

| | |
|-------------------------|---|
| 1. Record Nr. | UNISA996392741403316 |
| Autore | Terry John <1555?-1625.> |
| Titolo | The defence of protestancie proving that the Protestant religion hath the promise of salvation [[electronic resource]] : VVith the twelue apostles martyrdome; and the tenn persecutions under the Roman emperours The true scope of this ensuing treatise, is to proue by theologicall logicke both the excellency and equity of the Christian faith, and how to attaine the same. Written by that worthy and famouse minister of the gospell of Iesus Christ I.T. and published for the good of all those which desire to know the true religion |
| Pubbl/distr/stampa | London, : Printed for William Millard bookseller, in Shrewsbury, 1635 |
| Edizione | [The second edition.] |
| Descrizione fisica | [7], 6-229, [9] p |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | I.T. = John Terry. Headline reads: Theologicall logicke. Formerly STC 23911. Some print faded and show-through; some pages stained and torn. Reproduction of original in the Union Theological Seminary (New York, N.Y.). Library. |
| Sommario/riassunto | eebo-0160 |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910583054703321 |
| Titolo | Handbook of environmental degradation of materials // edited by Myer Kutz |
| Pubbl/distr/stampa | Oxford, United Kingdom : , : William Andrew Applied Science Publishers, , [2018] ©2018 |
| ISBN | 0-323-52473-7 0-323-52472-9 |
| Edizione | [Third edition.] |
| Descrizione fisica | 1 online resource (686 pages) |
| Disciplina | 620.1122 |
| Soggetti | Materials - Effect of environment on |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Pt.1. Analysis -- Pt.2. Types of Degradation -- Pt.3. Protective Measures -- Pt.4. Surface Engineering -- Pt.5. Industrial Applications. |
| Sommario/riassunto | "The environmental degradation and corrosion of materials is inevitable and affects most aspects of life. In industrial settings, this inescapable fact has very significant financial, safety and environmental implications. The Handbook of Environmental Degradation of Materials explains how to measure, analyse, and control environmental degradation for a wide range of industrial materials including metals, polymers, ceramics, concrete, wood and textiles exposed to environmental factors such as weather, seawater, and fire. |