## Biology Now.

Leith Brocklehurst
and Peter Fiel on

Preface	įv
To the student	v
Life and living activities	1
2 The variety of life	11
3 Cells	23
4 Simple multicellular plants	39
5 Simple multicellular animals 4% 546	45
6 Ferns and flowering plants	53
7 More advanced animals—the vertebrates	61
8 The electronmicroscope and fine structure of cells	69
9 Soil	75
10 The nutrition of flowering plants	86
II The nutrition of mammals 186	112
12 Interdependency and ecosystems	137
13 Respiration—the release of energy	152
14 Gas exchange and transport systems	159
*15 Maintaining a steady state—homeostasis	181
16 Growth and development in plants	193
17 Plant sensitivity and movement	207
18 Animal movement	217
19 Sensitivity in animals	234
20 Nervous and chemical co-ordination	247
21 Reproduction in mammals	262
22 Reproduction in other vertebrates	273
23 Reproduction in flowering plants	282
24 Insects—a highly successful group	301
25 Microbes and man	120
26 Genetics	336
27 Organic evolution	348
28 Man in the environment	16.2
AND TARRES AND REAL PROPERTY OF THE PROPERTY O	****
Appendix 1 Biological principles	170
Appendix 2 Glossary of biological terms	171
Appendix 3 Computer programs analysing a day's	A SE SE SE
diet and simulating a breeding experiment	\$75
Answers	184
Index	260