

Author's Accepted Manuscript

Thermoregulation of male sheep of indigenous or exotic breeds in a tropical environment

Messy Hanneer de Andrade Pantoja, Sérgio Novita Esteves, Manuel Antonio Chagas Jacinto, José Ricardo Macedo Pezzopane, Cláudia Cristina Paro de Paz, Jamile Andréa Rodrigues da Silva, José de Brito Lourenço Junior, Felipe Zandonadi Brandão, Ana Beatriz Bossois Moura, Narian Romanello, Daniela Botta, Alexandre Rossetto Garcia



www.elsevier.com/locate/jtherbio

PII: S0306-4565(17)30245-0
DOI: <http://dx.doi.org/10.1016/j.jtherbio.2017.09.002>
Reference: TB1984

To appear in: *Journal of Thermal Biology*

Received date: 27 June 2017
Revised date: 28 August 2017
Accepted date: 6 September 2017

Cite this article as: Messy Hanneer de Andrade Pantoja, Sérgio Novita Esteves, Manuel Antonio Chagas Jacinto, José Ricardo Macedo Pezzopane, Cláudia Cristina Paro de Paz, Jamile Andréa Rodrigues da Silva, José de Brito Lourenço Junior, Felipe Zandonadi Brandão, Ana Beatriz Bossois Moura, Narian Romanello, Daniela Botta and Alexandre Rossetto Garcia, Thermoregulation of male sheep of indigenous or exotic breeds in a tropical environment, *Journal of Thermal Biology*, <http://dx.doi.org/10.1016/j.jtherbio.2017.09.002>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Thermoregulation of male sheep of indigenous or exotic breeds in a tropical environment

Messy Hannear de Andrade Pantoja^a, Sérgio Novita Esteves^b, Manuel Antonio Chagas Jacinto^b, José Ricardo Macedo Pezzopane^b, Cláudia Cristina Paro de Paz^c, Jamile Andréa Rodrigues da Silva^d, José de Brito Lourenço Junior^a, Felipe Zandonadi Brandão^e; Ana Beatriz Bossois Moura^e; Narian Romanello^a, Daniela Botta^a, Alexandre Rossetto Garcia^{b*}

^a Universidade Federal do Pará, Av. dos Universitários, s/n, Castanhal, 68746-360, Brazil. E-mail: messy.andrade@yahoo.com.br, joselourencojr@yahoo.com.br, narian.r_@hotmail.com, dani_botta@hotmail.com

^b Laboratory of Biotechnology and Animal Reproduction, Empresa Brasileira de Pesquisa Agropecuária, Embrapa Pecuária Sudeste, Rod. Washington Luiz, km 234, São Carlos, 13560-970, Brazil. E-mail: sergio.esteves@embrapa.br, manuel.jacinto@embrapa.br, jose.pezzopane@embrapa.br, alexandre.garcia@embrapa.br

^c Instituto de Zootecnia, Centro Avançado de Pesquisa Tecnológica do Agronegócio de Bovinos de Corte, Rod. Carlos Tonanni, km 94, Sertãozinho, 14160-900, Brazil. E-mail: claudiapaz@iz.sp.gov.br

^d Universidade Federal Rural da Amazônia, Av. Presidente Tancredo Neves, 2501, Belém, 6077-830, Brazil. E-mail: jamineandrea@yahoo.com.br

^e Universidade Federal Fluminense, Rua Vital Brazil, 64, Niterói, 24230-340, Brazil, E-mail: fzbrandao@id.uff.br, anabeatriz.bossois@gmail.com

* Corresponding author: alexandre.garcia@embrapa.br

Download English Version:

<https://daneshyari.com/en/article/5593369>

Download Persian Version:

<https://daneshyari.com/article/5593369>

[Daneshyari.com](https://daneshyari.com)