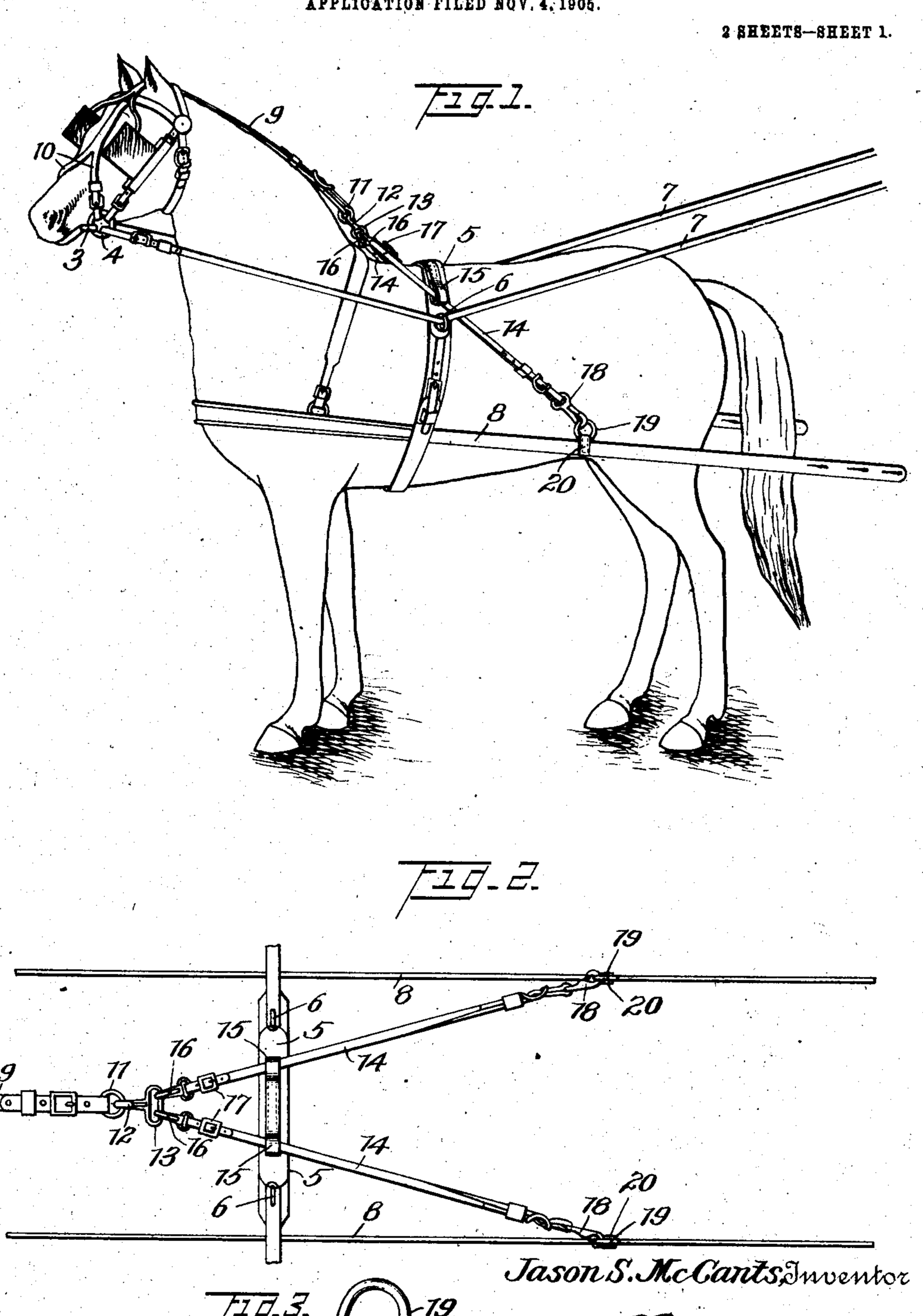
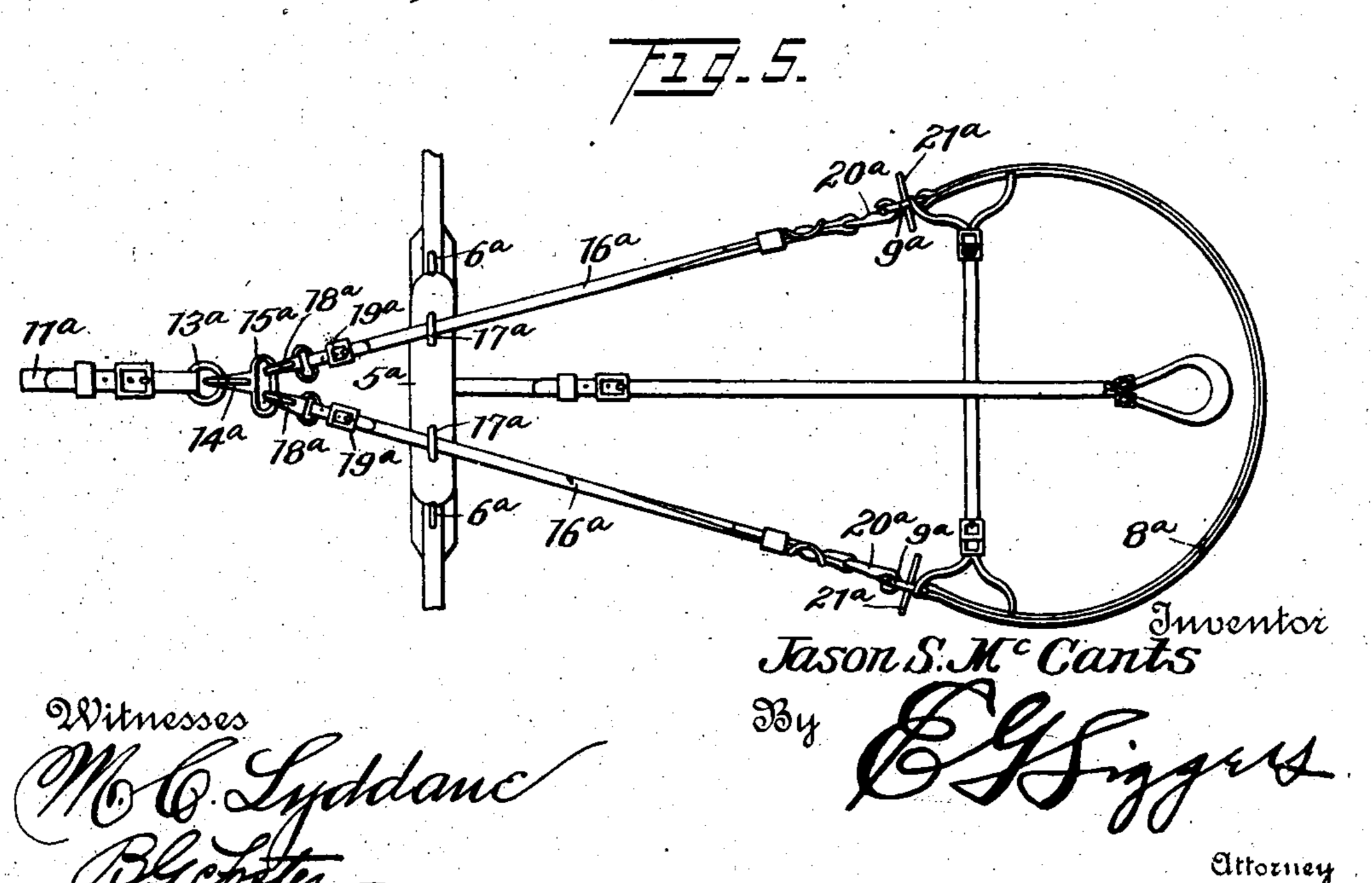
## J. S. McCANTS. HARNESS.

APPLICATION FILED NOV. 4, 1905.



attorney

## J. S. MCCANTS. HARNESS.



THE HORRIS PETERS CO.; WASHINGTON, D. C.

## ITED STATES PATENT OFFICE.

JASON S. McCANTS, OF TALLADEGA, ALABAMA.

## HARNESS.

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Specification of Letters Patent.

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To all whom it may concern.

Be it known that I, Jason S. McCants, a citizen of the United States, residing at Talladega, in the county of Talladega and State of 5 Alabama, have invented a new and useful Harness, of which the following is a specification.

This invention has more particular reference to means for securing checkreins of harro ness; and the object is to provide a novel, simple, and efficient structure for securing the rear end of a checkrein, so that the strain thereof upon the harness, and consequently upon the crupper, will be eliminated, thereby 15 affording more comfort to the animal and as a result securing a greater degree of safety to any one driving the same.

Another object is to provide means of the above character that will not materially alter 20 the general arrangement of the harness nor interfere with the application of the same to or its removal from a horse.

A still further object is to provide a structure which can be readily adjusted as may be 25 desirable or necessary and will permit of the animal being checked or unchecked with ease and expedition.

Two embodiments of the invention are illustrated in the accompanying drawings, 3° wherein—

Figure 1 is a perspective view of the pre-

ferred form when applied to a horse. Fig. 2 is a plan view of a portion of the same. Fig. 3 is a detail perspective view of one of 35 the trace-rings and illustrating the manner of securing the same to the trace. Fig. 4 is a perspective view of another embodiment of the invention when applied to an animal, and Fig. 5 is a plan view of a portion of the 4º same.

Similar reference-numerals designate corresponding parts in all the figures of the drawings.

In the embodiment illustrated in the first 45 three figures it will be observed that the portions of the harness shown are generally of substantially the ordinary construction, including a bit 3, having the usual rings, one of which is shown and designated 4. A har-5° ness-saddle 5 is provided with rein-terrets 6, through which are passed reins 7, said reins being secured to the bit-rings 4 in any desired manner. The ordinary traces are shown and are designated 8. So far as thus 55 described the structure is one well known to the art.

In connection with the harness, as above stated, there is employed an overdraw-checkrein 9, the front end of which is divided or forked, as shown at 10, and is connected to 60 to the bit-rings independently of the reins. The rear end of the checkrein carries a ring 11, suitably and preferably adjustably secured thereto, and in this ring is engaged a snap-hook 12, provided with an eye 13. 65 Holding or draft straps 14 pass through guides 15, located on the harness-saddle, said guides being preferably, though not necessarily, formed of a looped leather strap and being disposed between the rein-terrets 6 70 The holding or draft straps 14 have snaphooks 16 secured to their front ends, said hooks detachably engaging in the eye 13 of the snap-hook 12. The length of the straps 14 can be varied, as their ends are looped 75 through the eyes of the snap-hooks 16 and are secured by buckles 17. The rear ends of the straps 14 carry similar snap-hooks 18, connected thereto in a corresponding manner, and said snap-hooks 18 are arranged to de- 80 tachably engage rings 19, secured to the traces 8. The preferred form of fastening the said rings 19 is by means of leather tabs 20, which pass through the rings and embrace the traces, as clearly illustrated in Fig. 3, 85 said tabs being sewed or otherwise secured to the traces. It will be seen in this structure that the strain upon the checkrein 9 is transmitted through the straps 14 directly to the traces, and consequently to the whif- 90 fletree. Thus strain upon the harness-saddle, and consequently upon the crupper, from the said check is eliminated. As a result the harness is much more comfortable to the animal, resulting in a correspondingly greater 95 degree of safety to the driver. The animal, moreover, may be readily checked or unchecked by disengaging the snap-hook 12 from the ring 11, and the height at which the head is held is regulated by lengthening or 100 shortening the checkrein 9 or by varying the length of the straps 14.

Another decided advantage in the structure resides in the fact that the checkrein connections or straps are all connected to the 105 harness and have no direct connections with the vehicle, so that the parts are in assembled operative condition as long as the harness is on the horse and whether the horse is or is not hitched to the vehicle. As is well 110 known it is as often important to have an animal's head checked when he is unhitched

from a vehicle as when hitched, and, furthermore, there are no more operations necessary in attaching a horse to or detaching it from the vehicle than with the ordinary 5 harness.

Instead of the above-described structure that shown in Figs. 4 and 5 may be employed. In this case also the harness shown is of substantially the ordinary construction, 10 including a bit 3a, having the usual rings, one of which is shown and designated 4a. A harness-saddle 5a is provided with rein-terrets 6a, through which are passed reins 7a, said reins being secured to the bit-rings 4a in 15 any desired manner. A breeching-strap Sa has the usual terminal rings 9a, and the traces of the harness are designated 10<sup>a</sup>. So far as thus described the structure is one well known to the art.

In connection with the harness as above described there is employed an overdrawcheckrein 11a the front end of which is divided or forked, as shown at 12a, and is connected to the bit-rings independently of the 25 reins 7a. The rear end of the checkrein carries a ring 13a, suitably and preferably adjustably secured thereto, and in this ring is engaged a snap-hook 14a, provided with an eye 15a. Holding or draft straps 16a pass 30 through guide-terrets 17a, located on the saddle 5ª between the terrets 6ª, having secured to their front ends snap-hooks 18a, which hooks detachably engage in the eye 15<sup>a</sup>. The

35 their ends are looped through the eyes of the snap-hooks 18<sup>a</sup> and are secured by buckles 19a. The rear ends of the straps 16a carry similar snap-hooks 20<sup>a</sup>, connected thereto in a corresponding manner, and said snap-hooks

40 20a engage the terminal rings 9a of the breeching-strap. Loops 21<sup>a</sup>, carried by the rings 9ª, surround the traces, these loops being different devices from the holdback-straps, as will be evident. This harness has the same

45 advantages as that already described except that the strain is brought to bear upon the horse instead of upon the whiffletree. In either case, however, it is to be observed that the checkrein is connected directly to a draft

50 element of the harness, the traces performing this function under ordinary conditions and the breeching performing a similar function either when holding back or when backing.

From the foregoing it is thought that the 55 construction, operation, and many advantages of the herein-described invention will be apparent to those skilled in the art with-

out further description, and it will be understood that various changes in the size, shape, proportion, and minor details of construction 60 may be resorted to without departing from the spirit or sacrificing any of the advantages of the invention.

Having thus described my invention, what I claim as new, and desire to secure by Let- 65

ters Patent, is—

1. The combination with harness including a draft element having means for attachment to a vehicle, and a bit, of a checkrein connected directly to the draft element and 70 to the bit.

2. The combination with harness having means for attachment to a vehicle, and including a draft element having a ring, and a bit having rings, of a checkrein directly connect- 75 ing the ring of the draft element and the bitrings.

3. In harness, the combination with a checkrein, of traces, and direct connections between said checkrein and both traces.

4. In harness, the combination with a checkrein, of traces having rings secured thereto, and separate straps directly connecting the checkrein and the trace-rings.

5. The combination with harness includ- 85 ing a checkrein having a terminal eye, and draft means for connection to a vehicle, of direct connections between said eye and draft means.

6. The combination with harness having 90 length of the straps 16a can be varied, as | means for attachment to a vehicle, and including a checkrein having a terminal eye, of spaced harness-rings carried by said harness, and straps having detachable connections with the rings and eye.

7. The combination with harness including a checkrein, and draft means for attachment to a vehicle, of straps connected to the draft means, and a detachable connection between both straps and the checkrein.

8. In harness, the combination with traces, of rings connected to the traces, a checkrein having a terminal ring, a snap-hook connected to the ring and having an eye, and straps connected to the trace-rings and detachably 105 engaged in the eye of the snap-hook.

In testimony that I claim the foregoing as my own I have hereto affixed my signature

in the presence of two witnesses.

JASON S. McCANTS.

Witnesses:

J. H. HENDERSON, G. A. WILLIAMS.