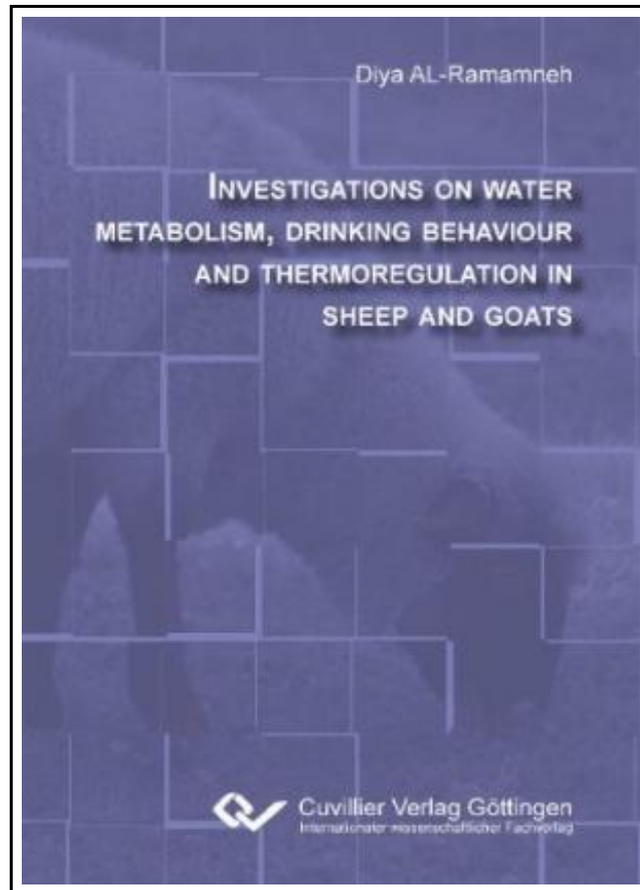


Investigations on water metabolism, drinking behaviour and thermoregulation in sheep and goats



Filesize: 5.39 MB

Reviews

The book is straightforward in go through better to understand. it had been writtern quite flawlessly and valuable. You can expect to like the way the author publish this book.
(Reyes Murphy)

INVESTIGATIONS ON WATER METABOLISM, DRINKING BEHAVIOUR AND THERMOREGULATION IN SHEEP AND GOATS

DOWNLOAD



Cuvillier Verlag Mrz 2016, 2016. Taschenbuch. Book Condition: Neu. 211x157x12 mm. Neuware - The general aim of this study was to evaluate whether D2O dilution technique would accurately predict water intake and turnover in sheep and goats under different practical management practices (water restriction and shearing) by comparing the results with measured water intake. Another focus was the species comparison between sheep and goats in relation to their use of water. Three experiments were conducted using German blackhead mutton sheep and Boer goats to compare the water intake and the drinking behaviour in both species under a free watering regime. Two consecutive trials were performed to characterize the drinking behaviour and the water intake in both species under ad libitum and restricted water administration. Finally, shorn and unshorn German blackhead mutton sheep were compared in their drinking behaviour and water intake and thermoregulation using infrared thermography and other physiological parameters. In each study, we used the D2O dilution technique to estimate individual water intake and total body water content and compared it with direct individual measurement of water intake by weighing water buckets before and after water administration. The results of our studies underline that The D2O dilution technique estimated individual water intake in sheep and goats under stall - feeding conditions with high accuracy. Drinking behaviour is considered as an important monitoring technique for animal welfare and reaction of animals to different watering regimes. Coat morphology play role on water requirement for thermoregulation. As a result, we found that shorn sheep are more efficient in thermoregulation compared with wooly unshorn sheep. 144 pp. Englisch.

 [Read Investigations on water metabolism, drinking behaviour and thermoregulation in sheep and goats Online](#)

 [Download PDF Investigations on water metabolism, drinking behaviour and thermoregulation in sheep and goats](#)

Related Kindle Books



Psychologisches Testverfahren

Reference Series Books LLC Nov 2011, 2011. Taschenbuch. Book Condition: Neu. 249x191x7 mm. This item is printed on demand - Print on Demand Neuware - Quelle: Wikipedia. Seiten: 100. Kapitel: Myers-Briggs-Typindikator, Keirsey Temperament Sorter, DISG,...

[Read PDF »](#)



Programming in D

Ali Cehreli Dez 2015, 2015. Buch. Book Condition: Neu. 264x182x53 mm. This item is printed on demand - Print on Demand Neuware - The main aim of this book is to teach D to readers...

[Read PDF »](#)



The Official eBay Guide: To Buying, Selling and Collecting Just About Everything

Simon & Schuster Ltd. Paperback. Book Condition: new. BRAND NEW, The Official eBay Guide: To Buying, Selling and Collecting Just About Everything, Laura Fisher Kaiser, Michael Kaiser, Omidyar, Pierre, HAPPY HUNTING(TM) ON eBay Aunt Fannie's...

[Read PDF »](#)



Good Tempered Food: Recipes to love, leave and linger over

Clearview. Paperback. Book Condition: new. BRAND NEW, Good Tempered Food: Recipes to love, leave and linger over, Tamasin Day-Lewis, Slow-cooked food and what the author likes to call 'good tempered food', is what proper cooking...

[Read PDF »](#)



Have You Locked the Castle Gate?

Addison-Wesley Professional. Softcover. Book Condition: Neu. Gebrauch - Sehr gut Unbenutzt. Schnelle Lieferung, Kartonverpackung. Abzugsfähige Rechnung. Bei Mehrfachbestellung werden die Versandkosten anteilig erstattet. - Is your computer safe Could an intruder sneak in and steal...

[Read PDF »](#)