

GEOGRAPHY

STUDENT TEXTBOOK

GRADE 11

Authors, Editors and Reviewers:

Gashaw Gobaw (B.A.)
Solomon Bekele (M.Sc.)
Hari Shankar Sharma (Ph.D., Professor)
Tesfaye Shiferaw (Ph.D.)

Evaluators:

Haftu Araya Tamrat Fitie Yitagesu Demsie





Published E.C. 2003 by the Federal Democratic Republic of Ethiopia, Ministry of Education, under the General Education Quality Improvement Project (GEQIP) supported by IDA Credit No. 4535-ET, the Fast Track Initiative Catalytic Fund and the Governments of Finland, Italy, Netherlands and the United Kingdom.

© 2011 by the Federal Democratic Republic of Ethiopia, Ministry of Education. All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means including electronic, mechanical, magnetic or other, without prior written permission of the Ministry of Education or licensing in accordance with the Federal Democratic Republic of Ethiopia, Federal Negarit Gazeta, Proclamation No. 410/2004 – Copyright and Neighbouring Rights Protection.

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

Copyrighted materials used by permission of their owners. If you are the owner of copyrighted material not cited or improperly cited, please contact with the Ministry of Education, Head Office, Arat Kilo, (PO Box 1367), Addis Ababa, Ethiopia.

PHOTO CREDIT: New Complete Geography 1, 1989; Focus on Earth Science ©1987; Paul Guinness and Garrett Nagle, IGCSE Geography, Odder Education, an Hachette UK Company London, 2009; Ralph C. Scott, Physical Geography Second Edition, 1992; Robert J. Sager, William L. Ramsey, Clifford R. Phillips and Frank M. Watenpaugh Modern Earth Science; Simon Ross, Introducing Physical Geography and Map Reading, Long Man Group, 1988; Encyclopedia; Microsoft * Encarta *2009; http://en.wikipedia.org/wiki.GreatRiftValley; www.uregon.edu,SWWales, UK; http://scienceray.com/earth-sciences/geology; http://geology.about.com/od/geoprocesses.

While every attempt has been made to trace and acknowledge copyright, the authors and publishers apologies for any accidental infringement where copyright has proved untraceable.

Developed and Printed by

STAR EDUCATIONAL BOOKS DISTRIBUTORS Pvt. Ltd.

24/4800, Bharat Ram Road, Daryaganj,

New Delhi – 110002, INDIA

and

ASTER NEGA PUBLISHING ENTERPRISE

P.O. Box 21073

ADDIS ABABA, ETHIOPIA

Under GEQIP Contract No. ET-MoE/GEQIP/IDA/ICB/G02/09-A.

ISBN 978-99944-2-140-4

Contents

nit		Pages
		THE SCIENCE OF GEOGRAPHY 1
	1.1	THE MEANING OF GEOGRAPHY 2
	1.2	THE SCOPE OF GEOGRAPHY6
	1.3	APPROACHES IN GEOGRAPHY 9
	1.4	MAJOR SCHOOL OF THOUGHT IN
The second second		GEOGRAPHY11
	1.5	THE RELATIONSHIP BETWEEN GEOGRAPHY
		AND OTHER DISCIPLINES 17
		Unit Summary 20
		Review Exercise 21

nit	
	MAP READING AND INTERPRETATION 24
Index Contour 200 Contour Line Contour qterval	2.1 RELIEF REPRESENTATION ON CONTOUR MAP
	ON MAPS
	SYSTEM

Init

AN	OV	ERV	/IEW	10	F F	PHY	SIC	AL
GEC	OGR	API	HY C)F A	FR	ICA	1	00

3.1	POSITION, SIZE, AND SHAPE IN AFRICA	. 101
3.2	GEOLOGICAL AND RELIEF	
	STRUCTURE OF AFRICA	. 112
3.3	CLIMATE OF AFRICA	124
3.4	DRAINAGE IN AFRICA	143
3.5	NATURAL VEGETATION AND WILD	
	ANIMALS OF AFRICA	157
3.6	SOILS OF AFRICA	177
	□ Unit Summary	183
		185

POPRESC

POPULATION, ECONOMY AND NATURAL RESOURCES OF AFRICA189

ASPECTS OF POPULATION ECONOMY

	7 101 E			
	AND	NATURAL RESOURCES OF AFRICA		190
4.2	CON	CEPTS OF ECONOMIC GROWTH		
	AND	DEVELOPMENT		219
4.3	NATU	RAL RESOURCES OF AFRICA		
	AND	ITS POLITICS		23
	⇔	Unit Summary	247	7
	= >	Review Exercise	249)

Glossary	•••••	250
GIODDEL ,		