

Scaling: Why Is Animal Size So Important? By Knut Schmidt-Nielsen

By Knut Schmidt-Nielsen

ISBN: 0521319870 - Scaling: Why Is Animal Size So -

This book is about the importance of animal size. We tend to think of animal function in chemical terms and talk of water, salts, proteins, enzymes, oxygen, energy

<http://www.openisbn.com/isbn/0521319870/>

Scaling functions to body size: theories and -

Knut Schmidt-Nielsen on a field trip to animals, to arrive at the 3/4 scaling exponent Why is Animal Size so Important?

<http://jeb.biologists.org/content/208/9/1573>

Scaling - Knut Schmidt- Nielsen - Bok -

Scaling Why is Animal Size so Important? av Knut Schmidt-Nielsen (h ftad, 1984) S tt How Animals Work Knut Schmidt-Nielsen H ftad 293:-

<http://www.bokus.com/bok/9780521319874/scaling/>

Scaling : why is animal size so important? -

Scaling : why is animal size so important? Main Author: Schmidt-Nielsen, Knut, 1915-Format: Book: Language: English: System Number: 931773 : Published:

<http://hufind.huji.ac.il/Record/HUJ000931773>

Scaling - Cambridge Books Online - Cambridge -

Please wait, page is loading

<http://ebooks.cambridge.org/ref/id/CBO9781139167826>

Knut SchmidtNielsen MOBI Scaling Why Is Animal -

Knut SchmidtNielsen MOBI Scaling Why Is Animal Size So Important? Book Easy

<http://nrvhba.org/content/knut-schmidtnielsen-mobi-scaling-why-animal-size-so-important-book-easy>

Scaling, why is animal size so important? (Book, -

why is animal size so important?. [Knut Schmidt-Nielsen] (Animals) schema:about creator ; # Knut Schmidt-Nielsen schema:

<http://www.worldcat.org/title/scaling-why-is-animal-size-so-important/oclc/10697247>

animal | biology :: Additional Reading | -

Laws of physics that directly influence the size and shape of living organisms Animal Mechanics, 2nd ed. (1983). Knut Schmidt-Nielsen, Scaling: Why Is Animal Size

<http://www.britannica.com/EBchecked/topic/25501/animal/31761/Additional-Reading>

Animal Physiology :: Zoology :: Cambridge -

Knut Schmidt-Nielsen; Related Books. Scaling. Why is Animal Size so Important?; Animal Physiology. Adaptation and Environment;

<http://www.cambridge.org/ar/academic/subjects/life-sciences/zoology/animal-physiology>

Scaling - Knut Schmidt- Nielsen - E-bok -

av Knut Schmidt-Nielsen p Scaling Why is Animal Size so Important? profound implications when we deal with animals of widely different size and scale.

<http://www.bokus.com/bok/9781107298774/scaling/>

Scaling: Why is Animal Size so Important (1984) -

Scaling: Why is Animal Size so Important (1984) by Even more serious a limitation to animal size is the relative weakening of (see e.g. Schmidt-Nielsen, 1984

<http://citeseerx.ist.psu.edu/showciting?cid=8466885>

Scaling: Why is Animal Size so Important? -

Knut Schmidt-Nielsen Scaling: Why is Animal Size so Important? Language: English

Pages: 256 Publisher: Cambridge University Press; 1 edition (July 27, 1984)

<http://spspdf.dbtgroup.eu/scaling-why-is-animal-size-knut-schmidt-62244781.pdf>

Guide to the Knut Schmidt- Nielsen Papers, -

and Scaling: Why Is Animal Size So Important? The Knut Schmidt-Nielsen Papers were received by the David M. Rubenstein Rare Book & Manuscript Library as a

<http://library.duke.edu/rubenstein/findingaids/schmidtnielsen/>

Scaling, why is animal size so important? (eBook, -

Genre/Form: Electronic books: Additional Physical Format: Print version: Schmidt-Nielsen, Knut, 1915-Scaling, why is animal size so important? Cambridge ; New York

<http://www.worldcat.org/title/scaling-why-is-animal-size-so-important/oclc/818871986>

Patricia Zaandam - Maastricht, 05, Netherlands (1 -

Patricia Zaandam has 1 book on Goodreads Sign in to Goodreads to learn more about Patricia.

<http://www.goodreads.com/user/show/43868348-patricia-zaandam>

Scaling. Why is animal size so important? By K. -

Scaling. Why is animal size so important? Why is animal size so important? By K. Schmidt-Nielsen. New York: Cambridge University Press. 1984. xi + 241 pp.,

<http://onlinelibrary.wiley.com/doi/10.1002/ajpa.1330690114/abstract>

Cambridge University Press 0521319870 - Scaling: -

Cambridge University Press 0521319870 - Scaling: Why Is Animal Size so Important - Knut Schmidt-Nielsen Why Is Animal Size so Important - Knut Schmidt-Nielsen

http://assets.cambridge.org/97805213/19874/index/9780521319874_index.pdf

Scaling WHY IS Animal Size SO Important Knut -

Description: This book is about the importance of animal size. We tend to think of animal function in chemical terms and talk of water, salts, proteins, enzymes

<http://www.ebay.com.au/itm/Scaling-Why-Is-Animal-Size-So-Important-Knut-Schmidt-Nielsen-/311415356385>

Knut Schmidt- Nielsen | LibraryThing -

Works by Knut Schmidt-Nielsen: Animal Physiology: Adaptation and Environment, How Animals Work, Scaling: Why is Animal Size So Important?, The Camel's Nose: Memoirs

<http://www.librarything.com/author/schmidtnielsenknut>

Scaling: Why is Animal Size so Important?: -

Buy Scaling: Why is Animal Size so Important?: Written by Knut Schmidt-Nielsen, 1984 Edition, (1st Edition) Publisher: Cambridge University Press [Paperback] by Knut <http://www.amazon.co.uk/Scaling-Important-Schmidt-Nielsen-Publisher-University/dp/B00SLSMWAY>

Allometry - Wikipedia, the free encyclopedia -

2 Allometric scaling; not vary depending on the size of the animal. Physiological scaling in muscles affects the with increasing body size. (Knut Schmidt <http://en.wikipedia.org/wiki/Allometry>

Scaling. Why is animal size so important? By K -

Scaling. Why is animal size so important? By K. Schmidt-Nielsen. New York: Cambridge University Press. 1984. xi + 241 pp., figures, tables, appendices, <http://onlinelibrary.wiley.com/doi/10.1002/ajpa.1330690114/abstract>

Scaling: Why is Animal Size so Important? by Knut -

This book is about the importance of animal size. We tend to think of animal function in chemical terms and talk of water, salts, proteins, enzymes, oxygen, energy

<http://www.barnesandnoble.com/w/scaling-knut-schmidt-nielsen/1111851749?ean=9780521319874>

CiteSeerX Citation Query Scaling: why is animal -

CiteSeerX - Scientific documents that cite the following paper: Scaling: why is animal size so important? Cambridge

<http://citeseerx.ist.psu.edu/showciting?cid=2267724>

Schmidt- Nielsen - Book Search - Barnes & -

Primitive Mammals by: Knut Schmidt-Nielsen, Liana Bolis, Charles Richard Taylor. Scaling : Why is Animal Size so Important? by: Knut Schmidt-Nielsen. TEXTBOOK <http://productsearch.barnesandnoble.com/search/results.aspx?store=book&ATH=Schmidt-Nielsen>

Scaling: Why Is Animal Size So Important? by Knut -

Title: Scaling: Why Is Animal Size So Important? by Knut Schmidt-Nielsen Created Date: 3/6/2008 10:48:45 AM

<http://www.jstor.org/stable/pdfplus/4086671.pdf>

Knut Schmidt- Nielsen - The Full Wiki -

Knut Schmidt-Nielsen wrote the authoritative text on animal physiology. Schmidt-Nielsen is widely recognized as Scaling: Why is Animal Size so Important?

http://www.thefullwiki.org/Knut_Schmidt-Nielsen

Knut Schmidt-Nielsen - Wikipedia, the free encyclopedia -

Knut Schmidt-Nielsen the authoritative text on animal physiology. Schmidt-Nielsen is widely recognized as Scaling: Why Is Animal Size So Important?

http://en.wikipedia.org/wiki/Knut_Schmidt-Nielsen

Amazon.com: Scaling: Why is Animal Size so -

This book is about the importance of animal size. We tend to think of animal function in chemical terms and talk of water, salts, proteins, enzymes, oxygen, energy

<http://www.amazon.com/Scaling-Why-Animal-Size-Important/dp/1139167820>

Animal Physiology Adaptation And Environment 4th -

Cambridge University Press Knut Schmidt-Nielsen; Related Books. Animal Physiology. Adaptation and Environment;

<http://www.cambridge.org/ar/academic/subjects/life-sciences/zoology/animal-physiology-adaptation-and-environment-4th-edition>

CiteSeerX Citation Query Scaling: Why is animal -

The enormous range of animal size raises a fundamental problem: How do larger animals maintain adequate control of peripheral structures that are many times more

<http://citeseerx.ist.psu.edu/showciting?cid=831506>

Knud Schmidt- Nielsen | Project Gutenberg -

Bodil Mimi Krogh Schmidt-Nielsen, Knud Schmidt-Nielsen, and Barbara Wagner. Born

http://self.gutenberg.org/articles/Knud_Schmidt-Nielsen

Allometry: The Study of Biological Scaling | Learn -

Allometry is the study of how these processes scale with body size and to body size, with an allometric Scaling: Why is Animal Size so

<http://www.nature.com/scitable/knowledge/library/allometry-the-study-of-biological-scaling-13228439>

8 - Organ size and tissue metabolism - University -

Please wait, page is loading

<http://ebooks.cambridge.org/chapter.jsf?bid=CB09781139167826&cid=CB09781139167826A057>

Scaling: Why Is Animal Size So Important? book | -

Scaling: Why Is Animal Size So Important? by Knud Schmidt-Nielsen starting at \$3.00.

Scaling: Why Is Animal Size So Important? has 2 available editions to buy at Alibris

<http://www.alibris.com/Scaling-Why-Is-Animal-Size-So-Important-Knut-Schmidt-Nielsen/book/28917486>

does Pyle emphasize the fact that small -

Title: Scaling: Why Is Animal Size So Important? by Knud Schmidt-Nielsen Created

Date: 6/3/2011 12:28:15 AM

<http://www.jstor.org/stable/pdfplus/27854059.pdf>