574 GER

CONTENTS

1	THE ELEMENTARY UNIT OF LIFE: THE CELL	1
2	MULTIPLICATION BY DIVISION	22
3	BASIC CHEMISTRY OF THE CELL	35
4	THE PLASMA MEMBRANE	65
5	CLASSIFICATION	80
6	BACTERIA AND VIRUSES	98
7	THE STEM THE ROOT AND THE LEAF	118
8	PHOTOSYNTHESIS	137
9	LIFE FROM THE SOIL	154
10	LIFE FROM WATER	170
11	THE HEART AND THE BLOOD	182
12	THE FATE OF FOOD MATERIALS	202
13	EXCHANGE OF OXYGEN AND CARBON DIOXIDE	218
14	CELLULAR BIOENERGETICS	232
15	WASTE DIPOSAL	249
16	NERVOUS COORDINATION	262
17	CHEMICAL COORDINATION	284
18	ANIMAL REPRODUCTION AND DEVELOPMENT	308
19	PLANT REPRODUCTIN AND DEVELOPMENT	332
20	INHERITANCE	359
21	MOLECULAR GENETICS	385
22	ECOLOGY	400
23	SPECIES EMERGING	423
A PRONOUNCING GLOSSARY		441
INDEX		459