

1. Record Nr.	UNISA996391099503316
Titolo	Amsterdam and her other Hollander sisters put out to sea, by Van Trump, Van Dunck, & Van Dumpe. Or, A true description of those so called Hoghens Mogens [[electronic resource] ] : set out to the life, with the manners of their quagmire bog, and other speciall varieties touching their unmannerly manners, and base ingratitude to our English nation, from their shels of beggery to their now present pride. Penn'd to give our nation timely notice of their subtile frauds and delusions
Pubbl/distr/stampa	London, : Printed for Richard Harper, in Smithfield, near the Hospitall Gate, 1652
Descrizione fisica	11, [1] p
Soggetti	Political satire, English - 17th century Anglo-Dutch War, 1652-1654 Netherlands History 1648-1714 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	An invective against the Dutch. Annotation on Thomason copy: "July 12". Reproductions of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557112403321
Autore	Scholle Markus
Titolo	Physical and Mathematical Fluid Mechanics
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (144 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Fluid mechanics has emerged as a basic concept for nearly every field of technology. Despite a well-developed mathematical theory and available commercial software codes, the computation of solutions of the governing equations of motion is still challenging, especially due to the nonlinearity involved, and there are still open questions regarding the underlying physics of fluid flow, especially with respect to the continuum hypothesis and thermodynamic local equilibrium. The aim of this book is to reference recent advances in the field of fluid mechanics, both in terms of developing sophisticated mathematical methods for finding solutions to the equations of motion, on the one hand, and presenting novel approaches to the physical modeling, on the other hand. A wide range of topics is addressed, including general topics like formulations of the equations of motion in terms of conventional and potential fields; variational formulations, both deterministic and statistic, and their application to channel flows; vortex dynamics; flows through porous media; and also acoustic waves through porous media