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Nota di contenuto	<p>Intro -- Series Editor's Foreword -- Preface -- Contents --</p> <p>Contributors -- Chapter 1: Normal Regulation of Serum Calcium --</p> <p>Introduction -- Calcium Distribution -- Calcium Distribution: Daily Homeostasis -- Calcium Distribution: Extracellular and Intracellular Calcium Distribution -- Calcium Distribution: Bone Is the Main Body Reservoir for Calcium -- Hormonal Calcium Regulation -- Parathyroid Hormone -- Vitamin D -- Calcitonin -- PTH-Related Peptide --</p> <p>Phosphorus Regulation -- Fibroblast Growth Factor 23 (FGF23) --</p> <p>Putting It All Together: The Feedback Mechanisms Responsible for Calcium Homeostasis -- Gastrointestinal System -- Kidneys --</p> <p>References -- Chapter 2: Pathophysiology, Causes, and Clinical Manifestations of Hypercalcemia -- Introduction -- Calcium Homeostasis: Roles of the Skeleton, Intestine, and Kidney -- Skeleton -- Intestine -- Kidney -- Hormonal Regulation -- Symptoms and Signs of Hypercalcemia -- General -- Gastrointestinal -- Renal --</p> <p>Neuropsychiatric -- Musculoskeletal -- Cardiovascular -- Physical Exam Findings -- Causes of Hypercalcemia -- Parathyroid Related -- Primary Hyperparathyroidism -- Lithium Therapy -- Familial Hypocalciuric Hypercalcemia -- Metaphyseal Chondrodysplasia -- PTH Therapy Related -- Malignancy Related -- Vitamin D Related -- Vitamin D Intoxication -- Increased 1,25(OH)2D -- Associated with High Bone Turnover -- Hyperthyroidism -- Immobilization -- Thiazides --</p>

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