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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Foreword -- Preface -- Few Antecedent Words of Gratitude from NGJ -- Using the Book -- Contents -- Contributors -- 1: Principles of Electrodiagnosis: Introduction -- Introduction -- Biases, Advantages and Disadvantages/Limitations (see Tables 1.2, 1.3 and 1.4) -- Physiopathological Basis for the Interpretation of NCS -- Nerve Conduction Studies -- Needle Electrode Examination -- Late Responses -- F-Wave (Fig. 1.4) -- H-reflex (Fig. 1.5) -- The A-wave or Axon Reflex -- Blink Reflexes -- Facial Nerve Motor Studies -- Standard Assessments of the Upper and Lower Extremities -- Some Common Scenarios in Which an Electrodiagnostic Study Is Requested -- Hand Pain/Numbness/Sensory Disturbance -- Foot Pain/Numbness/Sensory Disturbance -- Radiculopathies -- Proximal Lower Limb/Anterior Thigh Weakness -- Foot Drop/Weakness -- Generalized Weakness -- References -- 2: Atlas of Nerve Conduction Studies (NCS) -- Introduction -- General Concepts -- Upper Extremities -- Sensory NCS -- Median Sensory Recording at Index Finger (See Fig. 2.1) -- Median Sensory Recording at the Thumb (See Fig. 2.2) -- Median Sensory Recording at Middle Finger (See Fig. 2.3) -- Ulnar Sensory Recording at Fifth Finger (See Fig. 2.4) -- Dorsal Ulnar Cutaneous Sensory Recording at Dorsum of the Hand (See Fig. 2.5) -- Radial Sensory Recording at Base of the Thumb (See Fig. 2.6) -- Median

Palmar Mixed Nerve (See Fig. 2.7) -- Ulnar Palmar Mixed Nerve (See Fig. 2.8) -- Medial Antebrachial Cutaneous Sensory Recording Medial Forearm (See Fig. 2.9) -- Lateral Antebrachial Cutaneous Sensory Recording Lateral Forearm (See Fig. 2.10) -- Motor NCS -- Median Motor Recording at Abductor Pollicis Brevis (APB) -- Ulnar Motor Recording at Abductor Digiti Minimi (ADM) -- Ulnar Motor Recording at First Dorsal Interosseous (FDI) -- Radial Motor Recording at Extensor Digitorum (Communis) [ED/EDC].

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