



Clinical physiology : an examination primer

<https://libcat.nshealth.ca/en/permalink/provcat27224>

Available Online: View e-Book

Author: Banerjee, Ashis

Place of Publication: Cambridge, UK

Publisher: Cambridge University Press

Date of Publication: 2005

Physical Description: 363 p.

ISBN: 6610223661

Subjects (MeSH): Physiological Phenomena

Contents: Cover – Half-title – Title – Copyright – Table of Contents – Preface – 1 Cell physiology – Introduction – Cell membrane – Structure of cell membranes – Membrane proteins – Classification of cell membrane receptors – Intercellular junctions – Types of intercellular junctions – Cell adhesion molecules – Cell membrane transport – Classification of transport mechanisms – Ion channels – Subcellular organelles – Nucleus – Endoplasmic reticulum – Golgi apparatus – Mitochondria – Lysosomes – Peroxisomes (microbodies) – Cytoskeleton – Cell polarity – Bibliography – Recommended Further reading – 2 Water and electrolyte balance – Water balance – Mechanisms of water homeostasis – Osmolality and tonicity – Components of extracellular fluid – Water reabsorption – Properties of arginine vasopressin (antidiuretic hormone; ADH) – Sodium – Physiological role of sodium – Sodium homeostasis – Potassium – Functions of potassium – Potassium balance – Magnesium – Functions of magnesium – Hypomagnesaemia – Bibliography – 3 Acid...base balance – Introduction – The pH scale – Bronsted...Lowry definitions – Factors affecting body acid...base balance – Buffers – A scheme for the assessment and management of acid...base abnormalities – Bibliography – 4 Renal physiology – Introduction to renal structure – Functional components of the kidneys – Functions of the kidney – Excretory and regulatory – Metabolic – Endocrine – The renal circulation – Effects of renal circulation on urine production – Autoregulation – Processes involved in urine production – Glomerular filtration – Tubular function – Natriuretic peptides – Glomerular balance – Loop of Henle – Renal function tests – Tests of glomerular filtration – Tests of renal tubular function – Renal blood flow measurement – Diuretics – Classes of diuretics – Micturition – Micturition cycle – Urodynamic assessment of micturition – Bibliography – 5 Temperature regulation – Introduction – Thermoregulatory mechanism – Mechanisms of heat loss to the environment – Heat response – Cold response – Heat production – Sources of body heat production – Measurement of body heat production – Hypothermia – Effects of hypothermia – Fever – Pathogenesis of fever – 6 Cardiovascular system – Introduction – The fetal circulation – Control of blood volume – Blood volume control mechanism – Effects of blood loss – Blood pressure – Factors regulating blood pressure – Valsalva manoeuvre – Measurement of arterial blood pressure – Renin...angiotensin mechanism – Pathway for renin...angiotensin mechanism – Effects of angiotensin II – Pharmacological manipulation of the renin...angiotensin mechanism – Cardiac output – Determinants of cardiac output – Meas

Format: e-Book

Location:

Online