Neuroplasticity research is integrated with studies concerning reorganization of function after brain injury, with a view toward translating the findings to rehabilitation.

Leading investigators provides a current update on neurobiologic features which enhance neuroplasticity and provide a substrate for reorganization of function. Neuroplasticity is studied in motor and sensory functions, cognition, language, memory, and visuospatial abilities. Developmental issues such as the relationship of age to the potential for reorganization of function are addressed. Interventions such as environmental enrichment and drugs to enhance reorganization of function after brain injury are presented.

Publication Year: 2000
Edition: 1st
Author/Editor: Levin, Harvey S.; Grafman, Jordan
Publisher: Oxford University Press (OUP)
ISBN: 978-0-195-12026-4
Platform: Ovid
Product Type: Book
Speciality: Neurology
Language: English
Pages: 412
Illustrations: 76