

1. Record Nr.

UNISA996386818403316

Titolo

The arraignment, conviction, and imprisoning, of Christmas: on St. Thomas day last [[electronic resource]] : And how he broke out of prison in the holidayes and got away, onely left his hoary hair, and gray beard, sticking between two iron bars of a window. With, an hue and cry after Christmas, and a letter from Mr. Woodcock a fellow in Oxford, to a malignant lady in London. And divers passages, between the lady and the cryer, about old Christmas: and what shift he was fain to make to save his life, and great stir to fetch him back again. With other divers witty passages

Pubbl/distr/stampa

[London], : Printed by Simon Minc'd Pye, for Cissely Plum-porridge : and are to be sold by Ralph Fidler Chandler, at the signe of the Pack of Cards in Mustard-Alley, in Brawn-street., 1646

Descrizione fisica

[2], 6 p

Soggetti

Christmas - England

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Annotation on Thomason copy: "Jan: 12th London 1645"; the second 6 in imprint date crossed out.
Reproduction of the original in the British Library.

Sommario/riassunto

eebo-0018

2. Record Nr.	UNINA9910557204203321
Autore	Hsiao Shih-Chun
Titolo	Storm Tide and Wave Simulations and Assessment
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (148 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>In this Special Issue, seven high-quality papers covering the application and development of many high-end techniques for studies on storm tides, surges, and waves have been published, for instance, the employment of an artificial neural network for predicting coastal freak waves [1]; a reproduction of super typhoon-created extreme waves [2]; a numerical analysis of nonlinear interactions for storm waves, tides, and currents [3]; wave simulation for an island using a circulation-wave coupled model [4]; an analysis of typhoon-induced waves along typhoon tracks in the western North Pacific Ocean [5]; an understanding of how a storm surge prevents or severely restricts aeolian supply [6]; and an investigation of coastal settlements and an assessment of their vulnerability [7].</p>