Record Nr. UNINA9910785095103321 Autore Thibault Paul J **Titolo** Brain, mind, and the signifying body [[electronic resource]]: an ecosocial semiotic theory / / Paul J. Thibault; with a foreword by M.A.K. Halliday London;; New York,: Continuum, 2004 Pubbl/distr/stampa **ISBN** 1-4411-7118-5 1-281-29898-0 1-283-12321-5 9786611298982 9786613123213 1-84714-152-8 Edizione [1st ed.] Descrizione fisica 1 online resource (363 p.) Collana Open linguistics series Disciplina 302.2 Soggetti Semiotics - Social aspects **Psycholinguistics** Discourse analysis Inglese Lingua di pubblicazione Materiale a stampa **Formato** Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. [318]-330) and indexes. Nota di bibliografia Nota di contenuto Cover; Half-title; Title; Copyright; Contents; List of Figures; List of Tables; Foreword by M.A.K. Halliday; Preface; PART I; Chapter 1: Introduction; Part II; Chapter 2: Sensori-motor Activity, Movement, and Social Meaning-making: Rethinking the Expression Plane of Semiosis; Chapter 3: Body Dynamics, Meaning-making, and Scale Heterogeneity: Expression and Content as Cross-scalar Semiotic Processes Embedding the Body-brain in its Ecosocial Environment; Part III; Chapter 4: The Semiotic Basis of Consciousness Chapter 5: The Metafunctional Character of Consciousness: Some Correlations Between the Neurobiological and Semiotic DimensionsChapter 6: Brain, Meaning, and Consciousness; Epilogue; References: Name Index: Subject Index Sommario/riassunto Brain, Mind and the Signifying Body is an exploration of a multimodal

theory of cognitive science. Using linguistic theories first developed by Saussure and more latterly by M. A. K. Halliday, Paul Thibault analyses

how social and biological systems interact to produce meaning. This fascinating study will be of interest to undergraduates and academics researching cognitive linguistics and advanced semiotics. The book engages with the current dialogue between the human and life sciences to ask questions about the relationship between the physical, biological aspects of a human being, and the so