

1. Record Nr.	UNINA9910457263103321
Autore	Dyson Simon
Titolo	Social Theory and Applied Health Research [[electronic resource]]
Pubbl/distr/stampa	Maidenhead, : McGraw-Hill Education, 2007
ISBN	1-280-95136-2 0-335-22492-X
Descrizione fisica	1 online resource (237 p.)
Collana	Understanding social research Social theory and applied health research
Altri autori (Persone)	BrownBrian
Disciplina	300.72 332.1072
Soggetti	Medical care Social sciences Medical care - Research - Methodology Social sciences - Research Delivery of Health Care Research Social Sciences Health Care Quality, Access, and Evaluation Anthropology, Education, Sociology and Social Phenomena Patient Care Management Behavioral Sciences Science Behavioral Disciplines and Activities Health Services Administration Natural Science Disciplines Health Care Psychiatry and Psychology Disciplines and Occupations Public Health - General Social Sciences - General Public Health Health & Biological Sciences Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Half Title; Title; Copyright; Dedication; Contents; List of boxes, tables and figures; foreword; Acknowledgements; Chapter 01; Chapter 02; Chapter 03; Chapter 04; Chapter 05; Chapter 06; Chapter 07; Chapter 08; Chapter 09; Chapter 10; Chapter 11; Bibliography; Index
Sommario/riassunto	This book points clearly to the fact that applied research always rests on theoretical assumptions and argues persuasively that good research demands explicit consideration of those assumptions. By setting out the main theoretical paradigms clearly and fairly, it provides a very useful guide for researchers wishing to ensure that their work is properly grounded and appropriately focused, and to students requiring the tools to look under the surface of research claims.¿. Sam Porter, Research Professor of Nursing, Queen's University, Belfast. What is the relationship between social theory and ap