The Improved Hydraulic Jacks, Punches, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York. Tight and Slack Barrel Machinery a specialty. John Greenwood & Co., Rochester, N. Y. See illus. adv. p. 30.

Pays well on small investment.-Stereopticons, Magic exhibitions. Lanterns for colleges, Sunday-schools, and home amusement. 116 page illustrated catalogue free. Mc Allister, Manufacturing Optician, 49 Nassau St., N. Y.

Lathes, Planers, Drills, with modern improvements The Pratt & Whitney Co., Hartford, Conn.

Amateur Photographers can have their negatives printed or enlarged by Rockwood, No. 17 Union Square



HINTS TO CORRESPONDENTS.

No attention will be paid to communications unless accompanied with the full name and address of the

Names and addresses of correspondents will not be given to inquirers.

We renew our request that correspondents, in referring to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question.

Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then published, they may conclude that, for good reasons, the Editor declines them.

Persons desiring special information which is purely of a personal character, and not of general interest, should remit from \$1 to \$5, according to the subject, as we cannot be expected to spend time and labor to obtain such information without remuneration

Any numbers of the Scientific American Supplies MENT referred to in these columns may be had at the office. Price 10 cents each.

Correspondents sending samples of minerals, etc. for examination, should be careful to distinctly mark or label their specimens so as to avoid error in their indentification.

- (1) J. W. K. writes: 1. I am thinking of building a very light wagon, to be run by an electric engine. Do you think it practical? A. It would be interesting as an experiment. 2. If so, how large an engine would it take to do the work? 3. Do you think one-halfhorse power large enough? Where can I get the engine? A. 2 and 3. One-half horse power would not do it. It would probably require a two horse power engine. 4. What would be the cost of a one horse power engine? A. \$200 to \$300. 5. Will you make an estimate of the cost of running a one horse engine per hour, the electricity to be generated by a battery? A. The cost would depend on the kind of battery and efficiency of its motor; but in any case it would be several times as much as steam
- (2) C. N. N. asks: Would the explosive force of steam and compressed 'air be the same, everything being equal? A. Yes; the force would be the same. It is the hot water that underlies the steam in steam boilers that is a magazine of energy and the source of the extraordinary destructiveness of exploding boilers.
- (3) J. N. W. asks: 1. At what speed should small circular saws, two inches in diameter, be run for cutting brass and iron? A. For brass fifty or sixty revolutions; for iron forty, to be varied according to the size of the article cut. 2. How can I harden these saws without warping? A. Heat the saw to a good red and then place it between two masses of cold iron-the top of a cold anvil and a planed cast iron bench block are good. Unless the saw is over one-eighth of an inch thick, it will be hardened and be straight. If thicker, plange it into water. In either case brighten it and draw to a low straw. While warm, these saws may be straightened, if warped, by judicious blows of the hammer on an arvil. 3. At what speed should iron be run in the lathe? A. Good results come from a speed of eighteen feet per minute when the iron is clean, the lathe solid, and the tool properly ground and adjusted.
- (4) B. F. G. asks: 1. By what means may the human hair be dissolved and the coloring matter separated from it? A. Hair is dissolved by hydrochloric and sulphuric acids; it is also soluble in the alkalies. 2. What is the chemical composition of each of the different pigments of human hair-black, yellow, and red? A. See article on the "Color of Human Hair," p. 1464 of Scientific American Supplement
- (5) W. W. asks: 1. Will you please give receipt for varuish used by the famous Italian violing makers on their instruments? A. The following is said to produce a beautiful varnish for violins: Rectified alcohol, half gallon; add six ounces gum saudarac, three ounces gum mastic, and half pint turpentine varnish; put the above in a tin can by the stove, frequently shaking until well dissolved. Strain and keep for use. If you find it harder than you wish, thin with more turpentine varnish. 2. I have tried to make amber varnish, but I find I cannot dissolve the amber. Can you name the best mode ofdoing so? A. It is soluble in sulphoric acid and in pure alkalies. In making varnish, amber is generally brought into solution by heating it. then adding the oil and finally stirring in turpentine as it cools. 3. Will you also please give directions for making a practical luminous paint? A. See Scientific AMERICAN SUPPLEMENT, No. 249.
- (6) P. H. M. writes: 1. I want to heat a building 40 x 25 ft. by the exhaust from engine; want to run nine along both sides and across one end. Can I do it without too much back pressure on piston? A. Yes, have your pipe of ample size and fitted with a back pressure valve (safety valve) which you can load to such back pressure as you wish. 2. Please give rule for finding horse power of high pressure engines? A. See rule in SCIENTIFIC AMERICAN SUPPLEMENT, No. 253, 3. Where can I get a paper that treats mostly on steam engineering? A. There is no periodical published in this country specially devoted to steam engineering. For books on this subject see advertising columns.

- (7) F. A. W. writes: If not asking too much would like you to give through your paper, diameters foci, places of diaphragms, and distances apart of lens for making microscope with power of about 250 diameters. A. For your microscope you will require an Lanterns and Views illustrating every subject for public object lens of one-fifth in, focus and a Huyghens eve piece of an equivalent of 2 in. focus, or what the opti cians call a Beye piece. Ten in. from object glass to eye piece is the general practice, but any distance between 7 and 10 in. will be proper. The objective should be achromatic. In Scientific American Supplement, No. 399, you will find an illustrated article upon eye pieces which will interest you. Also in Scientific AMERICAN of June 17, 1882, p. 386, No. 9 Notes and Queries, you will find an illustrated description of two objectives as made for modern microscopes
 - (8) G. J. S. asks: How can I find the height of hills above the sea? A. The measuring of the heights of hills and mountains from the level of the sea would be a difficult problem for you to manage, unless you were fairly versed in trigonometry and have a theodolite. The heights are sometimes obtained by means of a barometer: observation being taken at base and then at top of mountain, and the difference calculated. We recommend you to get a book on trigonometry, illustrating the methods for distances and heights.
 - (9) E. W. S. asks: What size ports to use in a cylinder 2 x 21/2 in., as I am making model engine of that size? A. Steam ports 1/4 x 11 in. Exhaust,
 - (10) L. B. asks: What horse power is a boiler capable of developing, size of boiler being 10 feet long, 42 inches diameter, and 363-inch tubes, with a return fine; and would it be advisable to get an engine 4 or 5 horse power less than boiler, or what proportions would you have to work satisfactorily and economically? A. About 15 horse power. Yes, especially if there is a prospect of more power being required in the future.
 - (11) C. D. R. asks: Can I heat a room 30 x 20 ft., 9 ft. high, with steam from a 5 horse power boiler on the same floor, and in any way get the condensed steam back to feed boiler with? A. If your heating pipes are run above near the ceiling, and the boiler is 6 or 8 ft. lower, yes; otherwise you must trap the condensed water into a cistern or receiver and pump oack to boiler.
 - (12) C. C. S. asks: 1. If there is any rule by which, knowing the stroke and the bore of the cylinder of an engine, you can tell its power? A. See Scientific AMERICAN SUPPLEMENT, No. 253. 2. What the relation of foot power is to horse power? We know of no direct comparison of foot power with a horse's power but the power of 6 men is generally considered equal to
 - (13) S. E. R. writes: We have a large cast ou rendering kettle which has a flaw and it leaks now Will you tell us in your paper what we can do for it? Is there a cement which will stand fire?

A. Iron filings......10 pts. Clay......60 "

These are worked with linseed oil into a thick paste which is applied after some more linseed oil is added to it. It is then left to dry slowly.

MINERALS, ETC. - Specimens have been received from the following correspondents, and examined, with the results stated:

G. L. R.-The sample is pyrite (iron sulphide) in

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

January 1, 1884,

AND EACH BEARING THAT DATE

[See note at end of list about copies of these patents.] Advertising device, automatic, J. A. Stansbury... 291,103

	Advertising device, automatic, J. A. Stansbury 291,103	ı
	Alarm. See Burglar alarm. Low water alarm.	П
	Ammonia from furnace gases, obtaining, J. & J.	L
i	Addie	Ŀ
	Annunciator, electrical, A. E. Leitch 291,068	L
	Bag. See Mail bag.	Ŀ
	Bale tie, R. E. Riale	h
ļ	Baling press, Warren & Oliver 291,439	Ŀ
	Battery. See Electric battery.	L
	Beam and girder support, P. H. Jackson 291,192	Ŀ
	Belt fastener, P. Koch 291,202	Ŀ
	Berth for ships, self-leveling, J. H. Milligan 291,070	Ŀ
	Bicycle, G. D. Foote	H
	Bill holder, P. Hand. 291,339	Ιi
	Blast furnace for zinc ores, A. M. G. Sébillot 291,410	Г
i	Blind, window, J. Williams	ŀ
	Block. See Building block.	H
	Boiler. See Locomotive boiler. Steam boiler.	ľ
	Boiler, fire regulator, and alarm, combined, C.	H
	8. Lockwood	Н
	Boiler use, purifying water for, C. B. Dudley 291,168	H
	Bolt. See Shutter bolt.	li
l	Bolt holding device, W. S. Dawson	Ľ
	Bolt holding device, L. J. M. Mortenson 291,387	Н
	Boot and shoe crimping apparatus, H. R. Adams., 291.017	H
	Boot and shoe uppers, apparatus for operating	Ľ
	upon, H. R. Adams. 291,016	ľ
	Boot and shoe uppers, device for expanding, C.	l
	L. Higgins	ŀ
	Boots and shoes, instep holder for lasting, J. H.	ľ
	Parker	Г
	Box. See Knockdown box.	П
ı	Bracelet fastening, J. M. Chandler.,	H
	Bracket. See Lamp bracket.	H
l	Brick machine, Shelley & Kiser	H
	Buckle. F. S. & J. B. Belcher	П
	Buckle, T. O. Potter,	H
ĺ	Buckle, M. E. Zeller	Ľ
	Buckle and swivel, combined, S. S. Sargeant 291,407	Г
	Building block, J. Wadleigh	I١
	Bung brush wrench, S. H. Jenkins	Ľ
	Burglar alarm and telephone system, combined.	ŀ
ļ	B. F. Dillon	1
	Bushing for bung holes and bung for use there-	l
	with, S. H. Jenkins. 291,194	۱'
	Button fastener, G. W. Prentice291,080, 291,081	b
	Button fly clamp, I. Felber	
	Cable motor, C. R. Brown	٠.
	Capit motor, C. A. Drown	

<u> </u>	
Cake and confectionery machine, J. H. Mitchell 291,381 Cannozzle I. T. Mee	Fur
Cans, method of and device for filling and draining food, W. A. Wicks	Fur
Car coupling, J. C. Bryan 291,289 Car coupling, G. W. Butler 291,290 Car coupling, D. Carlough 291,149	Gan Gan
Car coupling, P. Mayrand 291,210 Car coupling, D. E. Morgan 291,885	1
Car coupling, R. S. & J. Wheeler. 291,446 Car door, W. W. Shallus. 291,411 Car door fastening, S. F. Rosse. 291,404 Car, dumping, M. Van Wormer 291,113	Gar Gas Gas
Car, dumping, M. Van Wormer	Gas
Car seat, W. A. Ackley 291,263 Car, stock, A. & A. F. Berdanier 291,136 Car wheel and axie, J. Beaupied 291,274	Gas Gas Gas
Carbureter, D. R. Baker	Gas Gas
Carriage and cradle, combined folding, H. Lade- wig	Gas
Carriage, folding baby, H. A. Jackson	Gat Gat Gen
Case. See Cigarette case. Electric conductor case. Tombstone picture case. Cash and parcel carrier, J. Burns	Glas Glas Glas
Caster, Thompson & Rice	Glu
Caster, glass, D. C. Ripley	Gra Gra
Cement, manufacture of tubs or vessels of hydraulic, G. L. Schmidt	Grii Grii Grii
Cburn, J. H. Daniell. 291,306 Cigar cutter, F. C. Miller 291.379 Cigar holder, A. L. Webb. 291,115	Gua Hal Har
Cigarette case, F. S. Kinney	Har Har
Clamping card, etc., device for, D. W. Ernsting 291,172 Clasp. See Corset clasp. Cleaner. See Cotton cleaner. Slate cleaner.	Har Har Har
Clevis, R. Hamilton	Har Har Har
Clothes pounder, E. S. Burnham. 291,029 Club, police, J. J. Tower. 291,242 Coal, machine for separating slate from, C. W.	Har Har Har
Ziegler	Har Har
Coke oven. H. Stier. 291,422 Compass, mariner's, E. S. Ritchie. 291,403 Coop, knockdown, J. Burns. 291,027	Hat Hat Hay
Corking machine, bottle, E. E. Worden et al 291,458 Corn coverer, W. H. Pennock 291,396 Cornstalks, etc., machine for cutting and grind-	Hay
ing, G. Sanford	Hin Hite
Corset clasp, C. A. Griswold	Hoi Hoi Hoi
pied	Hol l Hop
Cupola furnace, Clapp & Griffiths (r) 10.482 Cupping glass, C. L. Myers 291,388 Cut-off valve and gear, J. Wheelock 291,249 Cut-off valve gear, F. A. Gardner 291,181	Hor Hor
Cutter. See Cigar cutter. Peg cutter. Decorating walls, etc., M. Moneyment	Hor Hos Hot
Desks, device for fastening school, J. W. Myers. 291,219 Die stock, F. Armstrong 291,268	nou Hub
Ditches, making mole, M. H. Eaton	Hyd Hyd Ice
Door check, C. R. Bickford	Indi
Drafting implement, J. H. Mitchell	Inha Iron Iron
Drilling square holes, device for, E. H. Bieber 291,137 Dummy for displaying clothing, J. R. Palmen-	Iron
berg	Jaci Join Jou
Electric circuit meter, P. G. Russell	Key Kilr Knit
D. Stanley 291,239 Electric machines, exciting circuit for dynamo, C. Lever 291.209	Kno Lab Lad
Electric wire conduit, N. Randall	Lan Lan
Electrical transmission of power, method of and apparatus for regulating the, E. Westou 291,445 Elevator. See Hay elevator.	Lan S Late
Embroidery slitting apparatus, J. B. West. 291,116 Engine. See Traction engine. Envelope, G. B. Post. 291,079	Lati Lati Lati
Escapement wheel, C. Votti 291,482 Farm gate, W. C. Kieker 291,059 Faucet, A. A. Bennett 291,185	Lati Lati Ligh
Faucet attachment, L. Dankhoff	Lim
less, Vero & Everitt 291,431 Fence, flood, W. Hodgen 291,346 Fence wire, barbed, A. W. Stevens 291,420	Loc
Ferro cyanides, manufacture of, G. De Vigne	Lou Low Lub
Filter, water, J. Reid. 291083 Finger ring gage, F. D. McDowell. 291,373 Fire arm, D. S. Cole. 291,153	= 1 Lub
Fire arm, breecb loading, H. Updegraff. 291,111 Fire arm, electric, A. T. Brown 291,288	Lub Lub Mail
Fire, device for cutting off the flow of gas, etc., 291,061 Fire escape, A. Fischer. 291,319	Mai Mat Mec
Fire escape, W. H. Glenn 291,333 Fire escape, H. Kafka 291,198 Fire escape, Kientoff & Bertemes 291.060	Met Met
Fire escape, A. S. Miller	Met Mil Mir
Fire escape, S. J. Stofer. 291,423 Fire escape, F. W. Voigt. 291,245 Fire escape, G. W. Watts 291,441	Mol
Fre escape and alarm, W. S. French	Mol Mon Mor
Fire extinguishing apparatus. J. K. J. Foster. 291,324 Fireproof compound, L. Felldin 291.176 Fish package. R. S. Jennings 291.195	Mot (Mot
Flood gate, J. A. Galloway	Mot Mot
Fruit drier, H. Fitts. 291,320 Furnace. See Blast furnace. Cupola furnace.	Mov
Retort deoxidizing furnace.	Mov

l	Furnaces, fume condensing attachment for ore,	
•	E. M. Alderman Furnaces, mechanism for introducing tubes into,	
,	E. W. Wolfe	291,454
)	Furniture, folding joint for camp, P. Latour	291,062
)	Gage. See Finger ring gage. Game register and trump indicator, G. W. Hyatt.	291,349
)	Games or deals played at cards, etc., apparatus	
	for checking and registering the number of, G. F. Howard	291 056
;	Garment supporter, 'T. White	291,252
	Gas burner, A. B. Lipsey	
3	Gas, device for checking the flow of, E. E. Marass	291,369
;	Gas furnace for metallurgic and other purposes,	
	and operating the same, Morgan & Hayden. Gas generator, electric, Ball & Bradford. Jr	291,386 291,463
;	Gas motor, H. S. Maxim	291,065
	Gas motor, J. Spiel	291,102
'	Stamm	291,417
	Gas, process of and apparatus for manufacturing,	004 404
ı	J. L. Stewart	291,421 291,190
l	Gate. See Farm gate. Flood gate.	201,100
,	Gate, I. L. Landis	29 1,2 06
	Glass. See Cupping glass.	
	Glass insulators, press for molding, E J. Murphy.	
	Glass molding press, A. A. & L. A. Appert	291,265
3	tion of, E. F. Crusé	
5	Grain and flour sampler, automatic, J. M. Finch Grain drill, T. 1). Gere	
;	Grate bar, W. H. Cambry	
	Grinding mill feed mechanism, Clark & Dewey	
;	Grinding mill, roller, W. Ager	
;	Guard. See Handle guard. Saw guard.	
5	Halter, J. C. Lighthouse	
	Hame fastener, M. Noe	
	Handle. See Saw handle.	001.014
,	Handle guard, ax and tool, G. P. Morrill	
	Harrow, A. C. Evans	291,174
3	Harrow, S. Shoemaker	291,414
Į	Harvester, Cobb & Wheeler.	291,295
•	Harvester, cotton, F. L. Warner	
	Harvester frame, grain, C. Whitney Harvester, grain binding, Whitney & Marsh	
;	Harvester platform, C. Whitney	291,448
	Harvester sheaf carrier, Williams & Harder Hat sweat band, A. C. Couch	
	Hat tip, A. C. Couch	291,034
	Hay elevator and carrier, J. H. & P. Lux	291,368
	Hay press and horse power, combined, W. Ran- dle, Sr	
	Heater. See Steam and water heater.	
	Hinge, spring, W. Duncan	
	Hoisting machine, Morse & Tyson Hoisting machine, J. J. White	291,217
	Hoisting machine, J. J. White	291,251
	Hoisting mechanism for pianos, etc., W. H. Young. Holder. See Bill holder. Cigar holder. Pen	291,122
į	holder.	
	Hopple, L. Stow Hoop flaring machine, J. Bäumle	
	Horse blinder, B. Rice	291.229
	Horsepower, C. B. & J. S. Boren Horses, shoe for hoof bound, W. H. Hendricks	291,283
,	Hose nozzle attachment, R. F. Tobin	
1	Hot air register frame, C. W. Trotter	291,428
'	nousing for sugar and other mills, B. Thoens Hub cap, wheel, F. Kramer	
	Hydrant, Meyer & Laufersick	
	Hydraulic motor, J. H. Hinch.	
	Ice and refrigerating machine, D. L. Holden Indicator. See Station indicator.	291,477
	Ingots, apparatus for equalizing the temperature	
	of steel, J. Gjers291,044, to 291,048,	291,331 291,196
	Inhaler, Johnston & Browne Iron, making wrought, L. D. Chapin	291,470
	Iron, manufacturing planished sheet, W. D. Wood	
	Ironing machine, Davey & Fabian	291,035
	Jack. See Power jack.	•
	Joint. See Railway joint. Telegraph wire joint. Journal box and bearing, R. W. Traylor	291.243
	Key fastener, E. W. Wagner	291,484
:	Kiln. See Lime kiln.	
j	Knitting machine, J. M. Merrow Knockdown box, J. Blakely	
	Labeling machine, spool, Calmar & Carr	291,291
ļ	Ladder, extension fire, Witte & Greiner Lamp, C. H. Bennett	
j	Lamp bracket, H. Edmunds, Jr	
	Lamps, support for filaments of incandescent, J.	
į	S. Beeman	291,392
į	Lathe, A. Wood	291,455
	Lathe bed, S. W. Putnam Lathe, geometric, S. K. White	
	Lathe mandrel, W. H. Blue	291,282
	Lathe. shaft centering, A. Wood	291,456
	Limekiln, J. T. Meredith	291,212
	Lock. See Permutation lock. Seal lock. Vehi- cle seat lock.	
	Locknut, O. F. Garvey	291,328
	Locomotive boiler, J. E. Wootten	291,120
	Lounge and sofa. L. C. Van Nest Low water alarm, W. T. Bate	291,272
	Lubricating wheels and pulleys, device for, W.	
	P. Daniell	291,154
	Lubricator, W. U. Fairbairn	291,042
	Lubricator. W. A. Reid	
	Mail bag fastener, J. Moore	291,384
	Match splint machine, W. I. Ely	291.314
	Mechanical movement, Crompton & Wyman (r) Metal bars, upsetting and shaping, W. & G. H.	10,438
	Sellers	291,098
	Metal spinning machine, F. C. Williams	
	Provote Dec Precente cucuit meter.	
į	Mill. See Grinding mill.	
	Mirror for hat tips, etc., flexible, A. C. Couch	291,033
	Mirror for hat tips, etc., flexible, A. C. Couch Molding: fruits, fancy topped tables, birds etc.,	
	Mirror for hat tips, etc., flexible, A. C. Couch Molding: fruits, fancy topped tables, birds etc., composition of matter for. E. Brady Molding insand.machinefor, Alkin & Drummond.	291,284 291,124
	Mirror for hat tips, etc., flexible, A. C. Couch Molding: fruits, fancy topped tables, birds etc., composition of matter for, E. Brady. Molding insand,machinefor, Alkin & Drummond. Monkey wrench, C. H. Miller	291,284 291,124 291,213
	Mirror for hat tips, etc., flexible, A. C. Couch Molding: fruits, fancy topped tables, birds etc., composition of matter for, E. Brady. Molding insand.machine for, Alkin & Drummond. Monkey wrench, C. H. Miller Mortar, W. A. Harwood Motion and power, device for transmitting rotary,	291,284 291,124 291,218 291,0 5 4
	Mirror for hat tips, etc., flexible, A. C. Couch Molding: fruits, fancy topped tables, birds etc., composition of matter for, E. Brady. Molding insand.machinefor, Alkin & Drummond. Monkey wrench, C. H. Miller Mortar, W. A. Harwood. Motion and power, device for transmitting rotary, G. Focke	291,284 291,124 291,218 291,054 291,321
	Mirror for hat tips, etc., flexible, A. C. Couch Molding: fruits, fancy topped tables, birds etc., composition of matter for. E. Brady. Molding insand,machinefor, Alkin & Drummond. Monkey wrench, C. H. Miller Mortar, W. A. Harwood Motion and power, device for transmitting rotary, G. Focke Motive power machine, J. Winter	291,284 291,124 291,218 291,054 291,321
	Mirror for hat tips, etc., flexible, A. C. Couch Molding: fruits, fancy topped tables, birds etc., composition of matter for. E. Brady. Molding: insand.machinefor, Alkin & Drummond. Monkey wrench, C. H. Miller Mortar, W. A. Harwood Motion and power, device for transmitting rotary, G. Focke Motive power machine, J. Winter Motor. See Cable motor. Gas motor. Hydraulic motor. Gas motor. Water motor.	291,284 291,124 291,213 291,054 291,321 291,119
	Mirror for hat tips, etc., flexible, A. C. Couch Molding. fruits, fancy topped tables, birds etc., composition of matter for. E. Brady. Molding insand.machinefor, Alkin & Drummond. Monkey wrench, C. H. Miller Mortar, W. A. Harwood. Motion and power, device for transmitting rotary, G. Focke Motive power machine, J. Winter Motor. See Cable motor. Gas motor. Hydraulie motor. Gas motor. Water motor. Motor, N. Milkkelsen	291,284 291,124 291,213 291,054 291,321 291,119
	Mirror for hat tips, etc., flexible, A. C. Couch Molding: fruits, fancy topped tables, birds etc., composition of matter for. E. Brady. Molding: insand.machinefor, Alkin & Drummond. Monkey wrench, C. H. Miller Mortar, W. A. Harwood Motion and power, device for transmitting rotary, G. Focke Motive power machine, J. Winter Motor. See Cable motor. Gas motor. Hydraulic motor. Gas motor. Water motor.	291,284 291,124 291,213 291,054 291,321 291,119 291,069 291,019