## RECENTLY PATENTED INVENTIONS. Pertaining to Apparel.

COMBINED BUTTON AND PIN FAS-TENER.-R. ELLIS, Niagara Falls, N. Y. The object had in view in this case is to provide an attachable button which shall be specially adapted for use as a skirt-supporter and fastening means for the skirt-placket, the device to be equally adapted for affording ready replacement of a detached suspender-button and for other obvious uses.

BELT.-J. ASKEW, West Point, Miss. The invention has reference to wearing-apparel, and in addition to a lace curtain and windowits object is to provide a new and improved shade may be suspended. belt arranged to properly support the trousers or other garments without exerting undue Wis. In this instance the invention refers to pressure on the stomach of the wearer. The improvements in corner joints or fastenings ends are connected in a manner to maintain for the rails of metal beds, the object being the usual appearance of an ordinary belt and the provision of a joint that will be comparato serve as ornaments.

#### Of Interest to Farmers.

COMBINED HARROW AND CULTIVATOR. M. TRUE, Watervalley, Miss. This improvement comprises the combination, with two like triangular frames provided with teeth and spaced apart and flexibly connected and provided with pendent bars, of wheels having axles provided with sockets adapted to receive and slide upon the bars, and clampscrews applied for securing the sockets in any required adjustment, the wheels being arranged parallel in the inner sides of the

MACHINE FOR LOADING SHOCKS .- W. O. CRAWFORD, Beaver Creek, Minn. A purpose by means of the springs. of this invention is to provide a portable and; readily-operated machine for loading shocks of W. WALTERS, New York, N. Y. One object in invention has reference to a coupling useful corn or cornfodder onto wagons or for stacking the shocks or for moving them from the stack to the wagon, which machine may be used with equally good results for loading and stacking manure, hay, straw, and all kinds of fodder.

# Of General Interest.

EMBROIDERY-SILK HOLDER.-J. J. LAW-LER, Winsted, Conn. In this case the object is to provide a new and improved embroiderysilk holder arranged to securely hold a skein of embroidery-silk and to allow convenient removal of a single thread from the skein without danger of tangling the threads forming the skein.

HOLDER.-J. P. MERLINE, Oconto, Wis. This holder is particularly adapted for the support of paper bags. The objects of the inventor are to provide a simple and convenient device. In use the bags are drawn from the bar and when all have been used the device may be conveniently removed by means of its center loop projection and another supply placed upon it.

SURGICAL APPLIANCE.-W. L. WOOD RUFF, Troy, Arizona Ter. The purpose of the improvement is the provision of a hood or cover for the part, especially designed to be used as an aid in the cure of venereal diseases.

tion is completed. By the aid of the mitten various other known equivalent devices rolling this result is avoided and the operation of dressing is more quickly performed.

KILN.-A. P. BROOMELL, York, Pa. The arrangement of the furnaces with respect to the stack provides for the efficient utilization of all the heat and for application thereof R. A. MIDDLETON, Rexburg, Idaho. The esevenly throughout the extent of the interior sential object of the improvement is to proof the stack, thus securing a uniform burning vide devices for furnishing an auxiliary airof the rock and consequently superior quality in the product. Means are provided to per-mit application of heat to the rock near the will be permitted to pass through the carouter part thereof, and 'to avoid overburning of the central portion of the rock. At the same time, however, enough heat is directed upon the center to prevent formation of an unburned core.

#### Hardware.

COMBINED RATCHET WRENCH AND

transfer the measurement without slacking them back.

#### Household Utilities.

SHADE AND CURTAIN BRACKET .--- W. J. CONNELL and L. C. LOWE, Huntington, W. Va. The invention pertains to improvements in shade and curtain brackets, and has for its object to produce a simple, cheap, and efficient bracket that can be readily and quickly applied to and removed from a window-casing and one from which a short ventilating-shade

BED-RAIL JOINT.-J. MURPHY. Kenosha. tively cheap to manufacture because of the small amount of metal required for the desired strength. The rails readily engage without em ploying screws or bolts, forging, bending the rail, or without a casting on the rail.

#### Machines and Mechanical Devices.

WASHING-MACHINE. - G. H. WISNER Pioneer, Mont. In this patent the invention relates to improvements in washing-machines, the inventor's object being to provide a machine by means of which garments may be rapidly and thoroughly cleansed. In operation the water is kept in practically constant agitation. Means are provided to relieve the turn-table from undue shock when it is moved

view of Mr. Walters is to combine in one in various connections, particularly as a structure a two-speed or differential trans means for joining the parts of vehicle-springs mission-gear and a clutch device adapted to and for connecting the thills of a vehicle to control the starting and stopping of the maithe axle-clips. With this coupling the thills chine to which the new device is applied. A are free to swing vertically; but the parts are further object is to compactly arrange the prevented from side play, and wear may be several parts to make them take up a very taken up quickly by tightening a bolt. small amount of space on a motor-vehicle or any other form of machine or apparatus.

FIBER - CLEANING MACHINE. - A. G.  $P \bullet ns$ , Mexico, Mexico. In this patent the purpose of the invention is to construct a York, N. Y. This ornamental design for a machine for decorticating plants, especially badge shows an outspread "base ball fan," with sisal hemp, and to provide a machine which the ball in the center of the fan, the whole will expeditiously remove the pulp from the fiber in a thorough and cleanly manner and without detriment to the fiber. After ma- H. FRENCH, Canton, Mass. This ornamental terial is fed thereto the machine is practically automatic in its action.

MEASURING-MACHINE. --S. O. MYERS, Mount Vernon, N. Y. The invention of Mr. another at regular distances of half the width Mvers has reference to measuring-machines, and his more particular object is the provision of a coin-controlled machine for measuring the heights and for indicating the normal weights of persons. Repeated use upon payment of a single coin by a number of persons successively stepping upon the platform without allowing the movable parts to resume nor mal position, is prevented.

used as an are in the cure of the device that it can be readily applied and removed and worn with comparatively little discomfort. UNDERTAKER'S MITTEN.—F. J. PRINT, JR., Appleton City, and J. N. UTTERSON, Mon-troce Mo The invention is a mitten for use circumference and the parts being so propordrawing a coat on a corpse the cuffs and admitted to grooved space by displacing the shirt-sleeves slip back on the arms and are, rings relatively to each other. The term ballhence not in proper position when the opera- bearing is to be understood as including,

# Prime Movers and Their Accessories.

between the rings.

CARBURETER FOR GASOLENE-ENGINES. supply, so that when the engine runs at exwill be permitted to pass through the carbureter, thus maintaining the correct proportions of air and fuel. It is designed for use especially in connection with internal-combustion engines, but may be used for other pur-DOSES.

### **Railways and Their Accessories.**

AIR-BRAKE SYSTEM .- A. I. PERRY, New DRILL-J. R. NELLSON, Union City, Tenn. York, N. Y. More particularly the invention signer. State experience and salary. Hutchinson & this must be deducted the loss by friction and the water wheel which, if of the Pelton type, vide a device which affords a very positive action is to be effective throughout a train grip upon the tool or other member gripped consisting of a plurality of cars. Its prin- Wyon relief copying machines, thereby, and which is provided with a re- cipal objects are to provide means for simulthereby, and which is provided with a re-i cipal objects are to provide models of the second and riparian right. Address upland and riparian right. Address of which the wrapped and drill may be posi-land controllable pressure and for securing an X. Y. Z., Box 773, New York. tively rotated in either direction about its axis automatic application if the train parts. of rotation. METALLIC TRUCK FOR RAILROAD-HOOK-LOCK .- F. LILIGER, St. Joseph, Mo. CARS .- F. GEBHARDT, Alliance, Ohio. In this The invention relates to a device intended for patent the object of the invention is to pro-locking or closing hooks, so that an article vide a new and improved metallic truck for engaged therewith cannot be accidentally dis- railroad-cars formed of comparatively few engaged. The invention is particularly in parts, readily assembled, and arranged to in-tended for use in connection with tackle-hooks, sure an easy riding of the car-body of an exceedingly strong and durable truck. although it may be employed for other purposes FOLDING AND EXTENSION CAR-STEP .-

#### Pertaining to Recreation.

Scientific American

MERRY SKATING-RINK. - H. LOISELEUR, New York, N. Y. This invention has reference to amusement devices such as used at pleasure resorts; and the object of the inventor is to produce an amusement device of simple construction which will have the general characteristics of a merry-go-round or carousel, but which will be used by persons upon skates.

PARLOR GAME. - J. A. S. CHEVOLLEAU, Kingston, Jamaica, West Indies. In this instance the invention pertains to parlor games and resembles the games of billiards and pool The intention of Mr. Chevolleau is to produce a table upon which an amusing and interesting game may be played, the rules of the game being designed to put a premium upon accuracy and judgment.

### Pertaining to Vehicles.

MEANS FOR UNITING A PAIR OF BICY-CLES TO FORM A QUADRICYCLE .--- C. H. NICHOLAS, 34 Stroud Green road, Finsbury Park, London, England The object here is to provide means for connecting together a pair of bicycles (of any usual construction and motor or pedal or otherwise driven) side by side in such manner that the combination may constitute a single vehicle capable of carrying more than two persons, the device so provided being designed to enable the cycles to be quickly and easily united to form a quadricycle A. By the use of the bull's-eye condenser. A and to be as readily detached from one an- lens which will focus the light of a lamp upon other, so as to permit of the ordinary use of the upper surface of the object. One of these either machine alone when desired.

y means of the springs. COUPLING.—G. LLOYD, Gananoque, Leeds, CLUTCH AND TRANSMISSION-GEAR.—J. Ontario, Canada. In the present patent the

#### Designs.

DESIGN FOR A BADGE.-F. BUSSE, New mounted on a stick-pin.

DESIGN FOR EIDER-DOWN CLOTH.-C. design for eider-down cloth consists of rows of squares of confused texture against a plain field of cloth. These blocks are separated one from of each.

NOTE .- Copies of any of these patents will be furnished by Munn & Co. for ten cents each. Please state the name of the patentee, title of the invention, and date of this paper.

# Business and Personal Wants.

## Marine Iron Works. Chicago. Catalogue free

Inquiry No. 8175.-For manufacturers of appa-ratus for testing purity, gravity and alcoholic strength of wines.

For logging engines. J.S. Mundy, Newark, N. J. Inquiry No. S176.-For manufacturers of public rifle ranges, especially the glass ball and water jet

"U.S." Metal Polish. Indianapolis. Samples free. Inquiry No. 8177.-For address of Solar Furnace and Power Co.

Chagrin Falls, O.

Inquiry No. 8178.—For address of manufacturer of Benj. Keyes patentegg box or shipping carton. American Manufacturers, etc.-Agencies wanted for

Scotland or England. Blaikie & Co., Duns, Scotland. Inquiry No. 8179.-For manufacturers of pressed zinc fruit jar covers.

I sell patents. To buy, or baving one to sell, write Chas. A. Scott, 719 Mutual Life Building, Buffalo, N. Y. Inquiry No. S180.—For manufacturers of Edi-son's patent electric rat trap.

WANTED.-Architectural draughtsman, capable de-



HINTS TO CORRESPONDENTS

Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication.

References to former articles or answers should give date of paper and page or number of question.

quiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take bis ture. his turn.

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(10016) O. M. S. asks: 1. How may opaque objects be seen under the microscope? usually accompanies a microscope. 2. How can the glimmering of artificial light be overcome? A. If the light is too strong, turn the reflecting mirror till the field is illuminated to suit your eye. Shaded glasses can be had from dealers in microscopes which cut down and also color the light agreeably. These may be blue or gray. They are also made so that they are deeper in color in one portion than in another, and a nicer adjustment may be made of the illumina-tion. 3. Will the best window or plate glass do for glass slips to use with a microscope of sixty-five diameters? If not, why? A. Any sort of glass will answer if it is smooth. It is better to buy the regular slips. These are  $3 \times 1$  inch and are polished on the edges. They present a much better appearance than pieces of glass cut and left rough. 4. What proportion should the liquid, zinc and carbon be for a bichromate cell? A. A good bichromate mixture is composed of water 100 parts, potassium bichromate 17 parts, and sulphuric acid 10 parts, all by weight. The zinc and the carbon may be of any size which the battery jar will hold. It is better to have a carbon on each side of the zinc, two carbons to each zinc. This gives a larger current and utilizes the action on both sides of the zinc. 5. How to make an induction coil which will not induce a current strong enough to kill a person. A. A good induction coil is described in SUPPLE-MENT, No. 160, price 10 cents. It is not necessary to injure one's self with a large coil. A simple rule for safety is to put the left hand in your pocket or behind your back when doing anything to the coil with the right hand, if the coil is running. 6. What are the preserving fluids used in the museums and laboratories? A. Alcohol is the fluid ordinarily used in museums for preserving specimens in jars and bottles.

(10017) L. F. S. writes to us as follows: I wish to know what horse power would be developed by a stream of water, which, if dammed would give a head of 130 feet or more. The amount of water flowing over a 4-foot weir is 8 inches, weir being rectangular 4 feet equals breadth, 8 inches equals depth. What size steel pipe or iron pipe would this water fill if it were to be carried to a turbine at distance of 1,200 feet? What is the cost of such pipe a running foot? Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St. Also, what would be the cost of a dynamo to utilize power thus developed by turbine? Suppose it were necessary to transmit power to manufacturing plant at a distance of 41/2 miles from power house. What would be loss of power in transmitting and what approximate cost of motor and wiring for such a plant? Kindly tell me where price list of motors and dynamos may be obtained. A. The capacity of your weir is 432 cubic feet of water per minute. This with 130 feet fall will give a theoretical power of nearly 34 million foot-pounds or 112 horse-power. From should net you 80 horse-power. The size of steel pipe for conveying this amount of water 1,200 feet with a loss of less than 2 feet head will be 24 inches in diameter and will cost about \$1 per foot. A Pelton wheel and connections will cost about \$400. The dynamo will cost about \$2,400. A motor on a 41/2mile line will cost about \$2,000, and should net 60 horse-power at 4½ miles distance. We refer you to the water wheel companies for estimates of a complete power plant. (10018) Y. N. W. writes: As it is your aim to disseminate useful information we make the following statement which will interest all photographers; We recently purchased one of the new aluminium travs and lately undertook to intensify a negative in it, using a three-solution intensifier: Bromide of potassium, bichloride of mercury, and sulphite of soda, in the order named. Upon applying the mercury solution the chemical growth (which we had forgotten all **about**) of which a detailed description was given in the SCIEN

CALIPERS AND DIVIDERS .- G. C. SMITH, J. S. COXEY, Aberdeen, Wash. One purpose St. Kilda, near Melbourne, Victoria, Australia. of the invention is to provide a simple and Mr. Smith has devised this invention in order readily-applied means whereby to simultane-to provide simple and inexpensive means for ously operate a folding extension car-step from locking calipers and dividers in position and the platform of a car and raise and lower the incidentally for enabling calipers to be used to temporary platform which normally covers the measure accurately in positions from whence it steps and open or close the gate at the plat-is not possible to remove them in order to form when a gate is employed.

Inquiry No. S1S1.—For manufacturers of relief opying machine; also address of firm selling Dedrick-

FOR SALE-Water front in New York 'harbor with

Inquiry No. 8182.-For manufacturers of prong brakes.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Machine Company Foot of East 138th Street, New York.

Inquiry No. S1S3.-Wanted, addresses of com-panies baving experience in crude oil burners for annealing ovens.

Manufacturers of patent articles, dies, metal stamping, screw machine work, hardware specialties. machinery tools, and wood fiber products. Quadriga Manufacturing Company, 18 South Canal St., Chicago. Inquiry No. 8184.-For manufacturer of McCall leeping tent.

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