Record Nr. UNISA996202080003316 **Titolo** Outcome of severe damage to the central nervous system Amsterdam: New York, : Elsevier, 1975 Pubbl/distr/stampa **ISBN** 1-280-78351-6 9786613693907 0-470-72016-6 0-470-71784-X Descrizione fisica 1 online resource (366 pages): illustrations Collana Ciba Foundation Symposium : : 34 (new ser.) Disciplina 617/.1Central nervous system - Wounds and injuries - Complications Soggetti Central nervous system - Diseases - Complications **Prognosis** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographies and indexes. Outcome of Severe Damage to the Central Nervous System: Contents: Nota di contenuto Opening remarks; Scale, scope and philosophy of the clinical problem; Discussion; Mechanisms of functional loss and recovery in spinal cord damage; Discussion; Signs of plasticity and reconnection in spinal cord damage; Discussion; Recovery of motor function after lesions in motor cortex of monkey: Discussion: Cerebral blood flow and metabolism: Discussion: Assessment of severe damage to the brain by multiregional measurements of cerebral blood flow; Discussion; Can one predict outcome of medical coma?: Discussion Assessment of psychosocial outcome after severe head injury Discussion; Recovery of function after brain injury in man; Discussion; Psychiatric outcome of localized head injury in children: Discussion: Outcome of head trauma: age and post-traumatic seizures; Discussion; Acquired dyslexia: patterns of deficit and recovery; Fact and theory in recovery from the aphasias; Discussion of the two preceding papers; Early neurophysiological assessment after insult to the central nervous system; Discussion; Prognostic factors in stroke; Discussion Development of a formal structure for clinical management decisions:

a mathematical analysis Discussion; Prognosis after severe head injury;

Discussion; General discussion; Mechanisms of recovery; Recovery curves; Closing comments; Closing remarks; Index of contributors; Subject index