

CHEMISTRY

STUDENT TEXTBOOK

GRADE 10

Authors, Editors and Reviewers:

J.L. Sharma (Ph.D.)

Nell Angelo (M.A.)

Stella Johnson (M.A.)

Amare Legesse (B.Sc.)

Dawit Tafesse (B.Sc.)

Shimeles Admase (Ph.D.)

Evaluators:

Nega Gichile

Mahtot Abera

Solomon Haileyesus



FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA

MINISTRY OF EDUCATION



Published E.C. 2002 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.

© 2010 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: Encarta ® Encyclopedia, 2009 edition.

AAU (Addis Ababa University, Chemistry Department)

Higher 23 Preparatory School

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/G01/09.

ISBN 978-99944-2-036-0

Content

		Page
I Insid	NTR	ODUCTION TO ORGANIC
Unit L	HEN	MISTY 1
0	1.1	Introduction
$H_2N-C-NH_2$	1.2	Saturated Hydrocarbons-Alkanes 6
	1.3	Unsaturated Hydrocarbons-
		Alkenes and Alkynes27
$-\stackrel{\circ}{c} - \stackrel{\circ}{c} - \stackrel{\circ}{c} = \stackrel{\circ}{c} - \circ$	1.4	Aromatic Hydrocarbons-Benzene 50
	1.5	Natural Sources of Hydrocarbons 54
	1.6	Alcohols58
	1.7	Industrial and Agricultural Applications
		of Organic Compounds78
		* Check List83
		* Unit Summary 84
		* Review Exercise85
_		
11	MPC	ORTANT INORGANIC
Unit 4	OMI	POUNDS91
	2.1	Introduction92
	2.2	Oxides
Marson of Con-	2.3	Acids
(1) (2) (2) (A)	2.4	Bases
Z-50 LYE WINGS	2.5	Salts
The same services		* Check List
		* Unit Summary 156
		* Review Exercise



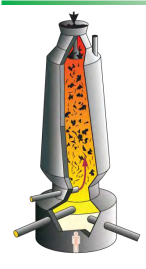
Unit 3



ELECTROCHEMISTRY 161		
3.1	Introduction162	
3.2	Electrical Conductivity163	
3.3	Electrolysis	
3.4	Galvanic Cells (Voltaic Cells)171	
3.5	Industrial Applications of Electrolysis 178	
	* Check list	
	* Unit Summary 182	

Review Exercise......183

Unit 4



CHEMISTRY IN INDUSTRY AND

ENVI	RONMENTAL POLLUTION 18	
4.1	Introduction	
4.2	Natural Resources and Industry 19	
4.3	Production of some Important Metals	
	and Non-Metals19	
4.4	Some Industries in Ethiopia21	
4.5	Environmental Pollution225	
	* Check list23	
	* Unit Summary 232	
	* Review Exercise23	