# Effects of respiratory stress on plasma prolactin concentration



Filesize: 6 MB

# Reviews

This publication is definitely not simple to begin on studying but quite fun to see. It really is full of knowledge and wisdom I am just effortlessly can get a satisfaction of studying a created pdf.

(Alfreda Bradtke)

#### EFFECTS OF RESPIRATORY STRESS ON PLASMA PROLACTIN CONCENTRATION



To save Effects of respiratory stress on plasma prolactin concentration eBook, make sure you access the web link beneath and download the ebook or gain access to additional information that are relevant to EFFECTS OF RESPIRATORY STRESS ON PLASMA PROLACTIN CONCENTRATION ebook.

Diplom.De Mrz 2002, 2002. Taschenbuch. Book Condition: Neu. 210x148x5 mm. This item is printed on demand - Print on Demand Titel. Neuware - Doctoral Thesis / Dissertation from the year 2001 in the subject Medicine - Public Health, grade: 1,0, Sport Academy Cologne (Sportwissenschaften), language: English, abstract: Inhaltsangabe:Abstract: Apart from its actions on reproductive processes, prolactin (PRL) plays a role in maintaining the constancy of the internal milieu by regulation of the homeostatic processes. The present investigation focuses predominantly on the relationship between ventilatory acid-base imbalances and PRL secretion. In four studies different forms of respiratory stress were selected: inhalation of increased oxygen concentration, inhalation of increased carbon dioxide concentration, voluntary hyperventilation and repeated high intensity exercise. It was hypothezised that hyperoxia, intensive exercise and inhalation of increased CO2 concentration cause an augmentation of CO2 partial pressure at the central chemoreceptors of the brain, leading to an increase of ventilatory drive based on serotonergic system activation and thus enhanced PRL secretion. In contrast, increased CO2 elimination due to voluntary hyperventilation should not affect PRL secretion because the decrease of CO2 partial pressure does not affect PRL release per se, but only after serotonergic system activation due to initial hypercapnia. From the results of the present study it is concluded that an increase in PRL secretion is associated with progressive alkalosis under hyperoxia breathing. Decreasing CO2 by hyperoxia is related to hyperventilation. The findings coincide with similar results in previous studies by Becker et al. (1996). Transient initial hypercapnia in cerebro spinal fluid after short-term hyperoxia due to the Haldane effect was shown to be the most important mechanism increasing alveolar ventilation (Haldane, 1965). During the rebreathing test of our study, increase of pCO2 induced respiratory acidosis which l



Read Effects of respiratory stress on plasma prolactin concentration Online Download PDF Effects of respiratory stress on plasma prolactin concentration

# Other Kindle Books



## [PDF] Psychologisches Testverfahren

Access the hyperlink beneath to download and read "Psychologisches Testverfahren" PDF file.

Download Book

**>>** 



## [PDF] Programming in D

Access the hyperlink beneath to download and read "Programming in D" PDF file.

Download Book

..



# [PDF] Adobe Indesign CS/Cs2 Breakthroughs

Access the hyperlink beneath to download and read "Adobe Indesign CS/Cs2 Breakthroughs" PDF file.

Download Book

.



#### [PDF] Have You Locked the Castle Gate?

Access the hyperlink beneath to download and read "Have You Locked the Castle Gate?" PDF file.

Download Book

...



### [PDF] The Java Tutorial (3rd Edition)

 $Access the \ hyperlink \ beneath \ to \ download \ and \ read \ "The \ Java \ Tutorial \ (3rd \ Edition)" \ PDF \ file.$ 

Download Book

»



# [PDF] Parenting by Temperament: Brief Manual for Teachers, Counselors and Family Therapists

Access the hyperlink beneath to download and read "Parenting by Temperament: Brief Manual for Teachers, Counselors and Family Therapists" PDF file.

Download Book

»