

1. Record Nr.

UNISA996397164103316

Titolo

The assize of bread [[electronic resource]] : with sundry good and needful ordinances for bakers, brewers, inholders, victuallers, vintners, and butchers; and other assizes in weights and measures, which by the laws of this realm, are commanded to be observed and kept by all manner of persons as well within liberties as without. Whereunto are also added, sundry good and needful orders, in making and retailing of all kinds of lawful breads, vendible unto his Majesties subjects in the commonwealth, agreeing with the statutes, laws, ancient orders and customs of this realm of England. Which statutes, ancient order and customs ... have been seen, allowed, and are commanded to be kept, by the right Honourable the Lords, and others of the Kings Majesties Honourable Privy-Council. Newly corrected, and enlarged from twelve pence the quarter of wheat, unto three pound and six pence the quarter, according to the rising and falling of the price in the market, by six pence altering in every quarter. Also the ordering of the clerk of the marke

Pubbl/distr/stampa

London, : printed for R. Chiswell, B. Griffin, W. Battersby, S. Smith, B. Walford, N. Watson, and G. Connyers, 1698

Descrizione fisica

[32], 25-48 p. : ill. tables

Altri autori (Persone)

PowelJohn, gent

Soggetti

Weights and measures - England
Taxation - Law and legislation - Great Britain

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Signatures: A-G.
Editor's preface and "To the reader" signed: John Powel, gent.
Running title: The book of assize.
Another edition of "The assize of bread", first printed in 1532 (cf. STC).
Copy cataloged has some print show through and stained pages.
Reproduction of the original in the British Library.

Sommario/riassunto

eebo-0018

2. Record Nr.	UNICAMPANIAVAN00126194
Autore	Guo, Yu-Guo
Titolo	Nanostructures and Nanomaterials for Batteries : Principles and Applications / Yu-Guo Guo
Pubbl/distr/stampa	Singapore, : Springer, 2019
Descrizione fisica	XIX, 379 p. : ill. ; 24 cm
Disciplina	620.5 541.37 620.1 621.3126 537.622
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia