

1. Record Nr.	UNISA996386883603316
Autore	Willis Thomas <1621-1675.>
Titolo	A plain and easie method for preserving (by God's blessing) those that are well from the infection of the plague, or any contagious distemper in city, camp, fleet, &c [[electronic resource] ] : and for curing such as are infected with it : written in the year 1666 // by Tho. Willis ... ; with a poem on the virtue of a laurel leaf for curing of a rheumatism, by W.B
Pubbl/distr/stampa	London, : Printed for W. Crook ..., 1691
Descrizione fisica	[10], 74 p
Altri autori (Persone)	BoltonWilliam <1650 or 51-1691.> T. F, Gent
Soggetti	Plague - Great Britain Medicine - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of originals in Huntington Library and the British Library. "A poem upon a laurel-leaf" has half t.p. "A poem upon a laurel-leaf" translated by T.F., Gent. Incorrectly labelled Wing W2852 at 969:29.
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910146324803321
Autore	Tucci Mario
Titolo	Proceedings of the third international workshop of the IFIP WG 5.7 special interest group on advanced techniques in production planning and control, 24-25 February 2000, Florence, Italy // edited by Mario Tucci, Marco Garetti ; assisted by Gianni Bettini
Pubbl/distr/stampa	Firenze, : Firenze University Press, 2002
Descrizione fisica	178 p
Collana	Atti / Università degli studi di Firenze, Coordinamento centrale biblioteche ; ; 4
Altri autori (Persone)	TucciMario <1958-> GarettiMarco BettiniGianni
Disciplina	658.503
Soggetti	Aziende industriali - Produzione - Applicazioni dell'informatica - Congressi - 2000
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Contents of the papers presented at the international workshop deal with the wide variety of new and computer-based techniques for production planning and control that has become available to the scientific and industrial world in the past few years: formal modeling techniques, artificial neural networks, autonomous agent theory, genetic algorithms, chaos theory, fuzzy logic, simulated annealing, tabu search, simulation and so on. The approach, while being scientifically rigorous, is focused on the applicability to industrial environment.