

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910960748703321 |
| Titolo | Hypnosis : theories, research and applications // Gael D. Koester and Pablo R. Delisle, editors |
| Pubbl/distr/stampa | Hauppauge, N.Y., : Nova Science Publishers, c2009 |
| ISBN | 1-61668-216-7 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (328 p.) |
| Altri autori (Persone) | KoesterGael D DelislePablo R |
| Disciplina | 615.8/512 |
| Soggetti | Hypnotism - Therapeutic use |
| 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 index. |
| Nota di contenuto | A new theory for understanding and appreciating the power of hypnosis : comparing this theory to previous theories and noting its many benefits / Alfred Barrios -- Patterns of interactional harmony : the phenomenology of hypnosis interaction / Katalin Varga ... [et al.] -- Applications of waking hypnosis to difficult cases and emergencies / Carlos Lopes-Pires, M. Elena Mendoza, and Antonio Capafons -- Language, metaphor, neuroscience, scientific explanation, and pragmatic rules for the effective communication in hypnosis / Renzo Balugani, Giuseppe Ducci -- The relational (intersubjective) approach to hypnosis / Udi Bonshtein -- Hypnosis, absorption, and the neurobiology of self-regulation / Graham A. Jamieson -- The neurophysiology of hypnosis in mass psychogenic illness / Felipe A., Tallabs G. -- Relaxation, meditation, and hypnosis for skin disorders and procedures / Philip Shenefelt -- Reinforcing biological rhythms with hypnosis : a new paradigm of immunotherapy in oncology? / Fabrice Kwiatkowski, Alain Blanchet -- Nursing and palliative approaches / John F. Chaves. |
| Sommario/riassunto | This work presents new research on hypnosis, including a clinical review comparing the effectiveness of hypnotherapy to psychoanalysis and behaviour therapy. |