

1. Record Nr.	UNISALENTO991000722859707536
Autore	Benedetti, Riccardo
Titolo	Branched standard spines of 3-manifolds / Riccardo Benedetti, Carlo Petronio
Pubbl/distr/stampa	Berlin : Springer-Verlag, c1997
ISBN	3540626271
Descrizione fisica	viii, 132 p. : ill. ; 24 cm.
Collana	Lecture notes in mathematics, 0075-8434 ; 1653
Classificazione	AMS 57N10
Altri autori (Persone)	Petronio, Carloauthor
Disciplina	516.36
Soggetti	Three-manifolds (Topology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references (p. [127]-130) and index

2. Record Nr.	UNINA9910824365903321
Autore	Dunn Winnie <1950->
Titolo	Bringing evidence into everyday practice : practical strategies for healthcare professionals // Winnie Dunn
Pubbl/distr/stampa	Thorofare, NJ, : SLACK Incorporated, [2008] ©2008
ISBN	1-61711-3 1-61711-8 9781617118036
Descrizione fisica	1 online resource ( xxiii, 348 pages) : illustrations, forms
Disciplina	610
Soggetti	Evidence-based medicine Investigative Techniques Science Clinical Medicine Epidemiologic Research Design Research Design Evidence-Based Practice Publications Epidemiologic Methods Communications Media Medicine Health Care Evaluation Mechanisms Natural Science Disciplines Health Occupations Quality of Health Care Occupations Public Health Information Science Health Care Quality, Access, and Evaluation Environment and Public Health Health Care Meta-Analysis as Topic Research Evidence-Based Medicine Methods Review Literature as Topic

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to evidence-based practice -- Characterizing responses to evidence -- Understanding and using the basic parts of research articles -- Examining evidence related to assistive devices -- Examining evidence related to use of compensatory strategies to enhance participation -- Examining evidence related to caregiving -- Examining evidence related to applying sensory processing knowledge in context -- Examining evidence related to constraint-induced therapy interventions -- Examining evidence related to diet and exercise -- Understanding summary and meta-analysis articles -- Examining evidence related to emerging and controversial practices -- Creating evidence within your own practice.