

**HEATH'S MODERN
LANGUAGE
SERIES: A GERMAN
SCIENCE READER**

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649040049

Heath's Modern Language Series: A German Science Reader by J. Howard Gore

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

J. HOWARD GORE

**HEATH'S MODERN
LANGUAGE
SERIES: A GERMAN
SCIENCE READER**



Heath's Modern Language Series

A

GERMAN SCIENCE READER

By

J. HOWARD GORE, B.S., PH.D.

PROFESSOR OF GERMAN AND MATHEMATICS, COLUMBIAN UNIVERSITY

BOSTON, U. S. A.

D. C. HEATH & COMPANY

1898

Edw T 718.98.424

HARVARD COLLEGE LIBRARY
GIFT OF
GINN & COMPANY
MARCH 17, 1907

Copyright, 1891.

BY J. HOWARD GORE

CARL H. HEINZEMANN, PRINTER, BOSTON, MASS.

P R E F A C E.

IT is hoped that the experience of many into whose hands this book may come will suggest a reason for its preparation. The great activity of German scholars along all lines of science, and the richness of their scientific literature make it imperative that all who wish to keep abreast of advancing knowledge should read with ease technical German.

The scope of the work is apparent at a glance. The selections have been taken from actual publications, most of them from text-books on science, and none have been written to fit a pre-concerted plan. In the vocabulary will be found all scientific terms or words used in a technical sense, together with such other words as may be forgotten because of infrequent use.

I desire to give expression to my deep sense of gratitude to Professor E. S. JOYNES, and to my friend and colleague Dr. HERMANN SCHÖNFELD for important suggestions and careful reading of proof.

J. HOWARD GORE.

COLUMBIAN UNIVERSITY,

July, 1891.

(ii)



TABLE OF CONTENTS.

	<small>PAGE</small>
INTRODUCTION	ix
I. DAS MESSEN DER KRYSALLE	<i>K. F. Peters.</i> 1
II. DIE KAPILLARITÄT	<i>C. Marburg.</i> 2
III. EINFACHE MISCHUNG	<i>T. H. Huxley.</i> 3
IV. MOLEKEL UND ATOME	<i>C. Baenitz.</i> 4
V. DAS SCHWIMMEN	<i>C. Marburg.</i> 5
VI. DIE ORDNUNG DER NATUR	<i>T. H. Huxley.</i> 6
VII. PSYCHOLOGIE	" 8
VIII. DIE HELLIGKEIT DER STERNE	<i>A. Winnecke.</i> 9
IX. MERCUR	" 11
X. SATURN	" 12
XI. DIE ERDE DREHT SICH WIE EIN KREISEL	" 13
XII. URSCHE DER SCHWERE	<i>T. H. Huxley.</i> 15
XIII. WAS GEWICHT IST	<i>A. Winnecke.</i> 17
XIV. WIE DIE OBERFLÄCHE DER ERDE VERWIT- TERT	<i>A. Geikie.</i> 19
XV. DIE GLETSCHER	<i>R. von Lendenfeld.</i> 23
XVI. TAU	<i>A. Geikie.</i> 26
XVII. FROST	<i>T. H. Huxley.</i> 27
XVIII. TEMPERATUR DER LUFT	<i>J. E. Bode.</i> 28
XIX. WARUM IST DAS MEER SALZIG	<i>A. Geikie.</i> 29
XX. WAS IST SEDIMENT?	<i>O. Schmidt.</i> 31
XXI. WIE DIE GESTEINE DER KRUSTE DIE GE- SCHICHTE DER ERDE ERZÄHLEN	" 33

	PAGE
XXII. ERUPTIVE GESTEINE	<i>O. Schmidt.</i> 36
XXIII. DIE ENTSTEHUNG DER GEBIRGE	" 39
XXIV. ROSENSTEIN	<i>K. F. Peters.</i> 41
XXV. DER DIAMANT	" 42
XXVI. DER BERNSTEIN	" 43
XXVII. DIE ZURÜCKWERFUNG DES SCHALLES	<i>C. Baenitz.</i> 45
XXVIII. DAS IN DER NATUR VORKOMMENDE WASSER	" 47
XXIX. DIE VERBRENNUNGSPROZESS	" 49
XXX. BUTTERSÄURE	<i>C. T. Barfoed.</i> 51
XXXI. WASSERSTOFF	<i>F. Rose.</i> 53
XXXII. KOHLENSTOFF	" 54
XXXIII. DER SCHWEFEL	" 55
XXXIV. VERWENDUNG DER STEINKOHLE	" 56
XXXV. ALBUMIN	<i>C. T. Barfoed.</i> 57
XXXVI. DAS SCHWEISSEN VOM EISEN UND STAHL	<i>E. Schlosser.</i> 59
XXXVII. PAPIERMACHÉ	<i>J. Höfer</i> 60
XXXVIII. DIE ELEKTRISIERMACHINE	<i>C. Marburg.</i> 62
XXXIX. DAS GEWITTER	<i>C. Baenitz.</i> 64
XL. ELEKTROPHOR	" 66
XLI. DIE ERNÄHRUNG DER PFLANZEN	<i>A. de Bary.</i> 67
XLII. EINWIRKUNG DER TIERE UND PFLANZEN AUF DIE LUFT	<i>F. Rose.</i> 70
XLIII. DIE KARTOFFEL	<i>A. de Bary.</i> 72
XLIV. MOOSE	" 74
XLV. PILZE	" 75
XLVI. DIE BESTANDTEILE UNSRES KÖRPERS	<i>M. Foster.</i> 76
XLVII. WIE SICH DAS BLUT DER VERBRAUCHTEN STOFFE ENTLEDIGT	" 79
XLVIII. WIE WIR FÜHLEN UND WOLLEN	" 82
XLIX. KÖRPERLICHE ÜBUNG	" 85
L. DER ELEFANT	<i>F. Ruenzler.</i> 88
LI. DIE GEMEINE AUSTER	<i>C. P. Falck.</i> 90

TABLE OF CONTENTS.

vii

	PAGE
LII. WUTKRANKHEIT	<i>C. P. Falck.</i> 92
LIII. DIE WAHRE AUFGABE DER PHYSIOLOGIE	<i>W. Preyer.</i> 94
LIV. DIE MODERNE PHRENLOGIE	<i>F. Clots.</i> 98
LV. DIE GECHSWINDIGKEIT DES LICHTS	<i>C. Marburg.</i> 102
LVI. DIE PENNSYLVANISCHE GRADMESSUNG	<i>J. H. Gore.</i> 104
LVII. BORDENS VERMESSUNG VON MASSACHUSETTS	" 106
LVIII. ENERGIE IN DER RUHE	<i>C. Marburg.</i> 108
LVIX. DIE BEDEUTUNG VON GEWICHT	<i>T. H. Huxley.</i> 110
LX. ZUR ÄSTHETIK DER TONKUNST	<i>E. von Hartmann.</i> 111
LXI. AUSGRABUNGEN IN BABYLONIEN	<i>E. Meyer.</i> 113
LXII. SMITHSONIAN INSTITUTION	<i>J. H. Gore.</i> 117
LXIII. ÜBER VERERBUNG INDIVIDUELL ERWORBENER EIGENSCHAFTEN	<i>E. Schmidt.</i> 119
LVIV. DARWINISMUS UND ETHIK	<i>G. von Giszycki.</i> 122
LXV. ÜBER DEN RÜCKSCHRITT IN DER NATUR <i>A. Weismann.</i>	125
NOTES	135
VOCABULARY	153