

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910829890503321 |
| Titolo | Experimental and theoretical studies of consciousness [[electronic resource]] |
| Pubbl/distr/stampa | Chichester ; ; New York, : Wiley, 1993 |
| ISBN | 1-282-12240-1 9786612122408 0-470-51441-8 0-470-51442-6 |
| Descrizione fisica | 1 online resource (328 p.) |
| Collana | Ciba Foundation symposium ; ; 174 |
| Disciplina | 126 153 |
| Soggetti | Consciousness Mind and body Neuropsychology |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "Symposium on Experimental and theoretical studies of consciousness, held at the Ciba Foundation, London, 7-9 July 1992"--P. v. "A Wiley-Interscience publication." |
| Nota di bibliografia | Includes bibliographical references and indexes. |
| Nota di contenuto | EXPERIMENTAL AND THEORETICAL STUDIES OF CONSCIOUSNESS; Contents; What is the mind-body problem?; Functionalism and consciousness; Integrated cortical field model of consciousness; The problem of consciousness; A reflexive science of consciousness; Experimental studies of ongoing conscious experience; The neural time factor in conscious and unconscious events; The psychological unconscious and the self; Slippage in the unity of consciousness; Pain and the placebo response; The neuronal basis of motion perception; Brain mechanisms and conscious experience Consciousness, schizophrenia and scientific theoryHow does a serial, integrated and very limited stream of consciousness emerge from a nervous system that is mostly unconscious, distributed, parallel and of enormous capacity?; Summary; Index of contributors; Subject index |
| Sommario/riassunto | Discusses the various theories of consciousness from different perspectives: psychological, neurophysiological and philosophical. |

Theories regarding the interaction of pain, schizophrenia, the brain and the nervous system with consciousness are included. Also includes a discussion of the relative merits of the different theories together with the latest data from the experimental disciplines.
