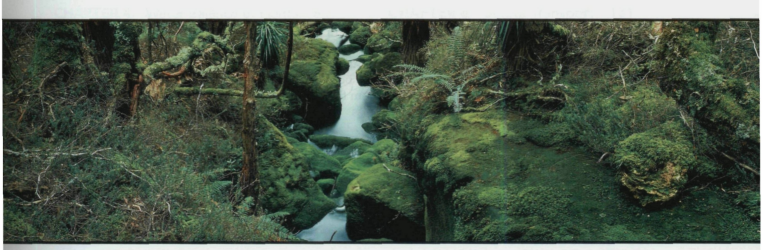
PLANT PHYSIOLOGY

Fifth Edition



Lincoln Taiz

Professor Emeritus
University of California, Santa Cruz

Eduardo Zeiger

Professor Emeritus
University of California, Los Angeles



Brief Table of Contents

CHAPTER 1 Plant Cells 1

CHAPTER 2 Genome Organization and Gene Expression 35

,

UNITI Transport and Translocation of Water and Solutes 65 CHAPTER 3 Water and Plant Cells 67 CHAPTER 5 Mineral Nutrition 107 CHAPTER 4 Water Balance of Plants 85 **CHAPTER 6** Solute Transport 131 UNIT II **Biochemistry and Metabolism** 161 CHAPTER 7 Photosynthesis: The Light **CHAPTER 10** Translocation in the Reactions 163 Phloem 271 **CHAPTER 8** Photosynthesis: The Carbon **CHAPTER 11** Respiration and Lipid Reactions 199 Metabolism 305 **CHAPTER 9** Photosynthesis: **CHAPTER 12** Assimilation of Mineral Physiological and Ecological Nutrients 343 Considerations 243 **CHAPTER 13** Secondary Metabolites and Plant Defense

UNIT III Growth and Development 401			
CHAPTER 14	Signal Transduction 403	CHAPTER 21	Cytokinins: Regulators
CHAPTER 15	Cell Walls: Structure, Biogenesis, and Expansion 425	CHAPTER 22	of Cell Division 621 Ethylene: The Gaseous
CHAPTER 16	Growth and Development 453		Hormone 649
CHAPTER 17	Phytochrome and Light Control of Plant Development 493.	CHAPTER 23	Abscisic Acid: A Seed Maturation and Stress-Response Hormone 673
CHAPTER 18	Blue-Light Responses: Morphogenesis and Stomatal Movements 521	CHAPTER 24	Brassinosteroids: Regulators of Cell Expansion and Development 699
CHAPTER 19	Auxin: The First Discovered Plant Growth Hormone 545	CHAPTER 25	The Control of Flowering 719
CHAPTER 20	Gibberellins: Regulators of Plant Height and Seed Germination 583	CHAPTER 26	Responses and Adaptations to Abiotic Stress 755