Laboratory Animal Endocrinology: Hormonal Action, Control Mechanisms and Interactions with Drugs; 9780471972624; Wiley, 1997; David D. Woodman; 576 pages; 1997

Laboratory animal endocrinology by David D. Woodman; 1 edition; First published in 1997; Subjects: Comparative Endocrinology, Drug interactions, Endocrinology, Comparative, Endocrinology, Experimental, Experimental Endocrinology, Experimental Toxicology, Laboratory animals, Physiology, Toxicology, Experimental, Endocrinology, Pharmakologie, Endokrinologie, Drug Interactions, Comparative Physiology, Toxicology, Versuchstiere, Laboratory Animals.Â There's no description for this book yet. Can you add one?Â

Laboratory animal endocrinology: hormonal action, control mechanisms, and interactions with drugs. 1997, John Wiley & Sons. in English. - Molecular mechanism of hormone action; - Endogenous opioid peptides; - Implications of hormonal regulation of stress response in lamb; - Hormonal regulation of lamb metabolism; - Endocrinology of feeding mechanisms; - Gastrointestinal hormones; - Hormonal regulation of growth; - Endocrinology of photoperiod; - Neuroendocrinology of pain sensation The 100 best endocrinology books, such as Thyroid Nodules, Pediatric Obesity, Clinical Endocrinology and Endocrine Surgery in Children.Â How the Endocrine System Works is not another standard introduction to endocrinology, but an innovative and fun way to learn about the importance of the key glands in the human body and the hormones they control. It is explained in 9 easy-to-understand lectures, with additional material on the treatment and management of endocrine disorders.