## CONTENTS

Part 1 The Scientific Study of Protists as Living Systems	
1 Natural Science and Protistology	3
2 Properties 0of Living Systems	7
3 History of Recognition of Microscopic Organisms as Living Systems	11
Part 2 Cellular Organization	
4 organization and Chemical Composition of Cells	23
5 Procaryotic Cells	27
6 Eucaryotic Cells	45
7 Viruses: Infective Cell Products	67
8 Phylogeny of Structure	91
9 Differentiation	93
Part 3 Growth	
10 Fundamentals of Orderly material Expansion	99
11 Laboratory Cultivation	111
Part 4 Major Groups of Protists	
12 Taxonomy and Nomenclature	139
13 Bacteria	149
14 Fungi	201
15 Protozoa	261
16 Slime Protists	311
17 Algae	319
Part 5 Variation	
18 Protistan Responses to Environmental Stimuli	391
19 Genetic Systems	413
Part 6 Effects of Protists on Their Environments	
20 Metabiotic Activities	453
21 Associations	467
22 Inhabitation of Man	485
23 Protists and Technology	511
Bibliography	545
Index to Protists	549
Index-Glossary	557