## CONTENTS

PAR	TT I. PROTOPLASM, ITS FORM AND CTIVITIES AS SHOWN IN SIMPLE ORGANISMS	
1.	PROTOPLASM AND THE CELL	3
2.	SPIROGYRA AN DOTHER ALGAE	13
3.	AMOEBA AND OTHER PROTOZOA	26
4.	INTERMEDIATE ORGANISMS	39
5.	FUNGI	48
PAR	T II. STRUCTURE AND ACTIVITIES OF COMPLEX ANIMALS	
6.	HYDRA AND OTHER COELENTERATA	61
7.	TISSUES	73
8.	EARTHWORM-I	73
9.	EARTHWORM-II AND OTHER ANNELIDA	89
10.	PARASITISM AND SOME PARASITIC WORMS	102
11.	A GRASSHOPPER	113
12.	ARTHROPODS	121
PAR	T III. HOW ORGANISMS ARE CLASSIFIED	
13.	CLASSIFICATION	143
PAR	T IV. STRUCTURE AND ACTIVITIES OF CHORDATE ANIMALS	
14.	THE LEOPARD FROG-HABITS AND EXTERNAL ANATOMY	155
15.	THE LEOPARD FROG-INTERNAL ANATOMY AND PHYSIOLOGY	164
16.	THE LEOPARD FROG-INTERNAL ANATOMY AND PHYSIOLOGY	179
17.	SOME LOWER CHORDATES	190
18.	EMBROLOGY AND TRANSFORMATION OF THE LEOPARD FROG	201
19.	REPTILES AND BIRDS	209
20.	MAMMALS	221
21.	PRIMATIES	235
PAR	T V. DEVELOPMENT OF MODERN ANIMALS	
22.	FOSSIL RECORDS OF LIFE	253
23.	HOMOLOGY AND SPECIES	267
PAR	T VI. BEHAVIOR AND HEREDITY	
24.	BEHAVIOR OF ORGANISMS	279
25.	HEREDITY	290
26.	HEREDITY	304
PAR	T VII. THE STRUGGLE FOR EXISTENCE AND ADAPTATION	
27.	THE STRUGGLE FOR EXISTENCE	319
28.	CONSERVATION	330
29.	COOPERATION	343
IND	EV	350