

CONTENTS

	Page
Chapter 1 Resources and Residuals : Understanding the Impact of Society on Environmental Systems	1
Chapter 2 Eutrophication	13
Chapter 3 Phosphorus Sources to Surface Waters	37
Chapter 4 Phosphorus Activity Analysis : The Mass Flow Model	109
Chapter 5 Management Tactics for Controlling Phosphorus	145
Chapter 6 Cost-Effectiveness Analysis of Strategies for Phosphate Management	195
References	229
Bibliography	245
Appendix A Further Relations Between Eutrophication Levels and Standing Crop Estimates of Algae	251
Appendix B Landfills as a Source of Phosphorus	255
Appendix C Phosphorus Mass Flow Diagram	261
Appendix D Input and Output Information for Phosphorus Mass Flow Diagram	279
Index	299