

Contents

1.	Preface	4
2.	General background	5
2.1	Aims, scope and methods	5
2.2	Computer background and map grid	6
2.3	Reference locality system	7
2.4	Contributing recorders and country co-ordinators	9
3.	Background information on zoogeography	13
3.1	A brief outline of the Pleistocene climate	13
3.2	A review of the Holocene history	15
3.3	Holocene range dynamics	20
3.4	Species ranges and faunal elements	22
4.	Background information on taxonomy and nomenclature	26
4.1	Introduction	26
4.2	Noteworthy details	28
4.3	Systematic checklist of European species	30
4.4	Annotated synonymic checklist of genus group names	35
4.5	Annotated synonymic checklist of species group names	45
5.	Distribution maps and tables	73
5.1	Introduction	73
5.2	Continental Europe and adjacent islands	74
5.3	Macaronesian Islands	277
6	Results, discussion and conclusions	282
6.1	State of recording	282
6.2	Summary of distribution data country by country	286
6.3	Zoogeographical composition and affinity	287
6.4	Hotspots of biodiversity	288
6.5	Implications for butterfly conservation	289
6.6	Review of chorological data European	291
6.7	Butterfly conservation: Urgent priorities	298
6.8	Closing remarks	300
7.	Indices and references	301
7.1	Gazetteer of reference localities	301
7.2	Glossary	335
7.3	Bibliography	345
7.4	Acknowledgements	356
8.	Appendix	358
8.1	Author's autobiography	358
8.2	Author's lepidopterological publications	360
8.3	Postscript	363