ENGINEERING INVENTIONS.

A shoe attachment for car trucks has been patented by Mr. Elwood H. Newman, of Asbury Park, N. J. The invention consists in the application of longitudinally flanged shoes of novel form and in a flukes, so constructed that it will guide the cable clear which the vessel is moved through the water, and in novel way to a car truck, whereby a car upon jumping a track will be held in more or less engagement therewith, and prevented from falling from a bridge or down an embankment, and the engineer will be notified.

A hydraulic engine has been patented by Mr. Charles R. Whittier, of Yonkers, N. Y. The invention consists principally in providing such engines, used for operating elevators, with automatic valves or cut-offs between the main operating valve and piston at both terminals without danger of its coming in contact with the cylinder head and without Impeding its movement in the opposite direction.

*** MISCELLANEOUS INVENTIONS.

A gate latch has been patented by Mr. George W. Charleville, of Baird, Texas. The invention covers a novel construction and combination of parts for a latch which avoids the use of springs, and ses no complications of parts likely to get out of order, while it can be cheaply made.

A washing machine has been patented by Mr. Ira B. Stillman, of Wellsville, N.Y. This invention covers an improvement on a former patented ible rolle depressing spring, to avoid the danger of the bars becoming set at any particular curve.

A baling press has been patented by Mr. William C. Ellis, of Rising Sun, Ind. It may be mounted on a wheeled truck, and the invention covers a novel construction, making a press designed to be in-expensive, durable, and efficient for a wide range of work, in pressing hay, straw, cotton, and similar material.

A folding seat or chair has been patented by Mr. Amos H. Underwood, of Auburn, N. Y. It is especially applicable to sewing machine or type writing machine tables, permanently connecting therewith a light and strong seat or chair, easily adjusted for use and capable of being folded beneath the table when not in use.

A jar clamp has been patented by Mr. Henry H. Davidson, of Northport, N. Y. It is for hermetically securing covers upon fruit jars or like pack ages, and consists of a wire or bar adapted to grasp or fit upon the open end of a jar, and having a transverse bend, a cam lever being fitted on the bend of the wire or bar.

A double seaming machine has been patented by Mr. Virgil Crockett, of Dexter, Me. It is for making a double seam in tinware, the machine proand no spring or other delicate mechanism liable to frequent disarrangement or breakage is employed.

Sheathing paper forms the subject of a patent issued to Mr. William H. H. Childs, of Brooklyn, N.Y. The invention covers a compound paper consisting of two or more layers cemented together in the center by one composition and at the edges by another, making a waterproof disinfecting or anti-moth paper of improved quality.

A projectile for rifled guns has been patented by Mr. John G. Butler, of Springfield, Mass. It is made up of metal of two ormore qualities, as hard and soft steel, or hard steel and wrought iron, these metals being in alternate disks or rings, and welded one to the other, the head of the projectile being adapted to take a high degree of hardness

A pipe thread protector has been patented by Messrs. William H. and Harry W. Pickett, of Warren, Pa. It is made in the form of a ring, preferably of sheet metal, with an inturned flange at its outer end which laps upon the end of a pipe, for protecting exterior threads on the ends of pipes from injury during handling or transportation.

A baling press has been patented by Mr. Moses C. Nixon, of Peru, Ind. It is of that class known as "continuous" presses, the invention pro viding novel constructions of condensing, feeding, and pressing devices, with improved operating mechanism, and various novel details in the combination and arrangement of parts.

A cotton press clamp has been patented by Mr. William F. Moss, of Fitzpatrick's, Ala Combined with the side doors are booked sections having hooked ends or points extending in inverse directions, permitting the same to interlock, which may be quickly and easily manipulated to lock the doors of the press together, and will not be liable to accidental dis-

A folding bed has been patented by Mr. Karmell Brooks, of New York City. A spring is so connected with brackets attached upon either side of the divisions in the side boards that when the lower section has been folded over and locked on the upper act and take the burden of weight as the lower section

A link driving belt has been patented by Mr. John K. Tullis, of Glasgow, Scotland. The invention consists in forming the leather links of a gradually increasing depth from the center toward the edges, thus constituting the driving surface of the belt into a rounded hollow channel, so that the belts will lie in more close contact with the rounded surface of the driving pulleys.

A horse detacher has been patented by Mr. John M. Fiedler, of Wentzville, Mo. It is an attachment for the singletrees of vehicles for holding and adjusting the traces, and detaching the horse in case of accident, and consists in a clamping buckle pivoted to the end of a singletree and adapted to engage the trace, a cord extending therefrom into the vehicle for releasing the clamping buckle.

been patented by Mr. Nelson Smith, of Smithville South, N.Y. The invention consists in pivoting a tri angular frame to the shank of an anchor between the of the non-embedded fluke without regard to the position of the ship, and in no manner interfering with catting the anchor.

A grocer's cabinet has been patented by Mr. John P. Flick, of Ottawa, Ill. Combined with top, bottom, and ends forming a casing are partitions extending entirely across the cabinet, open upon opposite sides, with rack bars, and other novel features, being especially adapted for holding wrapping paper, the cylinder, or within the cylinder, for stopping the paper bags and boxes, butter dishes and twine, besides tools and various other articles.

A ball turning lathe has been patented by Mr. Tronson Draper, of Petrolia, Ontario, Canada. The invention consists of a face plate covered with leather and backed by an elastic material, means for stretching the leather cover, and means for holding the ball to be turned in contact with the leather-covered plate, in connection with various novel features of construction and arrangement of parts.

A book attachment has been patented by Mr. Aron Bieber, of Bieber, Cal. The invention onsists of a spring acted plate bent to receive the edge of the book cover, and provided with a slide in which is inserted an elastic band which passes around the cover and around the leaves of the book, to mark the place invention of the same inventor, and provides a revers- temporarily and bind the leaves of the book together against the cover.

> A tobacco pipe has been patented by Mr. August Werner, of Leadville, Col. A block is hinged to the base, with a bowl open at both ends pivoted at about the center to the block, whereby the bowl may be reversed and fire held within it, the base being provided with a receptacle for any proper absorbent and provision being made for the cleaning of the stem and base,

A music leaf turner has been patented by Messrs. John T. Carrington and Andrew J. Sleeper, of Clay Center, Kan. It is designed to enable the performer to turn the leaves by touching finger plates on levers near the keyboard, or by the use of a foot pedal, the invention covering novel features of construction and the combination of parts to make a simple and inexpensive devıce.

A trace fastener has been patented by Mr. Samuel M. Stevenson, of Bastrop, La. Combined with a singletree mortised vertically through each end is a retaining bolt having a hook upon one end and a fork upon the other for engaging the ring of the trace. the arrangement being such that the draught is upon the singletree, and the fastener is subjected to very little wear or strain.

A tricycle has been patented by Mr. viding means for easily and quickly setting the different sized disks, while the heads may be quickly changed, verifion consists of a rocking chair located on the frame vention consists of a rocking chair located on the frame and operating at its free end on a segmental gear wheel, connected by a train of gear wheels with the axie of a driving wheel, being designed to make a machine which can easily be propelled very fast without much exertion on the part of the operator.

> A bed slat fastener has been patented by Mr. Lafayette B. Hopkins, of Council Grove, Kansas. The side rail is provided at its inner face with an auxiliary rail, supporting a rail iron which supports the bed slat, the latter being provided with a slat iron which interlocks with the rail iron, to hold the slat securely while allowing instant removal when required, and also prevent lateral spreading of the rails of the bedstead,

> A resistance regulator for electric currents has been patented by Mr. Georg Montanus, of Frankfort-on-the-Main, Germany. The invention consists of a number of wires forming a rheostat and connecting a number of springs with the terminals of the motor, and of a ring having a segmental flange which, when turned, connects the first flange of the number of wires with any desired number of the remaining wires, being especially adapted for electrical dental motors.

A hoisting machine has been patented

11. Engraving of a Two Story and Attic House erected at Montclair, N. J., with floor plans. Cost, Thirty-seven Hundred Dollars. by Mr. Walter Hart, of East Orange, N. J. Two disks are arranged to rotate in different planes, one of them beveled or coned, the other plain or beveled, the angles of the disks being arranged so that one point in the surface of each will be parallel with the corresponding part of the other disk, on opposite sides the disks gradually receding, with other novel features, making a device for hoisting and lowering heavy bodies.

A hoisting and conveying machine has been patented by Mr. William Thornburgh, of Elyria, Ohio. Combined with a main shaft is a frame adapted to swing longitudinally and operated from the shaft, a swinging pulley hanger being held on the outer end of the swinging frame, with other novel features, the machine being adapted for hoisting, loading, or unloading Five Hundred Dollar Residence. thine being adapted for hoisting, loading, or unloading

section, and it is desired to open the bed, the spring will Frey, of Dallas, Texas. The receptacle has receiving,

A coupling for gas, steam, or water pipes, etc., has been patented by Messrs. Harrison Edition Traver, of Brooklyn, N. Y., and John Weeks, of New York City. The invention covers a novel construction and combination of parts for a coupling which is designed to be unaffected by expansion or contraction, and wherein the supply will be automatically cut off from one section of pipe while the other section is disconnected therefrom.

A speed indicator for vessels forms the subject of two patents issued to Mr. Charles Sperry, of New York City. It has a pressure chamber with a flexi-

A safety attachment for anchors has ble disphragm, and connected upon both sides of the diaphragm to an outside double tube, in combination with registering mechanism and mercury chambers, indicating varying pressures according to the speed with combination therewith is a clockwork and registering system, showing the distance that the vessel to which the instrument is attached has covered since the time of starting.

> A shutter for photographic cameras has been patented by Mr. William H. Lewis, of Brooklyn, N. Y. Combined with an apertured sliding shutter is a lever adapted to throw it, a spring, and an adjustable slide, with means for clamping or holding it when adjusted to vary the tension of the spring, the invention being more especially applicable to shutters having a straight sliding movement, adapted to both instantaneous and time work.

> A camera especially adapted for instantaneous work has likewise been patented by the same inventor. It has a focusing device by which the camera tube may be focused approximately without observing the image on the ground glass of the camera, an improved spring device for holding the ground glass and for receiving and holding the plate holder, an improved finder, means whereby the speed of the closing of the shutter may be regulated, and buffers of peculiar form for arresting the motion of the shutter after being released, with other novel features.

A grindstone frame has been patented by Mr. William Thornburgh, of Elyria, Ohio. Combined with the side bars and legs is a clamp having openings in its bottom and sides, into which fit the ends of the side bars and legs, a vertically moving wedge fitting on the inside edges of the legs, and a bolt and nut for holding the wedge in place, with other novel features, making a frame which can be readily knocked down for transportation and easily set up and fastened together.

A scissors sharpener has been patented by Mr. Isaac A. Abbot, of Denver, Col. It consists of a stock having a sharpening disk held thereto and a gauge with a flange against which the blade to be sharpened rests, the gauge being held to a curved end part of the stock by screws, allowing adjustment of the flange at various angles to the periphery of the disk, the blade to be sharpened to be drawn across the disk with its inner face flat against the gauge, the wire edge made by the disk being at the same time removed by another

SCIENTIFIC AMERICAN BUILDING EDITION.

NOVEMBER NUMBER.

TABLE OF CONTENTS.

1. Elegant Plate in Colors of Three Frame City Dwellings, costing Two Thousand Five Hun-dred Dollars each, with floor plans, sheet of details, etc.

2. Plate in Colors of a Frame Dwelling, situated at Belleville, N. J., costing Two Thousand Five Hundred Dollars, with full specifications, floor plans, sheet of details, etc.

3. Page Engraving of Holbrook Hall. New York City, an Eight Story Apartment House, lately condemned for any rot.

4. Plans for School House costing between Eight and Nine Thousand Dollars.

Half page Engraving of a Residence at Batten-hall Park, Worcester, England.

6. Perspective view, with floor plans, of a Dwelling costing Four Thousand Five Hundred Dollars.

7. Drawing of a Reception Pavilion, Geneva.

8. Illustration of the New Railroad Men's House, New York. A Club House costing One Hun-dred Thousand Dollars.

Design of an Attractive Residence at Minne-apolis, Minn.

10. A Church of moderate cost, with first story pla. Intended for 450 seats.

A Thirty-five Hundred Dollar Dwelling. Perspective and floor plans.

13. Page Engraving of the New Monument and Tomb of M. Thiers, Cemetery of Pere la Chaise, Paris.

14. Design for an Entrance. Half page engraving. 15. Perspective and floor plans of a House costing Three Thousand Eight Hundred Dollars.

16. Design for a City Front. W. H. Powell, Architect. London.

17. Floor plans and perspective of a House for a narrow lot. Cosl, Four Thousand Dollars.

chine being adapted for hoisting, loading, or unloading iron or coal or other articles from or to the holds of vessels, cars, or other places.

A filter has been patented by Messrs.

Jacob Waespi, Emil Fretz, John Spellman, and John Frey, of Dallas, Texas. The receptacle has receiving, settling, and filtering chambers, there being transverse wedge-shaped ridges in the bottom of the latter, outlet pipes being arranged at the bottoms of all the chambers, the several chambers being easily cleaned, and the arrangement being such that one can be cleaned while the other is working.

Five Hundred Dollar Residence.

9. Miscellaneous Contents: Putting Water Heating Pipes in Cook Stoves, illustrated.—Cedar Shingles.—The Trade Unions.—Some Data on Steam Heating.—Plastering.—The Rumbling Sound in Closed Carriages, how prevented.—Pipes and Joints.—Jack Frost in Water Pipes.—The Effect of Freezing on Cement.—The Wood of Thuja Gigantea.—A Dutch Interior.—Spontaneous Combustion.—Cement Apparatus.—How to Repair Stone Steps.—Insulated Air Coveringsfor Steam, Water, and Gas Pipes, illustrated.—Che Now Steam Heating.—In Remidule Sound in Closed Carriages, how prevented.—Pipes and Joints.—Jack Frost in Water Pipes.—The Greet of Freezing on Cement.—The Wood of Thuja Gigantea.—A Dutch Interior.—Spontaneous Combustion.—Cement Apparatus.—A Dutch Interior.—Spontaneous Combustion.—Cement Apparatus.—The Trade Unions.—Some Data on Steam Heating.—The Rumbling Sound in Closed Carriages, how prevented.—Pipes and Joints.—Jack Frost in Water Pipes.

—The Effect of Freezing on Cement.—The Wood of Thuja Gigantea.—A Dutch Interior.—Spontaneous Combustion.—Cement Apparatus.—The Trade Unions.—Some Data on Steam Heating.—The Trade Uni

The Scientific American Architects and Builders Edition is issued monthly. \$2.50 a year. Single copies, 25 cents. Forty large quarto pages, equal to about two hundred ordinary book pages; forming, practically, a large and splendid MAGAZINE plates in colors and with fine engr vings, illustrating the most interesting examples of Modern Architectural Construction and II ed subjects. The Fullness, Richness, Cheapness, and Convenience of this work have won for it the LARGEST CIRCULATION of any Architectural publication in the world. Sold by all newsdealers.

MUNN & CO., PUBLISHERS, 361 Broadway, New York.

Special.

HOPELESS, BUT NOT LOST.

It is a folly for any physician to declare that he covers hopeless cases, or patients who have been "given up" by other practitioners. Sensible men, with pride in their art and reputations that they prize, do not seek to imperil their noble profession or their own fame. Insurance companies avoid taking risks on threatened lives. Of course every practitioner whose heart is not stone does take cases that imperil his success. He does so because he loves his fellow man. At the same time disease is most effectively grappled with in its earlier stages. Neglect of apparently trifling disorders leads to the many complicated cases which baffle the highest skill, when any one of the maladies existing alone could be handled by the physician with certainty. When the system has become the slave of some overmastering physical complications, a complete regeneration alone suffices to restore health. The blood, the nerves, and the digest-ive and urinary machinery must be thoroughly overhauled. For this nothing has ever been found that equals the Compound Oxygen Treatment. The New York *Tribune* recently declared that the successful apnlication of exygen gas to medicine has stimulated the most urgent search for new methods of making it tended with the long and expensive process that has so long been used. Drs. Starkey & Palen, No. 1529 Arch Street, Philadelphia, Pa., have met with unprecedented success in apparently hopeless cases of lung and heart diseases in the administration of their Compound Oxygen, and this encourages them to urge its merits. They have many imitators, some of whom, even with imperfect appliances, effect a few cures. But the best is not only the cheapest, but the safest. Drs. Starkey & Palen have a large office practice that employs themselves and several assistants during the day. They have introduced a system of Home Treatment, by which they send the Compound Oxygen to all parts of the country for a very low price. It should not be understood that they prefer to treat patients at long range. On the contray, their large and magnificently appointed offices, 1529
Arch Street, are crowded daily. One visit, at least, is always desirable, but where that cannot be had the next best thing must be done. The sufferer should write a full description of his or her condition to Drs. Starkey & Palen. They will give an honest opinion of the case, and their advice will cost nothing.

Business and Personal.

The charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in next issue.

A good agency wanted, mechanical or process. Muller & Sieghortner, 319 Broadway, room 10, New York.

Fibrous stone, or mineral wool, is in universal use for all insulating purposes. It has been proven to be the best. Send for proofs, with sample free. West'n Mineral Wool Co.. Cleveland, O., or St. Louis, Mo.

Wanted-In a manufacturing business, a man acquainted with machinery and to some extent its manufacture, who is a first class salesman, of experience. Address A. B. C., box 773, New York City.

To Inventors, Patentees, and Manufacturers.-Geneseo Business Men's Association will aid the establishment of manufactures in Geneseo, Ill. Desires to correspond with parties who have a good thing and wish a good location. Address H. I., Kiner, Secretary, Geneseo, Ill.

Mineral wool will not burn. It is fibrous stone. Sample free. West'n Mineral Wool Co., Cleveland, O.

Situation Wanted—By a man of experience as superintendent or foreman of iron foundry. References given. Address P. O. box 783, Providence, R. I.

What is fire-proof, frost-proof, vermin-proof, soundproof, indestructible, and odorless? Answer-Mineral wool. Sample free. West'n Min. Wool Co., Cleveland, O., or St. Louis, Mo. Wanted-New invention or novelty for the English

market by a first-class London house, having a large connection among shippers, warehousemen, drapers, etc. Address "Everclean." 100 Wood St., London, England.

Lacquers.-Zapon, Brilliantine, Brassoline, Opaline, and other lacquers and special varnishes. Brilliant. hard, durable. Send for catalogue. The Fred'k Crane Chemical Co., Short Hills, N. J. N. Y. agent, Horace Van Sands, 733 Broadway.

Mineral wool will prevent water pipes from freezing and save plumber bills. Sample free. West'n Min. Wool Co., Cleveland, O., or St. Louis, Mo. Perforated metals of all kinds for all purposes. The

Robert Aitchison Perforated Metal Co., Chicago, Ill.

For the latest improved diamond prospecting drills, ddress the M. C. Bullock Mfg. Co., 138 Jackson St., Chicago, Ill.

Drawings for machinery and factories, including buildings. J. H. Muller, Mech. and Civ. Engineer, 319 Broadway, room 10, New York.

The Railroad Gazette, handsomely illustrated, published weekly, at 73 Broadway, New York. Specimen copies free. Send for catalogue of railroad books.

The Knowles Steam Pump Works, 113 Federal . Boston, and 93 Liberty St. New York sued a new catalogue, in which are many new and improved forms of Pumping Machinery of the single and dunley steam and nower type. This catalogue will be mailed free of charge on application.

Mineral Wool-The best insulator for heat and cold. Sample free. West'n Mineral Wool Co., Cleveland, O.

Link Belting and Wheels. Link Belt M. Co., Chicago. Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J.

Nickel Plating.-Sole manufacturers cast nickel anodes, pure nickel salts, polishing compositions, etc. \$100 "Lattle Wonder." A perfect Electro Plating Machine. sole manufacturers of the new Dip Lacquer Complete outfit for plating, etc. Hanson, Van Winkle & Co., Newark, N. J., and 92 and 94 Liberty St., New York.

Iron Planer, Lathe, Drill, and other machine tools of modern design. New Haven Mfg. Co., New Haven, Conn.

Supplement Catalogue.-Persons in pursuit of information of any special engineering, mechanical, or scientific subject, can have catalogue of contents of the SCI-ENTIFIC AMERICAN SUPPLEMENT sent to them free. The SUPPLEMENT contains lengthy articles embracing the whole range of engineering, mechanics, and physical science. Address Munn & Co., Publishers, New York.

Friction Clutch Pulleys. D. Frisbie & Co., N.Y. city.