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| 1. Record Nr. | UNISA996396569603316 |
| Autore | Salvian, of Marseilles, <ca. 400-ca. 480.> |
| Titolo | A second and third blast of retrait from plaies and theaters [[electronic resource]] : the one whereof was sounded by a reuerend byshop dead long since; the other by a worshipful and zealous gentleman now aliuie: one showing the filthines of plaies in times past; the other the abomination of theaters in the time present: both expresly prouing that that common-weale is nigh vnto the curse of God, wherein either plaiers be made of, or theaters maintained. Set forth by Anglo-phile Eutheo |
| Pubbl/distr/stampa | [Imprinted at London, : By Henrie Denham, dwelling in Pater noster Row, at the signe of the Starre, being the assigne of William Seres.] Allowed by auctoritie, 1580 |
| Descrizione fisica | [12], 128, [4] p |
| Soggetti | Theater - Great Britain - Moral and ethical aspects |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | The "second blast" is a translation of book 6 of "De gubernatione Dei" by Salvian of Marseilles; the third is sometimes attributed to Anthony Munday (i.e. Anglo-phile Eutheo?). The "first blast" was "The schoole of abuse" by Stephen Gosson. Printer's name and address from colophon. Cf. Folger catalogue, which gives signatures: A-I. Reproduction of the original in the Henry E. Huntington Library and Art Gallery. |
| Sommario/riassunto | eebo-0113 |

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| 2. Record Nr. | UNINA9910254486303321 |
| Autore | Cleophas Ton J |
| Titolo | Understanding Clinical Data Analysis : Learning Statistical Principles from Published Clinical Research / / by Ton J. Cleophas, Aeilko H. Zwinderman |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017 |
| ISBN | 3-319-39586-6 |
| Edizione | [1st ed. 2017.] |
| Descrizione fisica | 1 online resource (X, 234 p. 211 illus., 92 illus. in color.) |
| Disciplina | 610 |
| Soggetti | Medicine Medicine/Public Health, general |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Preface -- Randomness -- Randomized and Observational Research -- Randomized Clinical Trials, Designs -- Randomized Clinical Trials, Analysis Sets, Statistical Analysis, Reporting Issues -- Discrete Data Analysis, Failure Time Data Analysis -- Quantitative Data Analysis -- Subgroup Analysis -- Interim Analysis -- Multiplicity Analysis -- Medical Statistics, a Discipline at the Interface of Biology and Mathematics.-Index. |
| Sommario/riassunto | This textbook consists of ten chapters, and is a must-read to all medical and health professionals, who already have basic knowledge of how to analyze their clinical data, but still, wonder, after having done so, why procedures were performed the way they were. The book is also a must-read to those who tend to submerge in the flood of novel statistical methodologies, as communicated in current clinical reports, and scientific meetings. In the past few years, the HOW-SO of current statistical tests has been made much more simple than it was in the past, thanks to the abundance of statistical software programs of an excellent quality. However, the WHY-SO may have been somewhat under-emphasized. For example, why do statistical tests constantly use unfamiliar terms, like probability distributions, hypothesis testing, randomness, normality, scientific rigor, and why are Gaussian curves so hard, and do they make non-mathematicians getting lost all the time? |

The book will cover the WHY-SOs.
