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Advertisements must be received at publication office Advertisements must be received at publicaction office
es curly as Thurstldy morning to appear in next issue.
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The Asbestos Roofing is the only reliable substitute
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Johns M'f'g. Company are the sote manufacturers.
Catechism of the Locomotive, 625 pages, 250 engrav ings. The most accurate, complete, and easily under-
stood book on the Locomotive. Price $\$ 2.50$. The Railstood book on the Locomotive. Price
road Gazette, 73 broad way, New York.
Magnets, Insulated Wire, etc., for experiments. Cata-
logue free. Goodnow \& Wightman, 176 Washington St., Boston, Mass.
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The Improved Hydraulic Jacks, Punches, and Tube A. H. Downer's Improved Boiler Liquid removes scale without injurs,thereby s.
17 Peck Slip, New York.
Acme Lathes.-Swing, 7 in.; turn, 19 in. long; back geared; screw cutting. Send 3 cent stamp for circular
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Shaw's Mercury Ganges, 5 to 50,000 lbs.; accurate, re
liable, a nd durable. Tv Shaw liable, and durable. TV. Shaw, 915 Ridge Ave., Phila., Pa The Twiss Automatic Engine; Also Vertical
Yacht Engines. N. W. Twiss, New Haven, Conn. Yacht Engines. N. W. Twiss, New Haven, Conn.
Wanted-An energetic party with capital, to publis and introduce a small book (copyrighted), which will sell in every town in the country. Address, wit
ence, J. W. S., Lock Box 1973, Phila., Pa., P. O.
New Pamphlet of "Burnham's Standard Turbine
Wheel" sent free by N. F. Burnham, York, Pa. 17 and 20 in . Gibed Rest Screw Lathes. Geo. S. Lin ln \& Co., Hartford, Conn
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A Cupola works best with forced blast from a Baker
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lithograph, etc.
Split Pulleys at low prices, and of same strength and ppearance as Whole Pulleys. Yocom \& Son's Shafting orks, Drinker St., Philadelphia, Pa.
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and Stonecutter's Pocketbook of Alphabets; 32 plates and Stonecutter's Pocketbook of Alphabets; 32 plates;
20 cts; mail free. E. \& F. N. Spon, 446 Broome St., N. Y
Linen Hose.-Sizes: $13 / \mathrm{in}$ in, 20 c. ; 2 in ., 25 c ; 216 in ,
29 c. per foot, subject to large discount. For price lists
29 c. per foot, subject to large discount. For price lists
of all sizes, also rubber lined linen hose, address Eureka ire Hose Company, No. 13 Barclay St., New York.
Dead Stroke Power Hammers; cheapest and best for general forging
of Philadelphia,
Forsaith \& Co., Manchester, N. H., and 213 Centre Power Hammers, Combined Hand Fire Engines and Hose Carriages, new and 2 hand machinery. Send stamp Partner Wanted.-A party with limited capital-Ad A C Wal American Watch Tool Co.,
for Optical Instrument Makers
Presses, Dies, and Tools for working Sheet Metal Presses, Dies, and Tools for working Sheet Metal. etc
Fruit \& other can tools. Bliss \& Williams, B'klyn, N. Y. Nickel Plating.-A white deposit guaranteed by using

The Lathes, Planers, Drills, and other Tools, new and Wecond-hand, of the Wood \& Light Machine Company Place Machinery Agency, 121 Chambers St.,New York. Twenty-five per cent saved by use of H. W. Johns' Asbestos Painı3. 87 Maiden Lane, New York.
Hydraulic Presses and Jacks, new and second hand. Lathes and Machinery for Polishing and Buffing Metals.
E. Lyon \& Co., 470 Grand St. N. Y.
Solid Emery Vulcanite Wheels-The Solid Original Emery Wheel - other kinds imitations and inferior.
Caution.-Our name is stamped in full on all our best Standard Belting, Packing, and Hose. Buy that only. The best is the cheapest. New York Belting and PackPortland Cemend 38 Park Row.N. Y.
Portland Cement-Roman \& Keene's, for walks, cisterns, foundations, stables, cellars, bridges, reservoirs, cal Treatise on Cements. S. L. Merchant \& Co., 5 Broadway, New York.
For Sale. -7 foot bed Putnam Planer, $\$ 350$. A. A.
Pool \& Co., Newark, N. J.
Manufacturers of Improved Goods whodesire to build up a lucrative foreign trade, will do well to insert a well Export Edition. This paper has a very large forei cirulation. C. M. Flint, Fitchburg, Mass., Mfr. of Saw Mlars.
Dogs, Shingle and Clapboard Machines. Circulars. The best Friction Clutch Pulley and Friction Hoistng Machinery in the world, to be seen with power ap-
plied, 55 and 97 Liberty St., New York. D. Frisbie \& Co plied, 95 and 97 Libe
New Haven, Conn
Wanted-A Machine for Cutting a Hide into a Coninuous Strip preparatory to running it through the
ubes for sewing machine belts. Address Edmund Hill, 531 Jefferson St., Philadelphia,
The 1879 Pennsylvania Lawn Mower--Light draugh and easily adjusted. Machines warranted. See illustrated editorial, Sci.
ton, Philadelphia, Pa
Renshaw's Ratchet (short spindle) uses taper and
square shank drills. Pratt \& Whitney Co Hartford, Ct.
Wheels and Pinions, heavy and light, remarkably and similar work. Pittsburgh Steel Casting Company, Pittsburgh, Pa.
Wood-working Machinery, Waymouth Lathes. Spe-
cialty, Ward well Patent Saw Bench; it has no equal cialty, Wardwell Patent Saw Bench; it has no equal.
Improved Patent Planers; Elevators; Dowel Machines. mproved Patent Planers; Elevators; Dowel
Rollstone Machine Company, Fitchburg, Mass.
The new "Otto" Silent Gas Engine is simple in con known for intermittent work, Schleicher, Schumm o., Philadelphia, Pa.

Dead Pulleys that stop the running of loose pulleys and their belts, controlled from any point. Send for Pulverizing Mills for all hard substances and grinding The new fragrant Vaity Foir cigaretes. New binations of rare Old Perique and Virginia.
The Scientific American Export Edition is pub number comprises most of the plates of the four preced ing weekly numbers of the SCIENTIFIC ANERICAN, with ther appropiate contents, business announcement
etc. It forms a large and splendid periodical of neari ne hundred quarto pages, each number illustrated with about one hundred engravings.
of American progress in the arts.

##  <br> HINTS TO CORRESPONDENTS

 No attention will be paid to communications unless writer.Names and addresses of correspondents will n to iven to inquirers.
We renew our request that correspondents, in referring former answers or articles, will be kind enough to name the date of
of the question.
Correspondents whose inquiries d
Persons desiring repeat them.
of a personal character, and not of which is purely of a personal character, and not of general interest,
should remit from $\$ 1$ to $\$ 5$, according to the subject, as we cannol be expected to spend time and la
ubtain such information without remuneration. obtain such information without remuneration. AENT referred to in these columns may be had at this office. Price 10 cents each
(1) G. E. M. asks: Can you tell me how the fine lines of a micrometer, used in measuring micro
copical objects, are ruled? A. By means of a very a curate and expensive machine called a dividingengine (2) P. J. W. asks: 1. What size battery will produce an electro-magnet of 50 lbs. lifting power?
A. Use four or six cells of Bunsen. 2. Is there any means of estimating the attractive power of an electro angnet at any given distance from its poles, the powe
at the pole being known? A. Magnetic attractions and repulsions are inversely as the squares of the distances (3) W. A. B. asks: 1. How can I procure he powered silver you mention in your issue of March
22 , used in the Righi telephone? Will very fine silve filings do? A. We do not know thatitis in the market you can make it by grinding silver leaf with honey on a marble slab, afterward carefully removing the honey by ame in this telephing. 2. Are the wires connected the One wire is connected with the spring; the other to th etal plunger attached to the diaphragm
(4) L. O. B. asks: 1. Does it make any difference which binding post of a Bell telephone is con nected to the zinc pole of a battery? If it does how
nust it be connected? I want to experiment wilh a mi must it be connected? I want to experiment with a mi-
crophone. A. No. 2. Will one cell of a Watson battery be sufficient to operate a call bell, on a line 1 mil
(5) G. R. D. asks: 1. What kind of paper and re copies taken after the stencil is made? A. By stretching the stencil in a frame, placing it in contact with the paper to receive the copy, and passing over it roller charged with stencil ink.
(6) A. B. \& B. ask: 1. How big a wire ope will it require, stretched overa span of forty feet, to sustain a load of one ton or $2,000 \mathrm{lbs}$ ? A. 75 to 8 inch diameter. 2. How much will such a rope deflectin center, when stretched moderately tight, and what means are employed to get such a rope stretched tight enough? A. $31 / 2$ feet. Consult Stahl's " Po (7) A. B. P. asks: 1. In making small magnets must I use fine or coarse wire? Tell why telegraph sounders are made with very fine wire, and magnets made to break the currents in shocking machines are coarse. A. The size of wire required for a magnet will depend altogether on the purpose for which the magne to its size. If the magnet is used on a line of small reistance, the wire may be largerthan when the resistance is great. Consult a good work on electricity. 2. How to make carbon for batteries. A. See Scientific American Supplements, Nos. 157, 158, and 159.
(8) P. J. asks: 1. In constructing an induction coil would hard wood or bone answer instead of vulcanite for the cylinder for commutator? Also for the tray in the "Simple Electric Light," described in a. Mes, in either case; but
should be filled with paraffine. 2 Will silver answer in place of platinum for point of screw and contact piece on the spring of the vibrating armature? If not, why?
A. No it will burn out too easily 3 . What is " to A. No; it will burn out too easily. 3. What is "tea used by grocers.
(9) S. W. writes: I am trying to plate steel Knives and forks with tin. Please tell me what will shed. A. Clean the metal by scouring with moist pumice stone powder, and rinse in clean hot water, which will cause it to dry quickly. Then dip it in the melted tin covered with rosin, removing it frequently to rub with brush of clean hemp. Then transfer for a short time
oa pot of very hot tallow, free from salt, on removal rom which tap smartly to remove list; cool, and clean with sawdust.
(10) D. B. B.-Please give a recipe for acid bath and process for resharpening old files in such bath. A. The files must be thoroughly cleansed in which readily removes all the grease and dirt. After hey are thus cleansed they must be washed with warm water and dried by artificial heat. Next place 1 pint of warm water in a wooden vessel and put in as many files as the water will cover, thien add 2 oz . blue vitriol (sulphate of copper), finely pulverized, and 2 oz . borax, well mixed, taking care to turn the files over so that each mixture now add 7 oz . sulphuric acid and $1 / 4$ oz. cider inegar, which will canse the files to assume a red appearance at first, but they will in a short time resume their natural color. Then remove them, wash in cold
water, and dry by artificial heat. When dry sponge with water, and dry by artificial heat. When dry, sponge with

Minerals, etc.-Specimens have been re eived from the following correspondents, and examined, with the results stated:
M. M.-It is chiefiy composed of iron pyrites (fool cold)-of no value.-S. P.-The bead contains iron and
copper-no silver.-H. B. It is an impure potter's clay, copper-no silver.-H. B. It is an impure potter's clay, at the pottery--E. F. A.-It is clay slate. It does not
contain an appreciable quantity of gold or silver.-W. R. C.-It is a brown hematite (iron ore) of some value.

## COMMUNICATIONS RECEIVED.

 On Pigeon House. By H. R.On Squaring the Circle. By R. R. P On Squaring the Circle By R. M. On Ice Caves. By A. L. R. On Life and Electricity. By T. B. M.
On Grain Binding Material. By N. C. T. On Sewer Gas. By D. W

## [OFFICIAL.]

INDEX OF INVENTIONS for which
Letters Patent of the United States we Granted in the Week Ending April 1, 1879,
AND EACH BEARING THAT DATE. [Those marked (r) are reissued patents.]
A complete copy of any patent in the annexed list,
including both the specifications and drawings, will be urnished from this office for one dollar. In ordering, please state the number and dare of the patent resired
and remit to Munn \& Co., 37 Park Row, New York city.

## Adjustable bracket, Redman \& Conklı

 Advertiser, street lamp, S. Smith $. . . . . . . . . . . . . . . . . . . . . ~ 213,775 ~$213,85 Albumen for the production of moulded articles, treatment of, J. Bliss .
Annunciator, bell, C. Pilout

## axle box, car, J. R. Baker.... Axle box. car, F. W. Schroede

Band cutter, w. J. Kellar...
Basin, catch, J. B. H. Nolte.
Bed bottom, spring, H. Eire, E. F. Richardso
Bow, N. R. Streeter..
Box pile, E. Wheeler.
Brick kilns. freproof... arch for, J. J. R. Bowers Buckle, C. Hersome (r).............................. Burglar alarm, J. A. Reese.
Burial case, Leach \& H Hser....
Car brake, railway,

## Car coupling, W. J. Orr Car coupling, Shafer \& Ewart. Car drawbar, railway, J. H. Cox ar starter, A Christin Car starter, S. Graham ... Car starter, w. Car, street, w. P. Hansell Carbureter, air and gas, E. A..... Pe Card clothing, H. E. Cunningham Carriage door sash frame, W. Ruby Carriage top, F. A. Presko Cartridge, J. ©. Tyler .... .......... Cartridge loader. C. A. R Dimon. Caster, sewing machine, J. O. Sloa Chain, log or bull, R. J. Millen. Cheese vats, milk agitator for, <br> Chests, construction of, G. V. Luce .............. ${ }_{2}^{213,7513}$ <br> Cigar stand, J Grrybowski Cistern, drain, T. Housto <br> Clistern, drain, T. Houston ......................... 213,886 <br> Clothes line support, w. w Gledhill................ 213,746 <br> Clothes pounder, C. F. K. Willson..................... 213,962 Cock, water and steam, W. H. Hoyt..... ........ 213,903 <br> Cock, water and stea, W. W. H. H Coin counter, H. Clark. 213,738 2,649 <br> Coin wrapepr, G. Rettig (r) Column, F. H. Smith <br> Cooker and steamer, T. Lee. Corn dropper and marker, J. <br> Crane mper and marker, J. A. \& J J J stephenson

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Heel trimmer, J. H. Busel...
Horse blinder, I. R. Armstron
Horse power, P. K. Dederick..
Horseshoe wei h h. J. Robinson
Hot air engine, H. w. Sherrill.
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Lamp, C. F Spencer

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Lasting machine.
a rotating shaft to a, Woodward \& Brock
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Liniment, s. Cuchanan.
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Packing spring, piston, J. Sadler...
Padlock, w. C McGill.
Padlock, Wirth \& Wihert
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Peg rasper, w. .B. Arnold ...
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Pencil, L. De Faber .
Pianoforte action, G. O. V. Roed
Pitman connection, A D. Love
Planters, check rower for corn, L. B. Berrie
Plow, gang, L. M Kell
Printing press perforator, J. A. Carruth (r)
Printing presssheet deliverer, S. D. Tucker.
Pump. double-acting. W
Pump, force, W. H. Kac
Pump, force, W. H. Kacy
Pump, hydraulic, w. Foste

