

| | |
|--------------------|---|
| 1. Record Nr. | UNINA9910809118003321 |
| Autore | Lageras Per |
| Titolo | Environment, Society and the Black Death [[electronic resource]] : An interdisciplinary approach to the late-medieval crisis in Sweden |
| Pubbl/distr/stampa | Havertown, : Oxbow Books, 2016 |
| ISBN | 1-78570-055-3 |
| Descrizione fisica | 1 online resource (224 p.) |
| Disciplina | 614.573209485 |
| Soggetti | Black Death - History - Social aspects - To 1500 - Sweden Black Death - History - Environmental aspects - Sweden Black Death - History - Sweden Crises - History - Sweden History, Medieval Plague Ecology Social Conditions History Socioeconomic Factors Biology Earth Sciences Yersinia Infections Sociology Humanities Population Characteristics Biological Science Disciplines Natural Science Disciplines Enterobacteriaceae Infections Social Sciences Gram-Negative Bacterial Infections Health Care Bacterial Infections Bacterial Infections and Mycoses Diseases Infectious Diseases Medicine Health & Biological Sciences |

| | |
|-------------------------|--|
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di contenuto | Title Page; Copyright; Contents; Preface; Part I: Introduction; Chapter 1: An interdisciplinary approach; Chapter 2: Current knowledge on the late-medieval crisis; Chapter 3: Societal crisis and environmental change; Part II: Empirical studies; Chapter 4: Abandonment, agricultural change and ecology; Chapter 5: Change, desertion and survival - an archaeology of the late-medieval crisis; Chapter 6: Living conditions in times of plague; Part III: Conclusions in a wider perspective; Chapter 7: Environment-society interactions Chapter 8: Studying the late-medieval crisis - reflections on research perspectives Chapter 9: Epidemics in a social context; Chapter 10: Summary of conclusions; References; Author presentations; Appendix 1: Pollen sites; Appendix 2: Osteological stature data; Appendix 3: Isotope data |