Record Nr. UNINA9910811524103321 Autore Jones Richard <1969-> Titolo Manure matters [[electronic resource]]: historical, archaeological and ethnographic perspectives / / edited by Richard Jones Farnham Surrey; ; Burlington, Vt., : Ashgate Pub. Co., c2012 Pubbl/distr/stampa **ISBN** 1-317-10111-1 1-315-59374-2 1-317-10110-3 1-280-57079-2 9786613600394 1-4094-4556-9 Edizione [1st ed.] Descrizione fisica 1 online resource (262 p.) Altri autori (Persone) JonesRichard <1969-> 630.9 Disciplina Soggetti Agriculture, Prehistoric Manures - History Archaeology Ethnoarchaeology Land settlement patterns, Prehistoric Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Cover; Contents; List of Figures and Tables; List of Contributors; 1 Why Nota di contenuto Manure Matters: 2 Science and Practice: The Ecology of Manure in Historical Retrospect; 3 Middening and Manuring in Neolithic Europe; 4 (Re)cycles of Life in Late Bronze Age Southern Britain; 5 Organic Geochemical Signatures of Ancient Manure Use; 7 Manure and Middens in English Place-Names; 8 The Formation of Anthropogenic Soils Across Three Marginal Landscapes; 9 Zibl and Zira'a: Coming to Terms with Manure in Arab Agriculture: 10 Understanding Medieval Manure 11 Lost Souls: Ethnographic Observations on Manuring Practices in a Mediterranean Community12 Manure, Soil and the Vedic Literature; Postscript; Bibliography; Index In pre-industrial societies in which the majority of the population lived Sommario/riassunto directly off the land, few issues were more important than the

maintenance of soil fertility. Manure really mattered, as without access to biodegradable wastes from production processes or to synthetic agrochemicals, early farmers continuously developed strategies aimed at adding nutritional value to their fields using locally available natural materials. In this book, international scholars working on social, cultural, and economic issues relating to past manure and manuring, use textual, linguistic, archaeological, sci