

1. Record Nr.	UNISA996384446803316
Titolo	Absolon's IX worthies, or, A key to a late book or poem, entituled A.B. & A.C [[electronic resource]]
Pubbl/distr/stampa	[London, : s.n., 1682]
Descrizione fisica	1 sheet ([2] p.)
Altri autori (Persone)	DrydenJohn <1631-1700.>
Soggetti	Broadsides17th century.England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Poem dedicated to Dryden, author of Absalom and Achitophel. Place and date of publication from Wing. Reproduction of original in Harvard University Libraries.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9911006849003321
Autore	Gross John M
Titolo	Fundamentals of preventive maintenance [[electronic resource] /] / John M. Gross
Pubbl/distr/stampa	New York, : American Management Association, c2002
ISBN	1-281-77029-9 9786611770297 1-60119-851-5 0-8144-2680-8
Descrizione fisica	1 online resource (237 pages)
Disciplina	658.2/02
Soggetti	Plant maintenance Mechanical Engineering Engineering & Applied Sciences Industrial & Management Engineering Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. Title from title screen.
Sommario/riassunto	Plant engineers and maintenance managers know from experience: All manufacturing equipment will break down, often at the worst possible moment. To survive in today's lean-and-mean manufacturing environment, companies must head off these breakdowns with a preventive-maintenance management program that is both systematic and flexible and geared toward minimizing downtime and maximizing equipment life. Fundamentals of Preventive Maintenance provides readers with an easy-to-follow, economically sensible maintenance and workorder management program. This results-driven guidebook outlines a 7-step process for designing and implementing the program, describing what needs to be done -- and why. Designed to transform an often unwieldy program into one that can be effectively managed, it provides hands-on techniques for: [*] Establishing critical

scheduling protocols* Managing the daily workorder schedule*
Developing and issuing preventive maintenance workorders*
Monitoring the program and making improvements.
