BEHAVIORAL PROFILING QUESTIONNAIRE

Dr. Cook has discovered over one hundred behavioral problems caused by the bit. It is unlikely that any one horse will ever exhibit all 100 problems, as some are specific to certain disciplines. Nevertheless it is not uncommon for a horse to exhibit 40 problems and for 35 to be resolved in the first month by removing the bit. As they introduce the bridle, riders can enjoy checking off the improved behavior of their particular horse. By returning the questionnaire to Dr. Cook, this helps his research and may enable him to offer further advice.

All of the problems listed below have been cured, many times, by removing the bit. Dr. Cook invites purchasers of the Bitless Bridle to complete the first column of this research survey straight away, and the second column after they have used the bridle for a month or more.

Owner's Name:
Address:
Telephone:
Email address:
Name, age and sex of horse:
Breed or Type:
How many years have you owned this horse?
Riding Discipline (pleasure, trail, endurance, dresssage, combined training, etc.):
Date when questionnaire completed:
When did problems begin, and what was the first problem?
Date you started using the Bitless Bridle:
Time interval since Bitless Bridle first used:
What bits had you tried before going bitless?
Is your horse also barefoot?
When did you begin the barefoot program?
Have the changes noted below occurred during a paried when the horse has also become harefoot?

BEHAVIORAL PROFILE QUESTIONNAIRE

In the following 100 or more line items, strike out any features that are not applicable, or annotate as necessary. If you need more space for comment, add a numbered note as an attachment to the questionnaire. Especially serious problems are printed in red.

Item No.	PAIN - expressed predominantly by various manifestations of FEAR (A - D) plus E	when bitted Y/N/NA	when bitless Y/N/NA
Α	FRIGHT: Anxious, unpredictable, 'hot', nervous, fearful, shy, spooky, panicky, tense, stressed, 'hghly-strung', sweaty		
В	FLIGHT: Difficult to slow or stop, bolting, 'rushing the jumps,' 'running through the bit'		
С	FIGHT: Argumentative, confrontational, aggressive, bossy, cranky, surly, resentful, adversarial, angry, rearing, bucking,		
D	FREEZE: Napping, failure to move forward, 'herd bound', refusing at jumps, refusal to rein back, resistant, 'mulish'		
Е	PHYSIOLOGICALLY INCOMPATIBLE: Digestive responses triggered instead of respiratory, cardiovascular and musculoskeletal		

Item No.	MANAGEMENT PROBLEMS PRIOR TO RIDING	when bitted Y/N/NA	when bitless Y/N/NA
-	Your horse is difficult to catch in the paddock (anticipating pain at exercise, but also perhaps because of head shyness from trigeminal neuralgia)		
2	Difficulty in putting the bridle on; holds head high, tosses head, clenches teeth, panics at the very sight of a bridle, breaks out in a sweat		
3	Difficulty in taking the bridle off: horse fails to open its mouth, head jerks up and horse pulls away.		
4	Stand-offish in stable, unfriendly, pins ears, bites or threatens to bite. Turns head away and swings quarters around		
5	Head shyness: Unwilling to have a hose played on its head, difficult to handle (or clip) around the mouth, ears or forelock		
6	Your horse resents having his sheath handled and needs to be tranquilized (?) (One horse only was apparently cured by removing the bit!)		
7	Difficulty with trailer loading		

Item No.	PROBLEMS THAT MAKE RIDING ITSELF MORE COMPLICATED, DIFFICULT OR DANGEROUS	when bitted Y/N/NA	when bitless Y/N/NA
8	Difficult to mount, fidgety, tense (neck braced, ears pinned), moves away prematurely, might even rear		
9	Bucking or bounding and sometimes spinning. Often triggered by a request for an upward transition from trot to canter		
10	Rearing, with or without flipping over backwards (somersaulting). Potentially fatal to horse and rider		
Ш	Above' or 'ahead of the bit' (poking nose in the air), high-headed, 'star gazing, "braced,' avoiding the bit, hollow-backed		
12	Behind the bit,' 'overbent,' over-flexed, tucks chin into chest, 'spitting the bit,' 'over bridled'		
13	Grabs the bit,' i.e. puts the bit between the upper and lower first cheek teeth. The mouth will be open and control lost. (see also line item # 62)		
14	Hair-trigger response to the aids, hypersensitivity to the bit		
15	Atrial fibrillation; possibly triggered by dehydration from bit-induced salivation, loss of saliva, sweating &, in the racehorse, use of a diuretic (Salix)		
16	Lack of finesse in control, general 'unhappiness' when exercised		

3
the physical presence/pain of a
ercise (see also line items #
or laceration of the lips,
th a bitted bridle
ips, lower lip tucked-up
/leader
the eye
ical hackamore, after the bit
1 1 t

Item No.	FACIAL NEURALGIA (The Headshaking Syndrome): Note: Any or all of the signs listed under the other sections may also be part of the pain-induced headshaking syndrome, e.g., a headshaker may also be 'overbent,' a nose-poker', 'head tilter, etc., etc.,	when bitted Y/N/NA	when bitless Y/N/NA
34	Head shaking, head tossing, 'flipping the nose,' (mainly at exercise & more often in summer)		
35	Vertical headshaking when at rest in the stall or field		
36	Wriggling and sometimes elevation ('flipping') of the upper lip at exercise, as in the flehmen response. Clamping (partial closure) of the nostril		
37	At exercise, rubbing muzzle or face on fore-leg. At rest, extending foreleg and rubbing muzzle or side of face on foreleg		
38	Dropping nose close to the ground at exercise and even actually rubbing nose on the ground		
39	Rubbing nose on ground when stationary		
40	Sneezing & snorting		
41	Yawning during bridling or application of head collar (often accompanied by head tossing), yawning during or after exercise		
42	Burping or belching at exercise (and also at rest) as the result of wind-sucking (a sequel to an open mouth at exercise &/or to yawning)		
43	Blepharospasm (rapid and often noisy blinking) and/or photophobia (hypersensitivity to bright light)		

44	Grazing on the fly' (eating on the run), grabbing at grass or snatching at the leaves of trees in passing (see also line item # 24)	
45	Particularly 'difficult' on windy days, in bright sunlight, in the rain, or near trees (relates to 'head shyness' in line item #5 above)	
46	During or after exercise, tries to bite at the shank of the hackamore, curb bit, reins, at the rider's boots, or a horse alongside	
47	Watery eyes and nasal discharge accompanying or following a head-tossing exercise	
48	Coughing at the start of exercise, or coughing accompanied by headshaking	
49	Horizontal headshaking or rotatory headshaking (like a dog with ear trouble)	
50	Twitching of the cheek muscle (masseter muscle) on one or both sides (see also 'grinding of the teeth' on line item 67 below)	

Item No.	BREATHING DIFFICULTIES, MOSTLY CAUSED BY AIRWAY OBSTRUCTION	when bitted Y/N/NA	when bitless Y/N/NA
51	An open mouth ('gaping') lets air into the oral cavity; one of a number of ways in which the bit causes ESP & DDSP		
52	Bit-induced poll flexion (nasal bone vertical to the ground or worse, i.e. hyperflexion) obstructs the airway at the level of the throat (see also #89)		
53	Tongue 'behind the bit,' 'swallowing the tongue,' obstructs the throat and voice box (larynx)		
54	Tongue over the bit' causes loss of control but can also obstruct the airway		
55	Thick-winded', 'roaring,' laryngeal stridor; caused by elevation or displacement of the soft palate (ESP or DDSP)		
56	Dorsal displacement of the soft palate (DDSP), 'gurgling,' 'choking-up' or 'choking down.' Gagging/coughing reflexes		
57	Epiglottal entrapment; a sequel to open mouth and subsequent elevation &/or dorsal displacement of the soft palate		
58	Throat obstruction leads to dynamic collapse of the larynx and windpipe, and structural deformity of the windpipe ('scabbard 'trachea)		
59	Asphyxia-induced pulmonary edema (pulmonary "bleeding" or exercise-induced pulmonary hemorrhage - EIPH)		
60	Explosive coughing at exercise, sometimes but not always as a post-operative complication of laryngeal tie-back surgery		
61	Hiccups, 'thumps' (synchronous diaphragmatic flutter), e.g. from stress, insufficient drinking on a trail ride; dehydration from loss of sweat and saliva, diuresis (Salix)		

Item No.	PROBLEMS CAUSED BY DIRECT PHYSICAL TRAUMA TO THE MOUTH	when bitted Y/N/NA	when bitless Y/N/NA
62	Sores, chafes, cuts or loss of pigment at the corner of the mouth (angle of lips)		
63	Bruising of the gums at the bars or frank cuts; bleeding from the mouth		
64	Inappetence for a day or so after racing or other exercise, resulting from a sore mouth		
65	Dropping food from the mouth ('quidding') because of a sore mouth		
66	Ulcers inside the cheeks from sharp teeth (common).		
67	Bone spurs (mandibular periostitis) on the bars of the mouth (diagnosed by palpation &/or radiography). Extremely common		
68	Putting the bit between its teeth, in self-defence, results (commonly) in the erosion & premature loss of lower jaw cheek teeth		

69	Compound fracture of the lower jaw from a loose horse treading on a trailing rein or from a fallen rider hanging on to the rein	
70	Star fracture of the bars of the mouth followed by death of bone and sequestrum formation	
71	Amputation of the tongue, partial amputation, or deep scarring	

Item No.	OTHER PROBLEMS AFFECTING THE MOUTH IN PARTICULAR	when bitted Y/N/NA	when bitless Y/N/NA
72	Hates the bit, chomping, chewing or clenching the bit, grinding the teeth (bruxism), constant fussing with the bit, 'busy mouth,' evading contact		
73	Tongue lolling, tongue protrusion at exercise and sometimes (more rarely) at rest. At exercise, often associated with 'tongue-over-bit'		
74	Pulling on the bit, 'hard-mouthed,' 'spoiled mouth,' especially when heading home, pounds of rein pressure needed rather than ounces		
75	Salivates excessively (because of counter-productive stimulation of digestive responses) froths at mouth, drooling and slobbering		

Item No.	PROBLEMS THAT INTERFERE ESPECIALLY WITH A HORSE'S STRIDE	when bitted Y/N/NA	when bitless Y/N/NA
76	Stiff-necked, 'lock jawed,' reluctant to flex at the poll, will not 'relax' or 'flex' the jaw' (i.e. open the mouth, something it should not do anyway)		
77	Stiff or choppy stride ('bridle lameness'). Short stride giving slower speed		
78	Incoordination. The bit can cause signs that are easily mistaken for equine protozoal myelitis (EPM)		
79	Tilts head at exercise or refuses to keep head facing the line of travel. Accompanied by twisting of neck		
80	Stumbling, often accompanied by sluggishness & loss of interest in work		
81	Lacking in courage or confidence, not 'forward', refuses at jumps, lacking hind-end impulsion		
82	Heavy on the forehand, leaning on the bit, low-headed (rarely, a horse will place its muzzle at ground level, even at the canter)		
83	Difficult to steer in one or both directions or to travel straight, 'lugging,' 'bearing,' 'pulling in' or 'pulling out,' 'lugs on the bit'		
84	Fatigue &/or airway obstruction at speed leading to a fall that results in a broken leg (Thoroughbred racehorses in particular)		
85	Breakdowns (from premature fatigue triggered by bit-induced shortage of breath)		
86	Jigging, prancing, and 'rushing' when required to walk		
87	Refusal or difficulty in reining-back. Inability to rein-back in a straight line		
88	Tail clamping (sign of a rigid spine). See also tail flashing at #92		
89	Excessive poll flexion results in the horse not seeing well ahead and 'running blind'		
90	Pig-rooting, 'gagging,' 'yawing,' diving with head or suddenly extending head forwards and snatching the reins out of the riders hands, 'yanking'		
91	Tying-up (muscle cramps, azoturia, exertional rhabdomyolysis); highly-strung, nervous, and stressed horses are thought to be predisposed		
92	Tail swishing or wringing ('flashing'), particularly when asked to canter or rein-back.		
93	Refusal or reluctance to change leads or to lead on one particular leg		

94	Dragging toes of hind feet, 'toe-scuffing'	
95	Reluctance to maintain canter, including sudden stopping at canter. Less commonly, sudden stopping at the trot	
96	Running into or close to standing objects (for example, poles in an arena, tree trunks etc) in an effort to dislodge ('rub-off') the rider	
97	Back problems: mouth pain = high head carriage = slack lig.nuchae & supraspinous lig. = hollow back = back pain = hind limb incoordination = interference	
98	Crooked traveling.: Hind hoof prints tracking 10" to 18" to left or right of the front hoof prints and horse constantly veering from a straight line	
99a	Head tossing habit triggering bone spur formation on the back of the skull (occipital exostosis) and an intermittent 'hopping' movement at work	
99b	Development of a 'ewe-necked' ('upside-down') conformation and inappropriate muscling from a constantly high head carriage	
100	False collection (from bit pressure rather than from hind-end impulsion), producing muscle cramps in jaw, neck, shoulder, back and quarters	

Item No.	CAUSES OF SUDDEN DEATH	when bitted Y/N/NA	when bitless Y/N/NA
101	A rearing episode can lead to a horse flipping over backwards and fracturing the base of its skull or breaking its back		
102	A severe episode of pulmonary bleeding can cause fatal asphyxiation		
103	Bit-induced partial asphyxia = (i.e. leads to) premature fatigue in a racehorse = a fall = fracture of a long bone necessitating euthanasia		
104	Fatigue from the same cause can lead to a 'false step,' career-ending breakdown, and euthanasia		

Item No.	EFFECT OF ALL OF THE ABOVE ON THE RIDER	when bitted Y/N/NA	when bitless Y/N/NA
105	Self-evaluation of riding skills as 'poor' when, in fact, horsemen should be blaming their 'tools' (i.e. the bit or bits)		
106	Development of a sense of frustration with apparent inability to master the art of equitation		
107	A burgeoning annoyance bordering on anger with the horse		
108	An increasing reluctance to exercise the horse on a regular basis and the generation of displacement activities (excuses)		
109	A loss of that sense of harmony between horse and rider that is so critical to all good horsemanship		
110	Riding ceases to give the rider (or the horse) pleasure		
111	Loss of confidence, fear of riding, and a decision to give up riding altogether		
112	Decision to sell or breed from a horse that appears to have incurable problems and to buy another for riding		
113	Economic embarrassment from doomed attempts to treat problems by means other than by removal of their cause, the only logical treatment		
114	Personal injury (anything from fractured collar bones to near death experiences)		

NOTES (including any additional signs): For example have ulcers on the gums or tongue been a problem?

To date there is no evidence to link wind-sucking or crib-biting as problems that might be caused by the bit but it would be worth noting the occurrence of such items in case a pattern of correlation could be demonstrated. The same applies to the problem of self-mutilation in the stall.

A horse that is flexed extravagantly at the poll, because of bit usage, may not only have difficulty in breathing but may also have difficulty in seeing.

A horse that is 'above the bit', will not see the ground below or the jump ahead. It would be interesting to hear from riders who feel that such visual impediments arise from bit usage (eg., stumbling, knocking down jumps, spookiness arising from a horse hearing something but not being able to see it etc.,).

(NB: Repeat questionnaires are extremely valuable. For example, a questionnaire completed after, say, the first four weeks

SEQUENCE OF APPEARANCE OF THE PROBLEMS LISTED ABOVE: Information of special interest is the order in which problems occurred over a period of time. If possible, assign an approximate time-line chronology (1st, 2nd, 3rd etc) against the problems you have noted. If the horse already had a collection of behavioural problems at the time of purchase, these should be flagged. If after you have observed the the horse for a time two signs appeared simultaneously, these might be marked with an equal sign.

SEQUENCE OF PROBLEM RESOLUTION: It would also be of interest to know in which order the problems disappeared on using the Bitless Bridle.

Questionnaires may be completed by computer and returned to drcook@bitlessbridle.com or printed out, completed by hand, and posted to:

Dr. Robert Cook

206 Birch Run Road, Chestertown, MD 21620, USA

Tel: (410) 778 9005.

OFFICE USE ONLY		
Major problems with bit:		
Total number of problems when bitted:		
Number of problems solved after using BB for months/years = (%)		
Number of problems remaining after BB used for months/years = (%)		
Number of problems that developed after using BB that were not present before		
NOTES:		
RECOMMENDATIONS:		