CHEMISTRY **Teacher's Guide Basic Education Grade Seven**



National Center for Educational Research and Development



Textbook

Republic of Lebanon

Ministry of National Education, Youth and Sports

CHEMISTRY

Teacher's Guide

Basic Education

Grade Seven



New Curricula

tional Center for Educational Research and Development

General Coordinator

Moustapha Yaghi

Consultant

Saouma Boujaoudé

The translation into English of this book was reviewed and corrected by faculty members at the American University of Beirut.

CHEMISTRY

Teacher's Guide

Basic Education
Grade Seven

Fouad El Khatib (Coordinator)
Emile Farah
Rima Khishen
Ezzat Kordab
Michel Zeitunlian

National Center for Educational Research and Development
Lebanese Educational Publishing Company s.a.l.

To the memory of Afif Beydoun whose advice guided the production of this textbook.

Technical Preparation: Technical Team NCERD

Illustrations: Graphics Team NCERD

Production and Distribution: Lebanese Educational Publishing Company s.a.r.l.

Printing: B.M.T 80

© NCERD 1998, Sin-El-Fil, Lebanon, P.O.Box: 55264

All Rights Reserved for NCERD

First Published September 1998

Copies Printed: 350

... WE BUILD THROUGH EDUCATION

Four years ago, under the leadership of the Minister of National Education, Youth and Sports, the National Center for Educational Research and Development (NCERD) initiated the overall reform of the educational system in Lebanon. Today, NCERD is pleased to present the first collection of textbooks, developed in conformity with the new curricula announced by decree no. 10227, dated the 8th of May, 1997, to all those involved in the education sector.

This collection covers the first year of each of the three basic education cycles, as well as the first year of the secondary cycle. It will be followed, over the next two years, by the textbooks addressed to the remaining two years of each cycle.

The publication of these textbooks follows directly from previous steps undertaken as part of the overall effort to rebuild the educational system. The Plan for Educational Reform, the adoption of a new educational ladder, the new curricula and the new textbooks are all part of a continuous and coherent reform effort. The reform process views the education of the individual learner as a means to develop citizens capable of serving their country and self-confident adults ready to face the challenges of the twenty-first century.

Textbooks play an important role in this ambitious project because they embody the educational and civic objectives of the new curricula. In keeping with the spirit and philosophy of the new curricula, a large number of specialists who had contributed to shaping the new curricula were called upon, from both the private and the public sector, to become members of author committees. The Higher Committee for Planning and the Advisory Committee, which were created by NCERD to oversee the whole reform process, closely monitored the development of the new textbooks. In addition, NCERD sought the assistance of experts from outside Lebanon.

However, we do not claim that the textbook we present to you today is perfect, or that it does not require any revisions whatsoever. Our work is certainly far from complete. After thirty years of stagnation, it was important to act and to do so promptly. We thus considered it appropriate to view this first edition as a starting point and to subject the first collections to the classroom test. A textbook's strengths and weaknesses can really only be identified in the classroom. It is now

up to teachers and students to evaluate these new textbooks. Thanks to their collaboration, we should arrive at concrete proposals for the improvement of subsequent editions.

It should also be pointed out that textbooks have become only one of many available sources for the transfer of knowledge. Indeed, our students are confronted with a constant deluge of information from a variety of media. Consequently, it becomes imperative for students to "learn how to learn" from textbooks, as well as from other sources. This means that we must adopt new work and teaching strategies in order to transform the classroom into an interactive space between a dynamic and enterprising learner and an informed teacher. The teacher's role must lie in assisting the student to acquire knowledge and competencies, to heighten his or her critical sense and to develop teamwork and participatory skills. This is why the educational reform calls for teacher training, the establishment of a structure capable of advising teachers and providing guidance and counseling to students, and the modernization of the exam and evaluation systems to be undertaken alongside the development of new textbooks.

Our attention is now focussed on the next three years. This period will provide an experimental phase, not only for the new textbooks, but also for all the activities that have preceded or accompanied their launch. Thus, the next three years should be viewed as an evaluation phase for the overall educational system of Lebanon.

Finally, I wish to thank sincerely all those who contributed to writing, editing, designing and producing the new textbooks. We hope that our combined efforts to build the future for the children of Lebanon will contribute to the reconstruction of our country.

Beirut, July 22, 1998

President, NCERD

Mounir ABOU-ASSALI

Teacher's Guide

CTION

TAMBE A SE

351

Chemistry

Grade Seven

CONTENTS

⊗ INTRODUCTION	9		
EIST OF LABORATORY CHEMICALS, GLASSWARE AND EQUIPMENT	10		
• LIST OF FILMS • CHAPTER 1. GENERAL OBJECTIVES OF SCIENCE TEACHING • CHAPTER 2. CHEMISTRY CURRICULUM AT THE INTERMEDIATE LEVEL • CHAPTER 3. PEDAGOGICAL INSTRUCTIONS	11		
	12 13 17		
		® CHAPTER 4. LESSON PLANNING	21
		⊗ CHAPTER 5. GUIDE.	24

8