CONTENTS

	NOTE TO THE INSTRUCTOR	iv	TOPIC	
	NOTE TO THE STUDENT	\mathbf{v}	20 Hormonal Control of Plant Development	229
	. n. c		21 Animal Development	240
TOPIC			22 Evolution	259
1	The Structure of Cells	1	23 Nonvascular Plants	267
2	The Behavior of Living Cells	19	24 The Move to Land — Vascular Plants	281
3	Enzyme Activity	28	25 Protozoa, Coelenterata, and Platy-	
4	Autotrophic Nutrition	38	helminthes	292
5	Heterotrophic Nutrition	52	26 Arthropoda, Annelida, and Mollusca	307
6	Gas Exchange in Animals	69	27 Echinodermata	315
7	Gas Exchange and Transport in Plants	83	28 Adaptation	321
8	Transport in Animals	98	29 Ecological Field Investigations	323
9	Heartbeat and Blood Flow	109	30 Microbial Ecology (by Steven C. Carlin)	337
10	The Regulation of Body Fluids	116	<i>C.</i> (<i>,</i>	
	Active Transport	127	APPENDIX	
12	Vertebrate Coordination	133	1 Drawing	352
13	Effectors	143	2 Classification	353
14	Behavior	160	3 The Closed Manometer System	362
15	Chemoreception and Behavior in the		4 Option to Topic 3 – Measurement of	
	Blowfly	167	Enzyme Activity by Sampling	364
16	Cellular Reproduction	177	5 Pithing of a Frog	367
17	Genetics and the Analysis of Data	186	6 Use of Oil-Immersion Objectives	368
18	Fungal Reproduction and Genetics	202	7 Microbiological Technique	
	Angiosperm Development	215	(by Steven C. Carlin)	369