

Contents

<i>Editor's preface</i>	v
<i>Preface</i>	vi
<i>About the author</i>	vii
<i>About Naturalists' Handbooks</i>	viii
1 Ponds	1
2 Living in freshwater	12
3 The littoral	25
<i>Key A: Traditional key to kingdoms of organisms</i>	36
<i>Key B: Contemporary key to kingdoms of organisms</i>	38
<i>Key C: Pragmatic key to groups of microorganisms</i>	43
<i>Key D: Algae visible, at least en masse, to the naked eye</i>	48
<i>Key E: Periphyton, both attached to surfaces, and free living</i>	54
<i>Key F: Protozoa</i>	65
<i>Key G: Freshwater invertebrates</i>	80
4 Plankton	84
<i>Key H: Common phytoplankton genera in ponds</i>	93
5 Catchments, nutrients and organic matter	107
6 The ecological development of ponds and lakes	126
7 Food webs and structures in ponds	148
8 Problems with ponds and small lakes	164
9 Ponds and the future	184
10 Bibliography and further information	197
<i>Index</i>	206

William D.J. Kirk

July 2016