

Contents

Preface ix
Acknowledgments xi

Part I

PROCESSES AND REACTIONS

1. Introduction

What Is Biogeochemistry? 3
Understanding the Earth as a Chemical System 4
Scales of Endeavor 9
Lovelock's *Gaia* 14

2. Origins

Introduction 15
Origins of the Elements 16
Origin of the Solar System and the Solid Earth 19
Origin of the Atmosphere and the Oceans 23
Origin of Life 28
Evolution of Metabolic Pathways 31
Comparative Planetary History: Earth, Mars, and Venus 41
Summary 47

3. The Atmosphere

Introduction 49
Structure and Circulation 50
Atmospheric Composition 55
Biogeochemical Reactions in the Troposphere 63
Atmospheric Deposition 74
Biogeochemical Reactions in the Stratosphere 78^{xxx}
Models of the Atmosphere and Global Climate 87
Summary 89

4. The Lithosphere

Introduction 93
Rock Weathering 95
Soil Chemical Reactions 103
Soil Development 111
Weathering Rates 119
Summary 131

5. The Biosphere: The Carbon Cycle of Terrestrial Ecosystems

Introduction 135
Photosynthesis 136
Respiration 141
Net Primary Production 142
Net Ecosystem Production and Eddy-Covariance Studies 146
The Fate of Net Primary Production 149
Remote Sensing of Primary Production and Biomass 150
Global Estimates of Net Primary Production and Biomass 153
Net Primary Production and Global Change 156
Detritus 159
Soil Organic Matter and Global Change 168
Summary 170

6. The Biosphere: Biogeochemical Cycling on Land

Introduction 173
Biogeochemical Cycling in Land Plants 175
Nutrient Allocations and Cycling in Land Vegetation 186
Biogeochemical Cycling in the Soil 195
Calculating Landscape Mass Balance 217
Human Impacts on Terrestrial Biogeochemistry 222
Summary 225

7. Wetland Ecosystems	The History of the Water Cycle	409
Introduction	The Water Cycle and Climate Change	411
Types of Wetlands	Summary	416
Productivity in Wetland Ecosystems		
Organic Matter Storage in Wetlands		
Microbial Metabolism in Saturated Sediments	11. The Global Carbon Cycle	
Anaerobic Metabolic Pathways	Introduction	419
Wetlands and Water Quality	The Modern Carbon Cycle	420
Wetlands and Global Change	Temporal Perspectives of the Carbon	
Summary	Cycle	428
	Atmospheric Methane	432
8. Inland Waters	Carbon Monoxide	438
Introduction	Synthesis: Linking the Carbon and Oxygen	
Lakes	Cycles	440
Rivers	Summary	443
Estuaries		
Human Impacts on Inland Waters	12. The Global Cycles of Nitrogen	
Summary	and Phosphorus	
	Introduction	445
9. The Oceans	The Global Nitrogen Cycle	447
Introduction	Temporal Variations in the Global Nitrogen	
Ocean Circulation	Cycle	456
The Composition of Seawater	Nitrous Oxide	459
Net Primary Production	The Global Phosphorus Cycle	462
Sediment Diagenesis	Linking Global Biogeochemical Cycles	465
The Biological Pump: a Model of Carbon Cycling	Summary	466
in the Ocean		
Nutrient Cycling in the Ocean	13. The Global Cycles of Sulfur	
Biogeochemistry of Hydrothermal Vent	and Mercury	
Communities	Introduction	469
The Marine Sulfur Cycle	The Global Sulfur Cycle	471
The Sedimentary Record of Biogeochemistry	The Global Mercury Cycle	482
Summary	Summary	485
	14. Perspectives	
	References	491
	Index	665

Part II

GLOBAL CYCLES

10. The Global Water Cycle

Introduction	399
The Global Water Cycle	400
Models of the Hydrologic Cycle	407