

**THE LIFE OF A TREE; BEING A  
HISTORY OF THE PHENOMENA  
OF VEGETATION FROM THE SEED  
TO THE DEATH OF THE PLANT**

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649189748

The life of a tree; being a history of the phenomena of vegetation from the seed to the death of the plant by Various

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](http://www.triestepublishing.com)

**VARIOUS**

**THE LIFE OF A TREE; BEING A  
HISTORY OF THE PHENOMENA  
OF VEGETATION FROM THE SEED  
TO THE DEATH OF THE PLANT**





SCENE IN A BRAZILIAN FOREST.

THE  
LIFE OF A TREE;

BEING A  
HISTORY OF THE PHENOMENA OF VEGETATION  
FROM THE  
SEED TO THE DEATH OF THE PLANT.

---

PUBLISHED UNDER THE DIRECTION OF THE  
COMMITTEE OF GENERAL LITERATURE AND EDUCATION,  
APPOINTED BY THE SOCIETY FOR PROMOTING  
CHRISTIAN KNOWLEDGE.

---

LONDON:  
PRINTED FOR THE  
SOCIETY FOR PROMOTING CHRISTIAN KNOWLEDGE:  
SOLD AT THE DEPOSITORY,  
GREAT QUEEN-STREET, LINCOLN'S-INN FIELDS, AND 4, ROYAL EXCHANGE:  
AND BY ALL BOOKSELLERS.  
1849.

17  
S

LONDON

Printed by S. & J. BENNETT and HENRY FLETCHER,  
Banjo House, Shoe Lane.

# CONTENTS.

---

## CHAPTER I.

### THE INFANCY OF THE PLANT.

	PAGE
The Birth-place of the Plant.—The Coco-nut.—The Water-nut.—Rice.—Corn.—Influence of Water, Air, and Heat.—Effect of boiling on Seeds.—Sleep of Seeds.—Sixteen hundred years' sleep of some Raspberry Seeds.—Mummy-wheat.—The Mangrove.—Sailor's Sea-garden.—Experiments on Seeds.—The young Plant.—Vegetable tissue under the Microscope.—Minute cells: their office.—Chemical nature of Seeds.—Malting.—Germination.—Seeds want Air.—Mosses.—Fungi.—Ferns.—Sea-weeds.—Red Snow.—Viviparous Plants.—Art of making Trees out of Leaves.—Simplicity of the means employed in quickening Seeds into life.	3

## CHAPTER II.

### THE YOUTH OF THE TREE.

Beauty of youth.—Formation of woody fibre.—Concentric rings.—Preparations for Winter.—The first year ended.—In-



	PAGE
fluence of Spring.—Flow of Sap.—Direction of the Currents.— Force of Circulation.—Experiments of Dr. Hales.—Endosmose. —Value of Sap.—Toddy.—The spring of the Desert.—Milk-sap. —Caoutchouc.—Woorari poison.—Vegetable milk.—Cow-tree. —Structure of a Leaf.—Singular leaves in Australia.—The heap of Onions.—Green colour of Plants.—Influence of Light.— Curious effects of Light on some Plants.—Experiments of Mr. R. Hunt.—Influence of Coloured Light.—Source of wood: ex- periments on it.—From Air.—Composition of Air.—Carbonic Acid.—Experiment on a sprig of mint.—Function of Leaves.— Sleep of Plants.—Carbonic Acid in the Air.—Purifying influence of Plants.—Mushroom tribe.—Singular properties of.—Change and Fall of the Leaf. . . . .	43

### CHAPTER III.

#### THE ADULT TREE.

Section of the Stem.—Exogenous and Endogenous Trees.—  
Rings represent years.—The Food of Plants.—Source of Nitro-  
gen.—Ammonia.—Rain.—Alkalis.—Fern-balls.—Mannres.—  
Liebig's discoveries.—Geography of Plants.—Visit to a Salt-dis-  
trict.—Curious anecdote of a Hay-stack.—Silix in Plants.—  
Tabasheer.—Flowering-time of the Tree.—Effects of Light  
on colour of Flowers.—The Chameleon-flower.—Odour of  
Flowers.—Flowers expanding at Night.—The Sleep of Plants.—  
—Linnaeus and his gardener.—Flower-clock.—Irritability of

	PAGE
Plants. — Sensitive-plant. — “How-d’-ye-do”-plant. — The Fly-trap. — The Common Berberry. — The Dancing-plant. — Have Plants instinct? — Singular action of the Screw-pine. — Remarkable anecdote of a Tree. — Effect of Poisons on Plants. — Mr. Ward’s miniature Conservatories. — Temperature of Plants. — Heat observed in Flowers. — Cuckoo-pint. — Cause of Heat. — Luminosity of Plants. — Fungi. — Structure of a Flower. — Pollen. — The Date-famine. — The Apple-feast. — The Fruit — Ripening of — Rotting of. — Preservation of. — Events of Autumn in the Tree. — Bread from Bark. — Sago.	99

## CHAPTER IV.

## THE OLD AGE OF THE TREE.

Aspect of Old Age. — Hollow of the Trunk: explanation of it. — Strength even though hollow. — Age of the Tree. — Difference between Exogens and Endogens. — Extreme Old Age of some Trees. — Banquet-chamber in a Plane-tree. — The great Lime-tree of Neustadt. — Immense Dining-table. — Chestnut of the Hundred Horses. — Old Yew-trees. — The Fortingal Yew. — The Baobab. — Cedars of Lebanon. — The Sycamore. — Great Cypress near Oaxaca. — Immense Locust-trees. — Dragon-tree of Teneriffe. — Life of the Draburn Yew-tree. — The *Culbeer barr*. — Giant Sycamores in America. — One turned into a Shop. — Fruit in old age.

## CHAPTER V.

## THE DEATH OF THE TREE.

	PAGE
Effect of a Storm.—Causes which produced it.—Internal decay.	
—Carriage and four driven through a Tree.—Time of Death in	
Plants.—Fungous Plants.—Annuals.—Biennials.—Perennials.—	
Causes of Death.—Diseases of Plants.—Honey-dew.—Potato-	
disease.—Parasite Plants.—The “Rust.”—Insect-attacks.—Dry	
rot.—Rotting under Water.—Formation of Coal.—Common	
decay.—Death of the Tree.—The End.	211