

1. Record Nr.	UNINA9910952332903321
Autore	Globus Gordon G. <1934->
Titolo	The postmodern brain // Gordon G. Globus
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins Pub. Co., c1995
ISBN	1-283-17452-9 9786613174529 90-272-8361-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (200 p.)
Collana	Advances in consciousness research ; ; v. 1
Disciplina	153
Soggetti	Human information processing Connectionism Postmodernism
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 and indexes.
Nota di contenuto	THE POSTMODERN BRAIN; Editorial page; Title page; Copyright page; Table of contents; Acknowledgements; PREFACE N; CHAPTER ONE THE UNEXPURGATE D SELF-ORGANIZINGDREAM; CHAPTER TWO. DECONSTRUCTING THE CHINESE ROOM; APPENDIX ADENNETT, THE ILLUSIONIST; APPENDIX B. NETWORK AND BACKGROUND IN SEARLE'S THEORY OF INTENTIONALITY; CHAPTER THREE. THE CONTINENTAL TRADITION AND COGNITIVE SCIENCE; I. Heidegger and Connectionism: Systems that can do what Dasein does; II. Derrida and Connectionism: Differance in neural nets; CHAPTER FOUR. TOWARD A NONCOMPUTATIONAL COGNITIVESCIENCE: THE SELF-TUNING BRAIN APPENDIXThe Binding ProblemCHAPTER FIVE. PSYCHIATRY AND THE NEW DYNAMICS; CHAPTER SIX. THE ERUPTION OF OTHER AND SELF; I. A DECONSTRUCTION OF CLASSICAL DYNAMIC PSYCHOTHERAPY; II. DREAMING OF AUTRE; APPENDIX INTRODUCTION TO PSYCHOTHERAPY; CHAPTER SEVEN. POSTMODERNISM AND THE DREAM; APPENDIX REPORT BY REVIEWER #2; CHAPTER EIGHT. TAKE-OFF TO QUANTUM BRAIN DYNAMICS:THE EXCISION FROM DISCOURSE; NOTES; REFERENCES; NAME INDEX; SUBJECT INDEX
Sommario/riassunto	This interdisciplinary work discloses an unexpected coherence between recent concepts in brain science and postmodern thought. A nonlinear

dynamical model of brain states is viewed as an autopoietic, autorhoetic, self-organizing, self-tuning eruption under multiple constraints and guided by an overarching optimization principle which insures conservation of invariances and enhancement of symmetries. The nonlinear dynamical brain as developed shows quantum nonlocality, undergoes chaotic regimes, and does not compute. Heidegger and Derrida are 'appropriated' as dynamical theorists who are concer
