

1. Record Nr.	UNISA996396724903316
Autore	Floyd John <1572-1649.>
Titolo	A suruey of the apostasy of Marcus Antonius de Dominis, sometyme Arch-bishop of Spalato. / [[electronic resource]] / Drawne out his owne booke, and written in Latin, by Fidelis Annosus, Verementanus Druinus, deuine: and translated into English by A. M
Pubbl/distr/stampa	[Saint-Omer, : English College Press] Permissu superiorum, M. DC. XVII. [1617]
Descrizione fisica	[4], 146, [2] p
Altri autori (Persone)	HawkinsHenry <1571?-1646.> De DominisMarco Antonio <1560-1624.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Fidelis Annosus = John Floyd. A.M. = Henry Hawkins. The passages from de Dominis are translated directly from the Latin original: Marcus Antonius de Dominis, Archiepiscopus Spalatensis, suæ profectionis consilium exponit (STC 6996). Place of publication and press from STC. Formerly STC 7008. Identified as STC 7008 on UMI microfilm reel 1234. Reproduction of the original in the Emmanuel College (University of Cambridge). Library.
Sommario/riassunto	eebo-0048

2. Record Nr.	UNISALENT0991003229619707536
Autore	Bloch, Heinz P., 1933-
Titolo	Machinery component maintenance and repair [e-book] / Heinz P. Bloch and Fred K. Geitner
Pubbl/distr/stampa	Amsterdam ; Boston : Elsevier, Gulf Professional Pub., 2005
ISBN	9780750677264 0750677260
Edizione	[3rd ed.]
Descrizione fisica	ix, 630 p. : ill. ; 23 cm
Collana	Practical machinery management for process plants ; v. 3
Altri autori (Persone)	Geitner, Fred K.
Disciplina	621.816
Soggetti	Machinery - Maintenance and repair Industrial equipment - Maintenance and repair Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	Foreword; Acknowledgments; Background to Process Machinery Maintenance Programming; Machinery Maintenance: An Overview; Maintenance Organization and Control for Multi-Plant Corporations; Machinery Foundations and Grouting; Process Machinery Piping; Alignment and Balancing; Machinery Alignment; Balancing of Machinery Components; Maintenance and Repair of Machinery Components; Ball Bearing Maintenance and Replacement; Repair and Maintenance of Rotating Equipment Components; Centrifugal Compressor Rotor Repair; Protecting Machinery Parts Against Loss of Surface; Index
Sommario/riassunto	The names Bloch and Geitner are synonymous with machinery maintenance and reliability for process plants. They save companies like Dow and Equilon millions of dollars a year by extending the life of rotating machinery in their plants. Extending the life of existing machinery is the name of the game in the process industries, not designing new machinery. This series by Bloch and Geitner was the first and is still the best, most comprehensive source for doing just that. This classic text on reliability has been revised to include all new material on risk management, pre-grouted bases, laser alignment, cartridge seals maintenance, and many other topics which have undergone many developments since the last revision. *Helps

engineers save their companies hundreds of thousands of dollars a year by reducing machinery downtime *Now in its third edition, with a twenty-year history of success *Details the money-saving techniques used by many of the world's leading companies, including Exxon, DuPont, Dow, and dozens of others
