Contents

Preface xi Symbols and Abbreviations

xiii

1 CELLS AND DIFFUSION

Cell Structure 1

Generalized Plant Cell / Leaf Cells / Cells of Vascular Tissue / Root Cells

1

Diffusion 10

Fick's First Law / Continuity Equation and Fick's Second Law / Time-Distance Relation for Diffusion

Membrane Structure 20

Membrane Models / Organelle Membranes

Membrane Permeability 26

Concentration Difference across a Membrane / Permeability Coefficient / Diffusion and Cellular Concentration

Cell Walls 33

Chemistry and Morphology / Diffusion across Cell Walls / Stress-Strain Relations of Cell Wall

Problems 43 References 44

2 WATER 47

Physical Properties 48

Hydrogen Bonding—Thermal Relations / Surface Tension / Capillary Rise / Capillary Rise in the Xylem / Tensile Strength, Viscosity / Electrical Properties

Chemical Potential 59

Free Energy and Chemical Potential / Analysis of Chemical Potential / Standard State / Hydrostatic Pressure / Water Activity and Osmotic Pressure / The Van't Hoff Relation / Matric Pressure / Water Potential

Central Vacuole and Chloroplasts 77

Water Relations of the Central Vacuole / Boyle-Van't Hoff Relation / Osmotic Responses of Chloroplasts

Water Potential and Plant Cells 85

Incipient Plasmolysis / Höfler Diagrams and Pressure-Volume Curves / Chemical Potential and Water Potential of Water Vapor / Plant-Air Interface / Pressure in the Cell Wall Water / Water Flux / Cell Growth / Kinetics of Volume Changes

Problems 104 References 105

3 SOLUTES 109

Chemical Potential of Ions 110

Electrical Potential / Electroneutrality and Membrane Capacitance / Activity Coefficients of Ions / Nernst Potential / Example of E_{N_W}

Fluxes and Diffusion Potentials 120

Flux and Mobility / Diffusion Potential in a Solution / Membrane Fluxes / Membrane Diffusion Potential—Goldman Equation / Application of the Goldman Equation / Donnan Potential

Characteristics of Crossing Membranes 139

Electrogenicity / Boltzmann Energy Distribution and Q_{10} , a Temperature Coefficient / Activation Energy and Arrhenius Plots / Ussing—Teorell Equation / Example of Active Transport / Energy for Active Transport / Speculation on Active Transport

Mechanisms for Crossing Membranes 156

Carriers, Porters, Channels, and Pumps / Michaelis-Menten Formalism / Facilitated Diffusion

Principles of Irreversible Thermodynamics 165

Fluxes, Forces, and Onsager Coefficients / Water and Solute Flow / Flux Densities, L_P , and σ / Values of Reflection Coefficients

Solute Movement across Membranes 176

The Influence of Reflection Coefficients on Incipient Plasmolysis / Extension of the Boyle-Van't Hoff Relation / Reflection Coefficients of Chloroplasts / Solute Flux Density

Problems 184 References 186

4 LIGHT 191

Wavelength and Energy 192

Light Waves / Energy of Light / Illumination, Photon Flux Density, and Irradiance / Sunlight / Planck's and Wien's Formulae

Absorption of Light by Molecules 204

Role of Electrons in Absorption Event / Electron Spin and State Multiplicity / Molecular Orbitals / Photoisomerization / Light Absorption by Chlorophyll

De-excitation 215

Fluorescence, Phosphorescence, and Radiationless Transitions / Competing Pathways for De-excitation / Lifetimes / Quantum Yields

Absorption Spectra and Action Spectra 222

Vibrational Sublevels in an Energy Level Diagram / The Franck-Condon Principle / Absorption Bands and Absorption Coefficients / Conjugation / Action Spectra / Absorption and Action Spectra of Phytochrome

Problems 240 References 242

5 PHOTOCHEMISTRY OF PHOTOSYNTHESIS 245

Chlorophyll—Chemistry and Spectra 248

Types and Structures / Absorption and Fluorescence Emission Spectra / Absorption in Vivo—Polarized Light

Other Photosynthetic Pigments 25

Carotenoids / Phycobilins

Excitation Transfers among Photosynthetic Pigments

Pigments and the Photochemical Reaction / Resonance Transfer of Excitation / Transfers of Excitation between Photosynthetic Pigments / Excitation Transfers

Groupings of Photosynthetic Pigments 271

Photosynthetic Units / Excitation Processing / Photosynthetic Action Spectra and Enhancement Effects / Two Photosystems plus Light-Harvesting Antennae

Electron Flow 279

Electron Flow Model / Components of the Electron Transfer Pathway / Types of Electron Flow / Photophosphorylation / Vectorial Aspects of Electron Flow

Problems 292 References 294

6 BIOENERGETICS 297

Gibbs Free Energy 298

Chemical Reactions and Equilibrium Constants / Interconversion of Chemical and Electrical Energy / Redox Potentials

Biological Energy Currencies 308

ATP—Structure and Reactions / Gibbs Free Energy Change for ATP Formation / NADP+-NADPH Redox Couple

Chloroplast Bioenergetics 317

Redox Couples / H⁺ Chemical Potential Differences Caused by Electron Flow / Evidence for Chemiosmotic Hypothesis / Coupling of Flows

Mitochondrial Bioenergetics 327

Electron Flow Components-Redox Potentials / Oxidative Phosphorylation

Energy Flow in the Biosphere 335

Incident Light—Stefan-Boltzmann Law / Absorbed Light and Photosynthetic Efficiency / Food Chains and Material Cycles

Problems 340 References 341

7 TEMPERATURE—ENERGY BUDGETS 345

Energy Budget—Radiation 346

Solar Irradiation / Absorbed Infrared Irradiation / Emitted Infrared Radiation / Values for a, $a_{\rm IR}$, and $e_{\rm IR}$ / Net Radiation / Examples for Radiation Terms

Wind-Heat Conduction and Convection 361

Wind—General Comments / Air Boundary Layers / Boundary Layers for Bluff Bodies / Heat Conduction/Convection Equations / Dimensionless Numbers / Examples of Heat Conduction/Convection

Latent Heat—Transpiration 374

Heat Flux Density Accompanying Transpiration / Heat Flux Density for Dew or Frost Formation / Examples of Frost and Dew Formation

Soil 378

Thermal Properties / Soil Energy Balance / Variations in Soil Temperature

Further Examples of Energy Budgets 382

Leaf Shape and Orientation / Shaded Leaves within Plant Communities / Heat Storage / Time Constants

Problems 389 References 390

8 LEAVES AND FLUXES 393

Resistances and Conductances—Transpiration 395

Boundary Layer Adjacent to Leaf / Stomata / Stomatal Conductance and Resistance / Cuticle / Intercellular Air Spaces / Fick's First Law and Conductances

Water Vapor Fluxes Accompanying Transpiration 411

Conductance and Resistance Network / Values of Conductances / Effective Lengths and Resistance / Leaf Water Vapor Concentrations and Mole Fractions / Examples of Water Vapor Levels in a Leaf / Water Vapor Fluxes / Control of Transpiration

CO₂ Conductances and Resistances 425

Resistance and Conductance Network / Mesophyll Area / Resistance Formulation for Cell Components / Partition Coefficient for CO_2 / Cell Wall Resistance / Plasmalemma Resistance / Cytosol Resistance / Mesophyll Resistance / Chloroplast Resistance

CO₂ Fluxes Accompanying Photosynthesis 437

Photosynthesis / Respiration and Photorespiration / Comprehensive CO₂ Resistance Network / Compensation Points / Fluxes of CO₂ / CO₂ Conductances / Range in Photosynthetic Rates / Environmental Productivity Indices

Water-Use Efficiency 455

Values of WUE / Elevational Effects on WUE / Stomatal Control of WUE / C₃ versus C₄ Plants

Problems 465 References 467

9 PLANTS AND FLUXES 473

Gas Fluxes above the Leaf Canopy 474

Wind Speed Profiles / Flux Densities / Eddy Diffusion Coefficients / Resistance of Air above the Canopy / Transpiration and Photosynthesis / Values for Fluxes and Concentrations / Condensation

Gas Fluxes within Plant Communities 484

Eddy Diffusion Coefficient and Resistance / Water Vapor / Attenuation of PPFD / Values of Foliar Absorption Coefficients / Light Compensation Point / CO₂ Concentrations and Fluxes / CO₂ at Night

Soil 495

Soil Water Potential / Darcy's Law / Soil Hydraulic Conductivity Coefficient / Fluxes for Cylindrical Symmetry / Fluxes for Spherical Symmetry

Water Movement in the Xylem and the Phloem 505

Root Tissues / The Xylem / Poiseuille's Law / Applications of Poiseuille's Law / The Phloem / Phloem Contents and Speed of Movement / Mechanism of Phloem Flow / Values for Components of the Phloem Water Potential

The Soil-Plant-Atmosphere Continuum 520

Values of Water Potential Components / Resistances and Areas / Capacitance and Time Constants / Daily Changes

Problems 534 References 536

APPENDICES 541

I Numerical Values of Constants and Coefficients 543

II Conversion Factors and Definitions 551

III Mathematical Relations 557
Prefixes / Logarithms / Quadratic Equation / Trigonometric Functions / Differential Equations

SOLUTIONS TO PROBLEMS 575

INDEX 617