

1. Record Nr.	UNINA9910968221403321
Autore	Sanders Theresa <1963->
Titolo	Body and belief : why the body of Jesus cannot heal // Theresa Sanders
Pubbl/distr/stampa	Aurora, Colo., : Davies Group, c2000
ISBN	9781935790662 1935790668
Descrizione fisica	1 online resource (165 p.)
Collana	Contemporary religious thought
Disciplina	233/.5
Soggetti	Human body - Religious aspects - Catholic Church Human body (Philosophy) Lord's Supper Five Sacred Wounds Sacred Heart, Devotion to Relics
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 and index.
Nota di contenuto	Intro -- Contents -- Preface -- Acknowledgments -- Chapter 1 Introduction -- Chapter 2 The Pierced Body of Jesus -- Chapter 3 The Pierced Heart of Jesus -- Chapter 4 The Pierced Body of the Saint -- Chapter 5 The Dead Body of the Saint -- Chapter 6 The Resurrection of the Body -- Index.

2. Record Nr.	UNINA9910969927503321
Autore	Protassov Konstantin
Titolo	Analyse statistique des donnees experimentales // Konstantin Protassov
Pubbl/distr/stampa	France, : EDP Sciences, [2002]
ISBN	9786610961894 9781417566624 1417566620 9781280961892 1280961899 9782759801138 2759801136
Edizione	[1st ed.]
Descrizione fisica	1 online resource (150 p.)
Collana	Collection Grenoble sciences
Disciplina	519.5
Soggetti	Science - Statistical methods Mathematical statistics
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	Préface; Pourquoi les incertitudes existent-elles ?; Chapitre 1. Rappels sur la théorie des probabilités; Chapitre 2. Fonctions d'une variable aléatoire; Chapitre 3. Expériences avec un nombre limité de mesures; Chapitre 4. Ajustement des paramètres; Conclusion; Bibliographie; Index; Table des matières;
Sommario/riassunto	This work presents the causes of uncertainty and the best known distribution theories: Gaussian and binomial probability distribution, functions with random variance, error propagation and sample variance.- Poisson distribution, exponential standard deviation, mean deviation, chi-square and Student's T distribution, parameter estimates, least squares methods and maximum likelihood.