Record Nr. UNINA9910452943703321 Autore Tauber Edward S. Titolo Prelogical experience: an inquiry into dreams & other creative processes / / Edward S. Tauber and Maurice R. Green; with a new introduction by Donnel B. Stern Hillsdale, N.J.;; London:,: Analytic Press,, 2006 Pubbl/distr/stampa **ISBN** 0-203-76753-5 1-299-47745-3 1-135-06037-1 Descrizione fisica 1 online resource (219 p.) Collana Psychoanalysis in a New Key Book Series Altri autori (Persone) GreenMaurice R Disciplina 133.07 Soggetti Parapsychology Dreams Creative ability Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Cover; Title; Copyright; Contents; Introduction to this Edition; Introduction; 1. The Prelogical Processes in Human Experience; 2. Language, Symbols, and Scientific Method; 3. The Creative Function of the Image; 4. Symbolization and the Maturation Process; 5. The Human Situation as Reflected in Perceptual Experience; 6. Subthreshold Phenomena in the Perceptual Processes; 7. Subthreshold Perception in Altered States of Consciousness; 8. Extrasensory Perception; 9. An Inquiry into the Therapist-Patient Relationship; 10. Counter-Transference as Subthreshold Communication 11. Some Observations on Dreams and Dream Analysis 12. The Dream as a Message; Index Sommario/riassunto One of the foundational texts of interpersonal psychoanalysis, Prelogical Experience (1959) is a pioneering attempt to elaborate an interpersonal theory of personality that encompasses the

nonpropositional, nonverbal dimension of human experience.

Prelogical processes, the authors hold, cannot be consigned to infancy; rather they shape experience throughout life and are especially salient

in relation to dreams, emotion, perception, and the arts.Of special note is Tauber and Green's elaboration of the clinical situation that grows out of an appreciation of prelogical experie