1. Record Nr. UNISA996389075603316 R. J Autore **Titolo** A letter of advice to a friend about the currency of clipt-money [[electronic resource]]: wherein all the material clauses contain'd in the several acts made in these two last sessions of Parliament, for the cure of that evil, are recited. Now printed for the use of the pulick [sic] London, : printed for Edw. Castle next Scotland Yard Gate, near White-Pubbl/distr/stampa hall, 1696 [The second edition. To which is annex'd the declaration publish'd by Edizione Queen Elizabeth, upon her reforming the coin.] Descrizione fisica 32, 6 p Soggetti Currency question - England Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Letter signed: R.J. "The summarie of certaine reasons, which have moved Quene Elizabeth to procede in reformations of her base and course monies" (caption title) begins new pagination on E1r. A reissue of the edition with "printed for A. and J. Churchill" in imprint, with added quire E and cancel title page printed as E1. The copy found on reel 1150:30 is incomplete; p. 3-32 "A letter of advice to a friend" is lacking; it contains only "The summarie of certaine reasons ..." p. 1-6 at end. Item at 1150:30 mistakenly identified as J29; item at 791:51 mistakenly identified as Wing J30. Reproduction of the original in the Magdalene College Library. Cambridge. eebo-0085 Sommario/riassunto

Record Nr. UNINA9910437806503321 Autore Berns Hans **Titolo** High interstitial stainless austenitic steels / / Hans Berns, Valentin Gavriljuk, Sascha Riedner New York, : Springer Berlin Heidelberg, 2013 Pubbl/distr/stampa **ISBN** 1-283-91114-0 3-642-33701-5 Edizione [1st ed. 2013.] 1 online resource (168 p.) Descrizione fisica Collana **Engineering materials** Altri autori (Persone) GavriljukValentin RiednerSascha Disciplina 620.17 Soggetti Austenitic stainless steel 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 Constitution -- Structure -- Properties -- Manufacture -- Assessment. Sommario/riassunto High Interstitial Stainless Austenitic Steels is of interest to all engineers and resaerchers working with stainless steel, either at universities or R&D departments in Industry. The new applications described appeal to

Materials Scientists and Metal Physicists.

design engineers while procees engineers find interesting challenges. These novel steels enter more and more industrial applications. Their development is presented by this book in its entirety, starting from the electronic scale of components. This makes it particularly attractive to