Written by distinguished authorities, this volume is a comprehensive text
on the mechanisms, diagnosis, and management of pediatric endocrine
disorders. It provides exceptional coverage of current scientific concepts
and state-of-the-art, practical clinical information.

The opening sections examine genetic aspects of endocrinology and diagnostic
tests, including imaging and molecular techniques. Subsequent sections cover the
hypothalamus and pituitary, growth, sexual differentiation and maturation,
glucose homeostasis, the thyroid, the adrenal glands, bone and mineral
metabolism, abnormalities of nutrition, and multi-endocrine diseases. Each section
progresses from molecular genetics and developmental endocrinology to specific
clinical disorders and management strategies.