

1. Record Nr.	UNISA996393996503316
Autore	Playford John <approximately 1655-1685 or 1686.>
Titolo	Vade mecum: or, the necessary companion [[electronic resource]] : Containing, 1. Sir Sam. Morland's Perpetual almanack, ... curiously graved in copper; with many useful tables proper thereto. 2. The years of each king's reign from the Norman conquest compar'd with the years of Christ. 3. Directions for every month in the year, what is to be done in the orchard, kitchin, and flower-gardens. 4. The reduction of weights, measures, and coins; wherein is a table of the assize of bread. 5. A table wherein any number of farthings, half pence, pence, or shillings, are ready cast up; ... 6. The interest and rebate of money; the forebearance, discompt, and purchase of annuities. 7. The rates of post-letters, both in-land and out-land. 8. An account of the penny-post. 9. The principal roads in England, ... also the market-towns, on each road, with the days of the week the markets are kept on; ... 10. The names of the counties, cities, and borough-towns in England and Wales ... 11. The usual and authorized rates or fares of coach-men, car-men, and water-men
Pubbl/distr/stampa	London, : printed for G. Sawbridge, and sold by Rich. Wellington, at the Lute in St. Paul's Church-Yard, 1696
Edizione	[The sixth edition, with tables for casting up nobles, marks, guineas, and broad gold.]
Descrizione fisica	[8], 229, [3] p., [1] leaf of plates : fold. table
Altri autori (Persone)	Morland Samuel, Sir, <1625-1695.>
Soggetti	Ready-reckoners Roads - England Great Britain Handbooks, manuals, etc Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	By John Playford. [3] p. at end = advertisements. Reproduction of original in the Folger Shakespeare Library, Washington, D.C..
Sommario/riassunto	eebo-0055

2. Record Nr.	UNINA9910877590303321
Autore	Rigdon Steven E. <1955->
Titolo	Design of experiments for reliability achievement / / Steven E. Rigdon, Rong Pan, Douglas C. Montgomery, Laura June Freeman
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, 2022
ISBN	9781119237754 1119237750
Descrizione fisica	1 online resource (xv, 389 pages) : illustrations
Altri autori (Persone)	PanRong, \$c (Professor of reliability engineering), \$e author
Soggetti	Reliability (Engineering) - Statistical methods Distribution (Probability theory) Experimental design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Reliability concepts -- Lifetime distributions -- Inference for parameters of life distributions -- Fundamentals of experimental design -- Further principles of experimental design -- Parametric regression models -- Semiparametric regression models -- Design of single testing condition reliability experiments -- Design of multi factor and multi level reliability experiments.
Sommario/riassunto	Experimental design has been used extensively and successfully to aid in quality achievement; however, there have been fewer successful applications in reliability. Experiments in reliability are inherently different from other industrial experiments since lifetimes usually do not follow a normal distribution, which is often the assumption in experimental design. Written by internationally known experts in the fields of experimental design methodology and reliability data analysis, this book illustrates how experimental design and tests can improve the reliability of the outcome. Focusing on reliability applications and methods, this book describes and illustrates methods for designing experiments and analyzes the results when the response is a lifetime. This book is organized into four main parts: Part One begins with an introduction to reliability, lifetime distributions, and inference for parameter of lifetime distributions; Part Two focuses on design of

experiments, optimal design, and robust design; Part Three features coverage of lifetime regression, parametric regression models, the Cox Proportional Hazard Model, and design strategies for reliability achievement; and Part Four addresses accelerated testing, models for acceleration, and design of experiments for accelerated testing. The authors also utilize R, SAS®, and JMP® software throughout as appropriate, and a supplemental website contains the related data sets.
