

**546.6812 BUT**

## CONTENTS

CHAPTER 1	Review of Solubility and pH Calculations	1
CHAPTER 2	The Basic Equations	15
CHAPTER 3	The Alkalinity Titration Curve	44
CHAPTER 4	Solubility Equilibria: Calcium Carbonate	73
CHAPTER 5	Applications to Geochemistry and Oceanography	104
CHAPTER 6	Engineering Applications: Water Conditioning	185
APPENDIXES		229
Summary of Important Results		231
Useful Data Tables		241
Annotated Bibliography		247
Index		249