GERMAN SCIENTIFIC AND TECHNOLOGICAL READER; BOOK I

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649490042

German Scientific and Technological Reader; Book I by E. Classen & J. Lustgarten

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

E. CLASSEN & J. LUSTGARTEN

GERMAN SCIENTIFIC AND TECHNOLOGICAL READER; BOOK I

Trieste

GERMAN SCIENTIFIC AND TECHNOLOGICAL READER

1

7

360

GERMAN SCIENTIFIC

AND

TECHNOLOGICAL READER

BOOK I

BT

E. CLASSEN, B.A.

.

 (\mathbf{x})

WITH THE ASSISTANCE OF

J. LUSTGABTEN, MSC. THE SCHOOL OF TECHNOLOGY, MANCHESTER

22

PUBLIC LIBRARY

WITH VOCABULARY

LONDON AND NEW YORK HARPER & BROTHERS 45, ALBEMARLE STREET, W.

1906

THE MEY YORK FUELIC LIDRARY TO \$544 ACOP. LEVIC AND TILDER FOUNDATIONS B 1915

а 4

.

.

.

NEVY YORK PUBLIC LIBRARY

1.63

PREFACE.

It is scarcely necessary to point out the need for a work such as the present one. The great strides which have been made in scientific research in countries other than our own have imposed upon our men of science the necessity of familiarizing themselves with the work of their continental brethren.

As a result of this cosmopolitanism in science, it becomes increasingly: necessary for English science students to be able to read the more modern periodicals and treatises published on the Many of them, however, either do Continent. not wish, or have not sufficient time, to acquire more knowledge of a foreign language than is necessary for facile reading. It is for such students that this little work is intended. In range it is restricted to such subjects as are likely to be included in the curriculum of a technical college, and to those in which some interchange of thought prevails between Englandand Germany.

0 .

PREFACE

The work is divided into two parts — one elementary, and one advanced. In the advanced part no vocabulary has been inserted, since it was thought that at this stage the student should accustom himself to the use of a dictionary.

To Mr. G. Albers, lecturer in German at the Municipal School of Technology, Manchester, are due many thanks for his valuable suggestions and assistance throughout—especially for the reading of the proofs.

Thanks are also due to the German authors whose works have been consulted.

ERNEST OLASSEN. J. LUSTGARTEN. Bamset, August, 1906.

vi

CONTENTS.

BOOK I.

PART L	Übungen		32 3 •	i.	×	×	1 25			23		÷			PAGE 1	
П.	Ратык .			1	<i>.</i> :	8 0	•				÷		2		14	
	Ausdehn	ning		e.	۲		•	•	•		٠	×	•	•	15	
	Allgeme	ine B	ige	neci	haf	ten	de	r B	Cór	per				•	16	
	Wärme	• •					•				*			•	17	
	Die strak	lend	• ¥	78.	mø	•			1			÷		•	19	
	Licht .						•				×				20	
	Brechun	g des	Li	cht	88		•3	•	•		2	•			21	
	Die Fart	, and			×	æ	•	•						÷	23	
	Schall.							•				\mathbf{a}			24	
	Der Einfluss der Wärme auf den Magnetismus . Arbeit in Form von Elektrisität											25				
												27				
	Die Elektrisirang durch Reibung										29					
	Leiter u	nd N	icht	lei	er		•	•	00. 2003			*	*	x	30	
Ш.	CHANNE .	•			α.	x	•	•	•	39	a.				82	
	Allgeme	ine	Ri	zen	sch	afb	en		ber		he	mis	ob	611		
	Verbi	ndung	gen				•		•	•				•	32	
					-	H										

	52
viii	CONTENTS
PART	PAOS Auffangen von Gasen
	Sauerstoff
	Stickstoff
	Phosphor
	Kalium
	Wasser 41
	Zerseizung durch Elektrizität 42
	Weingeist
	Eigenschaften des chemisch reinen Eisens 45
IV.	Firster
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Zweck und Weeen der Färberei 47
	Das Waschen
	Das Beisen
	Anwendung der Beizen
	Methoden der Baumwollfärberei
Ψ.	Hörrenkunde
	Hilitenprodukto
	Hauptprodukte
	Die mittelbare Darstellung des schmiedbaren
	Eisens
	Gewinnung des Silbers auf nassem Wege 61
	Gewinnung des Goldes
	Das Rösten der Kupferenze
	12 53 MARS 2
VI.	
	Der elektrische Stromkreis 66

1

1

ж –