PHYSICAL GEOGRAPHY FOR FAMILIES AND SCHOOLS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649281268

Physical geography for families and schools by R. M. Zornlin & William L. Gage

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

R. M. ZORNLIN & WILLIAM L. GAGE

PHYSICAL GEOGRAPHY FOR FAMILIES AND SCHOOLS



PHYSICAL GEOGRAPHY,

FOR.

FAMILIES AND SCHOOLS.

PHYSICAL GEOGRAPHY,

FOR

FAMILIES AND SCHOOLS.

BY

R. M. ZORNLIN,

AUTHOR OF "RECREATIONS IN PHYSICAL GEOGRAPHY," ETC. ETC.

BEVISED, WITH ADDITIONS.

By WILLIAM L. GAGE,

LATE MASTER OF THE TAUNTON RIGH SCHOOL.



BOSTON AND CAMBRIDGE:

JAMES MUNROE AND COMPANY.

M DCCC LVI.

GB55 .Z8

Entered according to Act of Congress, in the year 1855, by JAMES MUNDOR AND COMPANY,

In the Clerk's Office of the District Court of the District of Massachusetts.

CAMBRIDGEL

THURSTON AND TORRY, PRINTERS.

CONTENTS.

														PAGE
PREFACE TO THE	ENGL	ISH E	dire	N.O								÷		ix
**	AMER	CAN	. 66		:						្ន			xiii
NOTE TO THE TE	ACHER	ē		12				٠		٠				XV
THE OBJECTS OF	Paysi	CAL (GEOG	RAP	нч									1
THE EARTH .				000000				10.0						2
Form of the	Earth	() e	/ ` .				3				÷		្ន	2
The Equator	r		57	14				6		ě		+		4
Diurnal and	Annu	inl M	lotion	is of	(t)	ie.	Ea,	rth			(+)		*	6
LATITUDE AND L	ONGIT	UDE.												9
Latitude .	17								•		•		œ	9
Circles	4		4	84				Ŋ,						10
Zones .	59	13					٠		90		×			10
Longitude	25	200	28							÷				11
DISTRIBUTION OF	LAND	AND	WAT	ER			411		¥.1					14
Continents												100		15
Islands .		3	15											15
VARIATIONS OF T	IE SUI	FACE		37				4						17
Mountains			3.4		ì									17
Table of H	eights	of I	Ioun	tain	5	(*)		٠		ı,				25
Plateaus or	Table	Land	8 .										40	27

CONTENTS.

												1	AGE
Rain, Snow, and Hail			-						÷		Ų,		88
Plains or Lowlands			4								×		28
Valleys				93		30		*		×		(9)	30
The Sea-Level .		3			121								32
GEOLOGY		***										or.	33
Rocks	10				8						2		33
Earthy Formations, &c		47				٠	120	Ģ.				12	34
Earths	-		37								411		35
Stratified Rocks													36
Unstratified Bocks	0		0		4				÷			100	28
Volcanic Regions .		Ų.		9				4					39
Earthquakes .			-						100		30.0		41
Metallic Veins .		S		្						7		2	43
THE WATERS OF THE GLOBE													45
	13		9		٠				÷		*		45
Springs		•				1		ř		÷			50
Table of Lengths of l	o:				*		+		*		+		56
Lakes	KLY	er	5	٠				*					57
41515333337 170 586 772	75		Ť				5		20		٠		60
The Ocean		•		٠				3		•			96
Tides, Waves, and Curre	NTS	į.	٠		6		8		90				68
Tidal Wave		*		100				22		12		ere.	68
Wind Waves .	4				,								70
Currents of the Ocean		1		*						÷			71
THE ATMOSPHERE .	772		%		1		9		8		80		75
Atmospheric Air .		23		١,		i ge	-	'n.	÷	3	े		75
Weight of an Atmesphe	ere			0		Ö					-		77
The Barometer .					71		- 20		0.0				77
Winds	000	Š		8	(6)	jil.	0	8	2	3	(2)	.33	79
Hurricanes		120	•	100			•	100	•	30		552	84
Atmospheric Moisture							41	e e	20			107	85
Dew	21.5				050		3	8	20	12	*		86
Mists and Fogs .		Nr.	-	. 100	10	ď.	\$3	į.	Ų.	35	0	e e	87
Chands			-		-		*		•		-		00

			NT	574									vii
												1	PAGE
CLIMATE				3						4		ŭ,	95
Diversity of Climat	е		-		1		2		43		÷		95
Height of Snow Lir	10			+1		90		40		*		20	99
Isothermal Lines .		ce.	200				j e				20		108
Isochimenal and Iso	ther	al L	ines	8		8				7		+	108
ELECTRICITY AND MAGN	ETIS	м											109
Electricity .	ogan.			3				45		33		3	109
Terrestrial Magneti	sm				(1)				÷		8		111
GEOGRAPHICAL DISTRIBU	TION	90	PL	AN2	rs			÷.		33			11
Classes of Plants .		*	1:4		Sie.								114
Nourishment of Pla	nts					9						į,	118
Botanical Regions .			24		3						1		120
Cultivation of the		alia		ē.		90		90					120
GEOGRAPHICAL DISTRIB	TION	OF	Ax	E I	AL	8	7.1		8		23		126
Departments of the								***		90			120
Animals of the Old							ork	ì,					129
Range of Birds	30,200 2.•											uj	130
GEOGRAPHICAL DISTRIBU	TION	OF	MA	N.					725		3		134
Languages of the W	orld					9		23		10		7	134
Varieties of the Hu			e		676		200						136
Conclusion .	7.5					+:							139
EXERCISES FOR THE EXA	MIN												141
QUESTIONS FOR INVESTIG								e) (v.			153

ILLUSTRATIONS.

		PAGE
1.	Diagram illustrative of the Rotundity of the Earth .	4
2.	Diagram illustrative of the Earth's Orbit	. 8
3.	Map showing the Principal Mountain Ranges of the	
	Globe and the Currents of the Ocean	18
4.	Map of the Rainy and Rainless Districts of the Earth	92
5.	Height of Snow-Line in Different Latitudes	101
6.	Map of the Geographical Distribution of Man	134