

1. Record Nr.	UNINA9910451670103321
Autore	Nichols Shaun
Titolo	The Architecture of the Imagination [[electronic resource] ] : New Essays on Pretence, Possibility, and Fiction
Pubbl/distr/stampa	Oxford, : Clarendon Press, 2006
ISBN	1-280-84398-5 9786610843985 0-19-153465-X 1-4356-2319-3
Descrizione fisica	1 online resource (290 p.)
Disciplina	128
Soggetti	Imagination (Philosophy) Imagination Psychology Aesthetics Philosophy Social Sciences Philosophy & Religion 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	Contents; Contributors; 1. Introduction; I. THE NATURE OF THE IMAGINATION; II. PRETENCE; III. IMAGINATIVE RESISTANCE; IV. IMAGINATION AND POSSIBILITY; Index
Sommario/riassunto	This volume brings together specially written essays by leading researchers on the propositional imagination. This is the mental capacity we exploit when we imagine that Holmes has a bad habit or that there are zombies. It plays an essential role in philosophical theorizing, engaging with fiction, and indeed in everyday life. The Architecture of the Imagination capitalizes on recent attempts to give a cognitive account of this capacity, extending the theoretical picture and exploring the philosophical implications.

2. Record Nr.	UNISANNIORMS0092651	
Autore	Sethian, James A.	
Titolo	Level set methods and fast marching methods : evolving interfaces in computational geometry, fluid mechanics, computer vision, and materials science / J. A. Sethian	
Pubbl/distr/stampa	Cambridge, : Cambridge university press, c1999	
Titolo uniforme	Level set methods	
ISBN	0521642043 0521645573	
Edizione	[2. ed]	
Descrizione fisica	XX, 378 p. : ill. ; 24 cm	
Collana	Cambridge monographs on applied and computational mathematics ; 3	
Disciplina	530.4	
Collocazione	SALA DING 530.4 SET.le	SET.le01SALA DING 530.4
Lingua di pubblicazione	Inglese	
Formato	Materiale a stampa	
Livello bibliografico	Monografia	
Note generali	Bibliografia: P. 360-375. First published 1996 as Level set methods	