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| 1. Record Nr. | UNIORUON00297098 |
| Autore | FREEMAN, Arthur |
| Titolo | Thomas Kyd : facts and problems / by Arthur Freeman |
| Pubbl/distr/stampa | Oxford, : Clarendon Press, 1967 |
| Descrizione fisica | viii, 200 p. ; 23 cm. |
| Disciplina | 820 |
| Soggetti | KYD THOMAS |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910960927203321 |
| Autore | Romer Andrew E |
| Titolo | Corrosion control for buried water mains : pocket field guide // Andrew E. Romer and Bayard Bosserman, II |
| Pubbl/distr/stampa | Denver, Colo., : American Water Works Association, c2009 |
| ISBN | 1-61300-908-9
1-61300-090-1 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (43 p.) |
| Collana | AWWA pocket field guide series |
| Altri autori (Persone) | BossermanBayard E
BellGraham E. C |
| Disciplina | 628.1/5 |
| Soggetti | Water-pipes - Corrosion - Prevention
Corrosion and anti-corrosives
Underground pipelines - Protection |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Reviewed by the AWWA Corrosion Committee, including Graham Bell and others. |
| Nota di bibliografia | Includes bibliographical references (p. 31). |
| Nota di contenuto | ""Copyright""; ""What is Corrosion?""; ""Mechanism of Corrosion""; ""Materials Susceptible to Corrosion""; ""Corrosion of the Exterior of |

Buried Water Mains"; "What is a Corrosive Soil?"; "Other Factorsa€?Ita
€?s Not Just the Soil"; "Protecting the Exterior of Buried Water Mains";
"Good Practices"; "Corrosion of the Interior of Water Mains"; "What
is Corrosive Water?"; "Means of Protecting the Interior of Water
Mains"; "References"; "Glossary of Corrosion Terms"

Sommario/riassunto

gives distribution operators and engineers all the information needed in the field for protecting water mains from both exterior and interior corrosion. This handy pocket guide describes the soil types, environmental conditions, and electrochemical processes that cause external corrosion of metal pipes, as well as how to protect pipe with coatings, polyethylene wraps, electric current (cathodic protection), and good installation practices. The guide also describes the causes of internal pipe corrosion and protective measures, such as linings, water treatment chemistry, and good installation practices.
