Record Nr. UNINA9910828254803321 **Titolo** Metabolic acidosis / / [editors, Ruth Porter, Geralyn Lawrenson] Pubbl/distr/stampa London, : Pitman Summit, N.J., : distributed in North America by CIBA Pharmaceutical Co., 1982 1-280-78400-8 **ISBN** 9786613694393 0-470-72069-7 0-470-71838-2 Descrizione fisica 1 online resource (406 pages) Collana Ciba Foundation symposium; ; 87 (new ser.) Altri autori (Persone) **PorterRuth** CollinsGeralyn M Disciplina 616.3/99 Soggetti Acidosis Metabolism - Disorders Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Symposium on Metabolic Acidosis, held at the Ciba Foundation, Note generali London, 12-14 May 1981. Includes bibliographical references and indexes. Nota di bibliografia Nota di contenuto Metabolic acidosis; Contents; The hydrogen ion in normal metabolism; Discussion: The techniques and uses of intracellular pH measurements: Discussion; Energy metabolism and cellular pH in normal and pathological conditions. A new look through 31phosphorus nuclear magnetic resonance; Discussion; Acidosis and contractility of heart muscle; Discussion; Lactic acidosis in the brain: occurrence, triggering mechanisms and pathophysiological importance; Discussion; Glutamine metabolism in metabolic acidosis; Discussion; The regulation of ketogenesis: Discussion: General discussion I Fasting and ketone body metabolism Metabolic acidosis in exercise: (i) The fate of carboxylate ions during exercise; (ii) Clinical measurements of lactate loads; Preliminary observations on the metabolic responses to exercise in humans, using 31phosphorus nuclear magnetic resonance; Discussion; Metabolic acidosis and changes in water and

electrolyte balance after maximal exercise; Some hormonal influences on glucose and ketone body metabolism in normal human subjects;

Discussion; Effects of free fatty acids, insulin, glucagon and adrenaline on ketone body production in humans; Discussion Quantitative aspects of L(+)-lactate metabolism in human beings Discussion; The role of catecholamines in metabolic acidosis; Discussion; Acid-base balance in diabetic ketoacidosis; Discussion; Isotope turnover studies in uncontrolled diabetes and the effects of insulin; Discussion; Metabolic acidosis in the critically ill; Discussion; The role of altered lactate kinetics in the pathogenesis of Type B lactic acidosis; Discussion; Organic acidurias: approach, results and clinical relevance; Discussion; Problems in the congenital lactic acidoses; Discussion; GENERAL DISCUSSION II Regulation of energy metabolism, gluconeogenesis and ketogenesis The role of lactate in exercise; The relationship between intracellular and extracellular pH; Hormonal regulation of ketogenesis; Treatment of metabolic acidosis: Chairman's summary: Appendix: Index of contributors; Subject index