CONTENTS

	Page
Presentación	. 7
Title and authors	. 9
Summary	. 9
Keywords	. 10
Introduction	. 10
Material and Methods	. 13
Typology criteria and survey tools	. 13
Framework profile of LSGS	. 14
Data collection and processing	. 16
Habitat types and biodiversity	. 17
Presentation of Mediterranean LSGS	. 18
Individual profiles of Spanish LSGS	. 21
The European-Atlantic sector	. 22
The Pyrenean sector	. 25
The Inland Sierras sector	. 27
The plains sector	. 32
Individual profiles of Italian LSGS	. 35
The northern Italian sector	. 36
The central Italian sector	. 42
The southern Italian and Sicilian sector	. 46
The Sardinian sector	. 51
Individual profiles of Greek LSGS	. 54
The Mediterranean mountains sector	. 56
The Mediterranean north sector	. 62
The Mediterranean south (Mainland) sector	. 65
The Mediterranean south (Islands) sector	. 68
Successional trajectories	. 72
Case studies from Spain	. 74
The Euro-Atlantic sector	. 74
The Pyrenean sector	. 75

The Inland sierras sector
The Inland plains sector
Case studies from Italy
The northern Italian sector
The central Italian sector
The southern Italian and Sicilian sector
The Sardinian sector
Case studies from Greece 91
The Mediterranean mountains sector
The Mediterranean north sector
The Mediterranean south sector (Mainland)
The Mediterranean south sector (Islands)
Target vegetation types in the EU Directive
Case study for the dehesa
Link of Spanish habitat types to LSGS
Spanish types of herbaceous communities in the EU habitat Directive 103
Italian types associated with grazing activity included in the EU Habitat
Directive
Greek types of herbaceous communities in the EU habitat Directive 113
Discussion 114
Interpretive summary
Acknowledgements 122
References 123
Título en español
Resumen
Palabras clave