January 7, i888.]
Srainutifit

## enaineering inventions.

A car axle box has been patented by Mr. stephen R. Stinard, of Pompton, N. J. The invention consists in fitting a tray having inclined or sloping side walls Into the axle box below the axle journal, where y the setting oiled waste will be forced or crowded in the tray.
A metallic packing has been patented by Messrs. William E. and Frederick G. Brockett, of ing ring with lubricant-holding grove gland-like pack fractional packing rings having sloping backs and with a special form rods, valve stems, expansion joints for pipes, etc.
A railway train timer has been patented by Mr. George W. Housel, of Bloomsbury, N. J and auziliary features designed to indicate to engineer or rainmen when the last train passed the indicator, know by a glance at the instrument the exact time be ween his train and the one preceding him.
A splice bar for railroad rails has been patented by Mr. Jonas Potrer, of Morrellville, Pa. I consists of a plate with a central chair and end chairs,
the rail having its base cut away to the face of the web at each side to form opposite rabbets in the base at the end, and recesses beyond the rabbets, making an eco omical and effective means of splicing the rails and securing them to the sleepers.

## agricultoral inventions

A combined potato digging and har vesting machine hias been patented by Mr. Arthur P.
W. Wade, of Cedar City, Mo. This invention covers a novel construction, combination, and arrangement of parts in a machine by which the potatoes are plowed out of the ground, separated from the dirt and sticks, and transferred to a wagon or dropped in a row along
A double cutter bar has been patented by Mr. William T. Wardall, of near Manly Junction lowa. Combined with two cutter hars and lheir cutters a spacing strip is arranged between the sections of the fongecting bolts pass, making a double cutter bar which will not clog, and with the parts so constructed that the cutters
effective position

## MISCELLANEOUS INVENTIONS.

A curry comb has been patented by Mr. William R. Adams, of Omaha, Neb. The body


A saw gauge has been patented by Mr. Edward S. Nixon, of near Chattanooga, Tenn. It is a novel device which can be readily applied tot $a$
block or board.to be sawed, and held firmly in place thereon, to accurately guide the saw iu the direction in which the block or board is to be cot.
A. churn has been patented by Mr up-shaped dasher is journaled to rotate in a creain vea sel, the dasher having a closed top, a bottom opening and side port, with a radial wing or piston operatin when the aabher is rotated to force the cream through
A combined mail bag fastener and lag holder has been patented by Mr. Henry N. Ockford of Jackson, Mich. The body portion has a cross pin and a clamp for holding the mail bag ropes, and a tag
holder with an eye to receive the pin of the fastener, with other novel features, for conveniently locking th wag and carrying its indicator tang
A boot or shoe stretcher has been paented by Mr. Lloyd Nottingham, of Norfolk, Va. 1 is adapted for streccing a boot or shoe in length as well as width and in the instep portion, the invention wherehy also the stretcher may be used in stretchin wo boots or bhos at the same time with one rectch
The manufacture of white lead forms the subject of a patent issued to Mr. William P. Talbot,
of Brooklyn, N. Y. The invention covers an improved article of manufacture, being a circular lead buckle cast on oneface with blade-like ridges on oppositesides of the diameter of the buckle, whereby the ribs will b quicldy corroded with the body of the buckle.
A sleigh shoe has been patented by Mr. George A. Stevens, of Hartsville, Mass. It is of that class having a dovetailed groove in its inner face
for receiving the bolt for securing the shoe to the runner, the invention covering the formation of the groove and the combination therewith of a bushing of suitA
A spirit level has been patented by Mr. Enos F. St. John, of Highland station, Mich. consiists of a circular tube partially filled with spirit or emicircular liquia, mounted in connection with semicircular graduated plate, whereby the instrumen or intermediate angles.

A kitchen cabinet has been patented by Mr. John G. Shahfer, of Clay City, Ind. Ir consist of a case with extension cupboard having centrally
hung or pivoted safes, each with semicircular sides and back, the safes being adapted to discharge their con ents without the use of a s
A chain wrench has been patented by Mr. Whiam H. Brock, of Brooklyn, N. Y. It is a pipe wrench of novel make, deaigaed to give greater esse in
spplying the wrench to the pipe, the getting of a $A$ rmer
and more manageable grip, while making a strong replaced when worn.
A felly bolt has been patented by Mr Duncan W. McKinnon, of North Sydney, Cape Breton, Nova Scotia, Canada. The bolt and nut are formed with re-enforcing sections, the head of the boit being nicked improved bolt for preventing the splitting of the fellies without detracting from their appearance,
A floor jack has been patented by Mr John L. Fredericks, of La Grangeville, N. Y. Combed with a brace bar having a spur and head adapted bar pivoted to the lever with a series of notches on it under edge, a block pivotally attached to its free end ith a link connecting the push and brace bars.
A conduit for electric conductors has been patented by Mr. Edward E. Greene, of New York City. Its sections are designed to replace and serve as the ordinary curb, and are cast or moulded in iron, artificial stone, or other suitable material, ducts for the conducting cables extending longitudinally through the ections, making a conduit which can be cheaply and
A mop wringer and scrubbing brush holder has been patented by Messrs. Zotique R. La It is so made that the mop may be wrung by winding it It is so made that the mop may be wrung by winding it brush, pivoted in short arms, may be clamped in any desired position, the device being simple, convenient, and effective.

## SCIENTIFIC AMERICAN

## BUILDING EDITION

## Jandary number.

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