

CONTENTS OF VOLUMES IA, IB, AND II

Historical Introduction—F. C. STEWARD

Volume IA. CELLULAR ORGANIZATION AND RESPIRATION

The Plant Cell and Its Inclusions—R. BROWN

Proteins, Enzymes, and the Mechanism of Enzyme Action—BIRGIT
VENNESLAND

Cellular Respiration—DAVID R. GODDARD and WALTER D. BONNER

Volume IB. PHOTOSYNTHESIS AND CHEMOSYNTHESIS

Energy Storage: Photosynthesis—HANS GAFFRON

Chemosynthesis: The Energy Relations of Chemoautotrophic Organisms
—MARTIN GIBBS and JEROME A. SCHIFF

Volume II. PLANTS IN RELATION TO WATER AND SOLUTES

Cell Membranes: Their Resistance to Penetration and Their Capacity
for Transport—RUNAR COLLANDER

Water Relations of Cells—T. A. BENNET-CLARK

The Water Relations to Stomatal Cells and the Mechanisms of Stomatal
Movement—O. V. S. HEATH

Plants in Relation to Inorganic Salts—F. C. STEWARD and J. F.
SUTCLIFFE

Translocation of Organic Solutes—C. A. SWANSON

Translocation of Inorganic Solutes—O. BIDDULPH

Transpiration and the Water Economy of Plants—PAUL J. KRAMER