TEXT BOOK OF

Cell Biology and Biochemistry

for undergraduates

1st Edition



Dr. Devika Dogra

A Text Book of Cell Biology and Biochemistry

First Edition

Author

Dr. Devika Dogra



Iterative International Publishers

Title of the Book: A Text Book of Cell Biology and Biochemistry

Edition: First - 2022

Copyright 2022 @ Author

Dr. Devika Dogra, Ph.D (Biotechnology) IMBIBE AWARD FELLOW M.Sc. (Biotechnology), B.Ed, PGDCA, Faculty Biotechnology, Department of Botany and Biotechnology, Sarojini Naidu Government Girl's PG (Autonomous) College, Bhopal (M.P.)

No part of this book may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopy, recording or any information storage and retrieval system, without permission in writing from the copyright owners.

Disclaimer

The author is solely responsible for the contents published in this book. The publisher or editors don't take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the editors or publishers to avoid discrepancies in future.

ISBN: 978-93-92591-66-2

MRP: 270/-

Printed at & Distribution by:

Selfypage Developers Pvt Ltd., Pushpagiri Complex, Beside SBI Housing Board, K.M. Road Chikkamagaluru, Karnataka.

Tel.: +91-8861518868

E-mail:info@iiponline.org

IMPRINT: I I P Iterative International Publishers

1 - 8

9 - 47

Contents

Unit 1 Cell as a Basic Unit:

Historical background of the Cell, Cell Structure, Cell Theory, Prokaryotic Cell and Cell Organelles, Difference between Prokaryotic and Eukaryotic cell

Unit 2 Cell Organelles and Cell Cycle:

Eukaryotic Cell and Cell Organells: Ultrastructure of Eukaryotic cell (Plant and Animal cells), Structure and function of cell organelles: Cell membrane, Mitochondria, Chloroplast, Endoplasmic reticulum, Golgi bodies, Lysosomes, Peroxisomes, Nucleus, Cell Cycles and Cell division, Apoptosis or Cell death

Unit 3 Molecular Structure of Water:

Water structure and Buffer: Properties of Water, Interaction of Water, Role of Water in Bio molecular Structure, Acid and Bases, Buffer Structure Chemical Bonds: Chemical Bonds (Ionic Bond, Covalent Bond, Coordinate Bond, Non-Covalent Bonds, Hydrogen Bond)

Unit 4 Biomolecules:

Sources, Nomenclature, Classification, Structures, Characteristics, and Functions: - 1-Carbohydrates, 2- Lipids, 3- Proteins 4- Nucleic Acids.

Unit 5 Tools and Techniques:

Principle and Applications of Light Microscopy, Centrifugation, Chromatography (Paper, Thin layer and Column), Colorimeter and Spectrophotometer.

48 - 57

58 - 79

80 - 95

NOTE 5 PRO L CAMERA

About the Author



Dr. Devika Dogra is a faculty of Biotechnology of Sarojini Naidu Govt. Girls PG College, Bhopal. She did M.Sc. in Biotechnology from College Affiliated to University of Mysore and Ph.D. from Department of biotechnology, Barkatallah University, Bhopal under IMBIBE AWARD FELLOWSHIP Sponsored by M.P. Biotech Council. She is teaching Cell Biology, Bioinstrumentation, Molecular Biology and Genetic Engineering Since 2010.

ISBN: 978-93-92591-66-2



MRP: 270/-