

1. Record Nr.	UNINA990007957490403321
Titolo	Writing development : an interdisciplinary view / edited by Clotilde Pontecorvo
Pubbl/distr/stampa	Amsterdam, : Benjamins, 1997
ISBN	90-272-1799-8
Descrizione fisica	XXXI, 336 p. : ill. ; 23 cm
Collana	Studies in written language and literacy ; 6
Disciplina	401.93
Locazione	CIRAS
Collocazione	CIRASS 386
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910962787903321
Autore	Audigé Laurent
Titolo	AOTrauma - Statistics and Data Management : A Practical Guide for Orthopaedic Surgeons // by: Stengel, Dirk, Bhandari, Mohit, Hanson, Beate
Pubbl/distr/stampa	New York, : Thieme, c2009
ISBN	9783132581944 3132581941 9783131528919 3131528915
Edizione	[1st ed.]
Descrizione fisica	1 online resource (161 p.)
Collana	AO trauma
Soggetti	Orthopedic surgery Medical statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.

Nota di contenuto

""Handbook Statistics and Data Management: A Practical Guide for Orthopaedic Surgeons""; ""Title Page""; ""Copyright""; ""Table of contents""; ""I Introduction""; ""II Foreword""; ""III Contributors""; ""1 About numbers""; ""2 Errors and uncertainty""; ""3 Outcome selection""; ""4 The perfect database""; ""5 How to analyze your data""; ""6 Present your data""; ""7 Glossary""

Sommario/riassunto

Applying new technologies, presenting your experience, and, of course, thinking of your current practice in the light of new evidence, needs some understanding of clinical research methodology. This book is not a textbook, but a brief guidance for clinical research practice. It aims at bridging the different points of view of statisticians and clinicians, but does not replace personal meetings and discussions between both professions at the earliest step of a clinical study. We hope that you find this book enjoyable, easy to read and understand, and helpful for improving your research skills. Me
