

1. Record Nr.	UNISA996385708503316
Autore	Eusebius, of Caesarea, Bishop of Caesarea, <ca. 260-ca. 340.>
Titolo	The history of the church [[electronic resource]] : from our Lords incarnation, to the twelth year of the Emperour Maricius Tiberius, or the Year of Christ 594 // as it was written in Greek, by Eusebius Pamphilus ..., Socrates Scholasticus, and Evagrius Scholasticus ... ; made English from that edition of these historians, which Valesius published at Paris in the years 1659, 1668, and 1673 ; also, The life of Constantine in four books, written by Eusibius Pamphilus, with Constantine's Oration to the convention of the saints, and Eusebius's Speech in praise of Constantine, spoken at his tricennalia ; Valesius's annotations on these authors, are done into English, and set at their proper places in the margin, as likewise a translation of his account of their lives and writings ; with two index's, the one, of the principal matters that occur in the text, the other, of those contained in the notes
Pubbl/distr/stampa	Cambridge, : Printed by John Hayes ... for Han. Sawbridge ..., 1683
Descrizione fisica	[42], 700, [22] p
Altri autori (Persone)	Socrates, Scholasticus, <ca. 379-ca. 440.> Evagrius, Scholasticus, <b. 536?> Eusebius, of Caesarea, Bishop of Caesarea, <ca. 260-ca. 340.>
Soggetti	Church history - Primitive and early church, ca. 30-600 Persecution - History - Early church, ca. 30-600
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The ecclesiastical history of Eusebius Pamphilus," "The ecclesiastical history of Socrates Scholasticus," and "The life of Constantine" have special title pages. Table of contents: p. [6]-[24] Indices: p. [1]-[22] at end. Advertisement: p. [22] at end. Errata: p. [42] Reproduction of original in Union Theological Seminary Library, New York.

2. Record Nr.	UNINA9910961796803321
Autore	McNicol D
Titolo	A primer of signal detection theory / / D. McNicol
Pubbl/distr/stampa	Mahwah, N.J. : L. Erlbaum Associates, 2004
ISBN	1-4106-1194-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (219 p.)
Disciplina	152.8
Soggetti	Signal detection (Psychology) Psychometrics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: London : Allen & Unwin, 1972. With new foreword.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Foreword; Preface; Contents; 1 WHAT ARE STATISTICAL DECISIONS?; 2 NON-PARAMETRIC MEASURES OF SENSITIVITY; 3 GAUSSIAN DISTRIBUTIONS OF SIGNAL AND NOISE WITH EQUAL VARIANCES; 4 GAUSSIAN DISTRIBUTIONS OF SIGNAL AND NOISE WITH UNEQUAL VARIANCES; 5 CONDUCTING A RATING SCALE EXPERIMENT; 6 CHOICE THEORY APPROXIMATIONS TO SIGNAL DETECTION THEORY; 7 THRESHOLD THEORY; 8 THE LAWS OF CATEGORICAL AND COMPARATIVE JUDGEMENT; Bibliography; Appendix 1 Answers to problems; Appendix 2 Logarithms; Appendix 3 Integration of the expression for the logistic curve; Appendix 4 Tables; Index
Sommarrio/riassunto	A Primer of Signal Detection Theory is being reprinted to fill the gap in literature on Signal Detection Theory--a theory that is still important in psychology, hearing, vision, audiology, and related subjects. This book is intended to present the methods of Signal Detection Theory to a person with a basic mathematical background. It assumes knowledge only of elementary algebra and elementary statistics. Symbols and terminology are kept at a basic level so that the eventual and hoped for transfer to a more advanced text will be accomplished as easily as possible. Intended for undergraduate students at an introductory level, the book is divided into two sections. The first part introduces the basic

ideas of detection theory and its fundamental measures. Its aim is to enable the reader to be able to understand and compute these measures. It concludes with a detailed analysis of a typical experiment and a discussion of some of the problems which can arise for the potential user of detection theory. The second section considers three more advanced topics: threshold theory, the extension of detection theory, and an examination of Thurstonian scaling procedures.
