Table of Contents

Part I--Fundamentals

Chapter 1: Structure of the Normal Brain and its Appearance on Imaging
Chapter 2: General Appearance of Edema and Hemorrhage on computed tomography, magnetic resonance and ultrasound
Chapter 3: The Basics of Contrast and its Role in Dating
Chapter 4: How the Imaging Appearance of Edema and Hemorrhage Change over Time on computed tomography, magnetic resonance and ultrasound-- Dynamic (Acute) Dating
Chapter 5: Patterns of Parenchymal Ischemic Injury--Pattern (Chronic) Dating

Part II--Application to the Medical-Legal Setting

Chapter 6: Principles of Dynamic Dating in the Medical Legal Setting
Chapter 7: Principles of Pattern Dating in the Medical Legal Setting
Chapter 8: Therefore, What can be said Â– What canÂ’t be said Â– A.
Chapter 9: The Root Causes of Uncertainty in Dating Neurologic events Based on Imaging Findings