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of Plates; Plates; Section One Historical Context; 1 The Authors and Their Backgrounds ; Section Two Basic Histological Techniques; 2 The Microscope and the Fixatives; Microscope; Fixatives; 3 Decalcifying Agents; 4 General Dissociation Procedures; Embedding Techniques and Agents (Celloidin, Paraffin and Gelatin); Dissociation; Sectioning; Frozen Section Procedure; Celloidin and Collodion Embedding; Paraffin Embedding; Gelatin Embedding
Silver Impregnation Methods Impregnation of the Golgi Apparatus; Demonstration of Plastosomes, Centrosomes, Oxidases, and Pigmentary Spherules; Nucleus and Cell Membrane; 12 Staining of Neuronal Axons in the Centers; 13 Myelin Staining; 14 Coloration of the Macrogliia, Microglia, and Oligodendroglia; Macrogliia; Demonstration of the Gliosomes and Mitochondria; Impregnation of Oligodendroglia and Microglia; 15 Methods to Demonstrate the Connective Tissue; Methods for Staining the Connective Tissue; Impregnation Methods for Connective Tissue; Supravital Staining with Acidic Dyes
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Sommario/riassunto

Cajal and De Castro's Neurohistological Methods provides the first English translation of Fernando de Castro's 1933 publication Elementos de Técnica Micrográfica del Sistema Nervioso. A student of the famed founder of modern neuroscience, with Santiago Ramon y Cajal also serving as the editor of the original text, Fernando de Castro recorded all the various protocols that had been used in his laboratory by his students in order to provide a manual of histological procedures specifically designed for the fine structure of the nervous system.
