# TALKS AFIELD ABOUT PLANTS AND THE SCIENCE OF PLANTS

Published @ 2017 Trieste Publishing Pty Ltd

### ISBN 9780649217700

Talks afield about plants and the science of plants by L. H. 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

## L. H. BAILEY

# TALKS AFIELD ABOUT PLANTS AND THE SCIENCE OF PLANTS



\$1.00

# TALKS AFIELD

## ABOUT PLANTS AND THE SCIENCE OF PLANTS

EY

L. H. BAILEY, JR.



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

LIBRAKY UNIVERSITY OF CALIFORNIA DAVIS Copyright, 1885, Br 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.

								33	PAGE
INTRODUCTORY	20.7	2							1
THE LEADING S	SUBDI	VIS	IONS	OF	THE	VE	GRTA	BLE	
KINGDOM .	-: 1	68	*11		0.5	20	200	(10)	4
Fungi .		38			95 8 73	33			6
Algæ — Sea-V	Veeds		100	000	0.00	90	•	100	15
Lichens .	1	3							19
Mosses .	9	3	60	69	393	(6)	*:	100	21
Ferns .	12	1	3	Ĩ.	=	100			23
SOME OF THE					STIN		EAT	URE	s
THE FLOWER					50000				29
THE STEM .	2	5 53	8	era,		ië De	100	50	36
THE CLASSIFICAT	mor.	OF.	From	VERI	vo Pr	ANT			41
THE ROSE FAMIL							100	- 60	54
THE COMPOSITE		LY	-28		Ę., S		240	200	60
A PEEP AT THE			76	100	300	78	S N	**	68
THE SEXES OF P	550000		- y 25		i, 3	ٿا <u>.</u>	5 <sub>00</sub> 10	- 2015	77
CROSS-FERTILIZA					10.5	· · ·		**	81
HIDDEN FLOWER		, (S	නුවි			200	220	- 20	94
THE ARRANGEMO		p I	RAY	RQ .					98
THE COMPASS-PO					1 5	100	5	- 80	104
How Some Play			me r	N TH	R Wo	RLD			106
Carnivorous Pi							2,00	- 12°	118
THE SMALLEST O	100000		PRIN	o Pr	ANTS	٠.	7 79	- 22	130
WITCH-HAZEL						-	·	:: °	133
A THISTLE HEAD		٠ - ا	a <sup>188</sup> 19	. 8	, 19 , 19	<sup>20</sup> 1		- <sup>(1)</sup> -	. 136

### vi

### CONTENTS.

WILLOW TWIGS .		437				900		139
A TALK ABOUT ROOM	rs .	20		2.0				140
THE IMPORTANCE OF	SEE	ING	Сов	RECT	LY			159
How Plants are N	AMED	٠.		0.00	0.0	2.0		156
A CHAPTER ON PLAN	T N	MES		7.				160

# LIST OF ILLUSTRATIONS.

															P	AGR
Embryo of B	Bean .		28.0		×0.											2
		9				'n.				ु		3		e, '		8
		eed	of	P	ine						-					3
								į,						ď		4
Many-Celled	Spon	CS.	4		×		60		4		œ.		4			4
	7			Ü												6
Bacteria from	n the	Air	0-0		33				99		333		v			8
Yeast Plants																9
Bread Mould			4													10
Cheese Moul	d.	100												o .		10
Grape Leaf	with S	pot	ta c	of I	Mil	de	w				Ç.					10
Fragment of	Grap	e A	file	lev	v.	mu	ich	w	ne	ni	fled	1				11
					+					SHO				3		12
Polyporus fe	om a	Fre	e '	Tri	anl	k	_	tor	, v	iev	v		Ñ,	2		12
Mushroom S	pawn		0			-			econ.					0.2	400	14
	A	ŷ.				-			Œ	2	8	23	Ā	4	30	14
Desmids										-						16
Diatoms .		Ų.			P.	112	7,4	8	SF	2	8	2	a		ē	17
Red-Snow P	lant.							Ξ,					·			18
				÷							2	ç	Ö		Č.	18
	00 24				v.					,					20	19
Gonidia fron	n a Lie	che	n	Ų				· ·	•		.570	33	ñ		70	20
Liverwort .	eo 16	1		2	ું.	1	ž,	8	1	2		3	Ų.	ं	١,	21
						ı	7.0		2.5							23
			Ų,			୍ଦ	2	8		, Sil		53	Ų.	13		23
															*	25
		od	v.	_	to	D V	ie	w		5.	8	-	36		2	25
	A Bean Seed Cross-Section Spores of Polynores of Polynore	Spores of Puff-Bal Many-Celled Spore Bacteria	A Bean Seedling Cross-Section of Seed Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spot Fragment of Grape M Fruit of Plum-Knot Polyporus from a Tre Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Liche Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Fragment of Grape Mile Fruit of Plum-Knot Polyporus from a Tree Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of P Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of I Fragment of Grape Milder Fruit of Plum-Knot Polyporus from a Tree Transhroom Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of Pina Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Mil Fragment of Grape Mildew, Fruit of Plum-Knot Polyporus from a Tree Truni Mushroom Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of Pine Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Milde Fragment of Grape Mildew, mu Fruit of Plum-Knot Polyporus from a Tree Trunk, Mushroom Spawn Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of Pine Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Mildew Fragment of Grape Mildew, much Fruit of Plum-Knot Polyporus from a Tree Trunk, — Mushroom Spawn Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of Pine Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Mildew Fragment of Grape Mildew, much in Fruit of Plum-Knot Polyporus from a Tree Trunk, — toy Mushroom Spawn Mushroom Desmids Diatoms Red-Snow Plant Zygneina Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of Pine Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Mildew Fragment of Grape Mildew, much mag Fruit of Plum-Knot Polyporus from a Tree Trunk, — top v Mushroom Spawn Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of Pine Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Mildew Fragment of Grape Mildew, much magnit Fruit of Plum-Knot Polyporus from a Tree Trunk, — top view Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of Pine Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Mildew Fragment of Grape Mildew, much magnified Fruit of Plum-Knot Polyporus from a Tree Trunk, — top view Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of Pine Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Mildew Fragment of Grape Mildew, much magnified Fruit of Plum-Knot Polyporus from a Tree Trunk, — top view Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	A Bean Seedling Cross-Section of Seed of Pine Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Mildew Fragment of Grape Mildsw, much magnified Fruit of Plum-Knot Polyporus from a Tree Trunk, — top visw Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Capsule of Moss	A Bean Seedling Cross-Section of Seed of Pine Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Mildew Fragment of Grape Mildew, much magnified Fruit of Plum-Knot Polyporus from a Tree Trunk, — top view Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern	Embryo of Bean . A Bean Seedling Cross-Section of Seed of Pine Spores of Puff-Ball Many-Celled Spores Bacteria Bacteria from the Air Yeast Plants Bread Mould Cheese Mould Cheese Mould Grape Leaf with Spots of Mildew Fragment of Grape Mildew, much magnified Fruit of Plum-Knot Polyporus from a Tree Trunk, — top view Mushroom Spawn Mushroom Desmids Diatoms Red-Snow Plant Zygnema Lichen Gonidia from a Lichen Liverwort Pigeon-Moss Capsule of Moss Polypody Fern