

1. Record Nr.	UNINA9910962600803321
Titolo	Computation, cognition, and Pylyshyn // edited by Don Dedrick and Lana Trick
Pubbl/distr/stampa	Cambridge, Ma., : MIT Press, c2009
ISBN	9786612694196 9780262309028 0262309025 9781282694194 1282694197 9780262255196 0262255197
Edizione	[1st ed.]
Descrizione fisica	1 online resource (363 p.)
Altri autori (Persone)	DedrickDon TrickLana <1957->
Disciplina	153
Soggetti	Cognition Cognitive science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A Bradford book."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Preface; Introduction: So What's So Good about Pylyshyn?; I Vision; 1 Perception, Representation, and the World; 2 What Have We Learned about Attention from Multiple-Object Tracking (and Vice Versa)?; 3 Multiple-Object Tracking across the Lifespan; 4 Vision for Action; 5 There's a New Kid in Town; 6 Inhibition of Return Is Cognitively Penetrable; II Foundations; 7 Computation and Cognition- and Connectionism; 8 Intermodular Explanation in Cognitive Science; 9 The Evolution of Cognition; 10 Cohabitation; 11 The Possibility of a Cognitive Architecture; 12 Location, Location, Location 13 Visual Objects as the Referents of Early VisionContributors; Index
Sommario/riassunto	A collection of cutting-edge work on cognition and a celebration of a foundational figure in the field.