

1. Record Nr.	UNINA9910457149803321
Autore	De Rosa Raffaella
Titolo	Descartes and the puzzle of sensory representation [[electronic resource] /] / Raffaella De Rosa
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, c2010
ISBN	0-19-968679-3 1-282-38362-0 9786612383625 0-19-157332-9
Descrizione fisica	1 online resource (205 p.)
Collana	Oxford English monographs
Disciplina	121.34
Soggetti	Perception Senses and sensation - Philosophy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents; Preface; Acknowledgments; Abbreviations; Overview; 1. Descartes' Account of Ideas and the Puzzle of Sensory Representation; 2. Non-Representationalist Solutions: Cartesian Sensations as Qualia; 3. Externalist Solutions: Causal Accounts; 4. Externalist Solutions: Teleofunctional Accounts; 5. A Descriptivist-Causal Account and the Solution of the Puzzle of Sensory Representation; 6. Objections and Replies; Conclusion; References; Index
Sommario/riassunto	While much has been written on Descartes' theory of mind and ideas, no systematic study of his theory of sensory representation and misrepresentation is currently available in the literature. Descartes and the Puzzle of Sensory Misrepresentation is an ambitious attempt to fill this gap. It argues against the established view that Cartesian sensations are mere qualia by defending the view that they are representational; it offers a descriptivist-causal account of theirrepresentationality that is critical of, and differs from, all other extant accounts (such as, for example, causal, teleofunctio

2. Record Nr.	UNISALENTO991003188779707536
Autore	Caredda, Carla
Titolo	Handicap e svantaggio : individuare risorse ed interpretare errori per fissare obiettivi in Matematica / a cura di Carla Caredda ; Brunetto Piochi ; Patrizia Sandri
Pubbl/distr/stampa	Bologna : Pitagora, 1994
ISBN	883710684X
Descrizione fisica	210 p. ; 23 cm
Collana	Matematica & Difficoltà ; 3
Altri autori (Persone)	Piochi, Brunetto Sandri, Patrizia
Soggetti	Handicap e Scuola Matematica - Insegnamento agli handicappati
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia