

1. Record Nr.	UNISA996390349503316
Titolo	By the King [[electronic resource]] : the care which wee haue had, and paines which wee haue taken to settle the affaires of this Church of England in an uniformitie as well of doctrine as of gouernment, both of them agreeable to the word of God .
Pubbl/distr/stampa	Imprinted at London, : By Robert Barker, Printer to the Kings most Excellent Maiestie, Anno Dom. 1604
Descrizione fisica	2 leaves
Altri autori (Persone)	James, King of England, <1566-1625.>
Soggetti	Church and state - England Dissenters, Religious - England Great Britain History James I, 1603-1625 Great Britain Church history 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Other title information from first 4 lines of text. Requiring ministers to conform to the Church of England by 30 November. "Giuen at our Mannour of Otelands the sixteenth day of Iuly, 1604. in the second yeere of our Raigne of England, France and Ireland, and of Scotland the seuen and thirtieth." Imprint from colophon. Reproduction of original in: Harvard University. Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNISA996387816103316
Autore	Browne Thomas, Sir, <1605-1682.>
Titolo	A true and full copy [sic] of that which was most imperfectly and surreptitiously printed before under the name of Religio medici [[electronic resource]]
Pubbl/distr/stampa	[London], : Printed for Andrew Crooke, 1645
Descrizione fisica	[16], 174 p
Soggetti	Christian ethics Christian life Christianity - Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contains engraved t.p. Place of publication suggested by Wing. Imperfect: pages tightly bound and stained, with print showthrough and some loss of print. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

3. Record Nr.	UNINA9910300108703321
Autore	Stahl Reinhold
Titolo	Measuring the Data Universe : Data Integration Using Statistical Data and Metadata Exchange // by Reinhold Stahl, Patricia Staab
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-76989-8
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (VII, 117 p. 38 illus., 33 illus. in color.)
Disciplina	005.73
Soggetti	Statistics Data structures (Computer science) Data mining Big data Applied Statistics Data Structures Data Mining and Knowledge Discovery Big Data/Analytics Big Data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	0 About the Authors -- 0 About This Book -- Part 1: Creating Comprehensive Data Worlds using Standardisation -- 1 Where We Stand, Where We Want to Be, and How to Get There -- 2 What Does Reality Look Like? -- 3 What Can We Expect From Big Data? -- 4 Why is Data Integration so Hard? -- 5 Basic Thoughts about Standardisation -- 6 Standardisation and Research -- 7 Introducing Standards Successfully -- 8 Statistics Driving Successful Data Integration -- 9 Contribution of the Statistics Standard SDMX -- 10 Conclusion and Outlook -- Part 2: The Statistics Standard SDMX -- 11 History of SDMX -- 12 The Main Elements of SDMX -- 13 Working With SDMX -- 14 SDMX as a key success factor for data integration -- Glossary.
Sommario/riassunto	This richly illustrated book provides an easy-to-read introduction to the challenges of organizing and integrating modern data worlds, explaining the contribution of public statistics and the ISO standard

SDMX (Statistical Data and Metadata Exchange). As such, it is a must for data experts as well those aspiring to become one. Today, exponentially growing data worlds are increasingly determining our professional and private lives. The rapid increase in the amount of globally available data, fueled by search engines and social networks but also by new technical possibilities such as Big Data, offers great opportunities. But whatever the undertaking – driving the block chain revolution or making smart phones even smarter – success will be determined by how well it is possible to integrate, i.e. to collect, link and evaluate, the required data. One crucial factor in this is the introduction of a cross-domain order system in combination with a standardization of the data structure. Using everyday examples, the authors show how the concepts of statistics provide the basis for the universal and standardized presentation of any kind of information. They also introduce the international statistics standard SDMX, describing the profound changes it has made possible and the related order system for the international statistics community.
