

Cambridge University Press

978-1-107-58643-7 - Plant Biology: An Outline of the Principles Underlying
Plant Activity and Structure

H. Godwin

Table of Contents

[More information](#)

CONTENTS

	PAGE
Preface	vi
Chapter I. The Living Plant	1
II. Crystalloids and Colloids	15
III. Organic Substances and their Chemical Characters	33
IV. Metabolism of the Higher Plant	49
V. The Plant Cell	64
VI. Photosynthesis	77
VII. Yeasts and the Bacteria	95
VIII. The Fungi	123
IX. The Green Algae.	141
X. Fucus	165
XI. Funaria and Pellia	182
XII. The Fern Plant	199
XIII. Tissue Elements of the Higher Plants	213
XIV. The Root	226
XV. The Stem	246
XVI. The Leaf	264
XVII. The Flower and the Seed	282
Index	301