1. Record Nr. UNINA9910462388403321 Autore Williams Alan (Alan R.) **Titolo** The sword and the crucible [[electronic resource]]: a history of the metallurgy of European swords up to the 16th century / / by Alan Williams Leiden; ; Boston, : Brill, 2012 Pubbl/distr/stampa **ISBN** 1-280-49632-0 9786613591555 90-04-22933-7 Descrizione fisica 1 online resource (300 p.) History of warfare, , 1385-7827;; v. 77 Collana 623.4/41 Disciplina Soggetti Metallurgy - Europe - History - To 1500 Swords - Europe - History - To 1500 Electronic books. 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 -- 1. The Extraction of the First Metals -- 2. The Smelting of Iron and the Production of Steel -- 3. Different Ways of Making Steel—Eastern and Western Steelmaking -- 4. Celtic and Roman Swords -- 5. Pattern-Welding -- 6. The Revival of Science in Europe --7. The Survival of Technology From the Ancient World -- 8. Viking-Age Swords and Their Inscriptions -- 9. The Invention of the Blast Furnace and Finery -- 10. Bloomery Steel and the Development of All-Steel Swords after 1400 -- 11. The Mass-Production of Steel for Swords and Armour -- 12. The Decoration of Swords by Etching and Gilding -- 13. Medieval European swords after 1000 -- Further reading -- Index. Sommario/riassunto The sword was the most important of weapons, the symbol of the warrior, not to mention the badge of a officer and a gentleman. Much has been written about the artistic and historical significance of the sword, but outside specialised publications, relatively little about its

metallurgy, and that often confined to a particular group. This book aims to tell the story of the making of iron and steel swords from the first Celtic examples through the Middle Ages to the Early Modern period. The results of the microscopic examination of over a hundred

swords by the author and other archaeometallurgists are given and explained in terms of the materials available in Europe.