A SYSTEM OF PHYSICAL CHEMISTRY, VOL. III

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649066131

A System of Physical Chemistry, Vol. III by William C. McC. Lewis

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

WILLIAM C. MCC. LEWIS

A SYSTEM OF PHYSICAL CHEMISTRY, VOL. III



TEXTBOOKS OF PHYSICAL CHEMISTRY

EDITED BY SIR WILLIAM RAMSAY, K.C.B., F.R.S.

A SYSTEM OF PHYSICAL CHEMISTRY

TEXTBOOKS OF PHYSICAL CHEMISTRY.

Edited by Sir William Rambay, K.C.B., D.Sc., F.R.S.

- STOICHIOMETRY. By SYDNEY YOUNG, D.Sc., F.R.S., Professor of Chemistry in the University of Dublin. 12s, 6d, net.
- CHEMICAL STATICS AND DYNAMICS, including the Theories of Chemical Change, Catalysis, and Explosions. By J. W. MELLOS, D.Sc. (N.Z.), B.Sc. (Vict.).
- THE PHASE RULE AND ITS APPLICATIONS. By ALEX. FINDLAY, B.A., Ph.D., D.Sc., Professor of Chemistry and Director of the Edward Davies Chemical Laboratories, University College of Wales, Aberystwyth. With 134 Figures in the Text. 8s. 6d. net.
- SPECTROSCOPY. By B. C. C. Balv, F.R.S., Professor of Chemistry in the University of Liverpool. With ISO Illustrations. 13s. net.
- THERMOCHEMISTRY By JOLION TROUBERS, list. Professor of Chemistry in the University of Copenhagen. Translated by Kaynakink A. Buruz, B.Sc., Assistant in the Department of Chemistry, University College, London. St. ect.
- London. St. set.

 RIBCTRO-CHEMISTRY. Part I. General Theory. By R. A. LEHPELDT,
 D.Sc., Professor of Natural Philosophy and Physics at the Transvall
 University College, Johannesburg. Including a Caspier on the Kelation
 of Chemical Constitution to Conductivity, by T. S. Moore, B.A., B.Sc.,
 Lecturer in the University of Birmingham. St. net.
- STERBOCHEMISTRY. By ALPESD W. Sugwart, D.Sc., Carnigie, Research Fellow, Lecturer in Physical Chalistry at the University of Giagow. With 57 Illustrations. 10s. 6d. act.
- THE THEORY OF VALENCY. By J. NEWTON FRIEND, Ph.D. (Würe.), D.Sc. 6s. nst.
- MBTALLOGRAPHY. By Czull H. Desch, D.Sc. (Lond.), Ph.D. (Würzb.), Graham Young Lecturer in Metallurgical Chemistry in the University of Glasgow. With 14 Plates and 108 Diagrams in the Text. 10s. 6d. not.
- THE RELATIONS BETWEEN CHEMICAL CONSTITUTION AND SOME PHYSICAL PROPERTIES. By SARUEL SELES, D.Sc., O.B.E., Pellow of, and Amistant Professor of Organic Chemistry at, University College, London.
- PHOTO-CHEMISTRY. By S. B. SEEPARD, D.Sc., formerly 1851 Exhibition Research Scholar of University College, London. With 27 Illustrations, etc. 12a, etc.
- A SYSTEM OF PHYSICAL CHEMISTRY. By WILLIAM C. McC. Liwis, M.A. (R.U.I.), D.Sc. (Liv.), Brunner Professor of Physical Chemistry in the University of Liverpool. With Magrass. 3 vols. Vol. I. Kinetic Theory. 15s. net. Vol. II. Thermodynamics. 15s. net. Vol. III. Quantum Theory.

LONGMANS, GREBN AND CO.,

LONDON, NEW YORK, BOMBAY, CALCUTTA, AND MADRAS.

A SYSTEM OF PHYSICAL CHEMISTRY

BY

WILLIAM C. McC. LEWIS, M.A. (R.U.I.), D.Sc. (LIV.)
BRUNNER PROPESSOR OF PHYSICAL CHEMISTRY IN THE
UNIVERSITY OF LIVERPOOL

WITH DIAGRAMS

SECOND EDITION

IN THREE VOLUMES VOLUME III QUANTUM THEORY

(WITH TWO APPENDICES BY JAMES RICE, M.A., LECTURER IN PHYSICS IN THE UNIVERSITY OF LIVERPOOL)



LONGMANS, GREEN AND CO.

39 PATERNOSTER ROW, LONDON
FOURTH AVENUE & 90th STREET, NEW YORK
BOMBAY, CALCUTTA, AND MADRAS

1919

[All rights reserved]

Physics Doots In office we

Univ.; of California

PREFATORY NOTE.

In this volume an attempt is made to deal with some physicochemical applications of the principles of statistical mechanics. An account is first given of the application of what is now known as the classical statistical mechanics, more particularly to the problem of the energy content of substances and its variation with temperature, on the one hand, and to the problem of radiation on the other. It will be seen that in both these branches classical statistical mechanics makes it possible for us to advance very considerably beyond the limits set by the elementary kinetic theory employed in Volume I., but at the same time it will be found that the classical statistical mechanics does not furnish us with a complete and adequate basis for all the observed phenomena. It is therefore necessary to enlarge or modify the fundamental concepts of statistical mechanics, and it is precisely with this object in view that Planck has been led to introduce the idea of quanta. Planck's quantum theory is, therefore, properly speaking, a new or modified system of It happens, however, that Planck was statistical mechanics. led to his revolutionary changes by considerations based upon the observed facts of radiation, and for this reason it is usual to speak of the quantum theory of radiation. Radiation affords, as a matter of fact, one illustration, and a very striking one, of the applicability of the new mechanics. But even the success which has attended Planck's treatment of radiation problems would scarcely have sufficed to gain for his views that prominence which they now have, had it not been for the satisfactory explanation which his theory offers at the same time for the heat content of substances and the variation of the heat content with temperature. The idea of energy quanta has been applied in recent years to other types of physico-chemical phenomena, some of which will be considered. It will be assumed, in the treatment of the subject-matter dealt with in this volume, that

the reader is familiar with the principles of elementary kinetic theory and the principles of thermodynamics already discussed in Volumes I. and II. Such of these principles and results as may be required will be introduced therefore without further explanation.

It will be observed that there is a change of attitude in the mode of dealing with the experimental material in this volume as compared with the attitude adopted in the preceding volumes. The theoretical concepts made use of in Volumes I. and IL have become classical to a large extent, and the treatment resolves itself into a brief account of underlying principles followed by a systematic application or these principles to phenomena characteristic of systems which had attained equilibrium or were tending towards equilibrium. In the present volume, however, the underlying ideas—especially those involved in the quantum theory-have not as yet been fully accepted, at least in their present form. The position of the quantum theory is to a certain extent undefined. The physical significance of what is meant by a quantum of energy or, in a stricter sense, the quantum of action, is still vague. The present position has been summarised by Professor Bragg in the words: "His [Planck's] hypothesis is not so much an attempt to explain as a focussing of all the difficulties into one; so that, if this master difficulty is overcome, a number of others melt away". In view of what has just been said, it will be readily appreciated that many of the experimental investigations referred to in the present volume have been carried out primarily with the object of testing the validity of the quantum hypothesis itself, and as this can be done most effectively by the intensive examination of certain relatively restricted fields of research, the information available at the present time is of a somewhat detached character as compared with the variety and generality of the phenomena to the interpretation of which the simple kinetic theory and the principles of thermodynamics have been applied. For this reason, therefore, relatively little stress is laid upon the system of classification already adopted in Volumes I, and II. Naturally with the progress of investigation it will become feasible ultimately—provided the quantum hypothesis becomes generally accepted-to classify phenomena as has been done in the preceding volumes; but for the present the interest centres elsewhere, viz. on the validity of the underlying hypothesis itself. It is well that the reader should appreciate this state of affairs at the outset.

TABLE OF CONTENTS OF VOL. III

CONSIDERATIONS BASED UPON THE QUANTUM THEORY

														PAGE
PREPATORY	Note	2		٠	4	8		•	•	2	•	•		٧
		2		(ÇHA	PTI	ER 1	t						
Introductory thermo degrees heats a	dynami s of free and to r	ic pro edom- adiati	babil -Ap	ity— plicat	Princ	iple the	of equi	uipar partit	tition ion p	of a	nergy	amo	ng	v.
of equi	partitio	n.	•	20	•		*	3.5	0. .	•	98		•	1
				C	HA	PTE	RI	1						
Introductor	y—Plac	ick's	conce	pt of	quan	ta—I	Planci	k's rz	diatio	n for	mula		•	35
				C	HAI	TE	R II	LI.						
(Physical ed of Eins								ic he	at of	aolid	0 — R∈	lustic	ms ·	50
				C	HA	PTE	RI	V						
(Physical eq theory-	uilibrit —Krüge	um in p er's th	gaseo leory	NIS SY	stems •)—M	lolecu	lar h	eats o	(gase	:s- B	jerrun •	n's	80
				(CHA	PTE	er v	7						
(Physical ec ture of Bohr Mosele	the ato	m fro	m th	e star	ndpoi	nt of	the q	uant	em th	COT V	-Rut	herfor	rd-	96
				C	HA	PTE	R V	I	•					
-The	hemica mal re	l reac	tions	—Eir	nstein	's lav	v of t	he pl	otock	remic	al eq	uivale	tac	
quantu	m theo	ry	•	•		•		•		•	•	•	•	123