Scientific findings related to changes in vascular microcirculation using infrared thermography in the river buffalo

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Abstract The objective of this review article is to discuss and analyze the most important scientific findings from studies of vascular microcirculation in the river buffalo using infrared thermography (IRT), as well as the thermal windows utilized with this species. The goals are to define the scope and areas of opportunity for IRT use in evaluating physiological processes and identifying potential applications in reproductive events associated with andrological traits in males and the detection of estrus and udder health in females. IRT has allowed the development of diverse perspectives regarding the comparative physiology of events like thermogenesis, peripheral blood flow, respiratory physiology, and mechanisms that reduce body temperature. The case of the river buffalo is no exception. According to the information analyzed, the temperatures of the orbital area, muzzle, and vulva have proven efficient for evaluating thermal comfort, a particularly important aspect of this species given its limited thermoregulating capacity and constant exposure to extreme temperatures. Evaluating scrotal temperature has been revealed as an appropriate tool for evaluating semen quality, while the surface temperature of the udder is useful in assessing mammary development in female buffaloes, two aspects of great zootechnical importance. In future studies, IRT will play a fundamental role in enhancing our understanding of the river buffalo’s mechanisms of vascular microcirculation, with applications in productivity and behavior.

Keywords: Bubalus bubalis, buffalo welfare, heat dissipation, thermal behaviors, thermal changes, thermal stress, thermoregulation

Introduction

Both physiological events and environmental factors can alter blood flow and tissue vascularization, processes that can be reflected in the surface temperature of the skin due to its function as a cooling system that irradiates heat (Purohit et al 1985; Cravello and Ferri, 2008; de Ruediger et al 2018; Mota-Rojas et al 2020a). Several methods have been utilized to measure the temperature changes that different species present under distinct conditions, but most options available are invasive, opening the possibility that the changes observed may be affected by the stress generated in the animals during the maneuvers required (Clapper et al 1990; Mosher et al 1990; Redden et al 1993; Kyle et al 1998; Fisher et al 2008; Sevegnani et al 2016). However, the use of the non-invasive technology called infrared thermography (IRT) is increasing because this technique has the capacity to take precise measurements of the surface temperatures of certain corporal regions from a distance of 30 cm or more. IRT thus facilitates...
the identification of thermal alterations characterized by an increase or decrease of skin surface temperatures (Chacur et al 2016; Sevegnani et al 2016; Menegassi et al 2018; Casas-Alvarado et al 2020; Bertoni et al 2020; Mota-Rojas et al 2020a; Guerrero-Legarreta et al 2020).

Infrared thermography has fostered the development of diverse perspectives on the comparative physiology of such events as thermogenesis, peripheral blood flow, respiratory physiology, and mechanisms for reducing body temperature (Tattersall and Cadena, 2010; Tattersall, 2016; Mota-Rojas et al 2020a). In veterinary medicine, it has been used to monitor and interpret temperature changes in animals caused by the environment (Mota-Rojas et al 2016), in different aspects of the human-animal relationship (Mota-Rojas et al 2020b; Napolitano et al 2019), during environmental enrichment to reduce stress (Orihuela et al 2018), in intensive and extensive systems (Mora-Medina et al 2018a), during allosucking (Mora-Medina et al 2018b), to evaluate animals’ physiological responses to high temperatures (Knizkova et al 2007; Paim et al 2013; Mota-Rojas et al 2020a; Guerrero-Legarreta et al 2020), infrared thermal imaging associated with pain in laboratory animal (Mota-Rojas et al 2020c), to measure changes in vascular microcirculation during antemortem processes in stunning of pigs (Flores-Peñado et al 2020), to study skin temperature changes and evaluate mastitis in dairy cows (Colak et al 2008), to analyze changes in the locomotor system of horses and ruminants (Alsaoad and Büscher, 2012; Stewart et al 2010), and to evaluate the effects of castration on pigs (Pérez-Pedraza et al 2018), among other phenomena. More recently, IRT has been employed to analyze the physiological, reproductive and health processes characteristic of the water buffalo (Bubalus bubalis), a species that has been successfully adopted into production systems in tropical regions thanks to its resistance to infectious and parasitic diseases (Angulo et al 2005; Barboza, 2011), and its excellent productive performance (Mota-Rojas et al 2019). For these reasons, the present review article set out to discuss and analyze the most important scientific findings in the study of vascular microcirculation in the water buffalo using IRT, and the thermal windows utilized with this species. Our objective is to define the scope and areas of opportunity for utilizing infrared thermography to evaluate physiological processes, and its potential application in reproductive events associated with andrological aspects of males, and the detection of estrus and the health of the udder in females.

Thermal windows in the river buffalo

Endothermic animals regulate their body temperature by equilibrating the amount of heat produced metabolically and through temperature exchanges with the environment (Tortora et al 2013). While this mechanism may involve any part of the animal’s body, under certain circumstances specific regions possess characteristics that optimize heat exchange, perhaps due to a broad surface area, a rich vascular bed or, especially, the capacity to alter blood flow under different conditions. These regions are called ‘biological thermal windows’ (Romanovsky et al 2002; Andrade, 2015). One of the most oft-used windows is the ocular region, which offers key benefits like precision and consistency in the use of IRT. A study in bovines gender Bos, demonstrated that temperatures measured on the forehead mirrored rectal temperature better than readings taken on the flank, udder, rump, ears or cheek (Peng et al 2019). In female buffaloes –at least those raised in tropical humid environs– ocular and cheek temperatures correlate most positively and significantly with rectal temperature (Brcko et al 2020).

Other regions that have been used as thermal windows to evaluate changes in the surface temperature of buffaloes under diverse conditions include the orbital region, muzzle, flank, udder, vulva, and scrotum (Figures 1 and 2). However, temperature readings from these areas, and their efficacy as thermal windows, depends on the specific event analyzed, as the following paragraphs will show.

Evaluating the surface temperature of buffaloes raised under tropical conditions

One of the principal challenges that buffaloes face in tropical regions is exposure to extreme heat because their skin is black and has scarce hair, conditions that permit the absorption of large amounts of solar radiation. Moreover, the sweating capacity of this species is null. These characteristics leave the buffalo vulnerable to suffering thermal stress (Ruiz et al 2012; Kastelic, 2014; Mota-Rojas et al 2020a; Bertoni et al 2020), though performing behaviors like searching for shade and immersing in marshy zones allow these animals to quickly reduce their body temperature thanks to cutaneous blood vessels that efficiently conduct and irradiate heat (Aggarwal and Upadhyay, 2013).

Infrared thermography can be utilized to evaluate the impact of the performing these behaviors (Figure 2) and to assess the effect of tropical environments on the temperature in this species, as in the study by Barros et al (2016), who used 10 clinically-healthy, Murrah buffaloes bulls (701.4±82.8 kg) (Bubalus bubalis) to analyze the surface temperature of the orbital area, right and left flanks, and scrotum using IRT. Their goal was to correlate surface temperature with variations in bioclimatological indexes of thermal comfort (determined by rectal temperature and respiratory frequency), including evaluating the temperature and humidity index (THI), ICB, and Benezra’s comfort index for buffaloes raised in regions with tropical climates.

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Figure 1 Periocular, lacrimal caruncle, muzzle, and lateral region thermal windows in the river buffalo. A) Periocular region. According to Barros et al (2016) and de Ruediger et al (2018), this region best reflects the rectal temperature and is least affected by ambient temperature. In the thermogram obtained at an emissivity of 0.95, this region is circled by an ellipse that spans the entire eyeball. B) Lacrimal caruncle. This is one of the areas most-extensively studied with IRT because it can be a good indicator of changes in body temperature attributed to the sympathetic responses of the autonomous nervous system (Travain et al 2015). In the thermogram, this area is signaled by a point placed in the center of the caruncle. C) Muzzle. According to de Ruediger et al (2018), the muzzle reflects the rectal temperature quickly and precisely and involves a less invasive procedure, so it can be used to study the thermal comfort of female dairy buffaloes. The thermogram shows three circles around the periphery of the muzzle with two marking the nostrils. It is important to mention that taking rostral thermographic images also makes it possible to evaluate oral temperature by placing an ellipse around the auricular pavilion. D) Lateral region. Barros et al (2016) point out that both the right and left flanks can be utilized as thermal windows if, for some reason, it is difficult to analyze the orbital region. This procedure, however, requires considering that the left flank presents an elevated preprandial temperature (Montanholi et al 2008). In the thermogram, this region is signaled by a checkered rectangle.

The best thermal window for evaluating the thermal condition of buffaloes is the orbital region because, as in observations of cows (Hoffmann et al 2013), the maximum surface temperature of this area (36.7±0.6) is the measure that corresponds most closely to rectal temperature, since it suffers fewer maladjustments due to the effect of environmental temperature (Gloster et al 2011). However, one must consider that this particular window can present certain disadvantages; for example, the fact that the handler must approach the animal closely, which may require restraint, and that she/he should be careful not to approach too closely. The flanks are a useful option for obtaining information on an animal’s thermal equilibrium when it is not possible to evaluate the orbital area, but this also requires basic care measures before measuring because the left flank is subject to pre-prandial temperature increases (Montanholi et al 2008). Regarding the scrotum as a thermal window (33.3±1.1°C), it is important to consider that both temperatures—internal and environmental—exert effects on the scrotal surface due to the extracavitary position of the testicles and because the skin in this area is thin, hairless, and has numerous subcutaneous blood vessels that promote heat loss (Kastelic 2014).

The findings of Barros et al’s study (2016) allow the inference that the orbital area, followed by the flanks, are efficient thermal windows for evaluating the thermal comfort of buffaloes in tropical areas where temperature and humidity are closely related.

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Figure 2 Thermal windows of the flank, vulva, and udder of the river buffalo. A) Flank. In the thermogram, this zone is circled with an ellipse. B) Vulva. According to the report by Barros et al (2016), the vulva is an excellent thermal window for determining the physiological changes inherent in the variations of progesterone concentrations during the female buffalo’s reproductive cycle. In the thermogram, the periphery of the vulva is circled by an ellipse. C) Posterior udder. D) Lateral udder with teats.

Andrological evaluations

In the process of thermoregulation of the scrotal area, the testicular vascular cone (TVC) in the upper region of the testicles performs the function of countercurrent heat exchange to reduce the temperature of arterial blood before it enters the testicles. The importance of this effect is reflected directly in sperm viability because high testicular temperatures increase the probability of adverse effects on spermatogenesis that can alter motility, viability, and morphology (Kastelic et al 2018). In this regard, IRT has proven to be an efficient tool for identifying testicular damage caused by heat stress or acute inflammatory processes, both of which may be manifested in modifications of scrotal temperature (Menegassi et al 2018).

Based on the premise that thermography can be used to evaluate semen quality and the fertility of bulls raised for meat (Lunstra and Coulter, 1993), Yadav et al (2019) designed a study to evaluate the effect of (i) the scrotal surface temperature gradient (SSTG) (obtained by determining the difference between the temperature of the dorsal and ventral areas of the scrotum); (ii) the thickness of the testicular covering (TTC); and (iii) scrotal circumference, on the quality of the semen of 130 Murrah breeding bulls from distinct regions of India where maximum temperatures reached 40-48°C in summer, and minimum temperatures were 1-4°C in winter. They used an infrared camera to measure the surface temperature of the scrotum of each buffalo one day before semen collection, ultrasonography to calculate the TTC of 38 buffaloes, and a tape measure to determine scrotal circumference. Although their results did not show any significant variation in ejaculation volume -likely because the accessory sex glands were not affected by temperature changes in the scrotum- the best motility (3.73±0.08) and highest sperm concentrations (1265.64±30.05 million/ml) were found in group III; that is, the one that had a higher temperature gradient (by approximately 0.1-2.5°C) than the other groups, with a lower amount of anomalous sperm.
(7.72±0.77 vs. 11.43±1.28% in group II) than the buffaloes in group I that had a thinner TTC. This finding may reflect the fact that these animals showed greater scrotal heat loss and better thermoregulation. Increased thickness of the scrotum covering can be associated with depositions of fatty tissue that act as an insulator, suppressing testicular thermoregulation by reducing the amount of heat that can be irradiated from the scrotum (Coulter et al 1997; Yadav et al 2019).

Since testicular temperatures should be 4-6°C below core body temperatures to prevent damage to the testicular parenchyma (Garcia et al 2010; Kastelic, 2014), the authors concluded that the buffaloes with better scrotal thermoregulating capacity produced semen with better quality sperm. For this reason, it is important to impede the presence of factors that reduce thermal comfort (Kastelic and Brito, 2012; Santos et al 2014). This work shows that scrotal thermography, together with measurements of the scrotal circumference and TTC can be utilized to evaluate the quality of semen produced by buffaloes (Luzzi et al 2013; Malama et al 2013).

Diagnosing estrus

One difficulty that dairy production has long had to deal with is the inadequate detection of estrus, which results in low reproductive yield (Verma et al 2014). Behavioral manifestations have played a vital role in identifying this condition, but female buffaloes only express these characteristic behaviors when a male is close by (Selvam and Archunan, 2017). Several proposals have been put forth as means of identifying estrus in individual female buffaloes (Selvam and Archunan, 2017), including biochemical and gynecological approaches, and close observation of visual parameters (e.g. frequency of miction, the texture of the vaginal mucous). The problem is that detecting and evaluating estrus using any of these parameters may entail higher costs and investments in time. For this reason, there is a very real need for new options capable of accurately detecting estrus. The study by Napolitano et al (2020) is one that has addressed the implementation of new reproductive technologies.

De Ruediger et al (2018) conducted a study of 40 female Murrah buffaloes with a corporal condition of 3.6±0.3 (range: 1-5). They analyzed temperature variations in the muzzle, orbital area and vulva, progesterone concentrations (P4) during the follicular and luteal phases of the estrous cycle, and the influence of climate on female buffaloes treated with a hormonal protocol designed to synchronize the time of ovulation. Their central aim was to assess whether changes in microcirculation detected by IRT can be employed as a method for detecting estrus, given that female buffaloes do not express homosexual behaviors that might aid in detection (Singh et al 2000; Hockey et al 2010). The hormonal protocol was divided into two phases, as follows: phase 1: insertion of a P4-releasing intravaginal device with 2 mg of benzoate of estradiol; phase 2: administration of prostaglandin F2 alpha and 400 UI of equine chorionic gonadotropin, 9 days later, followed by treatment with GnRH on day 11. Once this procedure began, blood samples were drawn and ultrasonography performed every day in the afternoon. These parameters were complemented by recording meteorological data and thermographic images of the muzzle, vulva, and orbital region every morning and afternoon, followed by measuring rectal temperature. This study found a moderate-to-strong correlation between the thermal windows and plasma cortisol concentrations (orbital: 0.69; muzzle: 0.54; vulva: 0.42). In contrast, upon analyzing the relation between the concentration of P4 and the surface temperature of the vulva, strong negative correlations emerged (-0.70), thus corroborating the hypothesis that the surface temperature of the vulva decreases as P4 increases in the plasma, as Sykes et al proposed (2012). Correlations for the surface temperature of the muzzle and orbital region were also negative, but weak (-0.24 and -0.29, respectively). Scolari et al (2011) and Talukder et al (2014) mention that temperature variation in the vulva is likely due to the changes in blood progesterone and estrogen concentrations that occur during the estral cycle and may produce alterations of blood circulation in the vulva.

Although their approach did not prove efficacious in diagnosing estrus, it did demonstrate that thermographic images of the orbital region, muzzle and vulva accurately reflect rectal temperature quickly and non-invasively, and so can be used to study thermal comfort in river buffalo cows. Those authors further showed that the surface temperature of the vulva, specifically, is effective in determining the physiological changes inherent in variations in progesterone concentrations during the river buffalo’s reproductive cycle (de Ruediger et al 2018).

Health of the udder of dairy buffaloes

Thermographic evaluation of the udder is becoming more frequent as a practice in studies conceived to evaluate the health of dairy cows, especially the relation between the surface temperature of the udder and scores obtained on the California test. Results suggest that IRT functions very well as a tool for detecting mastitis (Colak et al 2008). The association between thermal mammary parameters and hormone concentrations in female buffaloes in different physiological stages has been an object of study by Chacur et al (2018), who used 24 female mestizo Murrah buffaloes divided into groups as follows: calves (8 months old), heifers (20 months), gestating (32 months), and lactating (56 months), with six individuals per group and a study duration of 4 months. Every 28 days, rectal temperature was taken and thermographic images of the udder (corpus mammae) were obtained, including the cranial and caudal cisterns, and from

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the cranial to the caudal teats. Blood samples were drawn to determine plasma progesterone concentrations, a factor similar to type I insulin, insulin, growth hormone, and estradiol.

The surface temperature of the cranial and caudal cisterns was higher in the groups of calves and heifers (Chacur et al 2018), a finding that coincides with reports in the literature which mention that adult females have a higher proportion of adipose tissue in the mammary structure (Hovey and Aimo, 2010) that could act as a form of thermal insulation and, therefore, impede heat dissipation through the skin. Observations of the group of gestating buffaloes showed a correlation between rectal temperature and the temperature of the cranial-to-caudal teats that, in turn, was linked to the temperature of the cranial and caudal cisterns. This demonstrates the existence of a relation between temperature variations and the evolution of the physiological demands of the udder (Chacur et al 2018), given that the end of the gestation period is a stage of intense mammary development marked by greater vascularization and higher temperatures (Prosser et al 1996; Davidson and Stabenfeldt, 2014). Another important finding involved the group of lactating buffaloes (Chacur et al 2018), where results show lower temperatures in the rectum and on the surface of the cranial cistern, likely related to the reduced metabolic activity and blood flow that occur during mammary involution and result in lower milk production (Capuco and Akers, 1999).

These results provide evidence of the existence of a connection between body temperature and the surface temperature of the udder that obeys the metabolic demands of both, and that can be studied using IRT (Chacur et al 2018), though it is necessary to keep in mind that temperatures can vary depending on the exact region of the udder evaluated, as shown in Figure 3. The thermograms in Figure 4 were taken immediately after automatic mechanical milking. It is also important to consider that, at least in cattle, the surface temperature of the caudal region of the udder by IRT may differ on occasions, and generally be higher (by 0.2-0.9 °C) than lateral readings. Finally, the temperature of the lateral udder can vary significantly depending on the season of the year and the reproductive stage (Deak et al 2019).

![Figure 3](image)

**Figure 3** The surface temperature of distinct regions of the udder of dairy buffaloes. The surface temperature of the front quarters is higher than readings from the rear quarters (32.6 vs. 32 °C), while the surface temperature of the rear teats is higher than that of the front ones (32.6 vs. 31.9 °C). Despite these differences, observations show that the temperatures of all four quarters behave similarly, have minimum temperatures lower than that of the teats, and maximum temperatures higher than those of the teats.

**Surface temperature of female buffaloes during milking**

According to Sevegnani et al (2016), dairy river buffalo cows that are held in waiting rooms before milking can experience a period of stress due to exposure to high temperatures during the waiting period when the shade is rarely provided. Given this species’ deficient thermoregulating capacity, these conditions can affect their indices of production; thus, it seems essential to develop thermographic studies during the milking routine. Figure 5 shows the average surface temperatures of different thermal windows in 20 river buffalo cows held in paddocks in a humid tropical area of Mexico. IRT measurements covered the entire

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manual milking routine, including the following stages: the wait in the paddock, before entering the milking room, before milking, and immediately after milking (Figure 5). Readings show that the lowest surface temperatures, regardless of stage, were found on the flank and in the lacrimal caruncle.

Figure 4 Thermograms of the left lateral (A) and caudal (B) regions of the udder of river buffalo cows immediately after automatic mechanical milking. Observe the areas with a whitish coloration that represents the high-temperature zones (around 34°C) and cover 30% of the surface of the front quarters and 50% of the front teats. In contrast, observe that in the rear quarters these areas cover 60% of the surface and 80% of the rear teats. The presence of higher temperatures in the caudal area of the mammary quarters coincides with observations in dairy bovines raised under tropical conditions (Deak et al 2019).

It is clear that the temperatures with the least fluctuation were those of the periocular region and lacrimal caruncle; areas that, as mentioned above, are less subject to interference by ambient temperature (Barros et al 2016; de Ruediger et al 2018). One might say that the average temperatures obtained through the different thermal windows all show the same tendency; that is, a decrease after entering the milking room, an increase during stimulation by the calf, and again when milking begins and, finally, a decrease that lowers the temperature to around the level recorded in Stage 1. It is important to note, however, that the temperature of the flank, muzzle, and auricular pavilion does not always show this tendency. In the case of the flank, the influence of ambient temperature (Martello et al 2010; Barros et al 2016) might generate an increase of 1 °C in Stage 2; however, more detailed analyses are required to determine whether the temperature decreases recorded in these three thermal windows during Stage 4 are due to a redistribution of dermal microcirculation towards the udder that is stimulated during milking.

Figure 5 Thermal changes registered by IRT in the periocular region, lacrimal caruncle, muzzle, auricular pavilion, flank, perivulvar area, and udder of water buffalo cows throughout the manual milking routine. Stage 1: before entering the milking room; Stage 2: before stimulation by the calf; Stage 3: during stimulation by the calf; Stage 4: during milking; Stage 5: after milking.

Final Considerations

Scientific evidence demonstrates that, as with other species, IRT and various thermal windows of the buffalo can be utilized to evaluate physiological processes quickly and non-invasively. The temperature of the orbital area, muzzle and vulva have proven to be efficient for evaluating thermal comfort, an aspect of prime importance in this species given the adverse climatic conditions in which it is raised, coupled with its limited thermoregulating capacity under constant exposure to the extreme temperatures of humid tropical regions. In male buffaloes, measuring scrotal temperature seems to be an appropriate tool for evaluating semen quality, while in females the surface temperature of the udder has proven useful in evaluating mammary development. Both of these aspects are of great zootechnical importance.

In conclusion, considering the recent nature of studies of these topics in this species that, despite its characteristic rusticity, can be affected by environmental variation, we recommend continuing research on the use of IRT as a complementary technique in reproductive examinations to

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determine to what extent it can be used to detect estrus, as this would be of enormous utility for production systems. Likewise, we expect that thermographic studies designed to evaluate the welfare of buffaloes will continue to be performed because the knowledge generated can contribute to the development of solutions to problems that currently affect both animal welfare and production.

**Conflict of Interest**

The authors declare that they have no conflict of interest.

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