lengthwise on the card. It represents the interior of a drawing room, a paneled wall, chimney piece, etc., forming the background. Two of the figures are seated at a grand piano, playing a duett, while a third one turns over the music ; a fourth, standing near, leaning on the chimney-piece, apparently listens to the music; a fifth sits with an embroidery frame on her lap, engaged at work ; another sits before a writing desk, or Davenport, writing a letter : while another stands by with a letter in her hand, apparently in conversation with the last. The scene is simple and domestic; a family group at home. The grouping is admirably managed, the photography exquisitely perfect and delicate, at once excellent in definition, light and shade and pictorial effect.

Another new style is a full-length carte-de-visite portrait of a gentleman, front view, and on the back of the card is pasted the portrait of the same person, in the same position but taken from his back, and this being reflected in a little piece of looking-glass placed in front of the back picture, you see the whole of the gentleman at one glance, both front and back view.

NEW INVENTIONS.

The following are some of the most prominent of the patents issued this week, with the names of the patentees :--

STOVEPIPE DRUM. -C. C. WEBBER, Calmar, Iowa. -In this stove drum are a series of flues to thrice convey the product of com hustion from end to end. In connection with the central flue is an adjustable pipe, worked by a rod passing out of the top of the drum; by adjusting this a direct passage of products can be formed with the stovepipes, or by lowering it the circuit can be established.

CLOTHES-WASHING MACHINE.-PHILIP VAN BUSSUM, Henderson, Ky.-This invention consists in a novel construction and arrangement of the concave and the manner of applying the pressure thereto, whereby it is believed that a very efficient washing machine is obtained. simple

HOLLOW AUGER.- J. H. SMITH, Pineville, Pa. consists of a frame or stock provided with an adjustable center rod, two adjustable jaws, operated by a right and left screw, and

CULTIVATOR.-ISAAC AVERY, Ottawa, Ill.-This invention corsists in an improved draught attachment, whereby the device may be operated or drawn along by a moderate application of power, the plows moved either vertically or laterally, and the whole device placed under the complete control of the operator.

STENCH TRAP.-FRANCIS H. WILLIAMS, SVRACUSE, N. Y.-This an inclined apron extending over the edge of a tray in combination with a valve which closes the communication between the sewer and the tray in such a manner that water or other liquid poured down through the sink will fill the tray and then by forc-ing the valve open run down to the sewer, but as soon as the supply of water stops the valve closes down on its seat, and the water or stench from the sewer through the sink.

This inventor has also secured another invention for a similar purpose, which consists in the arrangement of a siphon tube with a floating valve, in combination with the sink or waste pipes leading from the sink or sinks in a building and with a suitable pipe leading to the sewer in such a manner that by the liquid remaining in the lowest part of the siphon, and by the valve, the communication from the sewer back to the sink is firmly closed and the escape of stench from the sewer into the house or building is prevented, and at the same time the communication from the sink or waste pipes to the sewer is uninterrupted.

STOVEPIPE DAMPER.-B. F. COWAN, New York City -Thisdamp er is a hollow spheroid and revolves within an enlargement of the same shape made in the pipe where it is used. The flattened sides of the damper and of the enlargement in which it revolves are parallel with each other, and are also open. The damper is suspended from points which are midwayfrom its flattened sides, and its place of suspension in the pipe is likewise midway of the flattened sides of its enlargement, so that when their sides coincide with each other, an opening is formed through the pipe and through the damper from side to side, and communication between the lower part of the pipe and the upper part is interrupted.

TRUNK .-- LUTHER JACKSON, Newark, N. J.-This invention consists in the arrangement of spring stops on the ends of the inside cover or tray in such a manner that when the tray is opened it is retained by the spring stops, and not liable to close down spontaneously, to the great annoyance of the person packing or unpacking the body of the trunk.

MUSICAL ATTACHMENT TO CAGES .- G. GUNTHER, New York City.—This invention consists in the application of a music box to a cage, in combination with a suitable detaching lever and rod extending in the interior of the cage in such a manner that whenever the bird jumps or steps upon the rod or stop lever, themusic box begins to play, when wound up, and an agreeable surprise to the persons in the room is effected.

MACHINE FOR FLUTING WASHBOARDS .- CALVIN J. WELD. West Wardshoro', Vt.-The object of this invention is to provide mechanical means for fluting washboards, and it consists in a novel construction of devices for feeding the boards to the cutters; in raising the carriage when it is moved back, so as to keep the boards from interfering with the knives; in the holders that

keep the boards in proper position while their flutes are being ruction of the knives or cutters that produ and in the conthe flutes of the boards

CASTER BOTTLES .- BURROUGHS BEACH, West Meriden, Cont This invention consists in arranging within the bottle and ex-tending in the direction of its length, a center shaft or spindle, having a series of radiating arms, in such a manner that without opening the bottle, it can be rotated therein, and thus by means of its several arms thoroughly pulverize the salt or other article in it, so that it can be freely discharged through its perforated

ARTIFICIAL HANDS.-J. F. MAGUIRE, East Boston, Mass.-This invention consists in a novel manner of hanging the fingers and thumb to the hand, whereby they can be made to firmly grasp and hold articles of various shapes and sizes, and the fingers can be operated independent of the thumb.

OIL WELLPUMP.-W. E. MORRISON AND W. L. BETTS, F ville, Pa .- This invention consists in attaching to the piston rod of the pump, above its upper valve, a cup-shaped vessel, perforated upon its sides and bottom, with its open end up. This vessel surrounds the rod, and is of a size to closely fit within the pump or well tube : and in the operation of the pump, it acts receiver for rivets or other articles falling through the well e above it, by the presence of which heretofore much damage has been caused to the pump valves, etc.

INVALID BED.-HENRY CARDES, Bellville, N. J.-The object of this invention is to furnish an improved bed for hospitals, for use when the invalid is too feeble to be moved, in order to preserve the bed from becoming wet or defiled. It consists of a series of pipes, plane and concave plates, and a valve, combined with each er and with a bed or mattress.

BURGLARALARM.-R. M. WERR, New York City.-This inven tion consists in so arranging upon the inside of a door, and with regard to the key hole of the lock in it, a device connected at its inner end with any suitable alarm that when a key is inserted in the door from the outside, or any tool used in the key-hole picking or forcing the lock, the alarm will be instantly set free and sounded.

CURING ROLLER FOR CLOTHES WRINGERS, ETC. SYTH, Roxbury, Mass.-This invention consists in curing a roller of india-rubber or other vulcanizable gum on a hollow made mate of industributer of other varianizable gain of a honow metallic core in such a manner that the heat is equally diffused throughout the entire mass of vulcanizable gum and the arthcles produced are of superior tenacity and toughness.

LAMP CHIMNEY AND SHADE.-J. H. CONNELLY, Wheeling, West **WA.**—By using a cylindrical glass chimney with a metallic cap piece, the durability of the chimney is greatly increased and liability to fracture by heat avoided. The cap piece is so formed as to constitute a most convenient means of applying the improved lamp shade to either the improved or common chimney-

SUPPORTER FOR WINDOW SASHES.-BURROUGHS BEACH, West Beriden, Conn.-This invention consists in a novel manner of operating the arms of the sash supporter, of that class having two arms hung upon a common center, whereby, when so dewith each other, as to be entirely relieved from the sash.

CORSET SPRINGS .- SAMUEL H. BARNES, New York City _Thic invention consists in forming the springs of corsets of two or more thin metallic plates, placed one upon another, and so fasten-ed together that they can move upon each other in the direction of their length, as the springs are bent, whereby their flexibility and elasticity, as well as durability, are greatly increased

And enabled y as well as datability, are greatly increased. HA'rs AND CAPS.-CHARLES L. RAHMER, Brooklyn, N. Y.-This invention consists in a novel mode of securing the sweat lining within a hat or cap, for the purpose of allowing its interior to be ventilated when worn, while at the same time, the edge of the lining so secured, and which comes in contact with the head will readily adjust itself thereto, without being in the least de gree inficxible.

THE MARKETS.

The exports of specie from the port of New York since January Ist amount to \$49,363,138. For the week ending July 18, \$2,239,270. Gold has fluctuated considerably. On Monday, the 15th, it was at 148¼ per cent., but next day it was 150 and above. The rate of inter est was lower than before. Call loans are readily adjusted at

ASHES-Pots are quite dull, but with continued light receipts, prices are supported; the sales are a few small lots at \$825@\$8 37%. Pearls are unsettled, and offered at lower rates, but we hear of no business.

BRICKS-Common Hard have advanced to \$1050@\$1150. Cro-on and Philadelphia are unchanged at \$14@\$15 for the former, and \$40 for the latter.

CEMENT-Is in steady demand at \$1 75 cash.

COFFEE-Laguagra, 17c. ; Java, 2 1/c. gold, 32c.@33c. currency COPFER-Detroit, 33c. ; Portage Lake, 33%c.

COTTON-Fair demand. Ordinary, 25c.@26c.; middling, 821/c.@

70. FLOUR-Common brands, \$8 30@\$10; Genessee extra, \$1030@ 1350; Canada, \$870@\$10 20.

13 50; Canaua, 50 109 50 70. MEAL—Rye, \$6 75@\$7 40; corn, \$4 75@\$510. (GRAIN—Corn, 82c.@83c. medium Western; 83%c.@84%c. extra; jats, 50c.@516.

HIDES-The market is dull, but prices are very firm. The sales are 1900 Buenos Ayres, 21% b., ar 15% c., 600 Montevideo, 24 b., 18c. gold; 2,000 do., 21 b., 26c. cnrrcncy; 5,347 file (frande, 20% b., 16c. gold; 20 days; 200 Wet Salted do., 66 b., and 2,500 Texas, 24 b., on private terms.

In private terms. IRON-The market for Pig is quite firm, but there is not much temand at present, and the bisiness is small ; we only notice 300 ons Giengarnock Scotch, part at \$47, ex ship ; small lots Giengar-nock and siarsherric, \$186356; ; and 100 tons No. 1 American, part or August delivery, \$48 cash. There is no change in prices of sar from store, and bus domand is light.

LATHS-Are firm, with sales of 1,000,000 Eastern, at \$3 25, three

LEAD—The market for Pig has become quiet, and, while the months.
LEAD—The market for Pig has become quiet, and, while the advanced prices are exipported by yet it is scarcely as strong as last work; we notice sales of 300 tons Spanish and English, at \$7250, \$750 gold; some choice brands of English are held at \$775. Bar, \$1175, and Sheet and Pipe \$1144 \$100 b.
LEATHER—The market for Hemlock Sole continues moderate-in a duranced the save of a some choice seeman very firm. We quote Rio Grande and Buenos Arres Light Weights, 32c, @352, 11:ddle do., 34c, @354c.; Haavy do., 36c@37.; California Light, 31c, @32c.; Slaughter Upper in Rough 31c, @35, Qak Sole is active at previous prices. French and American Calf Skins are in fair demand and firm.

LIME-Rocklandis in fair demand, with sales of 3,000 bbls. at \$1 50 for Common, and \$2 10 for Lump, cash. LUMBER-There is a good demand for Eastern Spruce, with ales of 465,000 feet at \$23@\$26, usual terms.

MOLASSES-Cuba (clayed and Muscovado mixed), 50c. ; Musovado, 52c.@58c. ; Demerara, 65c.@75c. ; Porto Rico, 68c.@80c. cov NAILS-Cut, 63 (c@7c.; Clinch, 5%c.; Forged Horse, 32c.@34c. Pressed do., 22c.@34c.; Copper, 50c.; Yellow Metal, 33c.; Zind 20c.; and Ship and Boat Spikes, 7%c.@8c for 5 and 6 inch, an 7c.@7%c. for 6% and 3% inch, net cash.

SUGAR-Hard white, 16% c; soft white, 15% c.@15% c; yellow, 13% c.@14% c. cash. Raw sugars-Cuba, 9% c.@12% c; (larified Porto Rico, 11% c.@14% c. WIRE-relegraph, 9c.@10c. for Nos. 7 and 11, and for hoop skirt, 55c. for No. 18 covered, and 35c. for uncovered.

WOOL-State and Western fleeces, 50c.@60c. ; pulled, 571/2c. ZINC-9%c.less 4 per cent. for gold.



J. U. R., of Pa.-The largest monitor is the Dictator. J. W. C., of Ill.-Persons who preserve fruit and vegetables, acknowledge that green peas are very difficult to keep. We have seen specimens of what were called "fine." but they did not strike us as a success. Perhaps some of our aders will tell us the best way.

W. J. W., of Ill.-We published a recipe scarcely a month ago to prevent dampness on brick walls

J. J. W., of N. B.-Siphons of so great a length as yours are apt to cause trouble by air collecting in the highest part. It is aquestion whether it will supply the boilers seven in number and 36 feet long. The way to find out is to measure the boiler evaporation for a given time. We cannot tell without more facts.

M. P., of Mass.-Many engines are now run by water instead of steam.

G. S. B., of Mo.-You have made a confusion in terms. The common eolian harp is acted upon by the air, but an eolian attachment to a piano is another thing, and is made to imitate the peculiar tone of the wind instrument.

-.-If you will look in the back F. E. H., of numbers of the SCIENTIFIC AMERICAN, you will find a good deal upon the time to cut timber. That cut in the months of August, September, and October, is found to be the hardest, heaviest, and most durable, by actual experiment.

C. J. H., of N. Y .- We have examined your valve and its arrangement. Will not the steam leak through about the diaphragm as much as it would by unequal expansion of the valves? This trouble is very much overrated.

N. C., of Wis.-Any respectable hardware firm will you genuine emery.

A. D., of Ind.-We have used plain collodion to give an insulating coating to copper wire, with good results. Gun cotton and the dried collodion film are among the best known electrics. There is no such coated wire on sale.

R. J., of N. J.-An ordinary jackknife seems generally to be the most handy instrument for removing the tin-foil caps from buttles. This so-called tin foil is lead foil with a very thin skin of tin, and costs only about 30 or 40 cents

IMPORTANT DECISION IN INTERFERENCE CASE.

BEFORE THE EXAMINERS-IN-CHIEF ON APPEAL S. H. Hodges for the Board

BEFORE THE EXAMINERS-IN-CHIEF ON APPEAL. S. H. Hodges for the Board. Interference between the application of Wait and Phelps, and that of A. Witherell. No testimony was filed in this case by either party. On refer-ence to the oal hs of invention filed with the application, that of Witherell was found to bear date one any previous to that of Witherell was found to bear date one any previous to that of Witherell was found to bear date one any previous to that of Witherell was found to bear date one any previous to that of Witherell was found on priority of invention was therefore decided by the Examiner in his favor. On inspecting the County Clerk of their County, in either case, nor by any other officer who is shown to have the constoky of their commissions. This was once required by the regulations of the Patent office, but is no ionger insisted on in practice. It is perfectly competent, no doubt, for the Office to dispense with it in ax parts the anglistrate, without inquiring into his subtori-ty. If they are satisfied, no one else can well complain, in such cases. But, when the question is between adverse parties, it is to be tried upon the usual rules of evidence, modified by such posi-nature of the Pacet, to an out, is not admissible in trials at law, unless his official character is established under the seal and sig-nature of the proceed (has yaginst Aaron Burr, an affda-vit of his character, sworn to before such amagistrate, in New Orieans, was excluded upon two grounds, onc of which was that the certificate of the Governor, which stated that a was the person signing the jurat. In Dunlap vs. Waldo, 6 N. H. R., 450, a deposition was officiently recognized by the Court in a very full and elaborate discussion. But it appeared further, that in New York the the courty Clerk has the such of the courts in the east of the Pace in New York, and his authority was certified by the clerk of the Courty in which it was taken. It was objected to as not sufficiently recognized by the Court in a very full and elabor

As there are reasons for supposing that this determination may operate upon Witherell as a surprise, he ought to be allowed an opportunity to introduce testimony upon the question, and to have a new hearing for that purpose. The decision of the Examiner is reversed, and Wait and Phelps are declared to be the first inventors of the device in contro vergy, Washington, D. C., Nov. 25, 1862.