

1. Record Nr.	UNINA9910455258503321
Autore	Pagliari Mario
Titolo	The future of glycerol [[electronic resource]] : new uses of a versatile raw material / / Mario Pagliaro, Michele Rossi
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, c2008
ISBN	1-84755-830-5
Descrizione fisica	1 online resource (144 p.)
Collana	RSC green chemistry series
Altri autori (Persone)	RossiMichele
Disciplina	668.2
Soggetti	Glycerin Glycerin - Industrial applications Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	9780854041244; i_iv; v_vi; vii_x; xi_xiii; xiv_xv; xvi; 001_017; 018_031; 032_044; 045_053; 054_064; 065_072; 073_085; 086_100; 101_108; 109_123; 124_127
Sommario/riassunto	By-products of global biodiesel manufacturing are a modern day global fact responsible for igniting a number of year's worldwide intense research activity into human chemical ingenuity. This highly anticipated 2nd Edition depicts how practical limitations posed by glycerol chemistry are solved based on the understanding of the fundamental chemistry of glycerol and by application of catalysis science and technology. The authors report and comment on employable, practical avenues applicable to convert glycerol into value added products of mass consumption. The best-selling reference book in the

2. Record Nr.	UNINA9910760261403321
Autore	Berry Kenneth J
Titolo	Statistical Methods: Connections, Equivalencies, and Relationships // by Kenneth J. Berry, Janis E. Johnston
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031418969 3031418964
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (795 pages)
Altri autori (Persone)	JohnstonJanis E
Disciplina	001.422
Soggetti	Statistics History Statistical Theory and Methods History of Statistics Estadística matemàtica Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The primary purpose of this book is to introduce the reader to a wide variety of interesting and useful connections, relationships, and equivalencies between and among conventional and permutation statistical methods. There are approximately 320 statistical connections and relationships described in this book. For each connection or connections the tests are described, the connection is explained, and an example analysis illustrates both the tests and the connection(s). The emphasis is more on demonstrations than on proofs, so little mathematical expertise is assumed. While the book is intended as a stand-alone monograph, it can also be used as a supplement to a standard textbook such as might be used in a second- or third-term course in conventional statistical methods. Students, faculty, and researchers in the social, natural, or hard sciences will find an interesting collection of statistical connections and relationships - some well-known, some more obscure, and some presented here for the first time.

