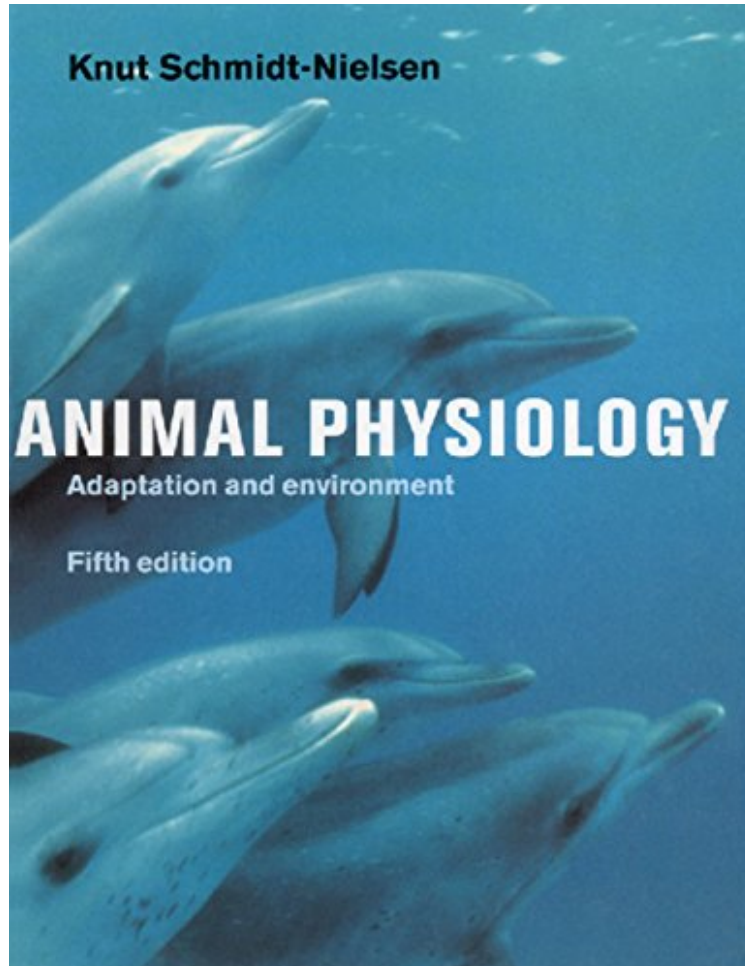


(Free and download) Animal Physiology: Adaptation and Environment

Animal Physiology: Adaptation and Environment

Knut Schmidt-Nielsen

**Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

#226270 in Books Cambridge University Press 1997-04-28 Original language: English PDF # 1 9.17 x 1.46 x 7.48l, 3.05 #File Name: 0521570980617 pages | File size: 59.Mb

Knut Schmidt-Nielsen : Animal Physiology: Adaptation and Environment before purchasing it in order to gage whether or not it would be worth my time, and all praised Animal Physiology: Adaptation and Environment:

1 of 1 people found the following review helpful. Great text from the father of Animal PhysiologyBy CustomerThis text is extremely well written and informative. It covers topics from Respiration, Circulation, Feeding, Digestion, Metabolism, Osmotic Regulation, Excretion, Muscles, Nervous System, Hormones, and others. Has a nice Measurement and Units section, which is nice if you aren't familiar with the units used. I would gladly recommend this text to anyone.0 of 0 people found the following review helpful. Old but good.By Samantha EllisonIt's an older book but it explains topics very well.1 of 1 people found the following review helpful. Four StarsBy Kari PaytonHelpful for research papers

In this revised, updated, two-color edition of the acclaimed text Animal Physiology, Knut Schmidt-Nielsen introduces

and develops the fundamental principles of animal physiology according to major environmental features--oxygen, food and energy, temperature, and water. The book is structured the same as the previous edition, but every chapter has been updated to take into account recent developments, with numerous new references and figures. New and expanded features include: extensive modifications to the chapter on Movement, Muscle and Biomechanics; new material on respiratory pigments; feeding and digestion in shrimp and hoatzin; plant defense compounds; diving in seals; high temperature tolerance; the patch clamp method for ion channel research; the pineal gland and melatonin. Two-color throughout for clear description and illustration of fundamental principles.

"Schmidt-Nielsen's elegant writing style actually talks to the reader, often anticipating questions....Therefore, as a textbook in elementary biology or physiology, this book should be a high level choice." Stewart Wolf, M.D., Integrative Physiological and Behavioral Science

About the Authorfm.author_biographical_note1