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	Autore	GOODSTEIN, David
	Titolo	Il mondo in riserva : la fine dell'era petrolio / David Goodstein
	Pubbl/distr/stampa	Milano : EGEA, 2008
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2.	Record Nr.	UNINA9910464923503321
	Autore	Marcus Elliott M. <1932-2011, >
	Titolo	Integrated neuroscience and neurology : a clinical problem solving approach / / Elliott M. Marcus, Stanley Jacobson, Thomas D. Sabin
	Pubbl/distr/stampa	New York : , : Oxford University Press, , 2014 ©2014
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Cover; Integrated Neuroscience and Neurology; In Memoriam; Copyright; Dedication; Contents; Preface; SECTION one INTRODUCTION TO BASIC NEUROBIOLOGY; 1. Overview of the Nervous System; 2. Overview of Localization of Function and Neurological Diagnosis; 3. Neurocytology: Cells of the Central Nervous System; 4. Neuroembryology and Congenital Malformations; 5. Skeletal Muscle and Nerve-Muscle Junction; SECTION Two REGIONAL APPROACH TO NEUROANATOMY AND FUNCTIONAL LOCALIZATION; 6. Spinal Cord: Structure and Function; 7. Atlas of the Spinal Cord 8. A Survey of Diseases of Peripheral Nerve and Nerve Root9. Spinal Cord: Clinical Considerations; 10. Case History Problem Solving: Part I: Spinal Cord, Nerve Root, Peripheral Nerve, and Muscle; 11. Functional Anatomy of the Brain Stem; 12. The Cranial Nerves; 13. Brain Stem: Clinical Considerations; 14. Case History Problem Solving: Part II: Brain Stem and Cranial Nerves; 15. Diencephalic Nuclei, Functional Localization, and Atlas of the Diencephalon; SECTION Three MAJOR SYSTEMS; 16. Hypothalamus, Neuroendocrine System, and Autonomic Nervous System 17. Cerebral Cortex: Cytoarchitecture, Physiology, and Overview of Functional Localization18. Motor System and Movement: Part I: Reflex Activity, Central Pattern Generators, and Cerebral Cortical Motor Functions; 19. Motor Systems: Part II: Basal Ganglia and Movement Disorders; 20. Motor Systems: Part III: Cerebellum and Movement and Major Fiber Pathways of the Cerebellum; 21. Somatosensory Function and the Parietal Lobe; 22. Limbic System; 23. Visual System; 24. Speech, Language, Cerebral Dominance, and the Aphasias; 25. Case History Problem Solving: Part IV: Cortical Localization 26. Cerebral Hemispheres: Neuropathology and Clinical Correlation I. Vascular Syndromes27. Cerebral Hemispheres: Neuropathology and Clinical Correlation II. Nonvascular Syndromes; 28. Case History Problem Solving: Part IV: Cerebral Hemispheres; SECTION Four COMPLEX FUNCTIONS; 29. Alterations in Consciousness: Seizures, Sleep, and Coma; 30. Learning, Memory, Amnesia, Dementia, Instinctive Behavior, and the Effects of Early Experience; 31. Case History Problem Solving: Part V: General Cases; 32. Case History Problem Solving: Part VI: Case History Review with Correlation to Illustrations 33. Atlas of the CerebrumIndex
Sommario/riassunto	Integrated Neuroscience argues that in order to make an intelligent diagnosis and provide a rational treatment nervous system disorders, it is necessary to answer the basic questions of clinical neurology. Where is the disease process located, and what is the nature of the disease process? For students to answer these questions, the authors first review the makeup of the cells within the central nervous system and the development of the regions within the central nervous system. A detailed anatomical overview of the nervous system, starting at the spinal cord, proceeding to the brain stem, die