| Record Nr. | UNISA996394571503316 |
|-------------------------|---|
| Autore | Eusebius, of Caesarea, Bishop of Caesarea, <approximately 260-<="" td=""></approximately> |
| Titolo | approximately 340.> The ancient ecclesiastical histories of the first six hundred years after Christ, written in the Greek tongue by three learned historiographers, Eusebius, Socrates, and Evagrius. Eusebius Pamphilus bishop of Cæsarea in Palestina, wrote ten books. Socrates Scholasticus of Constantinople, wrote seven books. Evagrius Scholasticus of Antioch, wrote six books. Whereunto is annexed, Dorotheus, Bishop of Tyrus, of the lives and ends of the prophets, apostles, and LXX disciples. All which authors are faithfully translated out of the Greek tongue by Meredith Hanmer Doctor in Divinity. Last of all, herein is comprized a brief chronography collected by the said translator, with a copious index of the principal matters throughout all the histories. The sixth edition corrected and revised. Hereunto is added, Eusebius his life of Constantine, in four books. With Constantines oration to the clergy [[electronic resource]] |
| Pubbl/distr/stampa | London, : printed by Abraham Miller, and are to be sold by Luke Fawn at the sign of the Parrot in St Pauls Church-yard, 1663 |
| Edizione | [The sixth edition corrected and revised. Hereunto is added, Eusebius his life of Constantine, in four books. With Constantines oration to the clergy.] |
| Descrizione fisica | [14], 190, 201-598, [22], 119, [1] p |
| Altri autori (Persone) | HanmerMeredith <1543-1604.> SaltonstallWye <fl. 1630-1640.=""></fl.> |
| Soggetti | Church history - Primitive and early church, ca. 30-600 Church history - Chronology Apostles Prophets |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | The attribution of the biographies to Dorotheus is traditional but unsubstantiated. The translation of Eusebius's "Life of Constantine" is by Wye Saltonstall. Register is continuous throughout; text is continuous in the first numbered section. Reproduction of the original in the British Library. |

1.

| 2. | Record Nr. | UNINA9910595077103321 |
|----|-------------------------|--|
| | Titolo | Seasonal Energy Storage with Power-to-Methane Technology |
| | Pubbl/distr/stampa | Basel, : MDPI Books, 2022 |
| | Descrizione fisica | 1 electronic resource (146 p.) |
| | Soggetti | Technology: general issues History of engineering & technology |
| | Lingua di pubblicazione | Inglese |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| | Sommario/riassunto | For a sustainable future, the need to use renewable sources to produce electricity is inevitable. Some of these sources—particularly the widely available solar power—are weather-dependent; therefore, utility-scale energy storage will be more and more important. These solar and wind power fluctuations range from minutes (passing cloud) to whole seasons (winter/summer differences). Short-term storage can be solved (at least theoretically) with batteries; however, seasonal storage—due to the amount of storable energy and the self-discharging of some storage methods—is still a challenge to be solved in the near future. We believe that biological Power-to-Methane technology—especially combined with biogas refinement—will be a significant player in the energy storage market within less than a decade. The technology produces high-purity methane, which can be considered—by using green energy and carbon dioxide of biological origin—as a Renewable Natural Gas, or RNG. The ease of storage and use of methane, as well as the effective carbon-freeness, can make it a competitor for batteries or hydrogen-based storage, especially for storage times exceeding several months. |