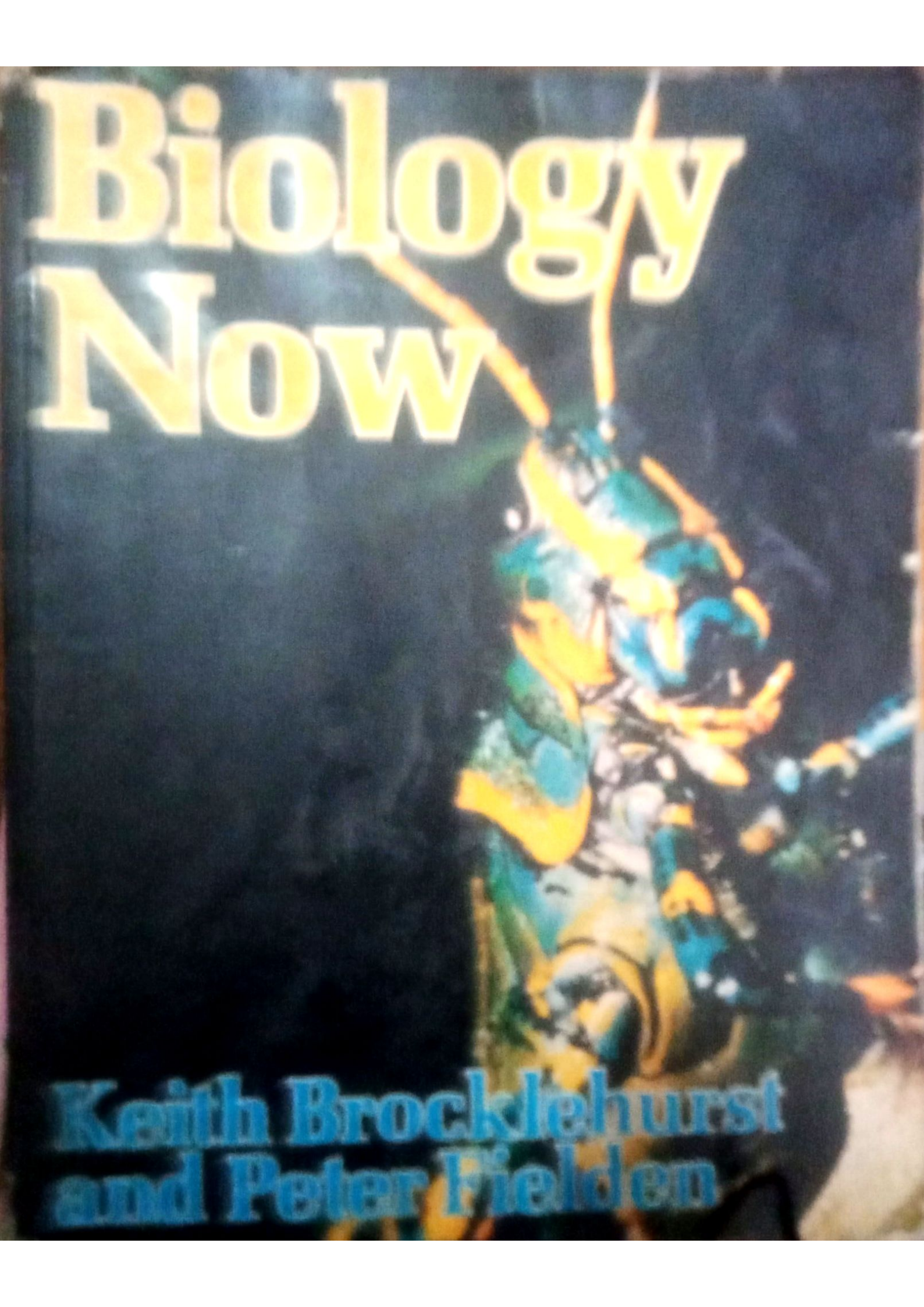


Biology Now



Keith Brocklehurst
and Peter Fielden

| | |
|--|-----|
| Preface | iv |
| To the student | v |
| 1 Life and living activities | 1 |
| 2 The variety of life | 11 |
| 3 Cells | 23 |
| 4 Simple multicellular plants | 39 |
| 5 Simple multicellular animals 498, 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 |
| 11 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 | 320 |
| 26 Genetics | 336 |
| 27 Organic evolution | 348 |
| 28 Man in the environment | 362 |
| Appendix 1 Biological principles | 370 |
| Appendix 2 Glossary of biological terms | 371 |
| Appendix 3 Computer programs analysing a day's diet and simulating a breeding experiment | 375 |
| Answers | 382 |
| Index | 388 |