



Les Hormones "Physiologie et Régulation"

By Kahloula, Khaled / Adli, Djallal Eddin

Condition: New. Publisher/Verlag: Éditions universitaires européennes | Cet ouvrage est un cours d'endocrinologie générale et moléculaire, Il s'adresse aux étudiants de licence et de master en biologie cellulaire et physiologie. L'auteur s'est efforcé de trouver un équilibre entre les données fondamentales de physiologie générale qu'il est indispensable de posséder et les apports plus récents de l'endocrinologie moderne (physiologie des récepteurs et mode d'action des hormones). Cet ouvrage a pour but de permettre à l'étudiant de biologie de préciser des notions acquises et d'actualiser ces connaissances dans ce domaine. | Format: Paperback | Language/Sprache: fre | 80 pp.



READ ONLINE
[3.21 MB]



Reviews

Basically no words and phrases to describe. It is really simplified but unexpected situations in the fifty percent of your book. I am delighted to let you know that here is the very best publication i have got go through within my very own lifestyle and might be he greatest publication for actually.

-- **Watson Kohler**

A fresh eBook with a brand new standpoint. It can be rally exciting through looking at period of time. I am delighted to inform you that this is the greatest book i have read through during my individual existence and may be he very best publication for ever.

-- **Era Thompson**

See Also



Three Billy Goats Gruff/The Oak & the Reeds

Discovery Publishing Pvt.Ltd. Paperback. Book Condition: new. BRAND NEW, Three Billy Goats Gruff/The Oak & the Reeds, Discovery Kidz, This book is part of the Aesops Fables (Fun with 2 Stories) Series, titles in this series include: The Ant & The Dove/The...



The Pauper & the Banker/Be Good to Your Enemies

Discovery Publishing Pvt.Ltd. Paperback. Book Condition: new. BRAND NEW, The Pauper & the Banker/Be Good to Your Enemies, Discovery Kidz, This book is part of the Aesops Fables (Fun with 2 Stories) Series, titles in this series include: The Ant & The...



The Wind & the Sun/The Dog & His Shadow

Discovery Publishing Pvt.Ltd. Paperback. Book Condition: new. BRAND NEW, The Wind & the Sun/The Dog & His Shadow, Discovery Kidz, This book is part of the Aesops Fables (Fun with 2 Stories) Series, titles in this series include: The Ant & The...



TWIN PACK - THEORY TEST / DRIVING TEST PRACTICAL QUESTIONS & ANSWERS (AA THEORY TEST & THE HIGHWAY CODE / PRACTICAL TEST QUESTION & ANSWERS (TWIN PACK).)

AA PUBLISHING FOR INDEX BOOKS LT, 2009. Paperback. Book Condition: New. All items inspected and guaranteed. All Orders Dispatched from the UK within one working day. Established business with excellent service record.



Edexcel Certificate/International GCSE Physics Exam Practice Workbook (with Answers & Online Edition)

Coordination Group Publications Ltd (CGP). Paperback. Book Condition: new. BRAND NEW, Edexcel Certificate/International GCSE Physics Exam Practice Workbook (with Answers & Online Edition), CGP Books, CGP Books, This book (with free Online Edition) covers the Edexcel Level 1 / Level 2 Certificate...



Edexcel Certificate/International GCSE Biology Exam Practice Workbook (with Answers & Online Edition)

Coordination Group Publications Ltd (CGP). Paperback. Book Condition: new. BRAND NEW, Edexcel Certificate/International GCSE Biology Exam Practice Workbook (with Answers & Online Edition), CGP Books, CGP Books, This book (with free Online Edition) covers the Edexcel Level 1 / Level 2 Certificate...

systems in regulation of metabolism. Biological role of hypothalamus and anterior lobe of pituitary. • Mechanism of transmission of signal by hormones. Mechanism of signal transduction by receptors of hormones. G proteins, cAMP as second messenger. Activation of protein kinase and phosphorylation proteins. Metabolic effect. • Mechanism of action of steroid hormones. • Hormones that regulate fuel metabolism. Physiological effects of insulin and counterregulatory (contrainsular) hormones. Their role in maintenance of homeostasis. • Homework: Study lesson 10. 1. Study regulation of sodium and water balance (p. 719-795). 2. Study hormones that influence calcium metabolism (p.725-731). Regulation. Antidiuretic Hormone. Renin-Angiotensin-Aldosterone System. • Regulation of Respiration. Chemoreceptors. Cough Reflex. Neural Control of Ventilation. Respiratory Regulation of Acid-Base Balance. Responses of The Respiratory System to Stress. Gastrointestinal. Regulation of Hormone Secretion. To prevent abnormal hormone levels and a potential disease state, hormone levels must be tightly controlled. The body maintains this control by balancing hormone production and degradation. • Regulation of hormone release is primarily achieved through negative feedback. Various stimuli may cause the release of hormones, but there are three major types. Humoral stimuli are changes in ion or nutrient levels in the blood. Regulation of Hormone Secretion. Hormones are needed within certain levels in the body requiring constant regulation: 1- Neural control: Pain, emotion, sexual excitement, fright, injury, and stress can all modulate hormone secretion through neural mechanisms. These neural mechanisms include Adrenergic, Cholinergic, Dopaminergic, Serotonergic, endorphinergic and enkephalinergic mechanisms (one or more can be activated). • Note: Regulation may occur in gene transcription and translation of the hormone, or in the processing and release of the hormone. 1 Physiologie des r gulations (III) 2 Physiologie des r gulations I- G n ralit s sur la notion de r gulation en physiologie Introduction Notion de Milieu int rieur- Hom ostasie et R gulation Les compartiments hydriques de l'organisme Milieu int rieur Lymphe Composition ionique des diff rents compartiments hydriques Notions de boucles de r gulation II- La r gulation de la glyc mie-Contr le de la prise alimentaire Comportement R gul  Comportement alimentaire R gulation   long. • communication endocrine - les hormones - principes d'action des hormones - mode d'action des hormones r cepteurs membranaires et r cepteurs nucl aires - Principales r gulations endocrines.