1. Record Nr. UNINA9910817575303321 Autore Buringh E Titolo Medieval manuscript production in the Latin West [[electronic resource]] : explorations with a global database / / by Eltjo Buringh Leiden, The Netherlands; ; Boston, : Brill, 2011 Pubbl/distr/stampa **ISBN** 1-283-85186-5 90-474-2864-1 Descrizione fisica 1 online resource (600 p.) Collana Global economic history series, , 1872-5155;; v. 6 Disciplina 091.094 Book industries and trade - Europe, Western - History - To 1500 Soggetti Books - Europe, Western - History - 400-1450 Codicology - Statistical methods Manuscripts - Reproduction - History - To 1500 Manuscripts, Medieval - Europe, Western - History 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. Nota di contenuto Preliminary Material -- Introduction -- Methodological Approach --Global Distributions of Manuscripts -- Losses of Medieval Manuscripts -- Production of Medieval Manuscripts in the Latin West -- Historical Support for the Production Estimates in the Latin West -- Medieval Manuscripts as a Yardstick -- Annexes -- Glossary -- Bibliography --Index. Sommario/riassunto This study presents detailed information on the book production per century and on the uses of medieval manuscripts in eleven areas of the Latin West. Based on a sample from an extensive library and on additional information the numbers of manuscripts surviving from the period 500 – 1500 have been assessed statistically. Other data have been used to quantify the loss rates of such books in the Latin West. Combining both sets of data allowed the estimation of the medieval production rates of manuscripts. Book production during the Middle Ages can be seen as a century-average indicator of local economic output. With a number of explanatory variables (monasteries, universities) the medieval book production in the Latin West can be

adequately explained.