



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

By Diya Al-Ramamneh

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...

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn