

1. Record Nr.	UNISA996395960803316
Autore	Calamy Edmund <1600-1666.>
Titolo	An ansvver to the articles against Master Calamy, Master Martiall, Master Burton, Master Peters, Master Moleigne, Master Case, M. Sedgwicke, M. Evans, &c. and many other painfull divines [[electronic resource] ] : who were impeached of high treason by His Majesty : first answering particularly the articles themselves, then shewing the mis-information of His Majestie by the bishops, concerning the same : expressing the great care and vigilancy of those theologians which they have and doe daily undertake with great zeale for the rooting out of popery the confounding of Rome and for the erecting the pious truth and sincerity of the holy gospel of Christ
Pubbl/distr/stampa	London, : Printed for William Bond ..., 1642
Descrizione fisica	[2], 5 p
Soggetti	Treason - England Trials (Treason) - England - 17th century Great Britain History Charles I, 1625-1649
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to Edmund Calamy. cf. BLC. Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

2. Record Nr.	UNINA9910409728003321
Titolo	Thermosoftening Plastics // edited by Gulsen Akn Evingur, Onder Pekcan, Dimitris S. Achilias
Pubbl/distr/stampa	London : , : IntechOpen, , 2020 ©2020
ISBN	1-83880-613-X
Descrizione fisica	1 online resource (124 pages)
Disciplina	620.11233
Soggetti	Plasticity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
3. Record Nr.	UNINA9910299418503321
Titolo	Ecotechnologies for the Treatment of Variable Stormwater and Wastewater Flows // edited by Katharina Tondera, Godecke-Tobias Blecken, Florent Chazarenc, Chris C. Tanner
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-70013-8
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (IX, 127 p. 42 illus., 25 illus. in color.)
Collana	SpringerBriefs in Water Science and Technology, , 2194-7244
Disciplina	551.488
Soggetti	Water - Pollution Water quality Environmental engineering Biotechnology Sustainable development Waste management Environmental sciences Waste Water Technology / Water Pollution Control / Water Management / Aquatic Pollution Water Quality/Water Pollution Environmental Engineering/Biotechnology Sustainable Development

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Introduction -- Treatment techniques for variable flows -- Nutrient removal from variable stormwater flows -- Microbial loads and removal efficiency under varying flows -- Metals: occurrence, treatment efficiency and accumulation under varying flows -- Emerging contaminants: occurrence, treatment efficiency and accumulation under varying flows -- Modelling under varying flows.
Sommario/riassunto	This book provides an essential overview of ecotechnologies (also known as green infrastructure or nature-based solutions) which are considered to be relatively resilient to variations in stormwater and wastewater inflow. In particular, it focuses on various types of constructed wetlands, biofilters and ponds. Stormwater flows are inherently variable, due to rainfall events and fluctuations in loading. This variability has significant effects on the performance of treatment systems, but has rarely been specifically addressed in design manuals, performance assessments or modelling. The book's respective chapters cover the main contaminant categories of interest (nutrients, faecal microbes, metals and emerging contaminants) and their removal processes using ecotechnologies, addressing urban, industrial and agricultural applications. In addition, they review modelling tools with the potential to improve our understanding of flow variability and the ability to simulate and predict responses to it.