

Inhalt – Content

Introduction	7
OSCAR BELVEDERE (UNIVERSITY OF PALERMO), JOHANNES BERGEMANN (UNIVERSITÄT GÖTTINGEN) Archeology and Historical Demography – Methods and Case Studies	9
Overview	14
NICOLA TERRENATO (UNIVERSITY OF MICHIGAN) Between estimates and biases: some concluding thoughts on demography and archaeology	15
Methodology: Radiocarbon dates and archaeological dates	23
ALESSIO PALMISANO (DEPARTMENT OF HISTORICAL STUDIES, UNIVERSITY OF TURIN) Inferring Population Dynamics from Multiple Archaeological Proxies: an Overview of Methods and Challenges	25
Central Europe, Methodology and Case Studies	42
FRANK NIKULKA (UNIVERSITÄT HAMBURG) Archaeological Demography North and South of the Alps: Theory, Methods and Case Studies.	43
ANDREAS ZIMMERMANN (UNIVERSITÄT ZU KÖLN), JOHANNA HILPERT (UNIVERSITÄT KIEL), KARL PETER WENDT (MÖNCHENGLADBACH) Comparing Past Populations Diachronically	53
Sicily, Methodology, Case Studies and Results	66
OSCAR BELVEDERE (UNIVERSITY OF PALERMO) The Contribution of Survey Archaeology to the Demography of the Ancient World – A Sicilian Case of Study and some Following Considerations.	67
REBECCA KLUG (UNIVERSITÄT GÖTTINGEN) Demographie einer römischen Landschaft in Sizilien anhand von Surveybefunden: Fundstellentypologie und landwirtschaftliche Produktion (with english summary)	81
AURELIO BURGIO (UNIVERSITY OF PALERMO) Landscape Archaeology and Intrasite Survey. How can we Derive Demographic Estimates?	95
Greece	100
JOHN BINTLIFF (UNIVERSITY OF EDINBURGH) From Farm to Region: Calculating Population – From Field Survey and Historic Sources in Boeotia.	101
JOHANNES BERGEMANN (UNIVERSITÄT GÖTTINGEN) Die Attischen Grabreliefs des 5. und 4. Jh. v. Chr. als Quellen für die Demographie von Athen (with english summary)	107

Greece and Sicily, Demography, Production and Consumption	125
JOHANNES BERGEMANN (UNIVERSITÄT GÖTTINGEN)	
Extraurbane Siedlungsstrukturen und Demographie: Produktion und Konsum in Griechenland und Sizilien (with english summary)	127
Asia Minor	133
WERNER TIETZ (UNIVERSITÄT ZU KÖLN)	
Demographic Change in Imperial Lycia? A Commentary on Plin. nat. 5, 100–101	135
WERNER TIETZ (UNIVERSITÄT ZU KÖLN)	
Demography of Licia from Hellenism through Late Antiquity – Data and Problems	141
Greece and Rome	148
JOHN BINTLIFF (UNIVERSITY OF EDINBURGH), LUUK DE LIGHT (LEIDEN UNIVERSITY)	
The European Research Council ‘Roman Empire of 2000 Cities’ Project	149
Italy	159
SARAH KRIENEN (UNIVERSITÄT GÖTTINGEN)	
Calculating Population Numbers and Proportions. The Example of Republican Colonies in Italy. . . .	161
MICHAEL TEICHMANN (WIESBADEN)	
Modelling the Demography of Roman Rural Landscapes: Methodological Considerations and a Case Study from Central Italy.	171
Gaule: Demography and the Bayesian method	179
ISABELLE SÉGUY (INED, Université Côte d’Azur – Nice), HENRI CAUSSINUS, DANIEL COURGEAU, LUC BUCHET, CYRILLE LE FORESTIER, CÉCILE PARESYS, ISABELLE RICHARD	
Applying the ‘Bayesian Statistical Method’ to Highlight the Impact of Demographic Crises in Early Medieval Period, Northern France	181
Poster	191
FRANCESCO SAVERIO MODICA (UNIVERSITY OF PALERMO)	
Demography in a Town of Northern Sicily in Hellenistic-Roman Age. The Case Study of <i>Halaesa</i> and her <i>chora</i> . Data and Method Considerations	193
FRANCESCA MELI, LUCA SINEO (UNIVERSITY OF PALERMO), CATERINA GRECO (MUSEO SALINAS PALERMO)	
The Contribution of Bioanthropology to the Study of the Solunto Population between the 6 th and 5 th centuries BC: Preliminary Paleo-Demographical Remarks	197
DANIELA RAIA (UNIVERSITY OF PALERMO)	
Demography in the Plain of Carini in Late Antique and Byzantine Age. Case Study of the Catacomb of Villagrazia di Carini. Data and Methodological Considerations	207
Abbildungsnachweise – Picture Credits	213
Autoren – Authors	215
Tafel – Plates 1 – 16	219