

1. Record Nr.	UNISA996395082003316
Titolo	By His Excellency Benjamin Fletcher, captain general and governour in chief of Their Majesties province of New-York, province of Pennsylvania, country of New-Castle, and the territories and tracts of land depending thereon in America, and vice-admiral of the same, Their Majesties Lieutenant and commander in chief of the militia, & of all the forces by sea and land within Their Majesties collony of Connecticut, and of all the forts and places of strength within the same [[electronic resource] ] : A proclamation
Pubbl/distr/stampa	[New York], : Printed and sold by William Bradford, printer to Their Majesties, King William and Queen Mary at the Sign of the Bible in the city of New-York, , 1693
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	FletcherBenjamin <1640-1703.>
Soggetti	Broadsides17th century.New York Connecticut Politics and government To 1775 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Given under my hand and seal at arms, at Fort William Henry the eight [sic] day of November, 1693. ... Ben. Fletcher." Urging that the colony of Connecticut, whose General Assembly had refused to recognize Fletcher's authority to appoint a commander of the Connecticut militia, "render an intire obedience unto Their Majesties most gracious commission." Imperfect: stained with some loss of text. Reproduction of original in: Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910598036503321
Titolo	Advanced hydroinformatic techniques for the simulation and analysis of water supply and distribution systems / / edited by Manuel Herrera [and three others]
Pubbl/distr/stampa	Basel, Switzerland : , : MDPI (Multidisciplinary Digital Publishing Institute), , 2018
Descrizione fisica	1 online resource (378 pages)
Disciplina	628.161
Soggetti	Water quality Water demand management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The overall objective of this Special Issue is to improve knowledge on developing and using advanced simulation tools in water supply and distribution systems. The final aim is to propose a suitable framework supporting insightful hydraulic mechanisms to help the decision-making processes of water utility managers and practitioners. Contributions to this Special Issue, exploring new research avenues on urban hydraulics and hydroinformatics, will be of great value for both Academia and those water utility stakeholders. On top of this, important social benefits are expected from a number of research objectives that ultimately aim to guarantee a regular supply of clean water at the pressure and quality required at the network consumption points. These objectives include a wide spectrum of subjects, such as demand monitoring and forecasting; network sectorisation; innovative tools for water resources management; leakage detection; system maintenance; transient control; and consumer satisfaction assessment, among others.</p>