Podometry and mineral content in hooves of Campeiro horses

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Summary: The Campeiro horses descend from animals brought into southern Brazil by Spaniards between the sixteenth and seventeenth centuries. They have shown adaptations to local climatic conditions, types of feeding, management, and selection models to which they have been exposed over the years. This study aims to investigate the characteristics of hooves of the Campeiro horse by means of morphometry and measurement of the contents of some minerals and propose an approach to assess the balance of the palmar/plantar region of the hooves. Hoof morphometry data from the fore and hind hooves of 50 horses were recorded. The mediolateral balance of hooves was assessed by the symmetry of heels, assessing their vertical, linear, and angular metrics. Contents of Ca, Mg, Cu, Fe, and Zn were measured by atomic absorption spectrophotometry, while K and Na levels were measured by atomic emission in sole, wall and frog. Forelimbs showed longer and wider hooves and longer frog. Toe angle was higher in hindlimbs, while the ratio body mass/hoof-ground contact area was similar between the limbs. High frequency of frog contraction (40.4 %), angular imbalance of heels (differences greater than five degrees between lateral and medial heels) (30.3 %) and underrun heels (82.7 %) was observed. Regardless of pigmentation, hoof contents of Cu, Fe, and Zn were higher in the wall, while K, Ca, and Mg levels were greater in the frog. Pigmented hooves (dark) had higher levels of Fe in the wall and sole and higher levels of K in the sole and frog compared to the non-pigmented hooves (light). We can infer that indirect measures of hoof height and palmar/plantar region were adequate. Furthermore, differences in the content of some minerals between dark and light hooves did not reflect on differences in quality.

Keywords: Campeiro horse, hoof balance, trimming, shoeing, lameness, mineral content

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Introduction

The Campeiro horses descend from animals brought into southern Brazil by Spaniards between the sixteenth and seventeenth centuries (Solano et al. 2013). These horses have shown adaptations to local climatic conditions, types of feeding, management, and selection models to which they have been exposed over the years, noted in studies of some of its biological characteristics (Souza et al. 2019, Souza et al. 2016b, Fonteque et al. 2016).

Its main characteristic is that it is a gaited horse, which makes these animals very comfortable when riding. For this reason, they are widely used to ride and cattle management (Souza et al. 2018). The natural conditions in which the entire process of formation of the Campeiro horse occurred is still a reality in many breeders, where the animals are kept in natural fields, composed of grasses, which predominate species of Aristida, Andropogon, Schizachyrium, Elyonurus, and Trachypogon (Souza et al. 2018, Falcão 2002, Mariante 2000).

In this sense the characteristics of the hooves of this breed have not been studied yet. There is consensus amongst hoof care professionals that hoof morphology is affected by environmental and management conditions including work type and intensity (Souza et al. 2016a, Hampson et al. 2010, Nicoletti et al. 2000). Knowledge of an understanding of both balance matrix is essential for accurate diagnosis and treatment of foot related pathologies (Souza et al. 2016a, Ovnicek et al. 2003).

However, the current study of the palmar/plantar region of the equine hoof are still scarce (Hunt 2012). This generates technical-scientific knowledge that can be implemented in breeding and selection, seeking an improved animal with a genuine identity of the Campeiro horse (Souza et al. 2018), furthermore, it may be possible to apply these findings to the general riding horse population.

The role of minerals in keratinized hoof tissue formation has been more studied in dairy cattle than in horses. Calcium, copper, zinc, and magnesium are essential to avoid problems in hooves (Johnson and Schugel 1994). Bragulla et al. (1999) clarified the importance of minerals in activating enzymes involved in keratinization of horn cells. It seems reasonable to assume that mineral deficiencies can induce structural changes in hooves and, therefore, serve as a parameter to evaluate
the health and integrity of this tissue. Nevertheless, deficiency states are identified by comparison with reference data, which are scarce in the literature.

This study aims to characterise hoof metrics and recognise differences in palmar/plantar region in addition to measuring the content of essential minerals including Ca, Mg, Cu, Fe, Zn, Na and K contents in hooves of Campeiro horses. In addition to identifying differences between pigmented and non-pigmented horn and on different regions (wall, sole, and frog).

Materials and Methods

Animals

The hoof metric data of the front and hind hooves from 50 Campeiro horses were taken. Animals had average age and body mass of 10.8 ± 7.0 years and 411.7 ± 46.4 kg, respectively. Among them, 42 females (84%) and eight males (16%) were included, and all of them were registered in the Brazilian Association of Campeiro Horse Breeders (ABRACCC). The horses came from six in-situ conservation farms located in the cities of Lages, Curitibanos, and Concordia (Santa Catarina state), and from São Francisco de Paula and Caxias do Sul (Rio Grande do Sul state), southern Brazil. All of them were maintained in a semi-extensive management system and fed native pasture and/or ryegrass and Tifton grasses, mineral salt, commercial concentrated feed (14% crude protein), and water ad libitum. Body mass was estimated using a weighing tape, which makes a correlation between body mass and thoracic perimeter. Animals that presented complaints of lameness were excluded from the study. A complete examination of the locomotor system was not performed. All the animals included in the study had been unshod for at least 60 days. The form and frequency of past hoof management was not considered in this study.

Podometry

To avoid variations, a single trained professional performed all measurements, with the animal contained with halter in flat surface. Measures were taken with the raised limb. Hooves were directly measured according to the procedures of Turner (1992), Lazzeri (1992), Melo et al. (2006), and Nicoletti et al. (2000), using a caliper ruler, tape measure, and hoof gauge, and indirectly using trigonometric equations. Directly measured parameters were frog length and width, medial and lateral heel length and angle, toe length and angle, hoof width and length, and coronet circumference. While the indirectly measured ones were hoof height, and medial and lateral heel heights, which were obtained by applying the following equations proposed by the authors of this study, respectively:

\[ Hhl = \sin \alpha \times Tl \times Hh \]

where: \( Hhl \) = height of the lateral or medial heel; \( Tl \) = length of the lateral or medial heel; \( Hh \) = height of the medial or lateral heel. The hoof height was determined by multiplying the sine of the toe angle by the heel length in ipsilateral limbs.

The ratio between body mass and hoof area was calculated using the following formula: [body mass (kg) × 12.56]/[coronet circumference (cm)], hooves presenting with a size to body mass ratio of 5.5 kg/cm² were considered small (Turner 2003). This formula is a junction of the mathematical formulas of the circumference \( 2\pi r \) and area \( \pi r^2 \) of a circle in which the coronet circumference is measured, and including the body mass, it gives the approximate area of a circle ( hoof solar surface) that supports a certain load. The ratio between the length and width of frog was defined according to Turner (2003), wherein the width should not be less than 2/3 of its length; otherwise, it was classified as contracted. Underrun heels were deemed present in hooves when the differences between toe angle and palmar/plantar region angle were encountered, which was measured by the mean of the medial and lateral heel angles that were equal to or greater than five degrees (Turner 1986).

Medial-lateral hoof balance was evaluated by measuring the symmetry of heels using three parameters: (i) heel vertical imbalance: defined as differences equal to or greater than 0.5 cm between the heights of lateral and medial heels, as cited previously (Melo et al. 2006); (ii) heel linear imbalance: defined as differences equal to or greater than 0.5 cm between the lengths of lateral and medial heels, as previously described (Turner 1992); (iii) heel angular imbalance: defined as differences equal to or greater than five degrees between the angles of lateral and medial heels. We proposed such magnitude of difference based on several studies that have evaluated the effects of angular changes in hooves on locomotion biomechanics (Bäck et al. 2003, Crevier-Denoix et al. 2001, Hinterhofer et al. 2000, Wilson et al. 1998). Figure 1 shows reference points for the distances obtained in heel balance evaluation and the point considered for hoof height.

Mineral analysis

Thirty of the horses used in the podometry were selected for sampling, 23 females (77%) and seven males (23%) (414.3 ± 46.1 kg and 10.9 ± 7.6 years). The samples were collected from hoof wall, sole, and frog using of hoof nipper and hoof knife, distinguishing between pigmented (dark) and unpigmented (light) hooves. These samples were washed with mineral-free detergent (Extram) and distilled water, then dried with absolute alcohol, packed in sealed plastic bags, and frozen until analysis.

Aliquots (0.3 g) from the sample pool of each animal was digested in 6.0 ml HNO₃ PA solution in a microwave, diluted to 30 ml with distilled water (conductivity < 5 μS/cm), packed in 50 ml Falcon tubes, and refrigerated. The contents of Ca, Mg, Cu, Fe, and Zn were determined by flame atomic absorption spectrophotometry. While the levels of K and Na were determined by atomic emission, using a flame photometer. A 1% lanthanum solution was added to a standard Ca solution and to the samples for P complex formation, thus, leaving Ca free for analysis (Tedesco et al. 1995).
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Statistical analysis

Data normality was assessed by the Kolmogorov-Smirnov’s test. The means of biometric values between fore and hindlimbs and the means of mineral contents between dark and light hooves were compared by either the T-test or the Mann-Whitney’s test. An analysis of variance (ANOVA) followed by Tukey’s test was used for means of body mass, hoof area between limbs, and for mineral contents at different hoof parts. All the values at p < 0.05 were considered significant. A Pearson’s correlation was applied to evaluate body mass versus toe length and versus coronet circumference, both measured in the left forelimb. The origin of the animals was not considered as a source of variation, due to similarities of the farms.

Results

In most of the animals evaluated, the hooves presented, on inspection, reasonable conformation, with good wall thickness and the frog with a healthy aspect. Longitudinal fissures and irregular transverse lines were rarely seen. The white line is generally intact. When trimming, we observed good resistance and due to the absence of nails, dark areas typical of shoeing horses were not noticed.

Table 1 presents the means and standard deviations of 15 hoof measurements. The comparison of hoof conformation between thoracic and pelvic limbs showed longer (p = 0.0424) and wider (p = 0.0126) front hooves, and longer frog (p = 0.0341). The ratio between body mass and hoof area showed values within the range deemed appropriate, regardless of which limb was used to measure coronet circumference (p > 0.05). Additionally, the correlation between body mass and toe length was weak (0.13), whereas between body mass and coronet circumference was moderate (0.64).

Table 2 presents the assessment of hoof imbalances. The results showed that the evaluated samples had high rates of frog contraction, heel angular imbalance, and underrun heels. Forelimbs accounted for 73.8% (59/80) of frog contractions, and hindlimbs for 58.3% (35/60) of heel angular imbalances. The frequency of underrun heels was similar in both limbs. In addition, no hoof was classified as small.

Table 3 shows the frequency of the combined heel imbalances, being grouped the imbalances indicated in the columns of the table were simultaneously present. Hooves presenting vertical imbalance associated with angular imbalance were the most prevalent among the observations. The concomitant presence of the three types of imbalances in the same hoof was rare. Figure 2 shows the angular differences between the toe and heel, which characterize underrun heels.

Table 4 exhibits the concentrations of elements for each hoof area, regardless of tissue pigmentation. Cu, Fe, and Zn contents were higher in the hoof wall, while K, Ca, and Mg contents were greater in the frog. Table 5 discriminates the concentrations of elements between light and dark hooves. Dark hooves presented higher levels of Fe in wall and sole, whereas those of K were in sola and frog. In dark hooves, the highest levels of Cu, Fe, and Zn were in the wall, while the highest contents of Ca and Mg were in the frog. In light hooves, higher levels of Zn were found in the wall, whereas those of K and Ca were in the frog. In general, lower levels of Fe were found in the soles.

Discussion

Podometry

Our data on hoof conformation for Campeiro horses were similar to those of other horse species (Souza et al. 2016a, Dau et al. 2015, Schade et al. 2013, Nicoletti et al. 2000). This result is evidenced by the differences in hooves between the fore and hindlimbs, where the hooves of forelimbs were wider, longer, and more rounded than the hindlimbs, as described by Stachurska et al. (2008).
Table 1  Mean and standard deviation (x ± SD) of the measures of the fore and hindlimbs of 50 horses, male (n = 8) and female (n = 42) of the Campeiro breed.

| Variables                        | LF     | RF     | LH     | RH     | Forelimb* | Hindlimb* |
|----------------------------------|--------|--------|--------|--------|-----------|-----------|
| Frog length (cm)                 | 8.0 ± 0.5 | 8.2 ± 0.5 | 7.9 ± 0.5 | 7.9 ± 0.7 | 8.1 ± 0.5a | 7.9 ± 0.6b |
| Frog width (cm)                  | 5.3 ± 0.8 | 5.2 ± 0.8 | 5.8 ± 0.7 | 5.8 ± 0.7 | 5.2 ± 0.8 | 5.8 ± 0.7 |
| Length of lateral heel (cm)      | 5.1 ± 0.5 | 5.0 ± 0.5 | 4.3 ± 0.6 | 4.3 ± 0.6 | 5.1 ± 0.5 | 4.3 ± 0.6 |
| Length of medial heel (cm)       | 5.1 ± 0.6 | 5.0 ± 0.5 | 4.2 ± 0.5 | 4.2 ± 0.5 | 5.0 ± 0.6 | 4.2 ± 0.5 |
| Height of lateral heel (cm)       | 3.5 ± 0.6 | 3.3 ± 0.5 | 2.8 ± 0.5 | 2.6 ± 0.4 | 3.4 ± 0.5 | 2.7 ± 0.5 |
| Height of medial heel (cm)        | 3.5 ± 0.5 | 3.3 ± 0.5 | 2.9 ± 0.5 | 2.8 ± 0.5 | 3.4 ± 0.5 | 2.9 ± 0.5 |
| Toe length (cm)                  | 8.6 ± 0.6 | 8.6 ± 0.6 | 8.5 ± 0.6 | 8.6 ± 0.7 | 8.6 ± 0.6 | 8.6 ± 0.7 |
| Hoof height (cm)                 | 6.6 ± 0.4 | 6.6 ± 0.5 | 6.5 ± 1.0 | 6.5 ± 0.5 | 6.7 ± 0.5 | 6.6 ± 0.8 |
| Toe angle (°)†                   | 50.9 ± 2.9 | 50.5 ± 3.7 | 51.8 ± 3.2 | 51.5 ± 3.0 | 50.7 ± 3.3a | 51.7 ± 3.1b |
| Angle of lateral heel (°)†       | 43.3 ± 4.4 | 41.8 ± 5.2 | 42.2 ± 4.5 | 38.6 ± 4.0 | 42.5 ± 4.8a | 40.4 ± 4.6b |
| Angle of medial heel (°)†        | 43.4 ± 4.8 | 41.5 ± 4.9 | 42.9 ± 4.3 | 41.2 ± 4.6 | 42.5 ± 4.9 | 42.0 ± 4.5 |
| Hoof width (cm)                  | 12.0 ± 0.7 | 12.0 ± 0.7 | 11.2 ± 0.5 | 11.1 ± 0.5 | 12.0 ± 0.7a | 11.1 ± 0.5b |
| Hoof length (cm)                 | 13.0 ± 0.7 | 13.2 ± 0.8 | 12.5 ± 0.6 | 12.6 ± 0.6 | 13.1 ± 0.7a | 12.5 ± 0.6b |
| Coronet circumference (cm)       | 33.4 ± 1.3 | 33.4 ± 1.3 | 32.9 ± 1.2 | 32.8 ± 1.2 | 33.4 ± 1.3 | 32.8 ± 1.2 |
| Body mass and hoof area ratio (kg/cm²)* | 4.6 ± 0.4 | 4.6 ± 0.4 | 4.8 ± 0.4 | 4.8 ± 0.4 | –          | –          |

LF: Left forelimb; RF: Right forelimb; LH: Left hindlimb and RH: Right hindlimb. *Averages followed by different lowercase letters on the line differ from one another (P < 0.05). †According Mann-Whitney test.

Table 2  Frequency of changes in the hoof balance of 50 horses, male (n = 8) and females (n = 42) of the Campeiro breed.

| Imbalance                  | LF      | RF      | LH      | RH      | Total      |
|----------------------------|---------|---------|---------|---------|------------|
| Frog contracted            | 52.0% (26/50) | 66.0% (33/50) | 16.0% (8/50) | 27.1% (13/48) | 40.4% (80/198) |
| Heel vertical imbalance    | 8.0% (4/50) | 14.0% (7/50) | 14.0% (7/50) | 16.7% (8/48) | 13.1% (26/198) |
| Heel linear imbalance      | 10.0% (5/50) | 12.0% (6/50) | 22.0% (11/50) | 10.4% (5/48) | 13.6% (27/198) |
| Heel angular imbalance     | 22.0% (11/50) | 28.0% (14/50) | 32.0% (16/50) | 39.6% (19/48) | 30.3% (60/198) |
| Underrun heels             | 70.0% (35/50) | 84.0% (42/50) | 81.6% (40/49) | 95.8% (46/48) | 82.7% (163/197) |
| Hooves smalls*             | –       | –       | –       | –       | 0.00% (0/50)  |

LF: Left forelimb; RF: Right forelimb; LH: Left hindlimb and RH: Right hindlimb. *Measured in left forelimb.
Occasionally, some professionals recommend changes in trimming patterns to improve gait quality. Notwithstanding, the gaited is a genetic inheritance, spontaneously manifested by equines (Patterson et al. 2015, Andersson et al. 2012), and gait pattern can be influenced by changes in trimming and shoeing, as demonstrated by Weishaupt et al. (2014, 2013) and Waldern et al. (2014) on Icelandic horses.

The Campeiro horses' hoof area, calculated by Turner’s formula (2003), was below the critical values, showing that animal body mass appears to be adequate for hoof size, which may be a positive feature in traveling animals long distances, like walking horses. However, the hooves imbalances identified in our study may limit the use of these animals for such activity due to the increased risk of injury. There were no differences in coronet circumference measures between left and right hooves. Thus, measures from either limb could be applied to the formula used to calculate area: body mass ratio. This leads to the reflection that all hooves have similar sizes; however, the load imposed on the forelimbs is greater than that on the hindlimbs (Beeman 2008).

Whether in fore and hind feet, the mean toe angles may be smaller than they really are. This is due to the high frequency of underrun heels, since low heel angles are associated with longer toe lengths and hence smaller toe angles (Hunt 2012). This is contributed by the low correlation between body mass and toe length since these variables present a good correlation (Balch et al. 1991). However, this is speculative since like walking horses. However, the hooves imbalances identified in our study may limit the use of these animals for such activity due to the increased risk of injury. There were no differences in coronet circumference measures between left and right hooves. Thus, measures from either limb could be applied to the formula used to calculate area: body mass ratio. This leads to the reflection that all hooves have similar sizes; however, the load imposed on the forelimbs is greater than that on the hindlimbs (Beeman 2008).

| Table 3 | Frequencies of associated heels imbalances of 50 horses, male (n = 8) and females (n = 42) of the Campeiro breed. |
|---------|----------------------------------------------------------------------------------------------------------|
| Limb    | Heels imbalances                                                                                           |
|         | V × L | V × A | L × A | V × L × A |
| LF      | 3.5%  | 2.0%  | 4.0%  | 0.0%      |
| RF      | 3.5%  | 2.0%  | 4.0%  | 0.0%      |
| LH      | 3.5%  | 2.0%  | 4.0%  | 0.0%      |
| RH      | 3.5%  | 2.0%  | 4.0%  | 0.0%      |

| Table 4 | Mean and standard deviation (x ± SD) of the levels of copper, iron, sodium, potassium, zinc, calcium and magnesium, expressed in ppm (dry matter) on the wall, sole and frog of 30 Campeiro horses. |
|---------|----------------------------------------------------------------------------------------------------------|
| Mineral (ppm) | Wall | Sole | Frog |
| Copper | 3.51±1.6a | 2.47±0.96ab | 2.07±0.81b |
| Iron | 290.58±256.26a | 52.90±54.25b | 130.09±128.64a |
| Sodium | 410.33±144.75 | 437.33±109.10 | 481.00±111.87 |
| Potassium | 460.74±425.02a | 404.07±445.22b | 834.40±709.33A |
| Zinc | 178.79±21.90Aa | 103.86±72.85b | 366.88±180.51a |
| Calcium | 178.79±137.16a | 103.86±72.85b | 366.88±180.51a |
| Magnesium | 960.24±631.77ab | 738.22±566.65b | 1389.45±768.73a |

In the rows, values followed by different lowercase letters differ from each other (P < 0.05).

| Table 5 | Mean and standard deviation (x ± SD) of the levels of copper, iron, sodium, potassium, zinc, calcium and magnesium, expressed in ppm (dry matter) on the dark and light hooves of Campeiro horses. |
|---------|----------------------------------------------------------------------------------------------------------|
| Mineral (ppm) | Hoof Dark | Hoof Light |
| Wall (n=17) | Sole (n=10) | Frog (n=11) | Wall (n=13) | Sole (n=20) | Frog (n=19) |
| Copper | 4.03±1.21a | 2.60±0.91b | 1.97±0.63c | 2.61±1.89 | 2.37±1.03 | 2.17±1.01 |
| Iron | 411.45±247.11a | 79.18±73.94ab | 172.04±169.96a | 129.43±95.66Ba | 39.77±36.86Bb | 109.11±101.57a |
| Sodium | 428.24±144.75 | 474.00±98.45 | 449.00±142.24 | 386.92±141.97 | 419.00±111.87 | 498.89±182.72 |
| Potassium | 460.00±423.02a | 88.00±23.49b | 35.56±8.80c | 461.82±447.16a | 311.67±269.14Bb | 724.38±516.38Ba |
| Zinc | 171.42±36.00a | 102.49±27.50b | 34.34±10.70c | 154.02±36.63a | 80.76±17.84B | 36.24±7.81c |
| Calcium | 181.55±124.43a | 121.09±89.41b | 35.56±8.80c | 174.53±169.96b | 93.52±62.00b | 377.64±196.85a |
| Magnesium | 1059.16±594.16ab | 749.86±383.44a | 1607.91±746.66a | 816.36±685.41 | 731.76±657.27 | 1149.14±755.83 |

In the rows, values followed by different capital letters for the same region in the different distinct and distinct groups for the different regions in the same group differ (P < 0.05).
current concepts of hoof balance indicate that hoof angles is an individual aspect and is related to a proper hoof-pastern alignment (O’Grady and Poupar 2003, Balch et al. 1995). The frequency of hoof imbalances in Campeiro horses is a worrying factor because it reflects the lack of hoof care and/or lack of an environment that promotes a natural fit of wear. Nearly 50% of the evaluated animals had frog contraction (80/198), about 57% (113/198) presented heel imbalances, and more than 80% (163/197) had underrun heels. These statistics are supported by other studies of both feral and domesticated horses (Caldwell et al. 2016, Hampson et al. 2010).

The palmar/plantar portion of hooves has a critical role during movement and therefore is commonly involved in lameness. Despite advances in knowledge of equine disorders over the last 50 years, there is still controversy on the diagnosis and treatment of abnormalities in this region (Hunt 2012), and underrun heels are the most common abnormalities. Our results on underrun heels were similar to those of other studies (Balch et al. 2001, Kane et al. 1998, Wright 1993). In this respect, a detailed biometric analysis of the heels may help to understand heel balance and define imbalances.

When individually assessed (Table 2), heel imbalances were more frequent compared to between their combinations (Table 3). This suggests an adaptation of the heels to maintain a medial-lateral balance. Therefore, the balance in the palmar/plantar region should be interpreted through the functional conformation of this area and not simply in an isolated measure. Using more than one measure to evaluate the balance in hoof palmar/plantar region proved to be most appropriate for the analysis of medial-lateral balance as regards the identification of imbalances, besides improving further strategies on hoof balancing. However, more research is still required to determine the maximum differences between the medial and lateral portions. This inference extends to the other proportions and equations commonly used in equine podometry. As far as in the available literature, no description of the process for obtaining them has been published.

It is noteworthy that the measurement method proposed in this study brought more confidence to the results, especially for the height of the heels. Direct evaluation of height of heels is hampered by position instability, where uneven weight distribution determines or generates distance oscillations, and requires a surface flat enough to perform measurements. By the use of trigonometry, these variations to measure the height of heel are no longer important because measuring the length and angle of heels, used to calculate height of heels, depends only on the accuracy of the equipment and operator. Most of the hooves (77.16%, 152/197) showed angular differences between toe and heel (palmar/plantar region) equal to or greater than seven degrees, and in some cases with values above 20 degrees (Figure 2). Such frequency has been commonly observed in several other equine populations, which has been even deemed as normal (O’Grady 2011). No cut-off point for misalignment was found in the literature; however, the equality between toe and heel angles appears does not seem to be the most correct. As in many aspects of biology, determining a range of variation is the most appropriate to do, and should be the focus in future studies. The terms long toe/low heel and underrun heels are frequent in the literature and describe different degrees of toe/heel alignment. O’Grady (2011) frankly discussed the differences of both, thus being a suggestion for consultation to readers.

In any case, predispositions to chronic injuries due to a direct influence of hoof conformation on locomotion biomechanics must be alerted. Likewise, Balch et al. (2001) carried out post-mortem examinations of 90 racehorses and identified underrun heels in 97% of them, being then considered as a risk factor for catastrophic injuries in this group of animals. These results are worrying and reinforce the need for further discussion on the integrity of the palmar/plantar region of hooves associated with the issue that lower-base heel treatment is difficult. Often, heel conformation can only be maintained rather than improved (O’Grady 2011). Measures to prevent this condition should be prioritized, teaching good hoof management practices.

Our findings indicate that hoof care is still below ideal conditions, which is also seen in other equine populations, even those with more attention, as presented in other studies. Canto et al. (2006) assessed Crioulo horses in training and identified that almost half of the studied animals (49.48%) showed a medial/lateral imbalance. When evaluating horses of the same breed, Dou et al. (2015) identified long toes in 89.7% of the animals, long distance from the breaking point in 67.2%, underrun heels in 48.3%, shallow soles in 33.3%, asymmetry between contralateral hoof angle in 27.6%, and medial-lateral imbalance in 15.5%. More worrying still, however, is the situation in less assisted populations, as identified by Schade et al. (2013). These authors assessed hoof balance in cart horses and identified the following alterations: asymmetry between the hooves of contralateral limbs; acute toe angle; frog contraction in the forelimbs (100%), right hindlimb (70.5%) and left hindlimb (66.0%); and medial/lateral imbalance in the forelimbs (4.6 to 6.8%) and in the hindlimbs (4.6 to 13.6%).

Despite the high frequency of hooves imbalances of Campeiro horses, we can notice that the horn tissue is of good quality and has adapted to critical conditions. This can be attributed to the absence of horseshoes, the possibility of moving over a wide area, the predominantly feeding of pastures, that is, an environment closer to that which the horses developed. This helps us to see that confinement must be minimized in some way to provide healthy hooves.

Mineral contents

In all conditions evaluated, the highest Zn contents were always found on the hoof wall, such as those found by Tocci et al. (2015) for Anglo-Arabian and Monterufolie ponies. As the wall is responsible for impact reception and weight support, it is expected that this tissue present characteristics that are consistent with such functions. Thus, the highest levels of Zn are important since this element acts in the catalytic, structural,
and regulatory steps of keratinization (Smart and Cymbaluk 1997, Cousins 1996). Catalytic steps involve enzymes acting on keratinocyte nucleic acids, while structural ones are responsible for protein formation (Cousins 1996). In regulatory steps, Zn acts on calmodulin, which is responsible for interactions between Zn and Ca (Tomlinson et al. 2004).

Although the association of hardness with pigmentation of hooves still divides opinions, Cu is associated with both keratin structuring (hardness) and in melanin synthesis (pigmentation) (Pardo and Reis 2008). However, nothing was confirmed in this study since the Cu contents were similar between dark and light hooves, corroborating the findings of Faria et al. (2005) and Landeau et al. (1983). In contrast, Leach (1980) presents a very interesting observation in this respect, this author points to an indirect evidence that the resistance of pigmented and non-pigmented hooves is similar in animals with striped hooves. If the wall parts in different colors were substantially different in resistance, a shearing force between them would be exerted when the wall was subjected to an impact, forming cracks and/or separation of the parts, which does not occur in practice.

Alterations in concentrations of the mineral elements studied here are only hypotheses in view of a non-correlation of keratinized tissue with physical/mechanical variables, revealing a limitation of the present study. However, there are similarities with mineral contents identified in other studies (Tocci et al. 2015, Sargentini et al. 2012, Faria et al. 2005), demonstrates the similarity of these in the horn tissues of equine hoof, which offers consistent evidence in the deposition and function of these elements.

The current thinking on the relationship between animal nutrition and hoof integrity places a strong emphasis on the role of Zn in the metabolism in hoof tissue to the detriment of the other minerals. A healthy hoof reflects on a healthy equine; thus, mineral deficiencies in diets will also affect hooves. Broadly speaking, the maximum growth, attainment, and maintenance of the integrity of hooves come from a balanced diet that meets the animal requirements related to all nutrients. Still, no evidence has been proven that a surplus supply of one or more nutrients responds better than that in recommended amounts (Ott and Johnson 2001, Butler and Hintz 1977).

Conclusion

The hoof conformation of Campeiro horses is similar to those described in the specialized literature for other breeds, both in terms of size and proportions. However, the high frequency of hoof imbalances found may serve as an alert for owners to reconsider certain management practices.

The hoof and heel heights can be measured by equations, which may be part of future methods of study and professional routine.

The palmar/plantar region of hooves appears to have a compensation mechanism to maintain hoof balance in cases of asymmetry. Investigations that are more objective are still needed to identify and/or validate the methods of hoof asymmetry evaluation that are encountered in the literature.

Although there are differences in content for some minerals between hooves of different colorations, this fact has no influence on the quality of both of them (dark and light hooves). No association between strength and coloration was found for hoof horny tissues.

Manufacturers’ addresses
1. Ruidoso, Sam and Hazel Sayers, Hobbs, New Mexico, USA.
2. Multiwave 300, PerkinElmer, Billerica, Massachusetts, USA.
3. AAnalyst 200, PerkinElmer, Billerica, Massachusetts, USA.
4. DM-62, Digimed, Campo Grande, Mato Grosso do Sul, Brazil.

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