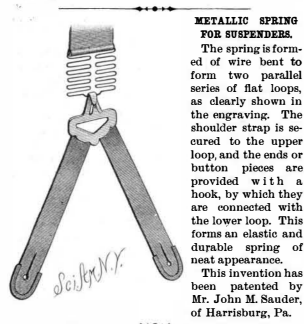
SEAL LOCK.

The invention herewith illustrated consists mainly of a seal for car doors, provided with a receiving wire or holder for retaining the seal after it is broken. The holder is placed in line with the hinge of the hasp, and the seal is applied to lugs attached to the plate and hasp as shown. These lugs are correspondingly perforated for the passage of the sealing wire, the perforations being countersunk to form opposing cutting edges, so that the opening of the hasp will cut the sealing wire. The holder is attached at one end to the plate of the hinge and at the other to the hinge pintle, so that it requires no extra attachment, except a staple, to hold its lower portion. In applying the seal,



the wire is passed through the perforations and tied next to the lugs. The ends of the wire are then brought out, one on each side of the holder, and the seal applied outside of the latter. The seal is then closed with pinchers, which at the same time impress into the seal a figure indicating the station at which the car is locked. When the hasp is opened, the wire is cut and the seal drops to the bottom of the holder, where it will be retained. In case the car is opened several times, there will be as many seals upon the holder, each with a different mark, so that the seals show the number of times and places at which the car was opened. This invention has been patented by Mr. S. E. Allen,

of Winston, N. C.



IMPROVED PAIL EAR.

man can readily hold the pail while milking, thereby preventing it from coming in contact with the ground,

of sheet metal pails, is destructive, besides involving an undesirable amount of labor in holding the pail while milking. The vertical apertured ears receive the bail by which the pail is carried.

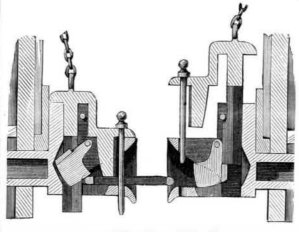
This invention has been patented by Mr. George S. Wing, of Alexander, N. Y.

Compression of Water.

For the measurement of very high pressures, M. E. H. Amagat has adopted the principle of the manometer with differential pistons. In order to obtain accurate results, the condition had to be realized of maintaining the pistons in complete action while keeping them perfectly airtight. The reading of the volumes of compressed fluid was effected by the process already indicated by Prof. Tait, of Edinburgh. Water and ether have been studied at zero and at the two respective temperatures of 20° and 40° C. Respecting the variation with pressure, it is shown that the coefficient diminishes gradually with the increase of pressure, and this takes place throughout the whole scale of pressures, contrary to the opinion of some physicists. At 3,000 atmospheres the volume of water was reduced one-tenth, and its coefficient of compressibility onehalf.

CAR COUPLING.

The drawhead herewith illustrated is provided with a recess in its top and with apertures in the bottom. Swinging upon a transverse pin in the top of the drawhead is an angle piece, provided at its angle with inclined side lugs. On top of the drawhead is a plate, shaped as represented in the engraving, and having a downwardly projecting lug, formed with a longitudinal slot and groove to receive the angle piece. The front of the plate is perforated to receive the coupling pin. This plate and pin are supported in a raised position, as shown in the right hand view, by the lower end of the grooved lug resting on a shoulder formed on the angle piece. The en-



HOOVER'S CAR COUPLING.

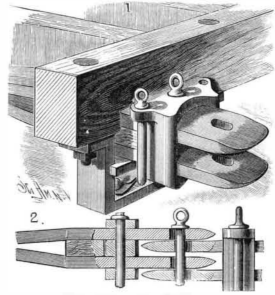
tering link of the other car strikes the front end of the angle piece and swings it inward, allowing the top piece and its pin to drop and couple the cars. This is shown in the left hand view. When the plate is raised, the angle piece automatically swings under the lug and adjusts the parts ready for coupling. Just back of the hole for the pin in the top plate is a downwardly projecting arm, of such length as to rest upon and hold the link in a horizontal position, to insure its easy entrance into the opposite drawhead. The plate may be operated from any desired place on the car by attaching a chain to the eye secured to its top. This coupling, which is the invention of Mr. George W. Hoover, of Keithsburg, Ill., is very simple in construction, and automatic in operation.

New Retting Process for Flax.

This pail ear provides a support by which the milk-M. Parsy, at a recent meeting of the Industrial Society of the North of France, published a very interesting paper on his new method of retting flax, according and also guarding against its being tipped over. The to which the pectose that envelops the cellulose fibers is formed of sheet metal, bent and perforated as in the green plant is transformed into pectic acid, shown in the enlarged view, Fig. 2. The curved arm | which constitutes in retted flax the brilliant part of the fiber. This transformation can also be effected by placing the flax in a closed vessel (autoclave), in which water at 150° C. is introduced for the space of a few minutes only, and which is followed by steam at the same temperature. The whole operation only lasts one and a half hours, during which the flax loses from 20 to 25 per cent of its weight, as by the ordinary retting process, but on leaving the apparatus it contains less water, and is consequently more easily dried. M. Parsy can, by modifying the process, give the bluish or yellowish color to flax. For the blue he employs the water of a preceding operation, slightly acidulated WING'S IMPROVED PAIL EAR. by the organic acids of the flax which go in solution; for the yellow he employs water slightly alkaline. At projects outward away from the pail, and forms a convenient support, which may be received upon the the same sitting another gentleman came forward, is a hook for holding the heated soldering iron. knees of the milkman, and which will readily sustain stating that he was also the inventor of a new retting the pail without the necessity of exerting a great process, of which, no doubt, we shall hear at some pressure upon the sides. This pressure, in the case future time.

CAR COUPLING.

The car coupling herewith illustrated is the invention of Mr. H. A. Springer, of El Moro, Colorado. In a recess in the end sill of the car are placed two similar drawbars, whose forward portions are held apart by a block, as shown in Fig. 2, and whose rear ends are brought together and pinned to the end of a drawbolt provided with the usual spring. The buffer block is made with mortises to receive the drawbars, to which it is detachably secured by a pin. The face of the buffer is concaved and the sides of the top are extended to receive apertures, in which extra pins are carried. The front of the drawbars is supported by a carrier which is pressed upward by a



SPRINGER'S CAR COUPLING.

spring and is adapted to slide upon the vertical sides of a yoke suspended from beneath the car. This coupler will couple as well upon a curved as a straight track, as the eyes in the drawbars will register at almost any angle; the tapering points of the bars, together with the concaved face of the buffer, admit of ready coupling when one car is higher than the other. Should a drawbar break, another can easily be put in its place. The coupling pin is not liable to breakage, as the strain is distributed along its length.

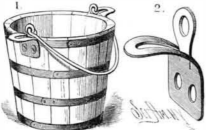
++++ Disasters at Sea.

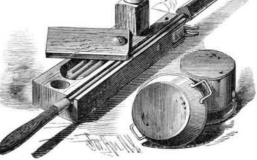
Twenty-six shipwrecks were reported during the first week of September last, twenty-two being British owned. Four were British steamers. Off the British Isles, nine vessels (all British, including three steamers) went down. Out of twenty collision cases reported, three vessels (two British and one Swedish) sank, the British sinking off the British Isles. Four vessels were destroyed by fire. Total wrecks for year, 932.

----SOLDERING CASE,

This case forms a compact and convenient receptacle for the various articles constituting a solderer's kit. Formed in the top of the block is a compartment to hold the solder, and also a groove extending along one side to receive the shank of the soldering iron. Pivoted to the top is a lid which, when placed parallel with the block, serves to hold the solder and soldering iron in place, and which, when turned to one side, allows either the solder or iron to be removed. When not in use, the acid bottle is held in a recess in the upper end of the block, but when needed it is placed in a hole in the upper face of the block. As here illustrated, the acid bottle is secured in the end of a piece pivoted at its opposite end in a right angle recess formed in one corner of the block. The pivoted end of this piece is beveled, so that when the bottle is needed it may be turned to an upright position. When not needed, the piece is folded down parallel with the block, as indi-







MORNINGSTAR'S SOLDERING CASE.

cated by the dotted lines. Upon one edge of block This useful soldering case is the invention of Mr. Sylvanus Morningstar, of Newhamburg, Ontario, Canada.