

1. Record Nr.	UNINA9910454341303321
Autore	Barrow Lauren M. <1968->
Titolo	Criminal victimization of the deaf [[electronic resource] /] Lauren M. Barrow
Pubbl/distr/stampa	New York, : LFB Scholarly Pub., 2008
ISBN	1-59332-362-X
Descrizione fisica	1 online resource (211 p.)
Collana	Criminal justice : recent scholarship
Disciplina	362.4/2
Soggetti	Deaf - Crimes against - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 183-195) and index.
Nota di contenuto	Society's elements and the deaf experience -- Peeling back the layers of social discrimination -- Deaf persons as victims -- Research methodology and data -- The data and what it reveals -- Research contributions.

2. Record Nr.	UNINA9910437867803321
Autore	Ahsanullah Mohammad
Titolo	An Introduction to Order Statistics / / by Mohammad Ahsanullah, Valery B Nevzorov, Mohammad Shakil
Pubbl/distr/stampa	Paris : , : Atlantis Press : , : Imprint : Atlantis Press, , 2013
ISBN	94-91216-83-X
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (244 p.)
Collana	Atlantis Studies in Probability and Statistics, , 1879-6907
Disciplina	519.5
Soggetti	Statistics Econometrics Biometry Statistical Theory and Methods Statistics in Business, Management, Economics, Finance, Insurance Statistics in Engineering, Physics, Computer Science, Chemistry and Earth Sciences Biostatistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Basic definitions -- Distributions of order statistics -- Sample quantiles and ranges -- Representations for order statistics -- Conditional distributions of order statistics.-Order statistics for discrete distributions -- Moments of order statistics: general relations -- Moments of uniform and exponential order statistics -- Moment relations for order statistics: normal distribution -- Asymptotic behavior of the middle and intermediate order statistics -- Asymptotic behavior of the extreme order statistics -- Some properties of estimators based on order statistics -- Minimum variance linear unbiased estimators -- Minimum variance linear unbiased estimators and predictors based on censored samples -- Estimation of parameters based on fixed number of sample quantiles -- Order statistics from extended samples -- Order statistics and record values -- Characterizations of distributions based on properties of order statistics -- Order statistics and record values based on F distributions -- Generalized order statistics -- Compliments and

problems.

Sommario/riassunto

This book presents the theory of order statistics in a way, such that beginners can get easily acquainted with the very basis of the theory without having to work through heavily involved techniques. At the same time more experienced readers can check their level of understanding and polish their knowledge with certain details. This is achieved by, on the one hand, stating the basic formulae and providing many useful examples to illustrate the theoretical statements, while on the other hand an upgraded list of references will make it easier to gain insight into more specialized results. Thus this book is suitable for a readership working in statistics, actuarial mathematics, reliability engineering, meteorology, hydrology, business economics, sports analysis and many more.

3. Record Nr.

UNINA9911006510003321

Titolo

Composites / / edited by Maya J. John, Thomas Sabu

Pubbl/distr/stampa

Cambridge, : RSC Pub., 2012

ISBN

1-62198-706-X
1-84973-519-0

Edizione

[1st ed.]

Descrizione fisica

1 online resource (369 p.)

Collana

RSC green chemistry, , 1757-7039 ; ; no. 16
Natural polymers ; ; v. 1

Altri autori (Persone)

JohnMaya J
SabuThomas

Disciplina

572

Soggetti

Composite materials

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

9781849734028_Publicity; 9781849734028

Sommario/riassunto

In the search for sustainable materials, natural polymers present an attractive alternative for many applications compared to their synthetic counterparts derived from petrochemicals. The two volume set, Natural Polymers, covers the synthesis, characterisation and applications of key natural polymeric systems including their morphology, structure,

dynamics and properties. Volume one focuses on natural polymer composites, including both natural and protein fibres, and volume two on natural polymer nanocomposites. The first volume examines the characterization, life cycle assessment and new sour
