<<临床内分泌学全书(第3版)>>

图书基本信息

书名:<<临床内分泌学全书(第3版)>>

13位ISBN编号: 9780723431855

10位ISBN编号:072343185X

出版时间:2002-7-1

出版时间: Oversea Publishing House

作者: G., Besser, Michael

页数:742

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<临床内分泌学全书(第3版)>>

内容概要

Greatly revised and expanded, Comprehensive Clinical Endocrinology, 3rd Edition, now includes detailed coverage of diabetes, making it a truly complete clinical reference. With a more detailed focus on each condition and new clinical treatment plans to assist in the long-term treatment of patients, this new edition contains the practical information readers need to know about every endocrine condition. Full-color illustrations throughout make it an attractive, useful resource for today's clinicians. Covers all endocrine disorders in detail, including Features more than 250 superb, full-color line drawings, all updated and redrawn for this edition, diabetes. plus 250 two-color illustrations and CD - Rom. Provides 20-40 carefully selected key references in each chapter, rather than cumbersome lists of 200 or more. Covers diabetes in great detail, making it an all - in - one clinical reference for disorders and diseases of the endocrine system. Emphasizes practical, clinical detail Includes Therapeutic Plan algorithms for every throughout, and discusses basic science where relevant. Discusses diagnostic procedures in greater condition that show the various treatment options for patient care. Features concise Patient Perspectives detail, giving clearer guidance on diagnosis of complex conditions. sections, providing details on the effects these conditions have on the patient, both psychological and physical.

<<临床内分泌学全书(第3版)>>

书籍目录

ContributorsForewordPrefaceEndocrine Normal RangesSection 1 Hypothalamus and Pituitary Chapter 1 Neuroendocrine Control of Pituitary Function Seymour Reichlin Chapter 2 Control of Pituitary Hormone Secretion Role of Pulsatility John C Marshall Chapter 3 Hypopituitarism - Pituitary Disease and Intrinsic Hypothalamic Disease Ken KY Ho and James Gibney Chapter 4 Growth Hormone Deficiency in Adults John P Monson Chapter 5 Acromegaly and Gigantism John AH Wass Chapter 6 Hyperprolactinemia Michael O Thorner Chapter 7 Posterior Pituitary Peter H Baylis Chapter 8 Pituitary Surgery Kamal Thapar, John A Jane Jr, and Edward R Laws Jr Chapter 9 Pituitary Radiotherapy P Nicholas PlowmanSection 2 Thyroid Chapter 10 Thyroid Physiology John T Dunn and Ann D Dunn Chapter 11 Hypothyroidism Grace Kim and Terry F Davies Chapter 12 Thyroid Nodular Disease and James A Fagin and Yancey R Holmes Chapter 13 Hyperthyroidism and Graves' Carcinoma of the Thyroid Anthony P WeetmanSection 3 Adrenal Chapter 14 Adrenal Cortex Physiology D Lynn Loriaux Disease and Vivian HT James Chapter 15 Cushing's Syndrome Peter J Trainer and G Michael Besser Chapter 16 Chapter 17 Adrenal Cortex: Renin-Angiotensin Addison's Disease Peter J Trainer and G Michael Besser System in Adrenocortical Hypertension Paul M Stewart Chapter 18 Adrenal Medulla: Physiology and Ashley B Grossman and Gregory KaltsasSection 4 Control of Blood Glucose and its Disturbance Pathology Chapter 19 Physiologic Mechanisms in Homeostatic Control of Glucose Simon J Fisher and C Ronald Kahn Chapter 20 Hypoglycemia and Insulinomas Robert F Gagel Chapter 21 Insulin-dependent Diabetes Mellitus Jerry L Nadler, Marcia McDuffie, and Susan E Kirk Chapter 22 Insulin Resistance Gerald M Reaven Chapter 23 Non-Insulin-Dependent Diabetes Mellitus Eugene J Barter and Jerry L NadlerSection 5 Gonad and Growth Chapter 24A Normal and Abnormal Puberty Joanne C Blair and Martin 0 Savage Chapter 24B Growth Disorders Peter E Clayton and Charles GD Brook Chapter 25 The Testis James E Griffin and Jean D Wilson Chapter 26 Ovary Carole Gilling-Smith and Stephen FranksSection 6 General Conditions-BasicSection 7 General Conditions-ClinicalSection 8 ImagingSection 9 Patient Perpectives on Endocrine DiseasesIndex

<<临床内分泌学全书(第3版)>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com