LIST OF FIGURES

Fig. 4.1.1: Typical presentation themes in Travellers’ books
Fig. 4.1.2: Areas covered by CH projects over time and across the island
Fig. 4.1.3: Areas covered by HG projects
Fig. 4.1.4: Areas covered by projects of the Topographic Tradition over time
Fig. 4.1.5: Areas intensively surveyed by projects of the LT over time
Fig. 6.2: The areas covered by the sample of archaeological landscape projects in the Eparchy of Siteia

LIST OF TABLES

2.3: Surveys Database: The sample
2.6: Interpretations Database: the sample
4.2.1 Archaeological landscape projects included in the database
4.2.2 Survey projects and total number of site characterisations per tradition
4.3: Numbers of projects per tradition grouped according to their aims
4.7: The extent to which various chronological characterisations have been used in the five traditions (in percentages)
4.9.1: Average site-density per tradition
4.9.2: PH site densities per km² of LT projects
6.2: Sample of projects used for the study in the area of Siteia
6.3.1: Total site counts of the main periods per project
6.3.2: Sites that continue from PH to Greek times per project
6.3.3: Sites that continue from PH to GR times per project
6.3.4: Sites that continue from Greek to GR times per project
6.4.1: Chronological and function interpretations of ‘Pendlebury 1934’ project
6.4.2: Chronological and function interpretations of ‘Wroncka’ project
6.4.3: Chronological and function interpretations of ‘Nowicki’ project
6.4.4: Chronological and function interpretations of ‘Minoan Roads’ project
6.4.5: Chronological and function interpretations of ‘Hagia Photia’ project
6.4.6: Chronological and function interpretations of ‘Praisos’ project
6.4.7a: Chronological and function interpretations of ‘Katelionas’ project
6.4.7b: Chronological and function interpretations of ‘Lamnoni’ project

LIST OF GRAPHS

4.4: Multi-disciplinarity per tradition
4.5: Presentation themes per tradition
4.6.1: Theoretical concepts used by Travellers
4.6.2: Theoretical concepts used by projects within LT
4.6.3: Theoretical concepts used by projects within CH
4.6.4: Theoretical concepts used by projects within HG
4.6.5: Theoretical concepts used by projects within TT
4.7.1: The 5 traditions and their relevant interest in the main periods
4.7.2: Certain and uncertain chronological characterisations in the various traditions
4.7.3: Certain, uncertain, general and finer chronological characterisations
4.7.4: Uncertain, general and characterisations of unknown date
4.7.5: Intra-tradition variability 1
4.7.6: Intra-tradition variability 2
4.8.1: PH site functions used by different traditions
4.8.2: GR site functions used by different traditions
4.8.3: BVT site functions used by different traditions
4.8.4: Certain, possible and unknown function characterisations in the PH
4.8.5: Certain, possible and unknown function characterisations in the GR
4.8.6: Certain, possible and unknown function characterisations in the BVT
4.8.7: Characterisations of fine chronology and defined function
4.9.1: PH site densities: area of the target population
4.9.2: PH site densities (only certain characterisations): area actually seen
4.9.3: GR site densities: area of the target population
4.9.4: GR site densities (only certain characterisations): area actually seen
4.9.5: BVT site densities: area of the target population
4.9.6: BVT site densities (only certain characterisations): area actually seen

List of Appendices

1. Appendix one: Reports from ‘Surveys’ database
2. Appendix two: Documentation of the fields in ‘Surveys’ database
3. Appendix three: Reports from ‘Interpretations’ database
4. Appendix four: Documentation of the fields in ‘Interpretations’ database

List on cd-Rom and - or Leiden University digital repository https://openaccess.leidenuniv.nl
‘Surveys’ Database
1. ‘Interpretations’ Database
2. Appendix one: Reports from ‘Surveys’ database
3. Appendix two: Documentation of the fields in ‘Surveys’ database
4. Appendix three: Reports from ‘Interpretations’ database
5. Appendix four: Documentation of the fields in ‘Interpretations’ database