TALKS AFIELD ABOUT PLANTS AND THE SCIENCE OF PLANTS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649142644

Talks afield about plants and the science of plants by Jr. Bailey

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

JR. BAILEY

TALKS AFIELD ABOUT PLANTS AND THE SCIENCE OF PLANTS

Trieste

TALKS AFIELD

ABOUT PLANTS AND THE SCIENCE OF PLANTS

BY

L. H. BAILEY, JR.

「他屋のや平



BOSTON HOUGHTON, MIFFLIN AND COMPANY New York: 11 East Seventeenth Street The Riberside Press, Cambridge 1885





Copyright, 1885, BT L. H. BAILEY, JR.

All rights reserved.

The Riverside Press, Cambridge : Electrotyped and printed by H. O. Houghton and Company. THE author has written this little volume for those who desire a concise and popular account of some of the leading external features of common plants.

ACKNOWLEDGMENTS.

THE following figures have been copied by permission from Bessey's "Botany," Henry Holt & Co.: 44, 60, 61, and the larger portions of 41 and 42; and the following from Wood's "Botanies," A. S. Barnes & Co.: 24, 25, 26, 27, 28, 29, 34, 48, and 58.

CONTENTS.

PAGE

INTRODUCTOR	x	14		-			- 24				1
THE LEADING	o 8	UBI	DEV	ISI	055	05	THE	VE	JET A	BLE	
KINGDOM .	- 3	8				-	32	*			4
Fungi	Q., .			2	25	12	- N2	- No	2		6
Alga - Se	a-W	Tee	ta .		a ===	÷.	30 C	÷2		14	15
Lichens				÷.			1 (J.	÷.			19
Mosses .	÷.,	÷.,	40		4		÷	ъ ^с 1	10	a 1	21
Ferns											23

SOME OF THE MOST INTERESTING FEATURES OF FLOWERING PLANTS.

THE FLOWER .	343	100	- E	34	31	•		29
THE STEM	4	. 8			. 8			, 36
THE CLASSIFICATION	OF	FLOW	ERI	o P	LANTS	6.4 ⁽¹⁾	140	41
THE ROSE FAMILY.								. 54
THE COMPOSITE FAN	TLY		a "	'a``	- AC	10 ¹¹¹		60
A PEEP AT THE INS.	IDE .	28			a 18			. 68
THE SEXES OF PLAN	TS	-82	8 °	14	181 ⁰⁰	410	18	77
CROSS-FERTILIZATION	х.	÷1		- ax	200			. 81
HIDDEN FLOWERS	32 L	£.	5	12 C	÷.	63	12	94
THE ARRANGEMENT	07 I	EAVI	. 83	- 196	- 14			. 98
THE COMPASS-PLAND	r .			14		2	10	104
HOW SOME PLANTS	GET	UP IN	TH	E W	BLD			. 106
CARNIVOROUS PLANT	8.1	4	1	-			- 410	118
THE SMALLEST OF 1	Low	ERIN	e Pi	ANTS	· •			. 180
WITCH-HAZEL .			• •	1.14	,		• •	133
A THISTLE HEAD .	100	100	<u> </u>	ē 1	6 ⁰⁰ 94	13		. 136

CONTENTS.

WILLOW TWIGS						÷.	139
A TALK ABOUT ROOTS	(ec) (a	30			- et	- 22	140
THE IMPORTANCE OF S	SEEING	CORI	RECTI	x	4		152
HOW PLANTS ARE NAM				10	3. 34	- 33	156
A CHAPTER ON PLANT		в.	4			•	160

vi

LIST OF ILLUSTRATIONS.

719.												р.	
1.	Embryo of Bean .	12	10		20		-	0.4		2		0	2
2.	A Bean Seedling .		÷					¥.			2		3
3.	Cross-Section of Seed	of	Pin	ie	÷.		10	1.1		2		÷3	3
4.	Spores of Puff-Ball .		4	1									4
5.	Many-Celled Spores		<u> </u>	10	v		1	°		÷		4	4
6.	Bacteria												6
7.	Bacteria from the Air	۰.			4		÷.	10 .				¥.	8
8.	Yeast Plants			+									9
9.	Bread Mould .	÷.	Ť.		ų.			°.g.				28	10
10	Cheese Mould								10				10
11.	Grape Leaf with Spot	is o	f M	ilde	W			14		2		1	10
	Fragment of Grape X					m	ag	nifie	d.		÷		11
	Fruit of Plum-Knot				4								12
14.	Polyporus from a Tre	se 1	Fru	ık,	2	top	v	lew	ъć	Ū.,	a)	ð	12
	Mushroom Spawn		1								<u> </u>		14
	Mushroom		1. P	1.2		- 10	ê	a 1	1	2	2	80	14
17.	Desmids			. `				·	÷.,				16
18.	Diatoms	-	¥.,	- 3	ð	1	e.	9 ¹⁰	¥	0	ġ,	2	17
19.	Red-Snow Plant .		Ĩ.,							2			18
	Zygnema	0.5	W ²	- 32	e	6	ĉ	<u>ن</u> ۲	52	÷.,	S	2	18
	Lichen .			1				Ξ.	а.		ŝ		19
22.	Gonidia from a Liche	n	1	- 22	e	3	Ĉ	8 [°]	18	1	ŝ	÷,	20
	Liverwort	÷.	Χ.	- 3	ξ.,	- 83	Ŀ.,	S	а,	2	9	a.	21
	Pigeon-Moss		1.1	1	ĩ	2	Č.	÷.		3		1	23
	Capsule of Moss .	20	<u>A</u> .,	2	2		5	ю.,	æ.,		ŝ		23
	Polypody Fern .						<u> </u>	. ²				î	25
	Fruit Dot of Polypod	Iv.	<u>_</u> ,	on v	ria	w	5	15 - j	<u>A</u>	2	ŝ		25

1