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Foreword

The National Curriculum Framework (NCF), 2005 recommends that children's life at school must be linked to their life outside the school. This principle marks a departure from the legacy of bookish learning which continues to shape our system and causes a gap between the school, home and community. The syllabi and textbooks developed on the basis of NCF signify an attempt to implement this basic idea. They also attempt to discourage rote learning and the maintenance of sharp boundaries between different subject areas. We hope these measures will take us significantly further in the direction of a child-centred system of education outlined in the National Policy on Education (1986).

The success of this effort depends on the steps that school principals and teachers will take to encourage children to reflect on their own learning and to pursue imaginative activities and questions. We must recognise that, given space, time and freedom, children generate new knowledge by engaging with the information passed on to them by adults. Treating the prescribed textbook as the sole basis of examination is one of the key reasons why other resources and sites of learning are ignored. Inculcating creativity and initiative is possible if we perceive and treat children as participants in learning, not as receivers of a fixed body of knowledge.

These aims imply considerable change in school routines and mode of functioning. Flexibility in the daily time-table is as necessary as rigour in implementing the annual calender so that the required number of teaching days are actually devoted to teaching. The methods used for teaching and evaluation will also determine how effective this textbook proves for making children's life at school a happy experience, rather than a source of stress or boredom. Syllabus designers have tried to address the problem of curricular burden by restructuring and reorienting knowledge at different stages with greater consideration for child psychology and the time available for teaching. The textbook attempts to enhance this endeavour by giving higher priority and space to opportunities for contemplation and wondering, discussion in small groups, and activities requiring hands-on experience.

The National Council of Educational Research and Training (NCERT) appreciates the hard work done by the textbook development committee responsible for this book. We wish to thank the Chairperson of the advisory group in science and mathematics, Professor J.V. Narlikar and the Chief Advisor for this book, Professor B. L. Khandelwal for guiding the work of this committee.

Several teachers contributed to the development of this textbook; we are grateful to their principals for making this possible. We are indebted to the institutions and organisations which have generously permitted us to draw upon their resources, material and personnel. As an organisation committed to systemic reform and continuous improvement in the quality of its products, NCERT welcomes comments and suggestions which will enable us to undertake further revision and refinement.

New Delhi 20 November 2006 Director National Council of Educational Research and Training

PREFACE

Chemistry has made a profound impact on the society. It is intimately linked to the well-being of human kind. The rate of advancements in chemistry is so high that curriculum developers continuously look for strategies to cope with these advancements. Also, the students have to be inspired to be the future leaders who would make fundamental contributions. The present textbook is a sincere effort in this direction.

The textbook, presented in two parts, comprises of sixteen Units. Although the titles of various Units indicate a sort of compartmentalisation into physical, inorganic and organic chemistry, readers will find that these sub-disciplines have been intermingled, at least to a certain extent, to have a unified approach to the subject. First nine Units covering physical and inorganic chemistry portions are included in Part I while organic chemistry portion comprising of seven Units is included in Part II of the book. The approach of presentation of the subject matter discourages students from rote memorisation. The subject has in fact, been organised around the laws and principles of chemistry. As students master these laws and principles, they will soon get to the point where they can predict much of what will come.

Efforts have been directed towards making the subject stimulating and exciting by references to the historical developments and its usefulness to our lives, wherever appropriate. The text is well illustrated with examples from surrounding environment to facilitate grasping of the qualitative and quantitative aspects of the concept easily. Physical data are given in SI units throughout the book to make comparison of various properties easier. IUPAC system of nomenclature has been followed along with the common names. Structural formulae of chemical compounds showing functional/coordinating groups in different colours are drawn using electronic system. Each Unit has a good number of examples, as illustrations, with their solutions and some intext questions, the answers of some of which are given at the end of the Unit. The end of Unit exercises are designed to apply important principles and provoke thinking process to solve them. Answers of some of these exercises are given at the end of the book.

A variety of materials, e.g., biographical sketches of some scientists, additional information related to a particular topic, etc., is given in boxes with a deep yellow coloured bar. This boxed material with a 'deep yellow bar' is to bring additional life to the topic. However, it is non-evaluative. The structures of some of the more complex compounds incorporated in the book are for understanding their chemistry. As their reproduction would lead to memorisation, it is also a non-evaluative portion of the text.

The information part has been significantly reduced and, wherever possible, it has been substantiated with facts. However, it is necessary for students to be aware of commercially important chemicals, their processes of manufacture and sources of raw materials. This leads to descriptive material in the book. Attempts have been made to make descriptions of such compounds interesting by considering their structures and reactivity. Thermodynamics, kinetics and electrochemical aspects have been applied to a few chemical reactions which should be beneficial to students for understanding why a particular reaction happened and why a particular property is exhibited by the product. There is currently great awareness of environmental and energy issues which are directly related to chemistry. Such issues have been highlighted and dealt with at appropriate places in the book.

A team of experts constituted by the NCERT has developed the manuscript of the book. It gives me great pleasure to acknowledge the valuable contribution of all the members of this team. I also acknowledge the valuable and relentless contribution of the editors in bringing the book to the present shape. I also acknowledge with thanks the dedicated efforts and valuable contribution of Professor Brahm Parkash, who not only coordinated the entire programme but also actively involved in writing and editing of this book. Thanks are also due to the participating teachers and subject experts of the review workshop for their contribution, which has helped us to make the book learner friendly. Also, I thank the technical and administrative staff of the NCERT for their support in the entire process.

The team of this textbook development programme hopes that the book stimulates its readers and makes them feel the excitement and fascination for this subject. Efforts have been made to bring out this book error-free. Nevertheless, it is recognised that in a book of this complexity, there could inevitably be occasional errors. It will always be a pleasure to hear about them from readers to take necessary steps to rectify them.

B.L. KHANDELWAL

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viii

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	Contents of Chemistry Part I	
UNIT 1	THE SOLID STATE	1
Unit 2	Solutions	35
Unit 3	UNIT 3 ELECTROCHEMISTRY	
Unit 4	CHEMICAL KINETICS SURFACE CHEMISTRY	95
Unit 5		123
Unit 6	General Principles and Processes of Isolation of Elements	149
UNIT 7	The <i>p</i> -Block Elements	170
Unit 8	UNIT 8 THE <i>d</i> -AND <i>f</i> -BLOCK ELEMENTS	
Unit 9	COORDINATION COMPOUNDS	244
	Appendices	268
	Answers to Some Questions in Exercises	281
	Index	285

CONTENTS

Ι	OREWOR	D	iii
Ι	REFACE		V
Unit 10	Haloa	lkanes and Haloarenes	289
ome io	10.1	Classification	200
		Nomenclature	290 291
	10.2		291
	10.5		
		Methods of Preparation of Haloalkanes	294
	10.5	Preparation of Haloarenes	296
	10.6	Physical Properties	297
	10.7	Chemical Reactions	299
	10.8	Polyhalogen Compounds	317
Unit 11	Alcoh	ols, Phenols and Ethers	323
	11.1	Classification	324
	11.2	Nomenclature	325
	11.3	Structures of Functional Groups	328
	11.4	Alcohols and Phenols	329
	11.5	Some Commercially Important Alcohols	344
	11.6	Ethers	345
Unit 12	Aldeh	ydes, Ketones and Carboxylic Acids	357
	12.1	Nomenclature and Structure of Carbonyl Group	358
	12.2	Preparation of Aldehydes and Ketones	361
	12.3	Physical Properties	365
	12.4		366
	12.5	Uses of Aldehydes and Ketones	373
	12.6	Nomenclature and Structure of Carboxyl Group	374
	12.7	Methods of Preparation of Carboxylic Acids	375
	12.8	Physical Properties	379
	12.9	Chemical Reactions	379
	12.10	Uses of Carboxylic Acids	384

Unit 13	Amine	es	389
	13.1	Structure of Amines	389
	13.2	Classification	390
	13.3	Nomenclature	390
	13.4	Preparation of Amines	392
	13.5	Physical Properties	395
	13.6	Chemical Reactions	396
	13.7	Method of Preparation of Diazonium Salts	404
	13.8	Physical Properties	405
	13.9	Chemical Reactions	405
	13.10	Importance of Diazonium Salts in Synthesis of	406
		Aromatic Compounds	
Unit 14	Biomo	olecules	411
	14.1	Carbohydrates	411
	14.2	Proteins	420
	14.3	Enzymes	425
	14.4	Vitamins	425
	14.5	Nucleic Acids	427
	14.6	Hormones	430
Unit 15	Unit 15 Polymers		433
	15.1	Classification of Polymers	433
	15.2	Types of Polymerisation Reactions	434
	15.3	Molecular Mass of Polymers	442
	15.4	Biodegradable Polymers	442
	15.5	Polymers of Commercial Importance	443
Unit 16	Chem	istry in Everyday Life	447
	16.1	Drugs and their Classification	447
	16.2	Drug-Target Interaction	448
	16.3	Therapeutic Action of Different Classes of Drugs	451
	16.4	Chemicals in Food	457
	16.5	Cleansing Agents	458
Answers	to Sor	ne Questions in Exercises	464
Index			469

xii