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"Control of spinal neuron excitability: diffuse descending neuromodulation, specific local inhibition'

> Friday, March 7, 2008 11:00 a.m. AHSC Room 5403 Refreshments will be served

Also available on lase at large from all configurations of the ng Grant Ann Revolt, 425-8100, new-different automa who

Wednesday, March 5 Life's Technological Edge: The Singularity is Near: When Humans Transcend Biology Ray Kurzweil, wii Teleporter Teleporter Founder, Chairman and Chief Executive Officer, Kurzweil Technologies Humanity is on the edge of a vast transformation, when what it means to be human will be both enriched and challenged. Turventor and Inturist Ray Kurzweil will introduce this radically optimistic singularity, an era when we break our genetic shackles to create a nonbiological intelligence trillians of times more powerful than today. In this new world, humans will transcend biological limitations to achieve entirely new levels of progress and longevity. *This lecture co-sponsored by: UA College of Engineering and UA College of Science*

These do not count as physiology lectures. 4

The Journal of Physiology

Species differences in C1 affinity and in electrogenicity of SLC26A6-mediated stalate/C1 exchange correlate with the distinct human and monse susceptibilitie to nephrolithiasis. Jeffrey S. Clark, David H. Vandorpe, Marina N. Chernova, John F. Heueghan, Andrew K. Stewart and Seth L. Alper J. Ploziol. 2008;586:1291-1306; originally published online Jan 3, 2008; DOI: 10.1113/jphysiol.2007.143222

This information is current as of March 5, 2008

This is the final published version of this article, it is available at. http://po.physoc.org/cgs/content/full/506/3/1291 This version of the article may not be posted on a public website for 12 months after publication maless article is open access.

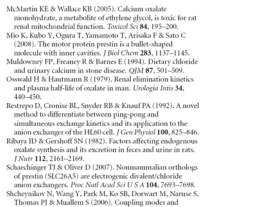


Species differences in CI⁻ affinity and in electrogenicity of SLC26A6-mediated oxalate/CI⁻ exchange correlate with the distinct human and mouse susceptibilities to nephrolithiasis



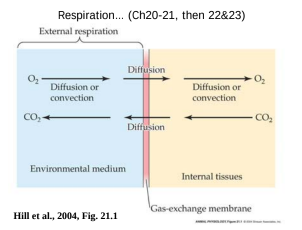
have also been reported) (Holmes et al. 2001). Indeed, recent studies have demonstrated minimal impact of dietary oxalate can the frequency of stone disease (Taylor & Curhan, 2007). Not uritary oxalate arises in the course of normal metabolism of the oxalate precursors givine, givolate, hydropyrolinc, and ascorobate. Normal human serum free oxalate concentrations of \sim 15 µst (Harris et al. 2004), can rise in the setting of end-stage renal disease to predialysis values of 35 µst and higher, and to 130 µst or more in the contact of familial primary hyperotalarias (Yamauchi et al. 2001a): Eighty-nine to 130 µst or more in dhe contacts of familian primary hyperotalarias (Yamauchi et al. 2001a): Eighty-nine to 130 µst or intercondus in calate is centred by the kidney (Osswald & Hautmann, 1979; Ribaya & Gershoft, 1982), but clobatic oxalate secretion can be up-regulated in the presence of renal insufficiency, leading to increased

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Thomas PJ & Muallem S (2006). Coupling modes and stoichiometry of Cl⁻/HCO₃⁻ exchange by slc26a3 and slc26a6. J Gen Physiol **127**, 511–524.

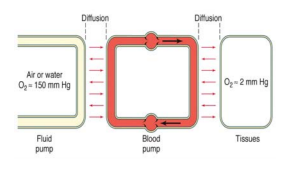
Vertebrate Respiration



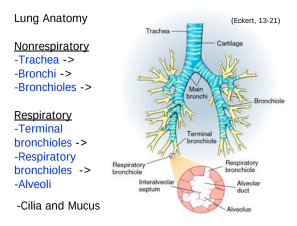


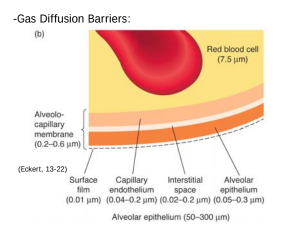
- 1. Breathing (supply air or water to respiratory surface)
- 2. Diffusion of O_2 & CO_2 across resp. epithelium (humans = 50-100² m SA)
- 3. Bulk transport of gases by blood
- 4. Diffusion across capillary walls (blood → mitochondria)

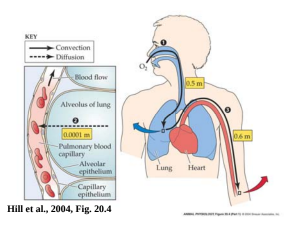
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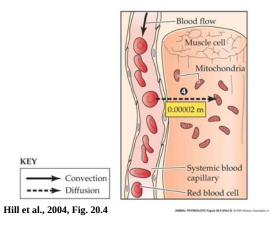


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Lung Ventilation

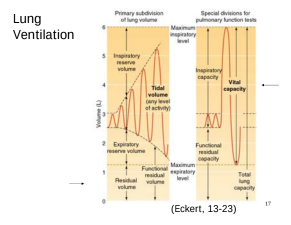
-Small mammals with greater per gram O₂ needs and therefore greater per gram respiratory surface area?

-Dead Space (anatomic and physiological)



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Mammalian Ventilation

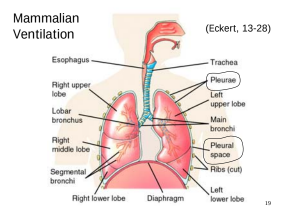
-lungs are elastic bags

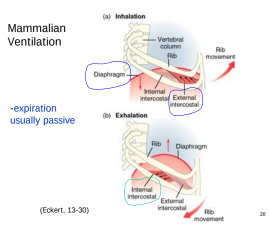
-suspended in pleural cavity within thoracic cage (ribs and diaphragm define, fluid lines)

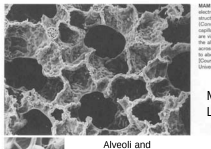
-low volume pleural "space" between lung and thoracic wall

-negative pressure to inflate lungs (increase volume)

-pneumothorax







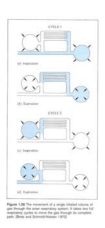
MAMMALIAN LUNG Scanning electon micrograph of the lung structure of a wildebeet (Connochaetes taurinus). The cagillaries, filled with red blood cells, are visible as a bulging network in the alveolar walls. The distance across the photograph corresponds to about 0.8 mm in the lung. [Courteny of Ewald Weibel, [Lowrency of Benal Sweibel,

Mammalian Lung

Alveoli and Capillaries

RBC (not to scale)

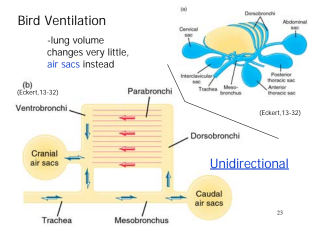
Knut Schmidt_Nielsen 1997

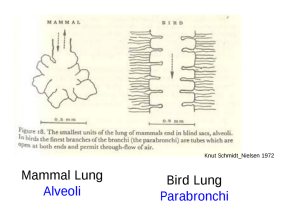


Bird Lung Ventilation

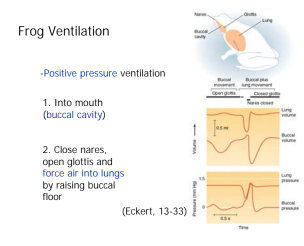
Unidirectional!!

Knut Schmidt_Nielsen 1997





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Pulmonary Surfactants

-Reduce liquid surface tension in alveoli

-Allows for compliance and low-cost expansion of lung

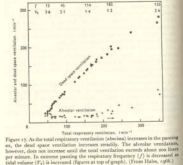
-Lipoproteins

-keep alveoli from getting stuck closed Atelectasis = collapsed lung

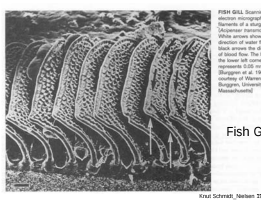
-premature babies may need artificial surfactant

Panting Dogs?





Knut Schmidt_Nielsen 1972



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Fish Gill

en 1997

