Special Topics in Endocrinology and Metabolism Volume 2

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Special Topics In Endocrinology And Metabolism Volume 7

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Special Topics In Endocrinology And Metabolism Volume 7:

Hormone Resistance and Other Endocrine Paradoxes Margo P. Cohen, Piero P. Foa, 2012-12-06 Endocrinology and Metabolism Progress in Research and Clinical Practice is a new series that has been designed to present timely critical reviews of constantly evolving fields to provide practical and up to date guidance in the solution of pertinent clinical problems to offer an alterna tive to the laborious search of the literature and the often frustrating reading of highly technical articles and to translate the language of the laboratory into that of the practice of medicine We think that this volume and those to come will prove useful to physi cians and to physicians in training as well as to investigators in a wide variety of specialties in short to anyone who seeks answers to questions in endocrinology and metabolism The first chapter of this volume could well serve as a general introduction to the entire series It points out how our growing understanding of the molecular basis of biologic communication has led to the discovery of a growing number of clinical syndromes as well as to the realization that phenotypically similar diseases may have radically different pathogenetic mechanisms and thus may Principles and Practice of Resistance Training Michael H. Stone, Meg require radically different therapeutic strata gems Stone, William A. Sands, 2007 Aimed at strength and conditioning specialists health and fitness professionals personal trainers and exercise scientists this research based book details the physiological and biomechanical aspects of designing resistance training programmes for improved power strength and performance in athletes Zinc in Human Biology Colin F. Mills, 2013-03-14 The present volume is one of a series concerned with topics considered to be of growing interest to those whose ultimate aim is the understanding of the nutrition of man Volumes on Sweetness Calcium in Human Biology and Sucrose Nutritional and Safety Aspects have already been published and another on Dietary Starches and Sugars in Man A Comparison is in preparation Written for workers in the nutritional and allied sciences rather than for the specialist they aim to fill the gap between the textbook on the one hand and the many publications addressed to the expert on the other The target readership spans medicine nutrition and the biological sciences generally and includes those in the food chemical and allied industries who need to take account of advances in these fields relevant to their products Funded by industry but with an independent status the International Life Sciences Institute ILSI is a non-profit organization founded to deal objectively with the numerous health and safety issues that today concern industry internationally ILSI sponsors scientific research organizes conferences and publishes monographs relative to these problems London Ian Macdonald March 1988 Series Editor Preface This volume has been prepared at a time when interest in both the biological roles of zinc and its nutritional significance is growing rapidly Medical and Health Care Books and Serials in Print ,1997 List of Serials and Monographs Indexed for Online Users ,1990 Principles and Practice of Endocrinology and Metabolism Kenneth L. Becker, 2001 Established as the foremost text in the field Principles and Practice of Endocrinology and Metabolism is now in its thoroughly revised updated Third Edition This practical clinically relevant and comprehensive text covers the entire

field of endocrinology and metabolism including the diffuse endocrine system morphology and physiology diagnosis and treatment of endocrine diseases endocrinology of the female hormones and cancer and much more The Third Edition contains new chapters reflecting the latest advances and features expanded coverage of genetics and the endocrinology of sepsis More than 1 400 illustrations complement the text A drug formulary appears at the back of the book Somatostatin Seymour Reichlin, 2013-06-29 The discovery of hypothalamic factors that inhibited growth hormone secretion and of pancreatic factors that inhibited insulin secretion were the first clues to the existence of somatostatin During the course of efforts to isolate growth hormone releasing factor Krulich McCann and Dhariwal found that hypothalamic extracts contained a potent inhibitor of growth hormone secretion. They postulated that growth hormone secretion was under a dual control system one inhibitory and the other excitatory I In studies being carried out at about the same time Hellman and Lernmark found a factor in pancreatic extracts that inhibited insulin secretion 2 They postulated that islet cell function was regulated by local hormonal factors With the isolation and chemical characterization of somatostatin by Brazeau and colleagues 3 and the availability of relatively large amounts of the synthetic peptide for research it has been possible to demonstrate that both predictions were true Subsequent work revealed that somatostatin as initially isolated somatostatin 14 was but one of several related peptides part of a multigene family with tissue specific processing Many of the details of biosynthesis and genetic control have been worked out and this molecule has served many workers as a model gut brain peptide for detailed study The peptides are widely distributed in tissues and exert an extraordinary range of effects on most glandular secretions both internal and external **Acromegaly** Richard J. Robbins, 2012-12-06 The manuscripts in this volume were contributed by the speakers invited to the Acromegaly Centennial Symposium held in San Francisco California in July 1986 The meeting was organized to commemorate the description of acromegaly by the French physician Pierre Marie in 1886 The members of the Scientific Committee spent many hours assisting us in ensuring an outstanding meeting The support of Serono Symposia USA in all phases of the planning and execution of the meeting was sincerely appreciated and was highly professional Special recognition roust be extended to Professor Roger Guillemin of the Salk Institute whosp interest in medical history led him to devote a great deal of time and personal expense in obtaining information about the life of Pierre Marie Dr Guillemin's presentation on the life and times of Marie was an extraordinary overview of the cultural social and scientific backgrounds in which Marie came to describe the disease acromegaly Dr Guillemin's findings which were presented at the main banquet in a splendid audiovisual presentation were clearly the highlight of the meeting and will long be remembered by the attendees We were also honored by the presence of Dr Martine Pierre Marie Granier the great granddaughter of Pierre Harie In her address at the banquet Dr Granier provided several delightful and intimate vignettes concerning Pierre Marie using old family records and photographs The Scientific Committee wishes to extend its gratitude to Dr Granier for adding immeasurably to the historical atmosphere of the meeting

Developmental Endocrinology Erica A. Eugster,Ora Hirsch Pescovitz,2002-03-04 Leading researchers comprehensively translate all the latest scientific information regarding endocrine physiology and development into an understanding of the clinical pathogenesis diagnosis and treatment of endocrine disease Organized by endocrine system each section of the book concisely describes the chronological development of the human organism from the fetal prenatal period through childhood adolescence and in some cases into adulthood The prenatal sections review recent discoveries concerning transcription factors homeobox genes and human molecular mutations the basic processes governing prenatal development of the individual endocrine organs and detail the pathophysiology clinical characteristics and treatment of pediatric endocrine disorders

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