Summary

The study tested the null hypothesis that if a horse is ridden in a snaffle bridle and then a crossunder bitless bridle, there will be no change in its behaviour. It was predicted that there would be change and that behaviour would improve when bitless. Four horses, none of which had ever been ridden in a crossunder bitless bridle, were ridden through two 4-min, exercise tests, first bitted then bitless. An independent judge marked the 27 phases of each test on a 10-point scale and comments and scores were recorded on a video soundtrack. The results refuted the null hypothesis and upheld the predictions. Mean score, when bitted, was 37%; and through the first 4 min of being bitless, 64%. A binomial probability distribution suggested that the results were significantly different from random effects. All 4 horses accepted the crossunder bitless bridle without hesitation. Further studies are warranted and it is hoped that others will build on this new field of investigation. The authors are of the opinion that the bit can be a welfare and safety problem for both horse and horseman. Equestrian organisations that currently mandate use of the bit for competitions are urged to review their rules.

Introduction

The only previous study comparing the behavioural responses of horses when bitted or bitless used 4 unschooled 2-year-olds (Quick and Warren-Smith 2009). During a 10-day period of foundational training (bridling, long reining and riding), the 2 horses wearing a crossunder bitless bridle performed at least as well, if not better, than the 2 in jointed snaffle bridles.

In 2008, an opportunity arose for the first author to carry out a more controlled experiment at a riding instructor’s conference (the Certified Horsemanship Association’s International Conference at the Kentucky Horse Park in Lexington KY, USA). The experiment tested the null hypothesis that if a horse is ridden in a bitted bridle and then again in a crossunder bitless bridle, there will be no change in its behaviour. It was predicted that behaviour would change and that it would change for the better (Cook 1999, 2003, 2007a, b, c, 2008, 2009; Cook and Strasser 2003; D.S. Mills, unpublished data). A secondary objective was to record how the horses reacted when first switched from a bitted to a crossunder bitless bridle. The first author introduced the experiment and answered questions afterwards but otherwise took no part. The second author was not present at the event.

Materials and methods

Four riding school horses, none of which had ever been ridden in a crossunder bitless bridle, were provided for the experiment (Table 1). The same horses had been used for demonstrations throughout the day; ridden in bitted bridles. The experiment was scheduled as the last event of the afternoon.

The riders were 4 Certified Horsemanship Association riding instructors (Grade 3 or above), 2 of whom had never previously ridden with a crossunder bitless bridle. Each rider was assigned to one horse, riding it first in a bitted bridle (jointed snaffle) and then, immediately after, in a crossunder bitless bridle (BitlessBridle1: Fig 1). All other potential variables were, as far as possible, unchanged.

The exercise test comprised 27 timed phases. Each horse completed the test twice. The second test took place immediately after the first test. Each test took approximately 4 min, so every horse was judged for about 8 min (Table 2). All testing took place in a covered arena, under consistent environmental conditions.

The tests were judged by a speaker at the conference. The judge was a CHA Master Clinic Instructor, a Grade 4 Centred Riding Instructor and a member of the American Judging Association with 25 years experience of judging dressage and other classes. She had used a crossunder bitless bridle occasionally when teaching at clinics but was not a committed user. Following standard protocol, she stationed herself at letter ‘C’ in the arena and scored each phase of the tests on a scale from zero to 10.

A scribe recorded the judge’s comments and scores and the judge wore a lapel microphone so that these were also added to the soundtrack of a videotape (viewable at http://www.bitlessbridle.com/cat/Video.html). A timekeeper called out the different phases of the test.

*Author to whom correspondence should be addressed. Present address: 206 Birch Run Road, Chestertown, Maryland 21620 USA.

[Paper received for publication 10.08.09; Accepted 14.08.09]
Results

None of the riders experienced any communication problems as a result of switching their horse to an unfamiliar bridle. On the contrary, their scores indicated that communication was enhanced.

Descriptive assessment

The behaviour (performance) of all 4 horses markedly improved when bitless. The average score when bitted was 3.7 and, when bitless, 6.4. In 4 min, the scores changed from a category of ‘fairly bad’ to ‘satisfactory’. Percentage improvement in scores from bitted to bitless ranged from approximately 45–109%, with an average of approximately 75% (Table 3).

Statistical analysis

A binomial probability distribution was used to calculate the significance of the results for each horse. This used the recorded data to calculate the probability of one bridle being better than the other, accounting for the proportion of observations where there was no difference in behaviour. Given that there were matched data from 105 phases, with a difference between the 2 types of bridle used on 101 occasions, the probability of there being a directional difference expressed is 101/105 (~0.9619). If the difference between the 2 bridles was random, then the probability of an improvement being recorded in relation to one bridle over another for any given task is 0.5. Therefore, the working probability for one bridle being shown as superior to the other in this test is (101/105)*0.5 = 0.4810. In this study, one horse showed an improvement in 24 out of the 27 phases, one in 26/27 and one 27/27. Horse 1 showed an improvement in 23/24 (Table 2). The probability of any horse showing improvement in at least 24 out of 27 or 23/24 phases is <0.0001 in each case. This suggests the improvement is not due to random error.

Conclusion

The null hypothesis was refuted and predictions upheld.

Table 1: Age, colour, breed, sex and history of the 4 horses used in the study

<table>
<thead>
<tr>
<th>Ref no.</th>
<th>Name of Horse</th>
<th>Age (years)</th>
<th>Colour</th>
<th>Breed or type</th>
<th>Sex</th>
<th>Time owned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Doc</td>
<td>12</td>
<td>Chestnut</td>
<td>Thoroughbred x</td>
<td>M (N)</td>
<td>3 years</td>
</tr>
<tr>
<td>2</td>
<td>Rio</td>
<td>7</td>
<td>Black</td>
<td>Paint</td>
<td>M (N)</td>
<td>4 years</td>
</tr>
<tr>
<td>3</td>
<td>Chivas</td>
<td>11</td>
<td>Chestnut</td>
<td>Appaloosa</td>
<td>M (N)</td>
<td>5 years</td>
</tr>
<tr>
<td>4</td>
<td>Emmy</td>
<td>12</td>
<td>Grey</td>
<td>Thoroughbred</td>
<td>F</td>
<td>5 months</td>
</tr>
</tbody>
</table>

Ref no: History

1 A ‘rescue’ horse; nervous; cannot be clipped; head shy, especially around the ears; difficult to bridle.
2 Lives outside; good horse for a child; works in local shows; can jump an 8 foot spread.
3 A ‘rescue’, retired event horse; in previous ownership was treated for EPM; stiff through head and neck; rushes jumps but otherwise lazy.
4 May be a retired racehorse; very sensitive; ‘mareish’; needs light hands; tends to ‘rush’, especially at the canter; stiff in lateral work.

Fig 1: Crossunder bitless bridle. Caudo-lateral and ventral views of the horse’s head. For steering, pressure on the right rein (thick arrow) distributes painless pressure over the skin on the left half of the head (thin arrows A–E). For slowing or stopping, a bilateral and intermittent rein-aid hugs the whole of the head. At no point is skin pressure (indicated by gradation of colour) anything but gentle. It diminishes from E to A.
Discussion

While the binomial probability distribution provides strong evidence to suggest that the results are not random, this calculation assumes that the tests are independent and that performance in the second test is not affected by performance in the first test. It is not known for certain that this assumption holds, though, for reasons given below, the authors believe this is unlikely. The strength of the finding provides sufficient evidence to warrant further investigation in a larger sample size, accommodating for potential experimental limitations and allowing for a more robust statistical analysis.

The possibility of an order effect (due to all horses receiving the bitless bridle second) deserves consideration. That improved behaviour could be attributed to the greater familiarity of the horses with the test on the second occasion and not to the change of bridle is considered unlikely, given both the short latency and the magnitude of the improvement. In addition, such an explanation is not consistent with the sustained improvement that occurs with long-term usage of the crossunder bitless bridle observed by the authors in other contexts. Fatigue as an explanation for improved behaviour might also be considered but, in man, fatigue increases the frequency of error in sport performance and it seems unlikely that horses are any different. The videotape showed that, when bitless, all 4 horses had been in work throughout the day and were fully warmed-up at the time of the first test. That improved behaviour could be attributed to the greater familiarity of the horses with the test on the second occasion and not to the change of bridle is considered unlikely, given both the short latency and the magnitude of the improvement. In addition, such an explanation is not consistent with the sustained improvement that occurs with long-term usage of the crossunder bitless bridle observed by the authors in other contexts. Fatigue as an explanation for improved behaviour might also be considered but, in man, fatigue increases the frequency of error in sport performance and it seems unlikely that horses are any different. The videotape showed that, when bitless, all 4 horses were more willing and alert than when bitted, so this too is inconsistent with a fatigue factor.

While there are some weaknesses in the objectivity of the methodology, for example the absence of ‘blinding’ by judge and rider, these are balanced to some extent by the presence of witnesses and the availability of a videotape recording. It is hoped that other researchers will build on this preliminary study, improve its design and conduct some of its many permutations.

A recent review of tack-induced riding accidents lists over 200 negative behavioural responses and 40 different diseases caused by the bit (Cook 2009). Yet current competition rules for dressage, show hunter, hunter jumper classes and racing mandate the use of a bit. Applying the precautionary principle, there is strong evidence to suggest that an amendment of these rules is necessary. For the sake of both equine and human welfare a crossunder bitless option is recommended.
Acknowledgements

Dr Cook is grateful to the Certified Horsemanship Association for inviting him to address their annual conference. He thanks the horse owners, Diane Dineen and Hillary Benjamin, and the riders, Nicole Ebert, Tiffany Ehnes, Ali McMillan and Brie Messier. Sanna Roling was the timekeeper and Brent Morgan the scribe. The experiment would not have been possible without the expertise of the judge, Mitzi Summers.

Dr Cook is the Chairman of BitlessBridle Inc. Dr Mills has no business, financial or other association with BitlessBridle Inc. or any other equestrian company which may have special interest in the work described.

Manufacturer’s address

1BitlessBridle Inc. 2000 Nursery Road, Wrightsville, Pennsylvania 17368, USA.

References


Cook, W.R. (2009) Prevention of Accidents to Riders Caused by Tack; Feel It, Log It, Fix It. Published online at http://www.bitlessbridle.com/cat/Articles.html


(All articles by Dr. Cook are available free of charge at http://www.bitlessbridle.com/cat/Articles.html)

Author contributions