
CONTENTS

Preface	xi	13. ZOOPLANKTON AND ZOOBENTHOS	265
1. LIMNOLOGY: PAST, PRESENT, AND FUTURE	1	14. FISH AND FISHERIES	299
2. THE STRUCTURE OF AQUATIC ECOSYSTEMS	14	15. FOOD-CHAIN DYNAMICS	333
3. WATER AND LIGHT	26	16. STREAMS AND RIVERS	356
4. HEAT	47	17. BIG RIVERS AND THEIR FLOODPLAINS	384
5. WATER MOVEMENT	70	18. WETLANDS	408
6. INTRODUCTION TO THE CHEMISTRY OF NATURAL WATERS	100	19. ESTUARIES	433
7. OXYGEN AND CARBON DIOXIDE	115	20. ORIGINS OF LAKES AND ESTUARIES, EUTROPHICATION, AND PALEOLIMNOLOGY	457
8. NITROGEN	133	21. COMPARATIVE AND REGIONAL LIMNOLOGY	476
9. PHOSPHORUS	152	22. APPLIED LIMNOLOGY	499
10. OTHER NUTRIENTS	172	References	521
11. ORGANISMS IN LAKES, STREAMS, AND ESTUARIES	193	Indexes	555
12. PHYTOPLANKTON AND PERIPHYTON	226		