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Autore	Steenbarger Brett N
Titolo	The daily trading coach [[electronic resource]] : 101 lessons for becoming your own trading psychologist // Brett N. Steenbarger
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ISBN	0-470-45667-1 1-119-19766-X 1-282-03118-X 9786612031182 0-470-45658-2
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Disciplina	332.6 332.6/4019 332.64019
Soggetti	Stocks - Psychological aspects Speculation - Psychological aspects Investments - Psychological aspects Self-help techniques Personal coaching Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Nota di contenuto	The Daily Trading Coach: 101 Lessons for Becoming Your Own Trading Psychologist; Contents; Preface; Acknowledgments; Introduction; Chapter 1: Change; Chapter 2: Stress and Distress; Chapter 3: Psychological Well-Being; Chapter 4: Steps toward Self-Improvement; Chapter 5: Breaking Old Patterns; Chapter 6: Remapping the Mind; Chapter 7: Learning New Action Patterns; Chapter 8: Coaching Your Trading Business; Chapter 9: Lessons from Trading Professionals; Chapter 10: Looking for the Edge; Conclusion; About the Author; Index
Sommario/riassunto	Praise for The Daily Trading Coach ""A great book! Simply written, motivational with unique content that leads any trader, novice or experienced, along the path of self-coaching. This is by far Dr.

Steenbarger's best book and a must-have addition to any trader's bookshelf. I'll certainly be recommending it to all my friends.""-Ray BarrosCEO, Ray Barros Trading Group ""Dr. Steenbarger has been helping traders help themselves for many years. Simply put, this book is a must-read for anyone who desires to achieve great success in the market.""-Charles E. KirkThe Kirk Report ""

2. Record Nr.	UNINA9910824520003321
Autore	Blake Margaret Lehman
Titolo	Clinical Neuroscience for Communication Disorders : Neuroanatomy and Neurophysiology / / Margaret Lehman Blake, Jerry K. Hoepner
Pubbl/distr/stampa	San Diego : , : Plural Publishing, Incorporated, , 2021 ©2023
ISBN	1-63550-366-3
Descrizione fisica	1 online resource (361 pages)
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Soggetti	Neuroanatomy Neurophysiology Neurosciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface: How to Use This Textbook -- Acknowledgments -- Reviewers -- Chapter 1. Overview of the Nervous System -- Overview -- Major Components -- Organization of the Nervous System -- Organizational Systems -- Cytoarchitecture Organization -- Organization by Function -- Terminology -- Nervous System Cells -- Neurons -- Glial Cells -- Structures and Landmarks -- Lobes -- Frontal Lobes -- Parietal Lobes -- Temporal Lobes -- Occipital Lobes -- Subcortical Structures -- Basal Ganglia -- Thalamus -- Cerebellum -- Brainstem -- Summary -- References -- Chapter 2. Ventricular System: Cranium, Ventricles, and Meninges -- Overview -- Cranium, Cranial Vault, and Its Contents -- Meningeal Layers -- Dura Mater -- Arachnoid Layer and Pia Mater -- Ventricles -- Cerebrospinal Fluid Path and Functions -- Communication Through the Ventricular System --

Disruptions to the Ventricular and Meningeal Systems -- Hydrocephalus -- Meningeal Damage -- Summary -- Additional Resources -- Chapter 3. Neuron Anatomy and Physiology -- Overview -- Classification of Neurons -- Neuronal Communication -- Big Picture Overview -- Membrane Potentials -- Synaptic Transmission -- Action Potentials -- Myelinated Versus Unmyelinated Axons -- Synaptic Transmission -- Types of Neurotransmitters -- Neurotransmitter Recovery and Degradation -- Creating Meaning from Binary Signals -- Patterns of Signals -- Source of Signals -- Region or Location -- Conditions That Alter Synaptic Transmission -- Neurologic Disorders and Diseases That Affect Synaptic Transmission -- Parkinson Disease -- Multiple Sclerosis -- Myasthenia Gravis -- Pharmacological Effects on Synaptic Transmission -- Blocking Effects -- Prolonging Effects -- Mimicking Effect -- Summary -- Reference and Additional Resources -- Chapter 4. Neuroembryology -- Overview -- The Neural Tube -- Developmental (Embryologic) Precursors. Sulcus Limitans -- Lamina Terminalis (Precursor to the Corpus Callosum) -- Vesicles of the Neural Tube (CNS Precursors) -- Landmark Timelines -- Telencephalon and C-Shaped Development -- Disruptions to Development and Consequences -- Summary -- References and Additional Resources -- Chapter 5. Diencephalon -- Overview -- Diencephalic Structures -- Thalamus -- Thalamic Nuclei -- Epithalamus -- Subthalamus -- Hypothalamus -- Pituitary Gland -- Damage to the Diencephalon -- Summary -- Chapter 6. Somatosensory Systems -- Overview -- Somatosensory System Structures -- Sensory Receptors -- Mechanoreceptors -- Nociceptors -- Proprioceptive Sensory Receptors -- Thalamic Nuclei -- Primary Somatosensory Cortex -- Cortical Association Areas -- Sensory Pathways -- Dorsal Column-Medial Lemniscal Pathway -- Spinothalamic Tracts -- Spinocerebellar Tracts -- Sensory Innervation -- Damage to Somatosensory System Components -- Spinal Cord Damage -- Thalamic Damage -- Cortical Damage -- Summary -- Chapter 7. Visual System -- Overview -- The Eye -- Anterior Structures -- Posterior Structures: The Retina -- Visual Fields -- Visual Pathway -- Visual Cortex -- Dorsal Pathway -- Ventral Pathway -- Damage to the Visual System -- Visual Field Cuts -- Cortical Damage -- Summary -- Chapter 8. Auditory and Vestibular Systems -- Overview -- Auditory System -- The Cochlea -- Converting Sound Waves Into Neural Signals -- Auditory Pathway -- Frequency and Intensity Coding in the Auditory System -- Localization of Sound -- Auditory Processing in the Cortex -- Hearing Impairment and Damage to the Auditory System -- Conductive Hearing Loss -- Sensorineural Hearing Loss -- Vestibular System -- Vestibular Pathways -- Summary -- Reference -- Chapter 9. Chemical Senses: Smell and Taste -- Olfaction -- Olfaction: The Sense of Smell -- Olfactory Pathway -- Impairments of Olfaction. Gustation: The Sense of Taste -- Gustatory Pathway -- Factors Influencing Taste Perception -- Impairments of Gustation -- Summary -- Reference -- Chapter 10. Motor Systems -- Overview -- Motor System Structures -- Primary Motor Strip -- Premotor and Supplementary Motor Areas -- Basal Ganglia -- Cerebellum -- Motor Pathways -- Pyramidal Tracts -- Cranial and Spinal Nerves -- Corticospinal Tracts -- Corticobulbar Tract -- Extrapyramidal Tracts -- Rubrospinal Tract -- Tectospinal Tract -- Vestibulospinal Tract -- Reticulospinal Tract -- Motor Units and Muscle Innervation -- Clinical Implications -- Motor Cortex -- Motor Pathways -- Neuromuscular Junction -- Basal Ganglia -- Cerebellum -- Summary -- Chapter 11. Cranial Nerves -- Overview -- General Functions -- Cranial Nerve Pathways -- Motor Pathways: Corticobulbar Tract -- Sensory Pathways

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Sommario/riassunto

Clinical Neuroscience for Communication Disorders: Neuroanatomy and Neurophysiology offers a comprehensive and easy-to-understand introduction to neuroscience for undergraduates and beginning graduate students in the field of communication disorders. Packed with features to aid student understanding, this textbook introduces the neurologic underpinnings of systems involved in communication (speech, language, cognition, and hearing) and swallowing, from the nervous system to the anatomy of the head and neck. A highly readable writing style makes abstract and complex material accessible to students and provides just the right amount of information to challenge yet not overwhelm students. What sets this book apart is the extensive infusion of clinical application. Each chapter begins by tying the content to the everyday clinical applications for speech-language pathologists, audiologists, and related professionals and includes clinical cases to illustrate neural functions. In addition to coverage of the main systems, this text contains chapters devoted to neuroplasticity, communication, and cognition to move beyond basic anatomy to the key principles of contemporary neuroscience and application of the concepts discussed. Additionally, explicit connections are drawn between cranial nerves, the oral mechanism examination, and clinical swallowing assessment. The clinical cases cover a variety of both pediatric and adult scenarios designed to highlight the interconnectedness of neural systems and the complexity of neurologically-based communication disorders. The cases span the breadth of clinical practice -- developmental and acquired disorders, pediatric and adult cases, and disorders of speech, language, cognition, and hearing -- and are cross-referenced with each of the other chapters for improved understanding. --
