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Behavioral Endocrinology Towies Introduction Behavioral endocrinology is the scientific study of the interaction between hormones and behavior. This interaction is bidirectional: hormones can affect behavior, and behavior can feedback to influence hormone concentrations. Behavioral Endocrinology - an overview | Page 8/29

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[Attempts] to present behavioral endocrinology in a comparative perspective by including examples of hormone-behavior interactions in as many different kinds of animals as possible... Toward this..

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The prevalence of hypertension is almost three times as high as that of diabetes mellitus type 2, with both conditions being major risk factors for stroke, ischemic heart disease, cardiac arrhythmias, and heart failure. The exact prevalence of hypertension related to hormonal derangements (endocrine hypertension) is not known but estimated to affect less than 15% of hypertensive patients. Recent scientific discoveries have increased the understanding of the pathophysiologic mechanisms of hypertension. In Endocrine Hypertension, a renowned panel of experts provides a comprehensive, state-of-the-art overview of this disorder, discussing when to assign an endocrine cause in one of many conditions that may present with hypertension. The first part of Endocrine Hypertension is dedicated to adrenal causes. The second part of the volume concerns potential nonadrenal causes of hypertension, such as growth hormone excess or deficiency, primary hyperparathyroidism, vitamin D deficiency, testosterone deficiency, insulin resistance, obesity-associated hypertension, and the role of central mineralocorticoid receptors and cardiovascular disease. An important contribution to the literature, Endocrine Hypertension is an indispensable reference not only for endocrinologists, diabetologists, and adrenal investigators, but also for translational scientists and clinicians from cardiology, internal medicine, pediatrics, family medicine, genetics, urology, and reproductive medicine / gynecology.

An ideal health care system relies on efficiently generating timely, accurate evidence to deliver on its promise of diminishing the divide between clinical practice and research. There are growing indications, however, that the current health care system and the clinical research that guides medical decisions in the United States falls far short of this vision. The process of generating medical evidence through clinical trials in the United States is expensive and lengthy, includes a number of regulatory hurdles, and is based on a limited infrastructure. The link between clinical research and medical progress is also frequently misunderstood or unsupported by both patients and providers. The focus of clinical research changes as diseases emerge and new treatments create cures for old conditions. As diseases evolve, the ultimate goal remains to speed new and improved medical treatments to patients throughout the world. To keep pace with rapidly changing health care demands, clinical research resources need to be organized and on hand to address the numerous health care questions that continually emerge. Improving the overall capacity of the clinical research enterprise will depend on ensuring that there is an adequate infrastructure in place to support the investigators who conduct research, the patients with real diseases who volunteer to participate in experimental research, and the institutions that organize and carry out the trials. To address these issues and better understand the current state of clinical research in the United States, the Institute of Medicine's (IOM) Forum on Drug Discovery, Development, and Translation held a 2-day workshop entitled Transforming Clinical Research in the United States. The workshop, summarized in this volume, laid the foundation for a broader initiative of the Forum addressing different aspects of clinical research. Future Forum plans include further examining regulatory, administrative, and structural barriers to the effective conduct of clinical research; developing a vision for a stable, continuously funded clinical research infrastructure in the United States; and considering strategies and collaborative activities to facilitate more robust public engagement in the clinical research enterprise.

In print since 1972, this seventh edition of Radiobiology for the Radiologist is the most extensively revised to date. It consists of two sections, one for those studying or practicing diagnostic radiolo, nuclear medicine and radiation oncology; the other for those engaged in the study or clinical practice of radiation oncology--a new chapter, on radiologic terrorism, is specifically for those in the radiation sciences who would manage exposed individuals in the event of a terrorist event. The 17 chapters in Section I represent a general introduction to radiation biology and a complete, self-contained course especially for residents in diagnostic radiology and nuclear medicine that follows the Syllabus in Radiation Biology of the RSNA. The 11 chapters in Section II address more in-depth topics in radiation oncology, such as cancer biology, retreatment after radiotherapy, chemotherapeutic agents and hyperthermia. Now in full color, this lavishly illustrated new edition is replete with tables and figures that underscore essential concepts. Each chapter concludes with a "summary of pertinent conclusions" to facilitate quick review and help readers retain important information.

Several genetic, biochemical and radiologic discoveries have impacted the management of endocrine hypertension, while surgical procedures have revolutionized treatment of patients with endocrine hypertension. This text contains the proceedings of a 2001 workshop on the topic.

The Fourth Annual Pezcoller Symposium entitled Adhesion Molecules: Cellular Recognition Mechanisms was held in Rovereto, Italy, June 24-26, 1992 and was focused on the detailed mechanisms whereby cells utilize certain integral membrane proteins to perceive their surrounding environment and interact with it. With timely presentations and stimulating discussions this Symposium addressed the genetics and biochemistry of adhesion molecules, the regulation of their functions and their role in cancer and the immune system. Emphasis was given to adhesion proteins in the integrin family because of the wide-spread distribution of this group of molecules and its important role in essentially all eukaryotic biological systems. The regulation of integrin genes and their expression are discussed in detail, as are specific aspects of the genetics of fibronectin. The molecular basis for the regulation of certain integrins, the function of these proteins in determining cell adhesion, and the consequences of this adhesion for the function of the cells involved are discussed. The role of certain integrins in simulating signal transduction, the essential involvement of integrins in conditioning the function of T and NK cells function, the heterogeneity of integrins and its biological consequences, and the role of cell adhesion molecules in tumor cells invasion and metastases are all extensively analyzed. New information was presented on the role of CD44 and splice variants in normal differentiation and tumor progression.

A fresh, innovative biography of the twentieth century's most iconic filmmaker. In *The Twelve Lives of Alfred Hitchcock*, Edward White explores the Hitchcock phenomenon—what defines it, how it was invented, what it reveals about the man at its core, and how its legacy continues to shape our cultural world. The book's twelve chapters illuminate different aspects of Hitchcock's life and work: "The Boy Who Couldn't Grow Up"; "The Murderer"; "The Auteur"; "The Womanizer"; "The Fat Man"; "The Dandy"; "The Family Man"; "The Voyeur"; "The Entertainer"; "The Pioneer"; "The Londoner"; "The Man of God." Each of these angles reveals something fundamental about the man he was and the mythological creature he has become, presenting not just the life Hitchcock lived but also the various versions of himself that he projected, and those projected on his behalf. From Hitchcock's early work in England to his most celebrated films, White astutely analyzes Hitchcock's oeuvre and provides new interpretations. He also delves into Hitchcock's ideas about gender; his complicated relationships with "his women"—not only Grace Kelly and Tippi Hedren but also his female audiences—as well as leading men such as Cary Grant, and writes movingly of Hitchcock's devotion to his wife and lifelong companion, Alma, who made vital contributions to numerous classic Hitchcock films, and burnished his mythology. And White is trenchant in his assessment of the Hitchcock persona, so carefully created that Hitchcock became not only a figurehead for his own industry but nothing less than a cultural icon. Ultimately, White's portrayal illuminates a vital truth: Hitchcock was more than a Hollywood titan; he was the definitive modern artist, and his significance reaches far beyond the confines of cinema.

Utilizing the most current evidence, this practical book is the first publication of its kind to focus exclusively on the clinical and laboratory evaluation and therapy of thyroid nodules, including advances in evaluation and controversies in management. Opening with chapters presenting the epidemiology, history, laboratory and clinical evaluation of thyroid nodules, the use of radioactive isotope ultrasound and CT scanning in diagnosis is then described. The interpretation of thyroid cytology following fine needle aspiration (FNA) biopsies and the use of molecular markers are discussed in detail, as is the controversial use of thyroxine therapy. Following a presentation of the common and minimally invasive surgical approaches to thyroid nodules, chapters on multinodal goiters, incidentomas and thyroid nodules in children round out the presentation. Written and edited by leading US and international thyroidologists, *Thyroid Nodules* is a useful, state-of-the-art text for endocrinologists, surgeons, and primary care physicians.

The 1940 film adaptation of Daphne du Maurier's gothic romance *Rebecca* begins by echoing the novel's famous opening line, 'Last night I dreamt I went to Manderley again.' Patricia White takes the theme of return as her starting point for an exploration of the film's enduring power. Drawing on archival research, she shows how the production and reception history of *Rebecca*, the first fruit of the collaboration between Hollywood movie producer David O. Selznick and British director Alfred Hitchcock, is marked by the traces of women's contributions. White provides a rich analysis of the film, addressing the gap between perception and reality that is constantly in play in the gothic romance, and highlighting the queer erotics circulating around T (the heroine), Mrs Danvers, and the dead but ever-present *Rebecca*. Her discussion of the film's afterlives emphasizes the lasting aesthetic impact of this dark masterpiece of memory and desire, while her attention to its remakes and sequels speaks to the ongoing relevance of its vision of gender and power.

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