

1. Record Nr.	UNINA9910511628903321
Autore	Firat Begum Ozden
Titolo	Encounters with the Ottoman miniature : contemporary readings of an imperial art / / Begum Ozden Firat
Pubbl/distr/stampa	London ; ; New York : , : I.B. Tauris, , 2015
ISBN	0-7556-0799-6 0-85772-599-8 0-85773-943-3
Edizione	[First edition.]
Descrizione fisica	1 online resource (211 pages) : illustrations
Disciplina	745.670943
Soggetti	Islamic illumination of books and manuscripts - Turkey - History Islamic miniature painting - Turkey - History History of art / art & design styles
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Chapter 1: Reading in Detail: Adam and Eve in Close-up -- Chapter 2: The Intimate Look: Seeing, Touching, and Gazing at the Female Body -- Chapter 3: Double Encounters: The Circumcision Parade in Intervals Visualizing an Imperial Festival -- Chapter 4: Portrait of a Sultan: Ornamentation at Work Sultan Ahmed III Enthroned -- Chapter 5: The Miniature, The Horizontal, and The Symptom -- Chapter 6: Looking through Metaphors: From the Window toward the Threshold -- Conclusion.
Sommario/riassunto	"The dominant form of Ottoman pictorial art until the eighteenth century, miniatures have traditionally been studied as reflecting the socio-historical contexts, aesthetic concerns and artistic tastes of the era within which they were produced. Begum Ozden Fyrat proposes instead a radical re-reading of seventeenth- and eighteenth-century miniatures in the light of contemporary critical theory, highlighting the viewer's encounter with the image. Encounters with the Ottoman Miniature employs contemporary concepts such as the gaze, frame/framing, reading and re-reading, drawing on thinkers such as Walter Benjamin, Roland Barthes and Gilles Deleuze to establish the vibrant cultural agency of miniature paintings. With analysis that

illuminates both the social and political situations in which these miniatures were painted as well as emphasising the miniature's contemporary relevance, Firat presents an important new re-imagining of this art form--Bloomsbury Publishing."

2. Record Nr.

**Titolo**

UNINA9910300121003321

Biopharmaceutical Applied Statistics Symposium : Volume 3  
Pharmaceutical Applications / / edited by Karl E. Peace, Ding-Geng Chen, Sandeep Menon

**Pubbl/distr/stampa**

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2018

**ISBN**

981-10-7820-3

**Edizione**

[1st ed. 2018.]

**Descrizione fisica**

1 online resource (426 pages)

**Collana**

ICSA Book Series in Statistics, , 2199-0999

**Disciplina**

615.10727

**Soggetti**

Biometry  
Biostatistics

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Nota di contenuto**

Part I: Personalized Medicine -- 1 Targeted Learning of Optimal Individualized Treatment Rules under Cost Constraints -- 2 Uses of Mixture Normal Distribution in Genomics and Otherwise -- 3 Personalized Medicine – Design Considerations -- 4 Adaptive Biomarker Subpopulation and Tumor Type Selection in Phase III Oncology Trials -- 5 High Dimensional Data in Genomics -- Part II: Novel Applications -- 6 Synergy or Additivity - The Importance of Defining the Primary Endpoint -- 7 Full Bayesian Adaptive Dose Finding using Toxicity Probability Interval (TPI) -- 8 Alpha-recycling for the Analyses of Primary and Secondary Endpoints of Clinical Trials -- 9 Expanded Interpretations of Results of Carcinogenicity Studies of Pharmaceuticals -- 10 Clinical Trials in Orphan Drug Development -- 11 Mediation Modeling in Randomized Trials with Non-normal Outcome Variables -- 12 Statistical Considerations in Using Images in Clinical Trials -- 13 Interesting Applications over 30 Years of Consulting -- 14 Uncovering Fraud, Misconduct and Other Data Quality Issues in Clinical

Trials -- 15 Development and Evaluation of High Dimensional Prognostic Models -- 16 Design and Analysis of Biosimilar Studies.

Sommario/riassunto

This BASS book Series publishes selected high-quality papers reflecting recent advances in the design and biostatistical analysis of biopharmaceutical experiments – particularly biopharmaceutical clinical trials. The papers were selected from invited presentations at the Biopharmaceutical Applied Statistics Symposium (BASS), which was founded by the first Editor in 1994 and has since become the premier international conference in biopharmaceutical statistics. The primary aims of the BASS are: 1) to raise funding to support graduate students in biostatistics programs, and 2) to provide an opportunity for professionals engaged in pharmaceutical drug research and development to share insights into solving the problems they encounter. The BASS book series is initially divided into three volumes addressing: 1) Design of Clinical Trials; 2) Biostatistical Analysis of Clinical Trials; and 3) Pharmaceutical Applications. This book is the third of the 3-volume book series. The topics covered include: Targeted Learning of Optimal Individualized Treatment Rules under Cost Constraints, Uses of Mixture Normal Distribution in Genomics and Otherwise, Personalized Medicine – Design Considerations, Adaptive Biomarker Subpopulation and Tumor Type Selection in Phase III Oncology Trials, High Dimensional Data in Genomics; Synergy or Additivity - The Importance of Defining the Primary Endpoint, Full Bayesian Adaptive Dose Finding Using Toxicity Probability Interval (TPI), Alpha-recycling for the Analyses of Primary and Secondary Endpoints of Clinical Trials, Expanded Interpretations of Results of Carcinogenicity Studies of Pharmaceuticals, Randomized Clinical Trials for Orphan Drug Development, Mediation Modeling in Randomized Trials with Non-normal Outcome Variables, Statistical Considerations in Using Images in Clinical Trials, Interesting Applications over 30 Years of Consulting, Uncovering Fraud, Misconduct and Other Data Quality Issues in Clinical Trials, Development and Evaluation of High Dimensional Prognostic Models, and Design and Analysis of Biosimilar Studies.