A house that dances and frets while in harness, requires no explanation in book.

A norse that crowds in to tongue of wagon and turns his head out, requires no explanation in book.

To make a horse hold his head in model position requires no explanation in book.

To make a horse come to you by word of command and by crack of whip:—First, get a long whip, and then take the horse to the shed or yard and pull off his bridle and commence shabing him around the hind legs, pronouncing the word "this way" until he turns facing you, then caress him for it, then spring back, crack whip on ground saying "this way," and if he says he wont by going to the corner. tell him he must, by slashing him around him hind legs until he turns and follows right after you, then caress him.

The reason why a horse rubs the hair off his tail and mane, is because he is troubled with dandruff. To remove this take the thick part of soft soap, rub hard and quick. Take a pail of rain water and rinse clean, repeat every other day for three or four times. If he still rubs the tail it is because he is troubled with pin worms. To remove this obstacle, take a half pot wormwood, fill pot with water, buil down to one pint, take a syringe and enter in horse no less that a foot, repeat every other day for a week, and if you have not accomplished the end designed, it is because you did nut insert the syringe far enough.

To stop a borse kicking at stall, requires no explanation in book.

To stop a horse pawing in stall, this requires no explanation in book.

To tell a sow that she must not give a pail of milk, and then kick it over, requires no explanation in back.

To prove satisfactory to a horse, cow, bull or sheep, that they must not and can not jump even three rails of a fence, requires no explanation in book.

To ETOP OVER-REACHING.—The reason a horse over reaches is because his hind legs are more setive than his forward legs. To stop him all you will have to do, in an extreme case is to have his shoes one-third heavier behind than in front, and that will equalize his limbs, if he is only a partial over-reacher he will not require so much.

To Stop a Horse Interference.—This is also natural to a horse. In an extreme case all that you will have to do, is to have his aboes one-third heavier on the inside, and also the inside caulk one-third longer, this will perfectly stop him of interfereing. If he is only a partial interferer he went require so much.

To have the horse shod perfectly sharp yet so that he cannot caulk himself and also the caulk will stop sharp us long as the best steel caulk, all that you will have to do is to keep the heel caulk perfectly dull, and the toe perfectly sharp. Now to harden the toe caulk so as that it will keep sharp, and wont wear out any account than a steel caulk, take a handful of sait, lay it on a board and when the toe-caulk is sharpened, and shoe ready to nail on, put toe caulk in the fire bring to a welding heat at d hold in the sait for 15 seconds, then throw it in a tub of cold water and it is all right.

Fitting the shoe hot is an absurd practice, and you must not allow it to be done. It causes an unhealthy secretion of the shell of the foot and it becomes shard, dry and brittle, and results in contraction.

Rasping the whole surface of the hoof for the purpose of making it look nice and smooth, you must not allow to be done. Nature has provided a barky covering for the hoof to prevent too rapid evaparation of the moisture, and if this barky covering is removed it will cause it to become dry and brittle.