INORGANIC CHEMISTRY FOR BEGINNERS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649097241

Inorganic chemistry for beginners by Henry Roscoe

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

HENRY ROSCOE

INORGANIC CHEMISTRY FOR BEGINNERS





R7935imb INORGANIC CHEMISTRY

FOR

BEGINNERS

BY

SIR HENRY ROSCOF, F.R.S., D.C.L., LL.D., M.P.

ASSISTED BY

JOSEPH LUNT, B.Sc. (Vict.), F.C.S.

39212/11/0/3

With One hundred and eight Illustrations in the Text

London

MACMILLAN AND CO.

AND NEW YORK

1893



PREFACE

THE publishers of the Elementary Lessons in Chemistry have brought before my notice the want of a work for those beginning the study of the science, in which the clementary principles of chemistry are more fully treated than is the case in the Lessons, whilst the description of the elements and their compounds is restricted to a few well-chosen typical examples. In the present pages I have endeavoured to fulfil the above requirements, and I have found no selection more suitable to the needs of beginners than that made many years ago for this purpose, and still found to be effective, by the Department of Science and Art. It will be seen that whilst the ground covered in this little book is confined to the discussion of a portion only of the non-metallic elements, a greater amount of detail is in each case given than was found to be possible H. E. R. in the Lessons.

August 1893.

Digitized by the Internet Archive in 2007 with funding from Microsoft Corporation

CONTENTS

PART I

ELEMENTARY PRINCIPLES

1.1	SSON					PAGE
I.	Solids, Liquids, and Gases	46		400	1	I
2.	THE AIR-INTRODUCTORY .	4	4	79.1		8
3-	WATER, INTRODUCTORY — MEC CHEMICAL COMBINATION - MATTER				AND OF	
4-	ELEMENTS AND COMPOUNDS-S		AND	FORMU		14
	DISTRIBUTION OF THE ELEME	NTS	*	333	25	21
5.	COMBINATION IN DEFINITE AND -DALTON'S ATOMIC THEORY WEIGHTS-CALCULATIONS					27
6,	PHYSICAL MEASUREMENTS.—State and Weight used in Chemica Weighing and Measuring—The mometer—Measurements of Thermometric Scales	al Experi e Metric S	ments— System-	-Methor -The	ds of Ther-	38
7.	Physical, Properties of Gase Temperature and Pressure—D Calculation of Volumes fro	alton's L	awBo	yle's L	w-	
	Normal Temperature and Pres	sure [NT	P].	1.9	**	50
8.	PHYSICAL PROPERTIES OF GA- between the Combining Vole	ames of	Gases-	-Avoga	dro's	
	Law-Diffusion, Liquefaction,	and Solic	nneatio	n of G	ases	59

PART II

	SYSTEMAT							
EI	LEMENTS, A	ND THE	R MOR	E IMPO	RTANT	COM	POU	NDS
9.	SON HYDROGEN							PAGE 67
10,	OXYGEN AND	THE OXID	ES, HYDR	OXIDES,	Acids,	BASES,	AND	
	SALTS		19					74
H.	OZONE, -Pre	paration—I	roperties	and Con	npositio	п.		85
12.	cal Compo	or Hydroco ydrogen Mo osition by E ectrolysis—1	noxide)— udiometri	-Determine and Gr	nation o	f its Ch	emi-	91
13.	HEAT RELAPoint of		VATER.— Density— nd Boilin	Expansi Tension of Point	of Vap	our—E ent He	vap- at—	102
14.	-NATUR.	A SOLVER CENCE, DEI AL WATER S AND THE PURIFICAT	liquesce is — Tem Sopten	NCE—SO PORARY	AND I	y of GA PERMAN	ENT	116
15.	Compositi	the Atmos on and Anthony the Air—Ve	sphere — alysis of	The Bar	rometer	— Chen	nical	129
330	# W.							129
16.		l NaOs. Ni	TROUS A	CID, HN				3
		IE NITRITE						149
17.	COMPOUNDS						MIA	0.0400
	THE R. P. LEWIS CO., LANSING, MICH.	ND THE AM						162
	CHLORINE, I							170
19.	SULPHUR, :	SULPHURET	TED HY	DROGEN	AND	THE S	SUL-	187
20.	Oxides And Sulphurou	OXY-ACI	os of Si	ULPHUR,	-Sulphu	ur Dios	xide,	
		Acid, and t			-		-	200
21,	CARBON AN		LOTROPIC	Modif				
	THE PARTY OF THE P	ENE-COAL						216