## Principles of Plant Biology for the Tropics

A. R. LOVELESS

## Contents

Preface	VII
Part I Structure of the flowering plant	1
1 The plant body	3
2 The plant cell	12
3 The tissues of the plant body	26
4 The primary root	40
5 The primary stem	51
6 Secondary growth	59
7 The gross structure of timber	74
8 The foliage leaf	80
Suggestions for further reading	91
Part II Physiology of the flowering plant	95
9 Diffusion and osmosis	97
10 The water relations of the plant cell	105
11 The water relations of the plant	113
12 Chemical reactions and enzymes	128
13 Carbohydrates	148
14 Proteins	160
15 Nucleic acids	169
16 Metabolism and respiration	173
17 Photosynthesis	197
18 Nitrogen metabolism	223
19 Mineral nutrition and salt uptake	230
20 Translocation of solutes	242
21 Plant growth substances	250
22 The response of plants to external stimuli	256
Suggestions for further reading	269
Part III The plant kingdom	271
23 Introduction to the plant kingdom	273
24 Algae	284
25 Bryophytes	308
26 Pteridophytes	322
27 Gymnosperms	333
28 Angiosperms I. Flowers and pollination	348
29 Angiosperms II. Life cycle and germination	360
29 Angiosperms II. Life cycle and germination	360

vi	Contents
30	The classification of angiosperms
31	Selected dicotyledonous families - Archichlamydes
32	Selected dicotyledonous families - Metachlamydeae
33	Selected monocotyledonous families
	Suggestions for further reading
Par	t IV Ecology and genetics
34	The plant community
35	Factors of the habitat
36	Change and succession
37	Mendelian inheritance
38	The chromosomal basis of heredity
39	Molecular aspects of genetics
	Suggestions for further reading
Inde	ex ·