RECENTLY PATENTED INVENTIONS. Of General Interest

HAT-FASTENER .- L. VEINDER, New York, N. Y. The intention of this inprovement is to provide a fastener, more especially designed for fastening ladies' hats in position on the head and arranged to permit the wearer to conveniently place the hat in proper position, and to then fasten it securely to the topknot of the hair without disturbing the position of the hat and to allow the wearer to readily open the fastener whenever it is desired to remove the hat.

GAGE AND MARKER FOR GARMENTS .-A. WATERMAN and R. WATERMAN, New York, N. Y. The object of the present invention is to so construct the device that the markingarm will be capable of vertical, horizontal, and swinging adjustment, thus enabling the arm to be accommodated to different characters of work, and especially for marking skirts in such manner that a hem may be evenly turned up at the bottom of the skirt, having either plain or fancy finish, and to render the adjustment such that the marking-chalk be under complete control of the operator. It improves upon and simplifies the construction for which former Letters Patent were granted to A. Waterman.

PENCIL-HOLDER .- W. SCHARRATH and F. A. Rejas, New York, N. Y. The object in this instance is to provide a holder arranged to permit the user to conveniently attach it to a finger and to move it into any desired position thereof or for moving the holder while on the finger into non-use position to permit the user to conveniently employ the hand for wrap- York, N. Y. The device being held in one ing arranged for convenient attachment to a loose sheets of paper together.

TEMPORARY BINDER.-L. T. PRUDON, North Bergen, N. J. The invention relates to a binder for use on loose-leaf ledgers, memorandum-books, and analogous purposes. The readily locked in a closed position and readily unlocked and opened by a simple movement of a lever which will securely hold the leaves in position.

MOVING DISPLAY-SIGN.—T. B. POWERS, New York, N. Y. In this patent the invention Powers' more particular object being the proappearance, and in which intelligible characbulletin-work

LIQUID-RIPENER .- A. JENSEN, Topeka, Kan. In the present patent the invention is in the nature of a device for agitating and cooling or heating liquids-as, for instance, in ripening cream preparatory to churning it; and it consists in the novel construction and arrangement of receptacle with means for cooling or heating the cream, as may be de-Jensen has also procured another patent on the same subject which is an improvement in for cooling or heating and simultaneously agitating liquids.

CANDY-HOLDER. J. JEFFERS, Jr., Saginaw, Mich. One object of the invention is to provide a receptacle for holding candy or other similar articles, which will automatically close the opening through which the contents are passed and securely hold the same closed until it is desired to remove such contents. Another, is to provide such receptacle which can be opened as readily in darkness for removing contents as in the light.

UMBRELLA .-- A. KORTENBACH and K. WOR-RING, Weyer, Rhineland, Germany. The objects in this invention are, to so reduce the upper part of the tubular metal stick in diameter in several steps that it tapers to the end; to apply the umbrella-notch to one of the steps of the stick; to provide the thin end of the stick with a female screw-thread; to provide a screw-threaded top piece which engages in the female screw-thread of the stick; to provide a conical metal tube secured on the top piece and inclosing the reduced part of the stick down to a point near the notch; and, to provide a conical cap for securing the wide end of the conical metal tube on the stick and lead ing up to the flanges of the notch.

CHAIR.—W. D. J⊕NES, Butler, Pa. This invention refers to improvements in folding chairs, particularly adapted for use in theaters, halls, and the like, the object being to provide a chair so arranged that the seat and back may be closely folded together and turned Inka, Kan. In this device hanger bars are laterally when not in use, so as to provide spaces or aisles between rows of chairs along which people may readily pass.

The purpose of the improvement is to provide when the rope is slackened and an upward an effective form of faucet having inlets for pull on the rope causes the pump rod to be hot and cold water, a chamber in which the gripped between the dog and the inner surtwo may be mingled, and a single outlet. The face of the bail whereby the rost may be readparticular construction relates to the expedi- ily drawn upward. tious and convenient manner in which through the manipulation of a single handle the supply of het or cold water or the combined supply vision of a machine arranged to keep the maof both may be turned on, regulated, or shut off.

apolis, Ind. In the present patent the invention has reference to devices for sealing such gummed wrappers as envelopes. The principal objects of the inventor are to provide a convenient implement which will simultaneously moisten the gummed portion and press dyeing liquor through the material, and to prethe parts together.

CALK .- F. F. HEISELMANN, Cincinnati, O. material. The invention refers to calks, and more particularly to those adapted for use in connection with horseshoes. Its principal object is to provide such a device which will be strong and durable and may be readily applied to the shoe and easily replaced when they are worn out. The calks being very resistive of wear will last for a long time.

CLOTHES-PIN-J. S. BANKS, mouth, Va. This improvement relates clothes-pins such as used to suspend clothes upon a line to dry. The object is the production of a device of this class which is very simple in construction and which may be readily applied to a line at any point, operating effectively to support the clothes which may be attached thereto. The device is preferably to be formed of wire.

CIGAR-PERFORATOR .- C. BLUMER, Guttenburg, N. J. The object of the improvement is to provide a perforator more especially designed for penetrating the sides of the cigar at or near the point thereof to provide draft-holes for drawing the smoke through, the arrangement being such that the wrapper is not loosened or unraveled when forming the draft-holes by the instrument.

ping, tying, and other purposes, the holder be- hand and the eye applied to the eyepiece and an illuminated scene or object viewed this pocket or other part of a garment for sup- becomes visible, multiplied by the facets and be furnished by Munn & Co. for ten cents each. porting the pencil when not in use, the holder of the color of the eyepiece. Moreover, bealso serving as a paper clamp for fastening cause of prismatic refraction there is also seen the invention, and date of this paper. a plurality of spectra, and upon rotating the eveniece by means of the operating membe both the objects and spectra revolve, producing a most attractive effect.

objects are to provide a binder which may be GUTHRIE, JR., Cookville, Tenn. Mr. Guthrie's undesirable gases and vapors. His objects are to provide inhalers and respirators with devices for purifying air, removing solid matter therehas reference to moving display-signs, Mr., from, and for conveniently connecting them to such purifying devices or to outside air. It is duction of an efficient sign of very attractive capable of universal use and attachable to any subject, being made in various sizes. It ters may be displayed in a variety of ways, is light, inexpensive, prevents air from enteraffording certain advantages. It may be used ing the lungs except through the filtering me-for election purposes, for advertising, and for dium, permits no rebreathing of exhaled air, and is not likely to become clogged.

Heating and Lighting.

HEATING APPARATUS.—N. M. EDDY. Alpena, Mich. The purpose in this case is to so. construct the air-escape valve for heating apparatus that but one valve is required in the length of the air-line for the entire apparatus sired, and at the same time agitating it. Mr. and so that the valve will be simple and not liable to be affected by heat, and, furthermore, to so construct the valve that it will greatly construction, and is in the nature of a device and to the speedy and economic operation of the heating system in connection with which it is used, permitting air to readily escape, but positively preventing a return of the air through atmospheric pressure.

Household Utilities.

SCREEN-FASTENER .- C. W. GREENE, Brown Valley, Minn. The purpose of this invention is to provide a fastening device which can be expeditiously secured in a casing and which may remain therein when the screen or the storm-sash is removed and also to so construct the device that it will be provided with a spring retaining-arm capable of being quickly and readily brought to a bearing against the frame fitted in the casing.

SWINGING SLIDING DOOR AND MEANS FOR SUSPENDING SAME.—R. H. JONES, Portland, Ore. The class of sliding doors provided for houses, barns, stables, warehouses, etc., is improved by this invention, so that when duly adjusted in position for closing the entrance they may be swung laterally in the same way as a hinged door. In other words, the improved ${\color{blue} \bullet} oor$ and attachments are adapted to be slid longitudinally for opening and clos ing the entrance and also enable it to swing pillows. on a pivot-support, so that the entrance may be opened without sliding the door.

Machines and Mechanical Devices.

PUMP-ROD LIFTER.—T. H. TREGELLAS. carried by a clevis to which a draft rope is connected, and at the lower end the bars carry a gripping dog to which a bail is pivoted. The FAUCET .- A. E. ISAACS, New York, N. Y. bail and arms slide downward on the pump rod

DYEING-MACHINE .- J. LEISEL, Charlotte, N. C. The object of the invention is the proterial submerged, to prevent the material from coming in contact with the air during the dyesealing Device.—C. F. Haid, Indian ing operation, to carry on the dyeing operation self-opening paper bags.

economically both in time and labor, to expedite unloading of the machine after material is dyed, and to remove foreign and insoluble matter from the dyeing liquor during the process of dyeing, to facilitate circulation of the vent uneven and spotted shades in the dyed

Railways and Their Accessories.

AUTOMATIC RAILROAD-SWITCH. — G. CURRIER, St. Paul, Minn. Mr. Currier's invention is in the nature of a switch designed more particularly for rapid-transit street-railways, but applicable also to all kinds of railways. It relates to that form of railroad-switch in which the switch is connected to and operated struck by a projection on the car as it passes over the device, whereby the switch is autostruck by a projection on the car as it passes the same.

Special Written Information on matters of personal rather than general interest cannot be expected without remuneration. by hand.

RAILWAY-SWITCH .- E. G. MICK and J. M. GILLILAND, Newcastle, Pa. In the Messrs. Mick and Gilliland invention the improvement is in railway-switches. As the train passes from the siding onto the main track the switch opens automatically by the pressure of the fianges of the wheels, permitting the train to pass through the switch onto the main line. this operation as the train comes from the siding passing onto the switch-rail the flange of the wheel will force the rails into position to permit the train to pass onto the main track and also operate the pressure-bar in moving thereon.

Note .-- Copies of any of these patents will Please state the name of the patentee, title of

Business and Personal Wants.

MUNN & CO.

Marine Iron Works. Chicago. Catalogue free.

Inquiry No. 6551.—For manufacturers of machines for desiccating cocoanuts and other necessary machinery for a cocoanut plant, as slicing, shreading, grating, etc.

"C. S." Metal Polish. Indiananolis. Samples free Inquiry No. 6552.—For makers of paper tabe, such as used in stock machines, telegraph instruments.

Perforated Metals. Harrington & King Perforating Co., Chicago.

Inquiry No. 6553.—Wanted, a machine for perforating pianola music rolls.

Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St., Chagrin Falls, O.

Inquiry No. 6554.—For makers of marine engines. h. p. from 20 to 300 single, compound and triple explesion.

Adding, multiplying and dividing machine, all in one. Felt & Tarrant Mfg. Co., Chicago.

Inquiry No. 6555.-Wanted, a machine for cutting out envelopes.

Lane Mfg. Co., Box 13, Montpelier, Vt.

Chicago.

Sawmill machinery and outfits manufactured by the

Inquiry No. 6556.—For manufacturers of shiron or steel powder kegs in which blasting powder usually shipped.

Robert W. Hunt & Co. bureau of consultation, chem-

Inquiry No. 6557.-For the address of the manufacturer of Golden's all metal weather strips; or for makers of any other weather strips.

Buffalo, N. Y.

Inquiry No. 6558.—For apparatus for making and

We manufacture anything in metal. Patented articles, metal stamping, dies, screw mach. work, etc. Metal Novelty Works, 43 Canal Street, Chicago.

The celebrated "Hornsby-Akroyd" Patent Safety oi

Engine is built by the De La Vergne Machine Company Foot of East 138th Street, New York.

Inquiry No. 6560.—For makers of the silver or G" strings for violins, guitars, mandolins, banjos, etc. The SCIENTIFIC AMERICAN SUPPLEMENT is publishing a practical series of illustrated articles on mental electro-chemistry by N. Monroe Hopkins.

Inquiry No. 6561.—For makers of woven

Manufacturers of patent articles, dies, metal stamping, screw machine work, hardware specialties, machin-ery and tools. Quadriga Manufacturing Company, le South Canal Street, Chicago.

Inquiry No. 6562.—For manufacturers of persulphite of ammonia.

VALUABLE U. S. PATENT FOR SALE.-I will dispose of the American rights of my Patent Thill. A necessity for farmers and drivers. Price reasonable. Address Harry Turner, Koolunga, South Australia.

Inquiry No. 6563.—For a plant and machinery for manufacturing starch from cassava.

WANTED.-Revolutionary Documents and Autograph Letters Prints, Washington Portraits. Eighteenth tury Illustrated Magazines and Books, Early Patents signed by Presidents of the United States. Valentine's Manuals of the early 40's. Correspondence solicited. Address C. A. M., Box 773, New York,

Inquiry No. 6564.—For manufacturers of home illuminating outfit, also wood-burning furnace. I have every facility for manufacturing and marketing hardware and housefurnishing specialties. Wm. McDonald, 190 East Main St., Rochester, N. Y.



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. Inquiries not answered in reasonable time should be repeated: correspondents will bear in mind the 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 his turn.

Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same.

Scientific American Supplements referred to may be had at the office. Price 10 cents each. Books referred to promptly supplied on receipt of

Minerals sent for examination should be distinctly marked or labeled.

(9540) J. L. C. says: Which of either brass, iron, tin, steel, copper, or aluminium is the most affected by temperature, and what will its expansion be with a change of 60 deg. on a Fahrenheit thermometer? A. Tin has the highest co-efficient of expansion of the metals you name. A bar of tin 100 feet long will expand 0.87 inch if the temperature is increased 60 deg. F. Lead will expand 1.14 inches, and a mixture of one part tin and two parts lead (white solder) will expand 1 inch under the same circumstances.

(9541) B. B. B. asks: Under the conditions stated in query No. 9513 in your issue of December 31, 1904, if a gun is discharged in the rear of a train traveling one mile a minute-the bullet speeding one mile a min RESPIRATOR AND INHALER.—G. N. GUTHRIE, JR., Cookville, Tenn. Mr. Guthrie's invention is attached to the face in order to permit the subject to breathe air from other rooms or purified air and prevent inhaling of undesirable gases and yapars. His shiets are ute in the opposite direction from which the of the bullet? A. A bullet will certainly leave the gun under the conditions stated in query 9513. The expansive force of the gas will carry the bullet out of the gun. This expansive power is evidently not affected by the motion of the train. It is this which produces the motion of the bullet in the direction opposite to that of the train. When the backward motion produced by the gas reaches one mile a minute, the ball will come to rest so far as a point on the earth under the ball is concerned. The ball can only get a mile a minute forward from the train. It gets a mile a minute backward from the powder. The two are equal.

> (9542) F. B. M. says: We have our own electric outfit. We have a switchboard with ammeter and voltmeter. We carry 110 volts, but the lights are much dimmer than our city lights, whose voltage is only 104. How can I determine whether our voltmeter is correct or not? I believe it is very far from being correct. A. The easiest way to settle the comparative readings of your voltmeter and that of the city plant is to take one of the instruments to the other plant and compare the two on the same line. other way would be to connect the voltmeter which is suspected of being in error to a storage battery of known voltage. There is no way of testing an instrument without a standard of some sort. If there is no If you wish to buy patents on inventions or sell standard nearby, you can send it to the manuthem, write Chas. A. Scott, 719 Mutual Life Building, facturer and have it put in order. During its absence you may be able to get along by regulating the current till the lamps are of a proper brightness.

Inquiry No. 6559.—For a machine for sifting sand or bright gravet, also for lifting the same into cars at height two uswards feet.

For which Letters Patent of the United States were Issued for the Week Ending February 14, 1905

AND EACH BEARING THAT DATE

	Acid, analogous derivatives, and making	
5	them, dipropyl-barbituric, E. Fischer	782,740
	Acid and making same. C-C-dialkyl-bar-	
	bituric, E. Fischer	782,739
	bituric, E. Fischer	
-	bituric, E. Fischer	782,741
	Acids and making same, trisubstituted bar-	,
,	bituric, E. Fischer	782.742
_	Adjustable chair, J. Harvey	782.335
•	Advertising apparatus, illuminated, A. H.	,
3	Trimpi	782.370
	Agricultural implements, change speed	,
	gearing for, C. H. Pelton	782,579
٠	Air compressor equalizing mechanism, E.	.02,010
	Cheshire	782,597
١	Air lock, C. Campus	782,596
	Alloy, metallic, L. H. E. Lacroix	782,401
٠.	Amalgamator, M. V. Lasswell	782,611
١I	Ammonium sulfate saturator, K. Zimpell	782,637
, i	Anchoring device, tractor, A. Castelin	782,643
	Angle joint, interlocking, S. R. Bailey	782,639
١	Armature windings of dynamo electric	.02,000
ı	machines, conductor for the, C. A.	
	Parsons	782,463
	Auger bit, P. J. Creeden	
	Automobile controller. E. N. Dickerson	782,548
	Awning pole mounting, M. F. Wiedemann,	102,040
	782,300,	789 804
- 1	Axle, L. A. Keene	782 564
	Bag. See Feed bag.	102,004
	Bag holder, W. Downie	789 430
•	Dag Horder, W. Bownie	105,403