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Titolo	How to Perform a Systematic Literature Review : A Guide for Healthcare Researchers, Practitioners and Students // by Edward Purssell, Niall McCrae
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ISBN	3-030-49672-4
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (vii, 188 p. 19 illus., 12 illus. in color.)
Disciplina	610.73072
Soggetti	Nursing - Research Nursing - Study and teaching Research - Methodology Nursing Research Nursing Education Research Skills Literatura científica Investigació mèdica Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- A brief history of the systematic review -- The aim and scope of a systematic review: a logical approach, developing a question -- Systematic reviews/other types of review -- Searching for literature -- Screening search results: a 1-2-3 approach -- Critical appraisal: assessing the quality of studies -- Meta-analysis: reviewing quantitative studies -- Metasynthesis: reviewing qualitative studies -- Mixed-method synthesis -- Meaning and implications -- Making an impact -- Appendices -- Glossary.
Sommario/riassunto	The systematic review is a rigorous method of collating and synthesizing evidence from multiple studies, producing a whole greater than the sum of parts. This textbook is an authoritative and accessible guide to an activity that is often found overwhelming. The authors steer readers on a logical, sequential path through the process, taking

account of the different needs of researchers, students and practitioners. Practical guidance is provided on the fundamentals of systematic reviewing and also on advanced techniques such as meta-analysis. Examples are given in each chapter, with a succinct glossary to support the text. This up-to-date, accessible textbook will satisfy the needs of students, practitioners and educators in the sphere of healthcare, and contribute to improving the quality of evidence-based practice. The authors will advise some freely available or inexpensive open source/access resources (such as PubMed, R and Zotero) to help students how to perform a systemic review, in particular those with limited resources. .
