

Edited By
Muhammad Ng Chee Hong
Nor Sa'adah Mohd Nasohah



Biology I Workbook Second Edition

Edited By
Muhammad Ng Chee Hong
Nor Sa'adah Mohd Nasohah



First Edition, 2021 Second Reprint, 2023 Second Edition, 2024 © HUM Press, HUM

IIUM Press is a Member of the Majlis Penerbitan Ilmiah Malaysia - MAPIM
(Malaysian Scholarly Publishing Council)
Persatuan Penerbit Buku Malaysia - MABOPA
(Malaysian Book Publishers Association)
Membership No. - 201905

All right reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic or mechanical including photocopying, recording, or otherwise, without any prior written permission of the publisher.

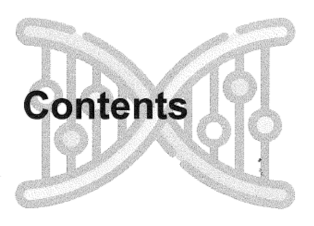
Perpustakaan Negara Malaysia

Cataloguing-in-Publication Data

A catalogue record for this book is available from the National Library of Malaysia ISBN: 978-967-491-397-7 eISBN 978-967-491-398-4

> Published in Malaysia by IIUM Press International Islamic University Malaysia, P.O. Box 10, 50728 Kuala Lumpur, Selangor Tel: +603-64215014; Fax: +603-64216298

Printed in Malaysia by
FIRDAUS PRESS SDN BHD
No. 28, Jalan PBS 14/4
Taman Perindustrian Bukit Serdang
43300 Seri Kembangan,
Selangor. Darul Ehsan,
Malaysia



	Preface	ix
	Acknowledgements	xi
Chapter 1	Origin of Life	1
Chapter 2	Chemical Foundation of Life	5
Chapter 3	Ultrastructure and Function of the Cell	25
Chapter 4	Cell Membrane	43
Chapter 5	Enzymes and Kinetics	60
Chapter 6	Cell Cycle	76
Chapter 7	Cellular Respiration	82
Chapter 8	Photosynthesis	100
Chapter 9	Genetics	116
Chapter 10	DNA and Protein Synthesis	134
Chapter 11	Biotechnology	154
Chapter 12	Genetic Change and Variation	168
Chapter 13	Population Genetic and Evolution	178
	gi.	
	Contributors	103

Biology I Workbook Second Edition

This is *Biology I Workbook* (Second Edition) for Biology I course. This book is specially written for foundation students taking Biology I at Centre for Foundation Studies, IIUM. The purpose of this workbook is to provide students with exercises to help them understand topics in Biology I. This Biology I Workbook consists of multiple-choice questions and structure questions for 13 chapters. Answer schemes and feedbacks are provided at the end of each chapter as guidance for the students to understand the concepts. The questions in each chapter were tested on students and moderated to confirm the validity.

MUHAMMAD NG CHEE HONG BIN NG BAN CHOI is a matriculation teacher at Centre for Foundation Studies IIUM and has been teaching since 2006. He has experiences in teaching Biology for A-levels, IB, SAM, and Centre for Foundation Studies IIUM. He is also involved with the question setting and vetting for Biology with the Ministry of Education. He received his B.Sc. (Hons) from University of Malaya and currently pursuing his Masters in Education.

NOR SA'ADAH MOHD NASOHAH has been a lecturer at Centre for Foundation Studies IIUM for 20 years and has more than 20 years of teaching experience. She has also experienced in teaching University of Malaya Foundation Programme and Ministry of Education Matriculation Programme. She has been with Ministry of Education Matriculation Division before joining Centre for Foundation Studies IIUM in 2004. She received her B.Sc. (Hons) and M.Sc. qualifications from University of Malaya. She is one of the authors of Practical Biology Laboratory Manual published by IIUM Press.



IIUM Press

(603) 6421 5014 / 5018

(603) 6421 6298

iiumbookshop@iium.edu.my

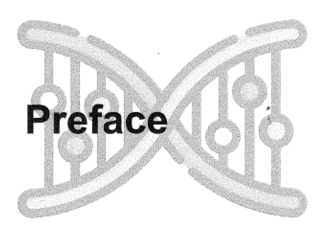
iiumbookshop.com

www.facebook.com/iiumpress

www.instagram.com/iium_presshttps://twitter.com/PressIium



HUM Press



This is *Biology I Workbook* (Second Edition) for Biology I course. This book is specially written for foundation students taking Biology at Centre for Foundation Studies, IIUM. The purpose of this workbook is to provide students with exercises to help them understand topics in Biology I and to prepare them for their examination. Besides, a strong understanding of the concepts of Biology will help them to prepare themselves for their studies in the Kulliyyah.

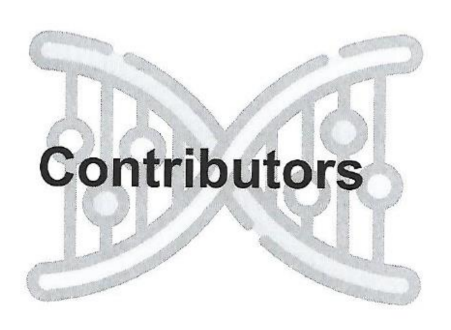
Biology I is one of the courses offered by the Department of Biology, Centre for Foundation Studies, IIUM. This course is designed for the students to apply the biological concepts and information in their life and relate them to Allah s.w.t. as the Absolute Creator. It also presents the biological systems as a manifestation of divine wisdom with a purpose in creation. This is in line with the university's philosophy that knowledge should be Islamised, which means it is to be propagated in the spirit of *Tawhid*, leading towards the recognition of Allah as the absolute Creator.

This Biology I Workbook (Second Edition) consists of multiple-choice questions and structure questions for 13 chapters. Answer schemes and feedbacks are provided at the end of each chapter as guidance for the students to understand the concepts. The questions in each chapter were tested on students and moderated to confirm the validity.

The process of writing *Biology I Workbook (Second Edition)* involved a team of lecturers and teachers from Department of Biology, Centre for Foundation Studies, IIUM. The authors involved are Muhammad Ng Chee Hong (Chapter 1 and Chapter 6), Nor Sa'adah Mohd Nasohah (Chapter 13 and Chapter 9), Azyril Iskandar Abdullah (Chapter 12 and Chapter 9), Haliza Hamzah (Chapter 5), Kamaril Azlah Teruk (Chapter 3), Norfazlina Mohd Shaharuddin (Chapter 11), Nurul Azrina Abdul Aziz (Chapter 4), Shafiyyah Solehah Zahari (Chapter 10), Siti Hajar Abdullah Sani (Chapter 7), Rozita Muslim (Chapter 2 and Chapter 8) and Zahala Ghazali (Chapter 8).

This Biology I Workbook (Second Edition) consists of multiple-choice questions and structure questions for 13 chapters. Answer schemes and feedbacks are provided at the end of each chapter as guidance for the students to understand the concepts. The questions in each chapter were tested on students and moderated to confirm the validity.

The process of writing *Biology I Workbook (Second Edition)* involved a team of lecturers and teachers from Department of Biology, Centre for Foundation Studies, IIUM. The authors involved are Muhammad Ng Chee Hong (Chapter 1 and Chapter 6), Nor Sa'adah Mohd Nasohah (Chapter 13 and Chapter 9), Azyril Iskandar Abdullah (Chapter 12 and Chapter 9), Haliza Hamzah (Chapter 5), Kamaril Azlah Teruk (Chapter 3), Norfazlina Mohd Shaharuddin (Chapter 11), Nurul Azrina Abdul Aziz (Chapter 4), Shafiyyah Solehah Zahari (Chapter 10), Siti Hajar Abdullah Sani (Chapter 7), Rozita Muslim (Chapter 2 and Chapter 8) and Zahala Ghazali (Chapter 8).



Muhammad Ng Chee Hong
Nor Sa'adah Mohd Nasohah
Azyril Iskandar Abdullah
Haliza Hamzah
Kamaril Azlah Teruk
Norfazlina Mohd Shaharuddin
Nurul Azrina Abdul Aziz
Shafiyyah Solehah Zahari
Siti Hajar Binti Abdullah Sani
Rozita Muslim
Zahala Ghazali