#### ENGINEERING INVENTIONS

A car for inclines in mines has been patented by Mr. John Rosquist, of Park City, Utah Ter. There is provided a novel self-acting pawl attachment, whereby, if the rope or other appliance gives way, the pawl or pawls are made to automatically engage with losking racks on the track, to stop the car at any point.

A railway torpedo placer has been patented by Mr. Gilson W. Metcalfe, of Baltimore, Md. This invention relates to an improvement on a torpedo placer patented last year by the same patentee and Mr. M. F. Haber. It involves certain details of construction whereby the action of the wheel in placing a torpedo on a rail is made more certain and effective.

An automatic railway signal has been patented by Mr. Theophilus Arndt, of Florin, Pa. It provides for placing an extra rail at the side of one of the track rails, the extra rail being slightly higher and with sloping ends; there is an attachment to the locomotive, by which a lever is operated in passing over this extra rail, and thus the whistle is blown during the passage over the sloped rail.

# MECHANICAL INVENTIONS.

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A mandrel attachment for circular saws has been patented by Mr. Edward W. Johnson, of Waterbury, Conn. This invention provides for the fixing of a circular saw to a mandrel at any required angle, whether right or oblique, and enabling the operator to change the angle of the saw on the mandrel, so as to vary the width of the cut or groove to be made.

Messrs. George E. Gay and John H. Parsons, of Augusta, Me. The invention is an improvement on screw drivers in which the blade is fixed to the handle by a metallic plug in a transverse position, and has for its lugs on its outer surface, is a frame or check nut, the object to dispense with the flanges or screws in or upon such metallic plugs, thereby simplifying and cheapening the making of screw drivers.

A belt tightener has been patented by Mr. Frank Sager, of Pittsburg, Pa. In combination with screw threaded shafts and clamping rolls is a fixed and a movable cross bar, with an eyeat each end, forming bearings for the shafts, the latter having collars and nuts at the ends of the eyes, and working in screwthreaded bevel-toothed nuts, operated by beveled cog wheels, a shaft, and a crank or handle.

# .... AGRICULTURAL INVENTIONS.

A sulky plow has been patented by Mr. Benjamin S. Benson. of Baltimore, Md. This invention is designed to facilitate the more perfect guiding of the rod, so the clock may be set in perfect beat when rest plow, and controlling the width of the furrow slice, which is effected by readily made adjustments of the various parts.

A sulky plow has been patented by Mr. Thomas T. Harrison, of Aubrey, Kas. This invention covers improvements on four former patents issued to the same patentee. and is for a manner of adapting is an aperture to display the figure indicating the numplows to turn a square corner in passing around land, ber of teeth to an inch in the saw. without it being necessary to raise the plows out of the ground.

Mr. Simeon A. Ware, of Danburg, Ga. The object of this invention is to promote convenience in adjusting being packed and badly drawn, and provides for the plows and efficiency in operating them. A detachable cuttingoff of the surplus tobacco without packing the landside is provided, in place of which a blade or cut- point, while at the same time the tips are made secure ter may be fixed to the side of the beam, to cut roots in and the work is accurate. the soil which would otherwise interfere with the working of the plow

A pitman box connection for mowers and reapers has been patented by Mr. Charles Divon, of which works therein, whenever, by irregularities from of the river bed. imperfect castings or otherwise, the same are liable to shake or jar and form an imperfect connection

Mr. James M. Wishart, of Topeka, Kas. The teeth are attached to cross bars which form the head of the rake, one bar being under the upper or rear ends of the teeth, and one bar being over the teeth at a suitable distance forward of the rear ends to give sufficient SDace and ingeniously arranged parts. for the wheels on which the rake is supported to be located between said bars.

#### ----MISCELLANEOUS INVENTIONS.

tented by Mr. Joseph Nafziger, of Hopedale, Ill. This invention relates to a device adapted to be attached to to use than a portable engine. and operated from the separator of a thrashing ma-

been patented by Mr. William J. Henderson, of Nay- also intermediate extensible legs hinged to the top lor, Ga. The object of this invention is to promote piece, so the saw horse can be lengthened or shortened, convenience and accuracy in beveling and bilging or made higher or lower, to adapt it for use for various slaves, sawing shingles, laths, fruit crate slats, and purposes. A velocipede has been patented by Mr. other sawing

A grate bar has been patented by Mr. John Mailer, of San Francisco, Cal In this invention the grate bars are fixed, and without vibrating motion; there are tongues on both sides of the opposite plates of each bar, in a staggered position, and beveled downward and inward to the plates, to insure a large air mlet, and not allow the passage of the lugs by each other,

A spring motor has been patented by Mr. James A. Wright, of Rockingham, N. C. This motor provides means whereby an elastic cord or other spring may be stretched to its full length and its contractile force utilized in a small space for such purposes as running sewing machines, churns, pumps, scroll saws, or for propelling bicycles, etc.

A cock and tank for drawing fluids of varying temperatures has been patented by Mr. James Byrne, of Cleveland, O. The invention provides for the division of an urn or tank into two compartments. and a faucet with a single outlet connected with both compartments, but so the flow of the liquid from both may be gauged as desired.

A glove fastener has been patented by Mr. Amedee Trouttet, of New York city. This is a cheap, novel, and practical device by which a glove may be fastened quickly and easily without button hook or other aid. There is a sliding buckle or fastener, with hooks and a strap attached to the flap of the glove with suitable holes or eyelets.

A stocking supporter has been patented by Mr. George N. Buck, of Mattoon, Ill. An attachment is provided consisting of a single wire bent back and forth upon itself to form a series of separate parallel loops, as an elastic strap adjuster, and terminating  ${f A}$  screw driver has been patented by in a spring pin and eye, or keeper, by which to attach it to a stocking.

A nut lock has been patented by Mr. John W. Haley, of North Hartland, Vt. In a fish plate, with frame being provided with diagonally opposite lugs adapted to catch on the lugs of the fish plate and prevent the locking nut from tarning, the nut lock being veryeasily applied, and firmly fixing the nut

A. dash board has been patented by Mr. William E. Minshall, of Minopk, Ill. This invention provides means for securing dasher frames to their feet without holes in the frames, also for repairing broken dasher frames, and for fixing the whip socket to the dasher, in a more solid and economical manner than by present methods.

An apparatus for adjusting the beat of pendulum clocks has been patented by Messrs. George H. Brown and Henry J. Welteroth, of Blossburg, Pa. The invention provides means for adjusting the verge or pallet relatively with the escapement and pendulum ing on an unlevel surface or support.

A saw envelope has been patented by Mr. Frederick Schluchtner, of East New York, N.Y. A fastening strap is provided at one or both ends with a cross head to engage with slits in the envelope and fasten it in place upon a saw; in the side of the envelope

A cigar mould has been patented by Mr. Remsen Appleby, of New York city. This is an im-An improved plow has been patented by provement on a former patent issued to the same patentee, intended to prevent the point of the cigar from

A rock dredge has been patented by Mr. Isaac Du Bose Seabrook, of St. Helena Island, S. C. This invention is intended to better accomplish the disintegration and recovery of the phosphate rock deposits Weedsport, N. Y. The invention provides for an im-proved construction to make a better working joint or provided giving greater flexibility of action, thereby acfit of the socket portion of the box with the pin or ball commodating itself more perfectly to the irregularities

An easel has been patented by Mr. Delbert K. Woodward, of Lordstown, O. This invention A horse hay rake has been patented by relates to certain improvements on an easel for which a patent was granted last year to the same patentee The easel frame has a short rear leg or legs attached to a cross bar near the center of the easel, and there is an adjustable shelf bracket, with several specially devised

A fire engine has been patented by Mr. William F. Baldwin, of Gravville, Ill. This invention has for its object to provide means whereby any number of cisterns may be adapted to receive the same pump and its operating gear, and the gear adapted to A grain measuring machine has been pa. operate one or more pumps by hand or animal power being much more economical and more quickly adapted

A combined extension saw borse and scafchine, for automatically measuring the grain as it is fold has been patented by Mr. John W. Phillips, of Oakdale. Neb. An extension top piece and extensible thrashed. A stave and shingle sawing machine has legs are hinged to a hinged head block, and there are

from the driving gear on the main vertical shaft to which the power is applied, and there is a friction brake device to control the lowering load when the gears are disconnected, the whole making an easily worked and safe machine.

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## NEW BOOKS AND PUBLICATIONS.

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This little book, arranged in pocket form, not only describes in detail the construction and manner of working the Tabor indicator, but, in well chosen terms, treats of the indicator in general. This useful device, revealing every idiosyncrasy of the steam engine and infallibly pointing to the proper remedy, should be used with judgment and skill, and each one of its peculiarities should be perfectly understood by the operator. The indicator diagram tells a complete and unvarnished story to those who are able to interpret it. The author has dealt with these questions from an eminently practical standpoint, and has succeeded in compiling one of the most accurate, concise, and plain expositions of the indicator we have seen.

A "Directory of the Iron and Steel Manufacturers of Great Britain" is published by our contemporary, the Iron Trade Exchange, London, being a careful compilation by its editor, Mr. Herbert W. Griffiths. The names and addresses of the manufacturers are given, the brands by which their goods are known, and the various kinds of products, in the iron, steel, tin plate, galvanized iron, and tube trades



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(1) N. P. asks: What is the difference between crucible steel and cast steel, also what is the difference between common spring steel and spring cast steel, and how can the difference be told? Also about books treating on the general nature of steel and on Wanted .- Patented articles or machinery to make spring making? A. Cast steel, such as is used for tools and similar purposes, is made from a particular grade of iron which is rolled into bars of one half inch by plies to those of largest cities, by the improved filters three inches, or thereabouts, and these are packed in an oven with charcoal dust and lime and kept at a red heat for seven or nine days. When they come out the bars are covered with blisters-hence the name "blister steel." They are as brittle as glass when cold, and are broken up into lumps of half a pound to one and a half pounds, and melted in plumbago or in fire clay crucibles crucible -bence the name steel—and poured into of wind is sent through the melted iron, burning out the also cast in iron moulds, and so, in one sense, it is "cast" steel. But it differs materially from crucible cast steel, and is unfit for edge tools. Steel is also made from iron on the open hearth, and partakes largely of that will not set, crucible cast steel must be used and the spring must he heated and hardened and then drawn to a spring temper. Bessemer or open hearth steel will not harden or temper. Some of the most valuable practical papers on the nature and working of tseel will be found in the back volumes of the SCIENTIFIC AMERICAN SUPPLEMENT. The working of steel at the forge or the tempering bath can be learned only from the practical master-not from books. (2) J. B. C. writes: If a man has a certain continuous work to perform which requires the power zona Ter. The drum shaft is contrived to be lifted ; Gears,-Grant, 4 Alden St., Boston.-Water motors. of ten horses, he naturally decides to get a ten horse

A clamp for sheet holders has been patent- Christian F. Riley, of Philadelphia, Pa. This invention ed by Messrs. Alfred P. Hayden and Francis Pick- coversimprovements in means of coupling the guiding up, of Brooklyn, N. Y. This invention provides a de- or steering and driving axle of a hand crank velocipede vice with peculiar construction and arrangement of with the reach or bed frame of the hind axle, and also parts for holding all kinds of loose sheets, as express devices forsteering or guiding the driving wheels by the feet of the driver, the object being to make the mareceipts, check and note blanks, etc.

A flying target has been patented by Mr. chine simple, efficient, and durable. A shingle sawing machine has been pa-James Jopling of Oskaloosa, Jowa, The object is to provide a target of a form to prevent the shot from fly- tented by Mr. Patrick O'Connor, of 'Iallman, Mich. For Mill Mach'y & Mill Furnishing, see illus, adv. p. 44. ing off, which shall sail well in the air, not be liable to The machine has a stationary frame and a rotary annubreakage on the field, and so a large number can be lar frame divided into compartments by stationary and safely packed in a small space for transportation. 'hinged bars, and provided with stationary and with

A cotton press has been patented by Mr, movable dogs operated by spring pressed jointed bars : and cam guides, and adjustable tilting tables, the whole John C. Allen, of South Sulphur, Texas. It is a horizontal press, with reciprocating follower worked by power, to facilitate the sawing of shingles and promote accuand arranged to receive cotton from a chute descending racy

A hoisting apparatus has been patented by from a floor above, the construction heing such as to make a very effective press without heavy or expensive Mr. Pentecost J. Mitchell, of Dragoon Summit, Ari- railroad, rolling mill, engine bearings, cocks, and valves. fittings.

Steam Pumps. See adv. Smith, Vaile & Co., p. 46. Improved Skinner Portable Engines. Erie, Pa. Catalogues free.-ScientificBooks, 100 pages; Electrical Books, 14 pages. E. & F. N. Spon, 35 Murray St., N. Y.

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