

1. Record Nr.	UNISA996389997003316
Autore	Ogilby John <1600-1676.>
Titolo	The King's coronation [[electronic resource]] : truly described in the exact narrative of the coronation of King Charles II. With the magnificent proceeding and feast in Westminster-Hall. And also the order of the nobility and officers of state in the royal cavalcade. With a description of the triumphal arches, and the speeches where-with his Majesty was entertain'd by the City of London in his passage from the Tower to Whitehall. Set forth by His Majesties order, with the approbation and warrant of Sir Edward Walker, principal King at Arms. Now published by William Morgan, His Majesties cosmographer
Pubbl/distr/stampa	London, : printed and are to be sold at his house near the Blue Bear in Ludgate-street, and by Christopher Wilkinson at the Black Boy over against St. Dunstans Church in Fleetstreet, 1689
Descrizione fisica	[2], 18, [2] p
Altri autori (Persone)	Morgan William <d. 1690.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	An edition of: Ogilby, John. The Kings coronation. A much shorter account than that found in his: The entertainment of His most excellent Majestie Charles II, in his passage through the city of London to his coronation. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNIORUON00289787
Autore	Korff, Hermann August
Titolo	Geist der Goethezeit : Versuch einer ideellen Entwicklung der klassisch-romantischen Literaturgeschichte. 3.: Frühromantik / H. A. Korff
Pubbl/distr/stampa	Leipzig, : S. Hirzel Verlag, 1949
Edizione	[2. Aufl]
Descrizione fisica	627 p. ; 24 cm.
Disciplina	830.09
Soggetti	Letteratura tedesca - Storia - Sec. 18 Letteratura tedesca - Storia - Sec. 19.-20
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910972890403321
Autore	Robinson Laredo
Titolo	Computer modeling of water distribution systems / / [Laredo Robinson, Jerry A. Edwards, Lindle D. Willnow]
Pubbl/distr/stampa	Denver, Colo., : American Water Works Association, 2012
ISBN	1-61300-158-4 1-61344-781-7
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (249 p.)
Collana	AWWA manual ; ; M32
Altri autori (Persone)	EdwardsJerry A WillnowLindle D
Disciplina	628.1/44
Soggetti	Water - Distribution Network analysis (Planning)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Computer modeling of water distribution systems. 2005.
Nota di bibliografia	Includes bibliographical references and index.

Nota di contenuto

""Contents""; ""Figures""; ""Tables""; ""Foreword""; ""Acknowledgments"";
""Index""; ""AWWA Manuals""

Sommario/riassunto

Computer modeling is a water utility's best tool for managing and operating a water distribution system. Newly revised, Computer Modeling of Water Distribution Systems (M32), third edition, shows how to build an accurate computer model of your water distribution system and use modeling to solve many problems of hydraulics and water quality. The new M32, third edition, will show you how to use distribution models to: - Predict pressures and flows - Evaluate layouts and designs - Solve operating problems - Investigate control schemes - Size components - Analyze flushing programs - Analyze pipe maintenance and rehabilitation programs - Calculate energy costs - Analyze water quality M32 has everything you need to know about basic distribution system modeling. Written by AWWA's Engineering Modeling and Applications Committee, the new edition takes you step by step through the modeling process from start to finish. The third edition has been full updated with recent changes in water distribution system modeling, particularly in the areas of water quality modeling, transient analysis, and storage tank mixing and water age. The manual has in-depth discussion on - Model construction and development - Field data collection and testing - Model calibration - Steady-state analysis - Extended period simulation - Water quality analysis - Transient analysis - Storage-tank mixing analysis