PRINCIPLES

OF

PLANT

PHYSIOLOGY

## CONTENTS

CHAPTER 1 Plants and Plant Physiology Part I: Nutrition meanwaid bas intil 11 2 Photosynthesis Mineral Nutrition 46 Permeability and the Absorption of Nutrients 74 99 Water Economy The Soil as a Medium for Plant Growth 123 Translocation: The Redistribution of Nutrients 148 Part II: Metabolism Enzymes: The Machinery of Metabolism 173 Carbohydrates: Their Nature, Functions, and Interrelations 187 Respiration and the Mechanism of Biological Oxidations 216 Nitrogen: Its Metabolism and Economy in Plant and Nature 253 Lipids: Their Role in Structure and Function 285 Highways and Byways in Plant Metabolism 298

ix

## x · Contents

## Part III: Growth and Development

14 The Dynamics of Gr	rowth and Development	321
15 The Integration of (	Growth	336
16 Auxin and the Contr	rol of Growth	350
17 The Physiology of Re	eproduction	388
18 Dormancy and Arrest	_	424
19 The Problem of Diffe	rentiation	438
20 Plant and Environmen	nt zieoniaryzoj	
Index		485

arealistic to the state of the same well

whole the amount of the transfer and continued