Cell Line Differentiation.....	232

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Index

Cell Biology

About the Book

The study of the structures and functions of the cells is known as cell biology. Organisms can either consist of one cell or a structure of cells. These cells can be classified into eukaryotic or prokaryotic cells. While prokaryotic cells are single celled organisms, eukaryotic cells can be multicellular. For someone with an interest and eye for detail, this book covers the most significant topics in the field of cell biology. It aims to serve as a resource guide for students and experts alike and contribute to the growth of the discipline.

About the Editor

Philip Newsom pursued his Master of Science in Molecular and Cell Biology from The University of Texas at Dallas, United States of America. His expertise lies in protein structure and function. He has been an eminent speaker in seminars across Europe, United States, Canada and Middle Asia. Newsom is a distinguished professor of undergraduate education and currently serves as guest faculty for several universities across United States.