CHEMICAL STUDENTS. VOL. II. ORGANIC CHEMISTRY

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649627868

Lecture Notes for Chemical Students. Vol. II. Organic Chemistry by Edward Frankland

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

EDWARD FRANKLAND

CHEMICAL STUDENTS. VOL. II. ORGANIC CHEMISTRY



BOOKS ON CHEMISTRY,

PUBLISHED BY MR. VAN VOORST.

THE ELEMENTS OF HEAT AND OF NON-METALLIC CHEMISTRY. Especially designed for Candidates for the Matriculation Pass Examination of the University of London. By FREDERICK GUTHRIE, B.A. (Lond.), Ph.D., F.R.S.E., F.C.S., Late Professor of Chemistry and Physics, Royal College, Mauritius. Post 8vo, 7s.

HANDBOOK OF CHEMICAL MANIPULATION. By C. GREVILLE WILLIAMS. Fully Illustrated. Post 8vo, 15s.

INTRODUCTION TO GENERAL, MEDICAL, AND PHAR-MACEUTICAL CHEMISTRY. By John Attrice, Ph.D., F.C.S., Professor of Practical Chemistry to the Pharmaceutical Society of Great Britain. Post 8vo, 12s. 6d.

LECTURE NOTES FOR CHEMICAL STUDENTS. By E. FRANKLAND, F.R.S., Professor of Chemistry in the Royal School of Mines. Post 8vo. Vol. I. Inorganic, 4s. Vol. II. Organic.

MANUAL OF QUALITATIVE CHEMICAL ANALYSIS. By A. B. NORTHCOTE, F.C.S., and ARTHUR H. CHURCH, F.C.S. Post 8vo, 10s. 6d.

THE LABORATORY GUIDE FOR STUDENTS IN AGRI-CULTURAL CHEMISTRY. By A. H. CHURCH, M.A., Professor of Chemistry, Royal Agricultural College, Circncester. Post 8vo. Second edition, 5s. 6d.

A MANUAL OF INORGANIC CHEMISTRY, arranged to facilitate the Experimental Demonstration of the Facts and Principles of the Science. By Charles W. Eliot, Professor of Analytical Chemistry and Metallurgy, and Frank H. Storer, Professor of General and Industrial Chemistry, in the Massachusetts Institute of Technology. First English Edition. Post 8vo, 10s. 6d.

THE MECHANICAL THEORY OF HEAT, with its applications to the Steam-engine and to the Physical Properties of Bodies. By R. CLAUSIUS, Professor of Physics in the University of Zurich. Edited by T. ARCHER HIRST, F.R.S., Professor of Mathematics in University College, London. Svo, 15s.

THE JOURNAL OF THE CHEMICAL SOCIETY. Annual Subscription, £1 1s.

Other Books for Students.

ELEMENTARY COURSE OF GEOLOGY, MINERALOGY, AND PHYSICAL GEOGRAPHY. By Professor Ansted, M.A., &c. Post 8vo. Second Edition, 12s.

MANUAL OF THE MINERALOGY OF GREAT BRITAIN AND IRELAND. By ROBERT PHILIPS GREG, F.G.S., and WM. G. LETTSOM. 8vo, with numerous Woodcuts. 15s.

ELEMENTARY COURSE OF BOTANY: Structural, Physiological, and Systematic. By Professor HENFERY. Post 8vo, 12s. 6d. Second Edition, edited by MAXWELL T. MASTERS, F.R.S.

MANUAL OF BRITISH BOTANY. By Professor C. C. Ba-BINGTON, M.A., &c. Sixth Edition, 10s. 6d.

GENERAL OUTLINE OF THE ORGANIZATION OF THE ANIMAL KINGDOM. By Professor T. Rymer Jones. 8vo. Fourth Edition, £1 11s. 6d.

AN ELEMENTARY TEXT-BOOK OF THE MICROSCOPE: including a Description of the Methods of Preparing and Mounting Objects, &c. By J. W. GRIFFITH, M.D., F.L.S., &c. Post 8vo, 7s. 6d.

THE FIRST PRINCIPLES OF NATURAL PHILOSOPHY. By William Thynne Lynn, B.A. Lond., A.K.C., F.R.A.S., of the Royal Observatory, Greenwich. Fcap. 8vo, 3s.

"A small and well-wrought book. A person having three books of Euclid, and the commonest algebra, and who wants some insight into the way of applying mathematics to physics, will find here just what he wants"—Athenous, Nov. 14, 1863.

JOHN VAN VOORST, 1 PATERNOSTER ROW.

9048

LECTURE NOTES

FOR

CHEMICAL STUDENTS.



BY

EDWARD FRANKLAND, D.C.L., F.R.S.,

Cobresponding member of the imperial institute of France, Foreign member of the Boyal academy of Sciences of Bavaria, Honorary member of the Scienty of Natural Sciences of Switzerland, of the Literary and Prilosophical Sciency of Minchester, and of the Praemacrutical Sciency of Great Dritain, Propessor of Chemistry in the Royal School of Mines.

VOL. II.

ORGANIC CHEMISTRY.

SECOND EDITION.

LONDON:

JOHN VAN VOORST, PATERNOSTER ROW.

1872

[The right of Translation is reserved.]

PRINTED BY TAYLOR AND FRANCIS, RED LION COURT, PLEET STREET.

TABLE OF CONTENTS.

CHAPTER I.

ORGANIC CHEMISTRY.	Page
Introductory Compound organic radicals Notation of organic compounds Types of organic compounds Reduction and development of formula Classification of organic compounds	2 3 4 6 8
CHAPTER II.	
ORGANIC RADICALS.	
Class I. Positive radicals Monad radicals of the methyl series Normal, secondary, and tertiary monad radicals Ethyl. Monad radicals of the vinyl series Monad radicals of the phenyl series	9 10 10 12 13 14
CHAPTER III.	
ORGANIC RADICALS (continued).	
Dyad positive radicals of the ethylene series Isomerism of ethylene and ethylidene compounds Ethylene Dyad positive radicals of the acetylene series Dyad positive radicals of the phenylene series Triad positive radicals	16 19 20 21 24 25
CHAPTER IV.	
ORGANIC RADICALS (continued).	
Class II. Negative radicals Cyanogen Hydrocyanic acid Single and double cyanides Other compounds of cyanogen	25 27 27 29 32

TABLE OF CONTENTS.

						Page
Oxatyl	,,,,,,,,					32
Relations	between 1	methyl,	oxaty	l, and cyanoger	n	33
Oxalic acid	d				*******	34
Oxamic ac	nd and ox	amide.	••••		•••••	35
		CI	HAPT	ER V.		
	Hydri	DES OF	THE C	RGANIC RADI	CALS.	
Class I. Hyd	trides of t	he positi	ve rad	licals		37
Hydrides	of the rad	icals of	the m	ethyl series .		37
Methylic l	hydride, o	r marsh	-gas .			39
Ethylic an	d amylic	hydride	8	• • • • • • • • • • • • • •		40
Paraffin .				nenyl series		41
Hydrides	of the rad	licals of	the p	nenyi series		42
Benzoi	3		L			44
Class II H.	on ueriva	uves or	nenzo:	als		49
				id		
Ozwyne i	gando o	-0131140	diction .			***
		CE	LAPT	ER VL	983	
	ŧ .	TH	E AL	COHOLS.		
Definition	of alcoho	ls	25532		0.0000000000000000000000000000000000000	49
Normal mon	ohydric a	lcohols o	f the r	nethyl series .		52
Relations	of these	alcohola	to the	monad C.Ha	+1 radicals	53
,,	"	**	"		adicals	54
21	"	"	**	hydrides of th	10 CaH2s+1 Tau	di-
cals			• • • • •		******	55
		,,	77	radical cyano	gen. Ascent	of
Wethelin	not series					55
Marcantar	COLIOI	•••••	••••			
Propelic	butylic a	nd amy	lic alc	ohols		59
Secondary m	omohudrio	alcohol	A			60
Laopropyli	c. pseuda	mylic, a	nd pse	eudohexylic alc	ohols	69
Tertiary mo	nohydric (alcohols				62
Pseudobu	tylic alcol	bol				62
		CB	A DT	ER VII.		
34-313 SAN						
				s (continued).		
Monohydric	alcohols .		• • • • •			63
Vinyl seri						
Anylic ale	1040:		• • • • •	• • • • • • • • • • • •		66

. TABLE OF CONTENTS.	v	
CHAPTER VIII.	Page	
THE ALCOHOLS (continued).		
Monohydric alcohols Phenyl series Normal alcohols of this series Benzylic alcohol. Tertiary alcohols. Phenylic alcohol or carbolic acid. Cresylic alcohol or creosote	. 68 . 67 . 67 . 68 . 68	
CHAPTER IX.		
THE ALCOHOLS (continued).		
Dihydric alcohols or glycols Ethylic glycol Derivatives of ethylic glycol Polyethylenic glycols	. 71 . 72	
CHAPTER X.		
THE ALCOHOLS (continued).		
Dihydric alcohols. Orcin series Hydroquinone Orcin	. 75	
CHAPTER XL		
THE ALCOHOLS (continued).		
Trihydric alcohols. Glycerin series Glycerin Relation of glycerin to isopropylic alcohol. " allylic alcohol. Relations of glycerin to propylic glycol. " glyceric and tartronic acids. " acrylic acid.	. 78 . 79 . 79 . 79 . 80	ac.•
CHAPTER XII.		
THE ALCOHOLS (continued).		
Trihydric alcohols. Pyrogallic series	. 82	