**Short Title** Effects of shading on reproductive efficiency

**Influence of Availability of Shade on Testicular Characteristics of Santa Ines Rams**

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**Abstract:** The purpose of this study was to evaluate the effects of availability of artificial shading on testicular and seminal characteristics of Santa Ines crossbred rams. Twelve 8 month old rams at 38.1 ± 5.2 kg average weight, were used in a total random design with two treatments: areas with and without available artificial shading (black polyethylene mesh screen for a 50% reduction of solar radiation). The scrotal circumference, scrotal length, scrotal volume, rectal temperature and scrotal temperature were measured twice a week. Also a biweekly analysis of the semen was carried out, measuring the volume and spermatic concentration as well as the percentage of normal spermatozoa. The results show that available shading provided for lower scrotal temperatures and higher sperm concentration, without influencing the scrotal volume and the percentage of normal spermatozoa. The testicular measures, such as the scrotal circumference and length were higher in the rams that were subjected to the no available shading treatment. The absence of differences, in some of the analyzed variables, between the two treatments, with and without available shading, could be due to high adaptability of the animals.

**Key words**: Semen; biometric; sheep; shade; thermal stress.

Influência da Disponibilidade de Sombra Sobre as Características Seminais de Ovinos Santa Inês

**Resumo**: Com a finalidade de avaliar o efeito do sombreamento artificial sobre as características testiculares e seminais de ovinos deslanados, foram utilizados 12 carneiros (½ sangue Santa Inês x SRD) com peso vivo médio de 38.06 ± 5.24 kg e faixa etária de cerca de oito meses. Os tratamentos foram disponibilidade ou não de sombreamento artificial, utilizando tela preta de polietileno com malha para bloquear 50% da radiação solar global. Duas vezes na semana entre 14h e 15h realizou-se a medição da circunferência escrotal (CE), comprimento escrotal (CC), volume escrotal (VE), temperatura retal (TR) e temperatura escrotal (TE). Quinzenalmente, foram realizadas análises quantitativas e qualitativas do sêmen. Os resultados obtidos permitem concluir que o sombreamento proporcionou menores temperaturas escrotais e maior concentração espermática, não influenciando o volume escrotal e a porcentagem de espermatozoides normais. Medidas testiculares como circunferência e comprimento escrotal foram mais elevadas ao sol. A ausência de diferenças em algumas variáveis analisadas nos grupos com e sem sombreamento, pode ser reflexo da rusticidade natural dos animais.

Palavras-chave: sêmen, biometria, carneiro, sombra, estresse térmico.

**Introduction**

Development of crossbred breeds, such as the Santa Ines in Brazil, can be an interesting alternative for increasing the efficiency of lamb meat production systems (Sousa and Morais, 2000). However, the body size of the adult Santa Ines sheep, which is higher than that of many other native breeds, requires greater energy for maintenance, which, in tropical conditions, could compromise its reproductive efficiency, especially during the dry season where there is a food shortage (Costa Jr. et al., 2006).

High temperatures and solar radiation are stress factors that affect animal productivity. One of the most relevant aspects to consider is the reduction in reproductive efficiency, which often occurs in animals subject to high radiant temperatures. In extensive systems with animals in grazing conditions, shading allows for reducing the radiant thermal load, and reduces the thermal stress caused by direct solar radiation.

The beneficial effects of providing shade shelter to sheep in improving their reproductive performance are also well established (Stott et al., 1972; Stephenson et al., 1984).

The climate in northeast Brazil is characterized by high radiant temperatures during the whole year, which tend to directly influence the testicular thermoregulation mechanisms, and consequently, the male reproductive functions (Moreira et al., 2001). The use of rams with greater testicular development, and consequently with high fecundation capacity, is important to ensure good reproductive efficiency of the flock (Maia, 2002 and Emsen, 2005).

Rege et al. (2000) have observed that the yearly seasonal changes have a significant effect on the scrotal circumference, motility of spermatozoa and concentration and quantity of sperm defects. However, these authors have mainly associated these differences to nutritional aspects.

In sheep, seminal quality and male fertility tend to decrease during the hottest months (summer), possibly due to the seasonal effects on the hypothalamo-hypophyseal axis, or due to the direct effect of temperature on the testicles and epididymides (Pineda, 1989).

Moreira et al. (2001) have verified, in a study of Santa Ines sheep, that changes in testicular length and scrotal circumference can be considered as viable indicators of the effect of thermal stress on the gonads.

The scrotal volume was measured to address the concern for increasing the accuracy of the selection of reproducers (Martins et al., 2003). In animals with long and thin testicles, the scrotal volume is a good indicator of the quantity of testicular parenchyma, as it is a more accurate measure, than the scrotal circumference, which in this case would undermine the reproductive potential of these animals (Bailey et al.*,* 1996). The testicular volume is a parameter that minimizes the errors of scrotal circumference when the testicles have different shapes (Alves et al., 2006).

The scrotal volume of beef bulls has been estimated, quite accurately, using the formula of a cylinder, with the width of the testicles as the radius and their length as the height. However, that methodogy seems to be not adequate for sheep due to testicular morphology (Fields et al., 1979 and Unanian et al., 2000).

Testicular temperature is another important variable, when considering thermal stress and reproductive efficiency. An increase in testicular temperature would lead to seminal degeneration, which is related to reduction of male fertility (Moore, 1924; Philips and McKenzie, 1934; Vogler et al., 1991 cited by Moreira et al., 2001). Despite the testicles own thermoregulation system, the testicular temperature depends on the body temperature, which can be measured through rectal temperature (Swenson, 1988).

The purpose of this study was to evaluate the influence of artificial shading in testicular and seminal characteristics of Santa Ines crossbred sheep in semi-extensive production systems.

**Materials and Methods**

Study area and population

The study was carried out between July and October in the Goat and Sheep Production Sector of the State University of Southeast Bahia, Itapetinga Campus, Brazil. Located at latitude 15°18’00"S, longitude 40°15’32”W, and elevation 268m.

The local climate is warm and humid with a dry winter season, with a mean annual temperature of 27.0ºC and a relative humidity of about 76%.

During the experimental period, the accumulated monthly rainfall was 339 mm.

The study was carried out using twelve 8 mo-old cross Santa Inês - SI breed rams (½ SI x SRD - without well-defined type), with an average live weight of 38.1 ± 5.2 kg.

The animals were maintained in a semi-extensive production system, in about 960m2 areas with rotational grazing in the *Cynodon dactylon* cv. Tifton-85 pasture, with *ad libitum* water and mineral salt with urea. Concentrated feed, was distributed at a ratio of 1% of the weight and was provided twice daily, at 07:00 and at 16:30. The animals remained in the pasture during the day and in the evening were gathered into the pen.

Treatments

The twelve animals were divided into two groups for the treatments which were: 1) availability of artificial shading and 2) no available shading. For the treatment with available shading, a black polyethylene screen was installed for a 50% solar radiation reduction. The screen, with a height of 2.80m, a width of 2.4m and a length of 4.0m, provided an approximate occupation of 1.6 animals/m2 of the shaded area. It was up to the animal itself to look for and remain in the shade (which represented 1% of the total available area). The search and the permanence for the shade (which represented 1% of the total area) was defined by the animal itself.

Data collection

The following parameters were measured twice a week, between 14:00 and 15:00: scrotal circumference (**SC**), scrotal length (**SL**), scrotal volume (**SV**), rectal temperature (**RT**) and scrotal temperature (**ST**).

The **SC** was measured using a flexible measuring tape, in the median position of the scrotal, around the two gonads and the scrotal skin, at the point with the largest dimension. To measure the **SL**, the testicles were considered, excluding the tail of the epididymides towards dorsoventral axis. The **SV**, was calculated through water displacement, according to Krause (1993), with immersion of the scrotum in a measuring recipient containing a predefined volume of water at approximately 27ºC. The **RT** was measured using a digital clinical thermometer and the **ST** was measured using an infrared thermometer.

Quantitative and qualitative analyses of the semen were carried out every two weeks. In order to induce oestral behavior, estrogen was applied to a mount animal (mannequin) and the semen was collected through the artificial vagina. Immediately after collection, the ejaculate’s volume concentration and percentage of normal spermatozoa (**PNS**) were evaluated.

After ejaculation, the semen samples were transferred immediately to the laboratory and assessed for volume was quantified using the graduated tube, which was adapted to the artificial vagina; mass motility: graded on 0-5 point scale and the concentration was determined using a spectrophotometer, previously calibrated with a hemocytometer (x109 sperms/mL); the **PNS** was measured using colored slides (eosin-nigrosine), (Baril et al.*,* 1993).

Data analysis

A completely randomized design was used and after verifying normality and homocedasticity an ANOVA unifactorial was calculated. In all the cases, a significance level of 5% probability was adopted.

The experimental data was processed using the NCSS statistical program (2004) and Microsoft Excel and Microcal Origin 6.0.

**Results and Discussion**

During the experiment, the climatic variables presented the following mean values: air temperature of 20.2ºC, relative humidity of 88%, black globe temperature of 19.9ºC in the shade, black globe temperature of 20.2ºC in the sun, global radiation of 9.776 MJ.m-2.day-1 in the shade and global radiation of 17.536 MJ.m-2.dia-1 in the sun.

The obtained values of climatic variables during the experimental period (winter/spring) presuppose an environment within thermal comfort range, recommended for sheep (between 20 and 30ºC) (Baêta and Souza, 1997; Alexander, 1974).

At present there is not a chart on the black globe temperature-humidity index (BGT) for ovine (Souza, 2008).

This index probably represents one of the best indices to represent heat stress in open areas; nevertheless, it accounted for only 24% of the variance of heat stress-related milk yield depression in dairy cows (Buffington et al., 1983). This is in part because of large variations between individuals and in part, because the animal is related to its environment in a much more complex manner than is represented by this índex. Solar radiation has a major effect on the thermoregulation of grazing ruminants (Gebremedhin, 1985).

The means and standard deviations for testicular characteristics and rectal temperatures, for each of the treatments, are presented in Table 1.

**Table 1.** mean measurements gathered over an 11-wk period during the months of July and October 2009 for testicular and physiological characteristics of young Santa Ines rams

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Testicular and physiological measurements** | **Treatment** | | | |
| **Shade** | | **Sun** | |
| Mean  (n=6) | Standard Deviation | Mean  (n=6) | Standard Deviation |
| Scrotal Circumference  (cm) | 26.5\* | 0.9 | 27.4\* | 1.6 |
| Scrotal length  (cm) | 16.5\* | 2.4 | 17.3\* | 2.8 |
| Scrotal temperature  (ºC) | 33.3\* | 1.5 | 33.8\* | 1.5 |
| Scrotal volume  (mL) | 466.8 | 81.4 | 484.3 | 86.1 |
| Rectal temperature  (ºC) | 39.6 | 0.4 | 39.5 | 0.2 |

\* Significative to 5% between columns.

It was observed that the treatment had a significant effect on scrotal circumference, length and temperature (P<0.05). The animals in the without available shade treatment, presented higher values, with regard to these parameters, than those with artificial shading.

Even though air temperature was kept within the thermoneutral zone, availability of shade in the pasture was beneficial with regard to thermal comfort of the animals. The observed increase in scrotal temperature indicates that exposure to direct solar radiation had an influence on vascular activity in the scrotal area.

Godfrey et al. (1998), in a study that was carried out with wool-breed Caribbean rams, that were kept in pens with and without artificial shading, did not observe any changes in sexual characteristics. However, Moreira et al. (2001), in Santa Ines rams that were kept in the shade and subjected to localized heating of the testicles, observed a reduction in scrotal circumference, from 26.4 ± 1.1 cm to 21 ± 0.3 cm.

Analyzing body and testicular development of Santa Ines sheep, Pacheco et al. (2009) found a scrotal circumference of 23,83, 27,78, 28,93 and 29,74 cm, respectively, at 6, 8, 9 and 12 months of age; which are not higher than the values registered in this study, in a semi-extensive regime.

The shorter scrotal lengths in the sheep, in the available shade treatment, indicate a better thermal condition. In fact, a larger distance between the testicles and the abdominal cavity provides for maximizing heat loss in this area, which is an indication of greater thermoregulatory effort (Johnson, 1980).

Moreira et al. (2001) observed a mean scrotal length of 12 cm, in Santa Ines rams, before localized heating of the testicles, which is less than the values observed in this study.

According to Bailey *et al.* (1998), long testicles, such as those of rams, provide for better heat dissipation, and facilitate thermoregulation, causing less harm to spermatogenesis, due to high temperatures.

The rams in the available shade treatment had lower scrotal temperatures (P<0.05). However, the thermal gradient between the treatments was only 0.49ºC.

Moreira et al. (2001), after localized heating of testicles, found scrotal temperatures of 37.2 ± 0.17oC, which are above those observed in this study. Santos *et al*. (2005), studying different ram breeds in the semi-arid northeast Brazil, registered a scrotal temperature of 31.56ºC, during the afternoon, which shows a high thermoregulatory capacity of the testicles in these rams.

The treatments did not have a significant influence (P>0.05) on rectal temperature and scrotal volume.

The absence of an effect on rectal temperature, due to the treatment, reinforces the idea that the animals have adapted to the existing environmental conditions, and are close to thermoneutral conditions.

Figure 1 shows the variations in rectal (RT) and scrotal temperatures (ST), and their difference (RT – ST), throughout the experiment.

**Figure 1.** comparison between rectal and scrotal temperatures of 12 Santa Ines rams during an 11-wk test period during July and October 2009.

The mean difference registered between the rectal and scrotal temperatures was 9.01 ± 1.72oC (Figure 1). These results are much higher than the values referred to in the literature for cattle and sheep, which are between 2 to 6oC (Kastelic et al.*,* 1995 and Waites, 1970). Maloney e Mitchell (1996), observing rams kept in ambient temperatures of 20 to 23ºC, observed variations of 3.30 ± 0.03oC and concluded that regulation of scrotal temperature represents a high degree of independence from body temperature, which leads to scrotal temperatures that are always lower than body temperatures. The values of scrotal volume present great variability, with mean values of 474 ± 133 cm3. This reinforces the need for new studies which would make it possible to provide a better explanation for this variation.

Table 2 presents the mean and standard deviation values of the semen evaluation, as a function of the treatment.

**Table 2.** mean measurement for gathered over an 11-wk period during the months of July and October 2009 for seminal characteristics of young Santa Ines rams.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Semen Characteristics** | **Treatment** | | | |
| **Shade** | | **Sun** | |
| Mean  (n=6) | Standard Deviation | Mean  (n=6) | Standard Deviation |
| Sperm concentration  (109mL-1) | 2.60\* | 1.22 | 2.29\* | 0.90 |
| Ejaculate volume  (mL) | 1.14\* | 0.60 | 1.35\* | 0.55 |
| Normal spermatozoa  (%) | 90.98 | 8.63 | 90.27 | 6.02 |

\* Significative to 5% between columns.

A significant effect of the treatment on sperm concentration and ejaculate volume (P<0.05) was observed.

Martins et al. (2003) have observed that the time the samples were collected and the individual characteristics of the animal had a significant influence on the obtained values for scrotal volume. Martins *et al.* (2003) studying the Santa Inês, noted a correlation of r = 0,89 between the scrotal circumference and volume.

The animals in the with available shade treatment had higher sperm concentrations (P<0.05).

A significant effect of the treatment on sperm concentration and ejaculate volume was observed, which could indicate an influence of shading on the reproductive performance of the animals.

These values of sperm concentrations, together with the lower scrotal temperatures, make it possible to assume that the decrease in solar radiation, made possible by artificial shading, provided better conditions for spermatogenesis.

According to Lincoln (1998) the increase in sperm concentration occurs as a result of a higher quantity of seminiferous tubule, allowing the animal a greater spermatogenic activity.

The ejaculate volume of the animals in the no available shade treatment was higher (P<0.05) than that of the animals in the available shade treatment. It was noted that the animals with the greater scrotal circumference were those that also had greater ejaculate volume.

According to Leal et al. (1998) the seminal volume of the crossbred sheep raised in the northeast of Brazil, increase in the rainy season and the spermatozoon concentration is inversely proportional to the spermatic volume. The authors suggest that the increase in fluid secretion in the epididymides and the accessory sex glands leads to greater dilution of the semen. However, Moreira et al. (2001) did not find any differences in the spermatic volume of Santa Ines rams.

These values of percentage of the normal sperm could lead one to assume a good fertility rate, as they are higher than that recommended for sheep reproduction, which is 80% of normal sperm (CBRA, 1998; Rowe, 1993 e Boundy, 1992).

There were no significant differences between the treatments with regard to the percentage of the normal sperm, with mean values of 90.6% ± 7.5.

The absence of differences in some of the analyzed variables could be a reflection of the combined effects of the animals’ high adaptability and the mild ambient conditions during the experimental period (winter/spring).

Conclusions

Spermatic activity of the scrotal region was affected by exposure of the animal to direct solar radiation.

The rams in the available shade treatment had lower scrotal temperatures, higher spermatic concentrations, smaller scrotal circumferences and shorter scrotal lengths.

However, the rectal temperatures, scrotal volumes and normal sperm percentages of the sheep were not affected by the absence of shading.

This study demonstrates that, even in mild conditions, availability of shade is an important factor in animal comfort, with potential benefits for reproductive efficiency.

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References

Alexander, G., 1974. Heat Loss from Animals and Man. Monteith JL and Mount LE (eds). Butterworth: London, pp. 173-203.

Alves, J.M., McManus, C., Lucci, C.M., Carneiro, H.C.R., Dallago, B.S., Cadavid, V.G., Marsiaj P.A.P. and Louvandini, H., 2006. Estação de nascimento e puberdade em cordeiros Santa Inês. **Revista Brasileira de Zootecnia**, 35, 3, pp. 958-966.

Baêta F.C. and C.F. Souza. 1997. **Ambiência em edificações rurais: conforto animal**. Viçosa: UFV. 246 pp.

Bailey, T.L., Monke, D., Hudson, R.S., Wolfe, D.F., Carson R.L. and Riddell, M.G., 1996. Testicular shape and its relationship to sperm production in mature Holstein bulls. **Theriogenology**. 46, 3, pp. 881-887.

Bailey, T.L., Hudson, R.S., Powe, T.A., Riddell, M.G., Wolfe D.F. and Carson, R.L., 1998. Caliper and ultrasonographic measurements of bovine testicles and a mathematical formula for determining testicular volume and weight in vivo. **Theriogenology**, 49, pp. 581-594.

Baril, G., Chemineau, P., Cognie, Y., Guérin, Y., Leboeuf, B., Orgeur P. and Vallet, J.C., 1993. **Training manual on artificial insemination in sheep and goats**. Rome: FAO, pp. 98-111.

Boundy, T., 1992. **CLINICAL PRACTICE: Routine ram examination**. In Practice, 14, pp. 219 - 228.

Buffington, D.E., Collier, R.J., Canton, G.H., 1983. Shade management systems to reduce heat stress for dairy cows in hot, humid climates. **Transactions of the ASAE (American Society of Agricultural Engineers).** 26, 1798–1803.

CBRA, 1998. COLÉGIO BRASILEIRO DE REPRODUÇÃO ANIMAL. **Manual para exame e avaliação de sêmen animal**. 2.ed. Belo Horizonte. 65 pp.

Costa Júnior, G.S., Campelo, J.E.G., Azevêdo, D.M.M.R., Filho, R.M., Cavalcante, R.R., Lopes J.B., and Oliveira, M.E. 2006. Morphometric characterization of Santa Inês sheep raised in the regions of Teresina and Campo Maior, Piauí. **Revista Brasileira de Zootecnia**, 35, 6, pp. 2260-2267.

EMSEN, E. Testicular development and body weight gain from birth to 1 year of age of Awassi and Redkaraman sheep and their reciprocal crosses. **Small Ruminant Research**, v.59, p.79-82, 2005.

Fields, M.J., Burns W.C. and Warnick, A.C., 1979. Age season and breed effects on testicular volume and semen traits in young beef bulls. **Journal of Animal Science**, 48, 6, pp. 1229-1304.

Gebremedhin, K.G., 1985. **Heat exchange between livestock and the environment**. In: Yosef, M.K. (Ed.). Stress Physiology in Livestock, Vol. 1. CRC Press, Boca Raton, FL, pp. 15–33.

Johnson, H.D., 1980. **Depressed chemical thermogenesis and hormonal functions in heat**. In: \_\_\_. Environmental Physiology: aging, heat, and altitude. Amsterdam: Elsevier, pp. 3-9.

Kastelic, J.P., Coulter, G.H. and Cook, R.B., 1995. Scrotal surface, subcutaneous, intratesticular, and intraepididymal temperatures in bulls. **Theriogenology**, 44, 1, pp. 147-152.

Krause, D., 1993. **Sistema reprodutor masculino**. In: G. Dirksen, H.D. Gründer, M. Stöber, M. (eds.) Rosenberger: exame clínico dos bovinos. 3.ed. Rio de Janeiro: Guanabara Koogan, pp. 242-262.

Leal, T.M., Reis, J.C., Girao, R.N., 1998. Características do sêmen de carneiros deslanados da raça Santa Inês criados no nordeste brasileiro. **Ciência Veterinária nos Trópicos**, 1, 1, pp. 49-54.

Lincoln, G.A., 1998. Reproductive seasonality and maturation throughout the complete life-cycle in the mouflon ram (Ovis musimon). **Animal Reproduction Science**, 53, 1-4, pp. 87-105.

MAIA, M. S. Avaliação andrológica em carneiros. **Revista Brasileira de Reprodução Animal**, Supl. 5, 2002.

Maloney, S.K. and Mitchell, D., 1996. Regulation of ram scrotal temperature during heat exposure, cold exposure, fever and exercise. **Journal of Physiology**. 496, 2, pp. 421-430.

Martins, R.D., McManus, C., Carvalhêdo, A.S., Borges, H.V., Silva, A.E.D.F. and Santos, N.R., 2003. Avaliação da sazonalidade reprodutiva de carneiros Santa Inês criados no Distrito Federal. **Revista Brasileira de Zootecnia**, 32, 6, pp. 1594-1603.

Moreira, E.P., Moura, A.A.A. and Araujo, A.A., 2001. Efeitos da insulação escrotal sobre a biometria testicular e parâmetros seminais em carneiros da raça Santa Inês criados no estado do Ceará. **Revista Brasileira de Zootecnia**, 30, 6, pp. 1704-1711.

NCSS - **Statistical Analysis System**. 2004 <http://www.ncss.com>

Pacheco, Madella Oliveira, A.F., Quirino, C.R., Landim, A.V., 2009. Características seminais de carneiros da raça Santa Inês na pré-puberdade, puberdade e na pós-puberdade. **Ars** **Veterinaria** ,Jaboticabal,SP, 25, 2, pp. 90-99,

Pineda, M.H., 1989. **Male reproduction**. In: L.E. McDonald, M.H. PINEDA, Veterinary endocrinology and reproduction. 4.ed. Philadelphia, London, pp. 239-282.

Rege, J.E.O., Toe, F., Mukasa-Mugerwa, E., Tembely, S., Anindo, D., Baker, R.L. and Lahlou-Kassi, A., 2000. Reproductive characteristics of Ethiopian highland sheep: II. Genetic parameters of semen characteristics and their relationships with testicular measurements in ram lambs. **Small Ruminant Research**, 37, 3, pp. 173-187.

Rowe, P.J., Comhaire, F.H., Hargreave, T.B. and Mahmoud, A.M.A., 1993. **WHO Manual for the Standard Investigation and the Diagnosis of the Infertile Couple**. Cambridge, United Kingdom: Cambridge University Press, pp. 15-33

Santos, F.C.B., Souza, B.B., Alfaro, C.E.P., Cézar, M.F., Filho, E.C.P., Acosta, A.A.A. and Santos, J.R.S., 2005. Adaptabilidade de caprinos exóticos e naturalizados ao clima semi-árido do nordeste brasileiro. **Ciência e Agrotecnologia**, Lavras, 29, 1, pp. 142-149.

Souza, B.B. Souza, E.D.; Marcílio Fontes Cezar, M.F.; Souza, W.H.; Santos, J.R.S.S.; Benicio, T.M.A., 2008. Temperatura superficial e índice de tolerância ao calor de caprinos de diferentes grupos raciais no semi-árido nordestino. **Ciência e Agrotecnologia**, v.32, n.1, p.275-280.

Stott, G.H., Wiersma, F., Woods, J.M., 1972. Reproductive health program for cattle subjected to environmental temperatures. **J. Am. Vet. Med. Assoc**. 16, 1339–1344.

Stephenson, R.G.A., Suter, G.R., Le-Feuvre, A.S., 1984. **Reduction of the effects of heat stress on lamb birth weight and survival by provision of shade**. In: Lindsay, D.R., Pearce, D.T. (Eds.), Reproduction in Sheep. Cambridge University Press, Cambridge, pp. 223–225, AustralianWool Corporation Technical Publication.

Swenson, M.J., 1988. **Duke’s physiology of domestic animals**. 10. ed. Rio de Janeiro: Guanabara, pp. 886-895.

Unanian, M.M., Silva, A.E.D.F., McManus, C. and Cardoso, E.P., 2000. Características biométricas testiculares para avaliação de touros zebuínos da raça Nelore. **Revista Brasileira de Zootecnia**, 29, 1, pp. 136-144.

Waites, G.M.H., 1970. **Temperature regulation and the testis**. In: A.D. Johnson, W.R. Gomes, N.L. Vandermark, The testis. New York: Academic Press, pp. 233-241.