

Physiology and pharmacology of cardio-respiratory control

Kluwer Academic Publishers - Physiology and pharmacology of cardio

Description: -

- Postmodernism (Literature)

Majorities.

Voting research.

Manual training.

Indians of North America -- Education.

Reality

Life

Brandstetter, Ron

Materialism

Ideology -- History.

Printing -- History -- France -- Vienne.

Schenck, Pierre, -- fl. 1484.

Frommolt, Eberhard, -- fl. 1481.

Solidi, Johannes, -- fl. 1473.

Anesthetics -- pharmacology -- congresses

Respiration -- drug effects -- congresses

Oxygen -- physiology -- congresses

Autonomic Nervous System -- physiology -- congresses

Respiration Disorders -- physiopathology -- congresses

Respiratory Physiology -- congresses

Cardiopulmonary system -- Congresses

Anesthetics -- Physiological effect -- Congresses

Opioids -- Physiological effect -- Congresses

Respiratory organs -- Diseases -- Congresses

Respiration -- Regulation -- Congresses

Physiology and pharmacology of cardio-respiratory control

-Physiology and pharmacology of cardio-respiratory control

Notes: Includes bibliographical references and index.

This edition was published in 1998

Tags: #Physiology #and #pharmacology
#of #cardio

Physiology and pharmacology of cardio

Sleep Apnea Syndrome as Extreme Condition of the Respiratory Control System; J. Mechanisms for Effects of Inhalational Anesthetics on Control of Ventilation; D. Cerebral Venous PCO₂ and Hypoxic Ventilatory Decline; C.



Filesize: 57.85 MB

Physiology And Pharmacology of Cardio

The findings of Honda's group support the idea that an intact hypoxic drive from the carotid bodies is necessary for the generation of central hypoxic depression. Hans van Beek discusses the effects of hypoxia and hypercapnia on cardiac contractility in animal models.

Physiology and Pharmacology of Cardio

Fos Immunohistochemistry as a Tool to Map Multisynaptic Pathways Activated by Hypercapnia; L. This book presents the proceedings of that meeting together with papers of several authors who have strong bonds with the Leiden Departments of Physiology and Anesthesiology. Oeseburg demonstrates the feasibility of Near Infra Red Oximetry for monitoring tissue oxygenation in patients.

Physiology And Pharmacology of Cardio

Cardiovascular and Pulmonary Interactions in Pharmacokinetics; J. Separate Effects of Respiratory Stimuli and Depressants on Abdominal Muscle Action; G. An Empirical Model of the Dynamic Ventilatory Response to Hypoxia in Normal Subjects; P.

Physiology and pharmacology of cardio

Country of Publication: Netherlands Publisher: Dordrecht ; Boston : Kluwer Academic Publishers, c1998. Some Theoretical Consequences of a Linear Ventilatory Response to both Hypoxia and Hypercapnia; P.

Related Books

- [The design and analysis of algorithms](#)
- [Foeto-placental unit - proceedings](#)
- [Coping strategies for survival among unemployed Nigerian graduates](#)
- [Situación alimentaria y las industrias de alimentos, bebidas y tabaco en el Uruguay - fundamentos pa](#)
- [Moda Ticino.](#)