

1. Record Nr.	UNISA996390593903316
Autore	Beze Theodore de <1519-1605.>
Titolo	An oration made by Master Theodore de Beze, minister of the word of God, accompanied with. xi. other ministers and. xx. deputies of the reformed churches of the realme of Fraunce, in the presence of the king, ... Whereunto is added a brief declaration exhibited by the sayde Beze, to the Quene Mother, the nere morowe after the makynge of the sayd oration, touchyng certain poyntes conteyned in the same [[electronic resource]]
Pubbl/distr/stampa	[Imprinted at London, : In Powles Churchyarde by Richarde Iugge printer to the Quenes Maiesty, [1562?]]
Descrizione fisica	[72] p
Soggetti	France History Charles IX, 1560-1574 Sources France Religious history Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of: Beze, Theodore de. La harangue faicte par M. Theodore de Beze, .. accompagne d'autres unze ministres, et de vingt deputez des eglises reformees du royaume de France, devant le roy, .. The brief declaration is a translation of: Sommaire declaration de Theodore de Besze, sur certains pointz par luy proposez en l'assemblee .. a Poissy, le 9 de septembre mil cinq cens soixante et un. Imprint from colophon; publication date conjectured by STC. D7v is a separate title page, reading: A briefe wrytyng, exhibited by Master Theodore de Beze, to the Quene Mother at Poyssi, the. x. day of September: contayning a declaratio[n] of certayne pointes proponed by him the day before in the presence of the Kyng, the Quene Mother, the Kyng of Nauarre. &c. Being present also there a number of cardinalles and bysshoppes, and other ministers of the Churche. 1561. Signatures: A-D E. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557475703321
Autore	Hung Yung-Tse
Titolo	Water Quality Engineering and Wastewater Treatment
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (318 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Clean water is one of the most important natural resources on earth. Wastewater, which is spent water, is also a valuable natural resource. However, wastewater may contain many contaminants and cannot be released back into the environment until the contaminants are removed. Untreated wastewater and inadequately treated wastewater may have a detrimental effect on the environment and has a harmful effect on human health. Water quality engineering addresses the sources, transport and treatment of chemical and microbiological contaminants that affect water. Objectives for the treatment of wastewater are that the treated wastewater can meet national effluent standards for the protection of the environment and the protection of public health. This book, which is based on the Special Issue, includes contributions on advanced technologies applied to the treatment of municipal and industrial wastewater and sludge. The book deals with recent advances in municipal wastewater, industrial wastewater, and sludge treatment technologies, health effects of municipal wastewater, risk management, energy efficient wastewater treatment, water sustainability, water reuse and resource recovery.