

1. Record Nr.	UNINA9910955693003321
Autore	Buechner Jeff
Titolo	Godel, Putnam, and functionalism : a new reading of 'representation and reality' // Jeff Buechner
Pubbl/distr/stampa	Cambridge, MA, : MIT Press, c2008
ISBN	0-262-26197-9 1-282-09904-3 9786612099045 0-262-26951-1 1-4356-0314-1
Descrizione fisica	1 online resource (357 p.)
Disciplina	128/.2
Soggetti	Realism Functionalism (Psychology) Mind-brain identity theory Computers
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; 1 Putnam's Use of Godel's Incompleteness Theorems to Refute Computational Functionalism; 2 Putnam's Bombshell: The Godelian Argument in "Reflexive Reflections"; 3 Universal Realization of Computation: Putnam's Triviality Argument; 4 Putnam's Triviality Theorem and Universal Physical Computation; 5 Searle on Triviality and the Subjective Nature of Computation; 6 There Are Infinitely Many Computational Realizations of an Arbitrary Intentional State; 7 Against Local Computational Reduction: The EQUIVALENCE Argument 8 Rational Interpretation, Synonymy Determination, and EQUIVALENCE9 The Question of the Nonformalizability of SD, Coreferentiality Decisions, and the Family of Notions: Rational Interpretation1, General Intelligence, and Reasonable Reasoning; Notes; Index
Sommario/riassunto	The first systematic examination of Hilary Putnam's arguments against computational functionalism challenges each of Putnam's main

arguments.
