An illustrated text

Edited by G M Besser and A G Cudworth

This highly illustrated text book contains new and detailed diagrams and colour photographs using novel techniques in visual presentation. Each illustration is explained and expanded in the text. Of 864 illustrations, 552 are in full colour.

Traditional aspects of the clinical method applied to endocrine disease are considered alongside the dramatic recent advances in biochemistry, molecular biology, physiology, immunology and immunocytochemistry. Innovations based on highly specific and sensitive assays for hormones in human tissues are combined with the new concepts of the relationship between the molecular aspects of endocrinology and their physical manifestations. Mechanisms governing the body’s homeostasis and its disturbances in disease are detailed in the context of clinical medicine.

Special attention is given to the radiology and neuroradiology of endocrine diseases. Inter-relationships between the behavioural and emotional features of disorders are explored. The chemical and physical changes which have induced these disorders are detailed.

Each section begins with a description of normal physiology. Pathological and clinical features of disorders, their investigation and management, are then considered in relation to the norm.

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