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Autore	Kimura Jun
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Nota di contenuto	part I. Basics of electrodiagnosis -- part II. Nerve conduction studies -- part III. Late response, reflex and other methods -- part Ivolume Electromyography -- part volume Neuromuscular transmission and muscle excitability -- part VI. Somatosensory and motor evoked potentials and monitoring procedures -- part VII. Disorders of spinal cord and peripheral nervous system -- part VIII. Disorders of neuromuscular junction, muscle disease, and abnormal muscle activity -- part IX. Interpretation of study results -- part X. Appendices.
Sommario/riassunto	Here is the Fourth Edition of the classic text Electrodiagnosis in Diseases of Nerve and Muscle: Principles and Practice. With each subsequent edition, Dr. Kimura has built upon his extensive experience teaching electromyography (EMG) around the world and has transferred his knowledge to the book. It is intended for clinicians who perform electrodiagnostic procedures as an extension of their clinical examination, and will be of value to neurologists and physiatrists who are interested in neuromuscular disorders and noninvasive electrodiagnostic methods, particularly those practicing electromyo

