

# Physics

### Student Textbook Grade 10

Authors: Susan Gardner
Catherine Gaunt
Graham Bone

Advisers: Tilahun Tesfaye Deressu (PhD) Endeshaw Bekele Buli

Evaluators: Yoseph Mihiret Mengistu Gebremeskel Gebreegziabher Yusuf Mohamed





#### Acknowledgments

The development, printing and distribution of this student textbook has been funded through the General Education Quality Improvement Project (GEQIP), which aims to improve the quality of education for Grades 1–12 students in government schools throughout Ethiopia.

The Federal Democratic Republic of Ethiopia received funding for GEQIP through credit/financing from the International Development Associations (IDA), the Fast Track Initiative Catalytic Fund (FTI CF) and other development partners – Finland, Italian Development Cooperation, the Netherlands and UK aid from the Department for International Development (DFID).

The Ministry of Education wishes to thank the many individuals, groups and other bodies involved – directly and indirectly – in publishing the textbook and accompanying teacher guide.

The publisher would like to thank the following for their kind permission to reproduce their photographs:

(Key: b-bottom; c-centre; l-left; r-right; t-top)

Alamy Images: David Ball 198r, Bruce Coleman Inc 55r, David J Green - electrical 71, Phil Degginger 127, Eureka 198l, Image Source 3, Ingram Publishing 57, mediacolor's 55l, Mario Moreno 37l, Jonathan Nightingale 37r, North Wind Picture Archives 6, prodme 219, World History Archive 53, 68, World History Archive 53, 68; Corbis: Bettmann 54, 62, Bettmann 54, 62, Steve Boyle / NewSport 35;

**Getty** Images: Juan Silva / The Image Bank 56; **Science Photo Library Ltd:** Professor Harold Edgerton 7, Kenneth Eward / Biografx 4, David Parker 231, Erich Schrempp 212t

Cover images: Front: Alamy Images: Bruce Coleman Inc br; Getty Images: Juan Silva / The Image Bank tr;

Science Photo Library Ltd: David Parker I

All other images © Pearson Education

Every effort has been made to trace the copyright holders and we apologise in advance for any unintentional omissions. We would be pleased to insert the appropriate acknowledgement in any subsequent edition of this publication.

© Federal Democratic Republic of Ethiopia, Ministry of Education

First edition, 2002 (E.C.) ISBN: 978-99944-2-018-6

Developed, Printed and distributed for the Federal Democratic Republic of Ethiopia, Ministry of Education by:

Pearson Education Limited

Edinburgh Gate

Harlow

Essex CM20 2JE

England

In collaboration with Shama Books

P.O. Box 15

Addis Ababa

Ethiopia

All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without the prior written permission of the copyright owner or a licence permitting restricted copying in Ethiopia by the Federal Democratic Republic of Ethiopia, Federal Negarit Gazeta, *Proclamation No. 410/2004 Copyright and Neighboring Rights Protection Proclamation, 10th year, No. 55, Addis Ababa, 19 July 2004.* 

#### Disclaimer

Every effort has been made to trace the copyright owners of material used in this document. We apologise in advance for any unintentional omissions. We would be pleased to insert the appropriate acknowledgement in any future edition

Printed in Malaysia, CTP-PJB

## Contents

Uni	t 1 Motion in 2D	1
1.1	Projectile motion	_2
1.2	Rotational kinematics	24
1.3	Rotational dynamics	30
1.4	Newton's law of universal gravitation	40
Uni	t 2 Electrostatics	49
2.1	Electric charge	50
2.2	Electric forces and fields	60
	Electric potential	67
2.4	Capacitors and capacitances	70
	A(0)	
Uni	t 3 Current electricity	80
3.1	Electric current	81
3.2	Ohm's Law and electrical resistance	92
3.3	Combinations of resistors	101
3.4	E.m.f and internal resistance of a cell	108
3.5	Electric energy and power	112
3.6	Electric installation and safety rules	115
	t 4 Electromagnetism	119
4.1	Magnetism	120
1	Concepts of magnetic field	126
4.3	Magnetic force	132
4.4	Electromagnetic induction	141
Uni	t 5 Introduction to electronics	155
5.1	Vacuum tube devices	156
5.2	Conductors, semiconductors and insulators	163
5.3	Semiconductors (impurities, doping)	166
5.4	Transistors (p-n-p, n-p-n)	176

	ptics tromagnetic waves		194 195	
	ection of light		199	(0/h
<b>6.3</b> Refr	action of light	1200	211	5
Index		( × / / )	236	Υ.
		9/1		
		X 7/3	)	
	^			
		1 1 1		
	(4),50	(0) S		
6				