Scientific American.

Safety Railway Couplings.

The Amalgamated Society of Railway Servants has Road, London, E. C., with a view of giving their inven- and the narrow end of the outside one is placed for- lision with ships close up. He does not propose to

tions a practical trial in actual service. The sum of £500 has been set aside by the Society for this purpose. The desirability of such an action is shown by the statistics of the past few years. During the year 1884, 130 persons in Great Britain were killed while shunting cars, and 1,305 were injured. During the seven years preceding 1885, the yearly average of accidents gave 154 killed and 1.322 injured from this cause. In the United States, 459 men were killed in the same manner during 1884.

It is estimated that one man is killed here for each 765,000 freight-train miles, while in England the record is somewhat better, being one man to each 1,010,000 miles. Our readers are familiar with the effort of the Master Car Builders' Association in attempting to decide upon the best coupler among the many good ones

is somewhat less complicated in England on account of the uniformity of the central drawbar and chain, but it is stated that no satisfactory substitute for the simple hand coupler now in use has yet been invented.

+++ VEHICLE SPRING.

Clips hold the front spring and the front ends of the perches connected with the rear axle to the head block, the nuts of the clips being in recesses in the bottom edges of the block; the rear spring is secured to the center of the axle in the usual manner. The ends of these



CAIN'S VEHICLE SPRING.

springs are pivotally connected at their outer ends with the four corners of the vehicle body. Longitudinally along the center of the under side of the body is attached a strip or sill, to which the thicker inner ends of brace springs are secured. These springs extend to the ends of the box, and their outer ends are curved and fastened to bolts held on the ends of inwardly and upwardly projecting prongs, held on the head block by the clips and the king bolt, and on the rear axle by clips. The center of the body is thus supported from the front and rear axles. The vehicle rides very easily and gently, as the several springs co-operate, and no side bars, side springs, nor spring bars are required.

This invention has been patented by Mr. Cornelius H. Cain, of 1223 Olive Street, St. Louis, Mo.

.... IMPROVED PLOW.

The share is formed solid with the short landside, and fits into a recess in the lower forward part of the extension or long landside. This extension is strengthened and stiffened by flanges and ribs, as shown in the engraving, and is formed with holes that receive the bolts for fastening the landside plate in position; this construction allows the extension to be made lighter than would otherwise be practicable, and at the same time provides a secure and firm support for the plate. Upon



shim or double shim mouldboard. The heel is secured to the landside by a bolt passing through two parallel invited all owners and inventors of improved safety lugs projecting upward from the middle part, the landrailway carriage or wagon couplings to communicate side entering between the lugs. The projecting side with its secretary at the rooms of the Society, 306 City parts of the heel are made narrower at their outer ends,



WORRELL'S "WEB" DRIER.

formly adopted on all American roads. The problem soil at the base of the shoulder of the furrow, thereby giving steadiness to the plow. When one side becomes worn, the heel can be detached and reversed. If desired, the lugs can be extended, and connected at their ends to form an open welded or cast frog, to be used instead of a solid frog or dead lay when applied to a steel, cast iron, or wrought iron landside.

This plow is the invention of Mr. W. H. Hodgson. Gen. Mgr. of the Winona Plow Co., of Winona, Minn.

IMPROVED DRIER FOR DAMP GRAIN, GLUCOSE, STARCH, ETC.

We herewith illustrate a new invention for drying starch and glucose refuse, brewers' grains, distillery slops, and substances of a similar character, which, from their glutinous nature, have not heretofore been successfully operated upon by existing drying machines. It is also well adapted for handling damp grain and granulated tobacco. The main feature is an endless web or belt of galvanized wire cloth drawn over two large rollers, one journaled at each end of the machine. The edges of this web are sustained by iron plates, which also prevent the escape of hot air at the sides. A number of "idlers" are also provided for supporting the wire cloth and material being dried. The furnace is underneath the drying belt, the firebox being in the middle, and from each side of this extend a number of cast iron heating pipes, that discharge into a soot box at each end of the drier. The entire heating apparatus is covered by dust shields. The brickwork around the furnace prevents the loss of heat by radiation, and furnishes a substantial support for the running gear. Numerous small gates are placed in the bottom of this wall for regulating the distribution of the air currents. The furnace presents a large amount of heating surfaces, means forproducing a regular radiation of heat, and easy access for cleaning purposes. Any kind of fuel can be used.

The top of the machine is a close-fitting sheet iron cover, to which is connected the suction spout of a powerful exhaust fan, seen in the top of the cut, to accelerate the upward movement of the hot air, which is

disposing of the condensed water that collects on the interior of the iron cover. Motion is transmitted to the drying web by worm gearing, shown at the extreme right.

In operation, the damp material is spread to an even thickness across the entire width of the upper wire cloth by a sifting device in the bottom of the hopper, at the left of the cut. This action leaves the substance to be dried in a loose, porous condition, so that the air can freely pass through it. By the movement of the web the material is now carried into the machine, where the heat brings the moisture to the surfaces of the particles, and it is absorbed by the air and carried up and discharged through the blower. This action is continued until the material reaches the opposite end of the machine, where it is discharged in a thoroughly dry condition. A revolving brush under the

Ships' Signals.

Mr. Donald C. Grant, one of the Forth Bridge staff, according to the Engineer, is bringing out a new form of signal for use at sea to indicate to other ships the direction of movement of the helm, so as to avoid col-

supersede the side lights at present employed, but only to supplement them. The officer on watch is supplied with a couple of signals small enough to be carried in a breast coat-pocket of ordinary capacity.

Should he wish to indicate that his vessel is on the port tack, he takes a signal-with a round handle and colored red-from his pocket, and fires it by giving it a slight tap. The result is a brilliant red light.

After this light has burned for about 30 seconds, it explodes a small maroon, the report of which can be heard a mile off, and after this the light continues to burn for another 30 seconds. The process of firing the starboard tack signal is, of course, the same, the result being a green light, but in this case the handle is square, this difference of form making it easy in

of American inventions, and their desire to have it uni- ward. The outer part of the heel is forced into the the dark to distinguish the right signal to be employed.

VEHICLE WHEEL.

Fig. 1 is a cross sectional elevation, and Fig. 2 is a front view, of the front ring of a vehicle wheel invented by Mr. Henry B. Weinstock, of Fall Creek, Wis. On the front and rear ends of the tapered hub-thimble,



A, are the sand guard flanges, B, C. Cast on the thimble a short distance from the front end is a ring or lug, F; and at the rear end is a ring of pockets, G, provided with pins and open toward the front. Fitting on the front end of the thimble is the ring, J, formed with three longitudinal grooves, K, in its inner side for receiving tapered keys cast on the thimble. This ring has as many

pockets as there are pockets, G, on the thimble. The ends of the rear spokes are placed in the pockets, G, the pins passing into the outer faces of the spokes, and the ends of the front spokes are placed in the pockets in the ring, the pins entering their outer edges. The outer ends of the spokes are mortised in a wide felly. The ring, J, is held by bolts, the heads of which are held in recessed lugs on the thimble, as shown clearly in Fig. 1. This construction forms a strong and durable wheel,

AN AUTOMATIC AND NON-FREEZING STOCK WATERING TROUGH.

Farmers and stock raisers will find, in the contrivthe sole drying agent. Drain pipes are supplied for ance for watering stock herewith illustrated, a con-



HODGSON'S IMPROVED PLOW

the inner forward part of the landside are lugs (shown by the full and dotted lines), that receive the bolts to the wire cloth. holding the share and mouldboard in place; these lugs allow the share and mouldboard to be fitted into place Worrell, of Hannibal, Mo. more easily than would be possible if a solid frog or dead lay were used. The lug can be so formed that the same landside can be used with either a single ping bleeding from fresh wounds. BOIES' STOCK WATERING TROUGH.

delivery roller removes any particles that may adhere struction calculated to save time and trouble, promote cleanliness, prevent waste of water, and yet always perform the service required. The platform in front This invention has been patented by Mr. Stanley E. of the trough is arranged to have an up and down movement, and is so connected by short rods, and a crank rod and crank arms, with the cover that when POWDERED rice is said to have a great effect in stopthe hog or other animal steps upon it the cover will be

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