larger than the Brooklyn caisson. Owing to the greater depth to which it is necessary to go, and the greater pressure of air to be encountered, it will be lined with boiler plate inside, otherwise it is constructed of wood.

Other means besides the water shaft will be provided for the removal of the fine quicksand. Successful experiments to that effect have been made by Mr. Allen and Mr. Collingwood, during the summer. The depth of water varying from thirty-five to forty feet. at the site of that pier, the management of the caisson during its descent will be somewhat different, and a slight change in the frames and floor will be made.

To Mr. C. C. Martin, formerly chief engineer of Prospect Park, and now engineer of construction on the caisson, as well as to Col. Paine in superintending the building of the caisson and the excavation inside, I am under continued obligations. Also to Mr. Collingwood, in charge of the design-ing room, and to Messrs. Van der Bosch and Hildenbrand, draftsmen.

Respectfully submitted, W. A. ROEBLING, Chief Eng. N. Y. Bridge Co. CONTRACTS.

We learn from Mr. Kingsley's report all of the work thus far which could well be done by contract has been let-after advertising for proposals—to the lowest responsible bidder.

The following are the principal contracts awarded. The contract for making the caisson was awarded to Messrs. Webb & Bell, shipbuilders, of Green Point, L. I., and they have received for its construc-tion one hundred thousand, two hundred and seventy-four dollars and fifty-one cents (\$100,274'51). This contract was awarded on the 30th day of October, 1869, and the work was prosecuted with such energy, and with such fidelity to the plans furnished as entitle them to very great credit. A contract was entered into with Messrs. Mayhew & Co. for 1,800,000 feet, board measure, of yellow pine timber, at thirty-two dollars per thousand. This contract was promptly filled, and the timber was of superior quality On October 29, 1869, a contract was made with Messrs. Wilder, Son, & Co.

f or 1,800,000 feet, board measure, of yellow pine timber, at thirty-one dollars and fifty cents per thousand. This was delivered in time for the caisson and was in all respects satisfactory.

On November 10th, 1869, a contract was made with Messrs. Hubbard & Whitaker, of Brooklyn, for the construction of the air, water, and supply shafts, shoes, shoe plates, etc., for the caisson, they being the lowest bidders On January 22, 1870, a contract was made with Messrs. Morris & Cum-mings, of New York, to furnish, and put in position complete, and ready

or use, two of their machinesfor dredging, including the engines, hoisting gear, and buckets, for the sum of \$9,000. These are in position and nearly ready for use. On March 21, 1870, a contract was made with Messrs. Noon & Madden, of

Kingston, N. Y., to furnish 5,000 cubic yards of limestone for the foundation of the Brooklyn tower of the bridge. The delivery of the stone has been promptly commenced, and the indications are that it will be supplied as fast as required for the work.

On Anril 11. 1870. a contract was entered into with Messrs. W. Taylor & Son, of Brooklyn, to furnish two engines for hoisting stone from the scows to the tower, for the sum of \$2,250 each. The time for the delivery of these has not yet expired, but the work on them is well advanced.

NOTE.—The laying of the stone upon the top of the caisson was commenced the 15th of June, the day the above report was made public. One of the dredges spoken of in the report commenced working on Wednesday, the 22d. The caisson ceased rising with the tide on Saturday, the 18th, the tide being low, and a considerable weight of stone having been placed upon the structure. It is now thought that the weight will be added as fast, or faster than the tide increases, so that the caisson has probably risen for the last time.-[EDs.

ICE PITCHER CASE .--- IN THE U. S. CIRCUIT COURT, EASTERN DISTICT OF PENNSYLVANIA.

Coldurn, Executrix of James Stimpson. vs. George B. Garrett & Co.-This was an action brought by the administratrix of James Stimpson to restrain the defendants from manufacturing and selling ice pitchers. The claims of the patent are:

1. A pitcher for preserving ice water cool, combined with double walls in-closing between them air or equipulent non-conducting material, so arranged as not to m pair the partability of the pitcher, and its capability of discharging its contents by pouring, nor its capacity for holding water.

2. In combination with a kouble-wall ice pitcher, a nose, ip, or spout, through which the water is discharged, and a movable cover across the discharge-way, which prevents access of air into the pitcher thereat except during the act of pouring.

The defendants, Garrett & Co., manufactured and sold ice pitchers invitag The defendants, Garrett & Co., manufactured and sold ice pitchers invitag both the features claimed, except that the cover over the spont was hinged so as to hang vertically. They denied the validity of the paent, and re-lied making upon old texpots and coffeepots manufactured by lease a dre-liams, of Philadelphia, forty years ago, naving, att was lieged, double walls; also upon an old texpots and coffeepots manufactured by lease a in Philadelphia, forty years ago, naving, att was lieged, double walls; also upon an old texpots which has been a main family of Mrs. Fine, in Philadelphia, fort years ago, naving, att was lieged, double walls; also upon an old texpots which has been a main. The court decided that the toth has been a main. The court decided that the toth has a been a walls. The court decided that the toth seame invention as the 'Fine'' texpot and the ''Williams'' texpot at the first and second claims of the plaintiff 's rels-steat Adore be ordered for plaintiff with costs, and that the case be re-fered to John Cadwalader, Jr., Esq., as master. Harding for plaintiff; Diedrick for defendant.

NEW BOOKS AND PUBLICATIONS.

LIFE AT HOME; or the Family and its Members. Including Husbands and Wives, Parents, Children, Brothers, Sis-ters, Employers and Employed, the Altar in the House, etc. By Rev. William Aikman, D.D. 1 vol., 12mo. Nearly 300 pp., tinted paper, muslin, beveled boards. Price, plain, \$1.50; extra gilt, \$2.00. S. R. Wells, pub-lisher, 389 Broadway, New York.

This is a very excellent and timely book, one that should be read by parents and children alike. The counsel is wholesome-the criticisms none too severe.

LIPPINCOTT'S MAGAZINE, for July,

contains an article from the pen of Justin McCarthy on "The Petticoat in the Politics of England," which contains much to instruct and something to amuse. A paper on "The Hypothesis of Evolution, Physical and Metaphysical," by Edward D. Cope, states arguments and facts in support of this doctrine, and at the same time suggests some "consequent necessary modification of our metaphysical and theological views" resulting from its acceptance. "A Week among the Mormons" adus but little to our knowledge of Young and his followers, but will interest readers who are

1,508.-MAKING METAL COP TUBES.-James Eaton, Boston, Mass. May 24, 1870. 1,508 .- CONNECTIONS FOR FIRE ENGINE HOSES, ETC.-Loftus Perkins,

London, England, and M. Gibs, Washington, D. C. May24, 1870. 1,512.-WASHING MACHINE.-J. T. Owen Philadelphia, Pa. May 25, 1870.

MACHINERY FOR FORMING BATS OF WOOL FOR FELTING PURPOSES .- L Robinson, Matteawan, N. Y. May 25, 1870.

A number of Moore's Rural New Yorker (the Great Nation al Illustrated Rural, Literary, and Family Newspaper,) will be sent free to every reader of the Scientific American, who sends address to D. D. T. MOORE, 41 Park Row, New York.

Business and Personal.

The Charge for Insertion under this head is One Dollara Line. If the Notices exceed Four Lines. One Dollar and a Half per line will be charged.

The paper that meets the eye of manufacturers throughout the United States-Boston Bulletin, \$4.00 a year. Advertisements 17c. a line.

Pictures for the Parlor-Prang's latest Chromos, Hart's

Seasons. Sold in all Art Stores throughout the world. Wm. Roberts & Co., Designers and Engravers on Wood, 36 Beekman st., New York, would respectfully announce that they are now prepared to receive ordersfrom Manufacturers, and others, for engraving

of machinery, views of stores, factories, trade marks, etc., etc. Wanted.—A man of thorough knowledge or practical experience in casting white metal, buffing, burnishing, and filver plating, to go

West. Address, with references, P. O. Box 5302, New York city. For sale at a Bargain-10-Horse Boiler-a good one. For par-

ticulars, address A. H. Walker, Oswego Center, N. Y.

Carpenter Planes, the best quality, made by Tucker & Appleton, Boston. Send for list.

Of Washing Machines, there is nothing to be compared with Boty's .- Weekly Tribune, Dec. 15, 1869.

For Sale-The Right for the six New England States of L. Bertsche's self-fastening caster, the best caster ever used. Address L. Bertsche, 8th Ward, Allegheny City, Pa.

Scientific American.-Back Nos., Vols., and Sets for sale. Address Theo. Tusch, City Agent, Sci. Am., 37 Park Row, New York.

A Superintendent wanted in a large wood-working and machine shop, in the State of New York. Address, in own handwriting, stating references, past experience, salary expected, etc. An interest in the business will be offered to the right person, if it is desired. Address "Superintendent," P. O. Box 778, New York city. The Editor of this paper will youch for the responsible character of the establishment needing the above service.

Wanted-A good second-hand Stationary Engine, from 12 to 15-H. P., built within the past two years. Send full description, with name of maker and lowest price. Address P. O. Box 159, Bridgeport, Conn.

The "Patent Steam Gong," in use for Fire Alarms, Fog Signals on steamboats, factories, etc. Have a musical tone, and have been heard thirty miles. Manufactured by the Union Water Meter Co., Worcester, Mass.

West's Great American Tire-Setting Machine sets tire without removal from the wheel, saving ninety per cent over the old method West & Fish, Geneseo, N. Y.

To Brick Makers.-Anew style of Brick, for Paving Sidewalks, just patented. Warranted to lie solid and never to rock when trod upon Rightsforsalecheap by the inventors, Moffat & Thomson, 121 Otterst., Philadelphia, Pa

Wanted.-Situation as Superintendent or foreman in Machine Works. Fifteen years'experience. Address P.O. Box 1016, Worcester, Mass.

Wanted.-A good second-hand Roper 4-horse Engine. Address, with price, Wm. J. Mack, East Norwich, L. I.

Wanted.—A good Patent Salesman. Box 115, Cuba, N. Y.

The best boiler-tube cleaner is Morse's. See cut inside page.

Crampton's Imperial Laundry Soap, washes in hard or salt water, removes paint, tar, and grease spots, and, containing a large percentage of vegetable oil, is as agreeable as Castile soap for washing hands. 'Grocers keep it." Office & Front st., New York.

Peck's patent drop press. For circulars, address the sole manufacturers, Milo Peck & Co., New Haven, Ct.

Millstone Dressing Diamond Machine-Simple, effective, durable. For description of the above see Scientific American, Nov. 27th, 1869. Also, Glazier's Diamonds. John Dickinson, 64 Nassau st., N. Y.

Direct-acting Steam Circular Saw Mill-Mill and engine combined in one machine. The power of the engine applied directly to the saw without belts. They are now in successful operation. Patent applied for. E. H. Bellows, Worcester, Mass.

For foot-power engine lathes address Bradner & Co., Newark, N.J

Machinists and others using Fine Tools, send for illustrated catalogue. Goodnow & Wightman, 23 Cornhill, Boston.

Tempered Steel Spiral Springs for machinists and manufacturers. John Chatillon, 91 and 98 Cliff st., New York.

One 60-Horse Locomotive Boiler, used 5 mos., \$1,200. Machinery from two 500-tun propellers, and two Martin boilers very low. Wm. D. Andrews & Bro., 414 Water st., New York.

Kidder's Pastilles.—A sure relief for Asthma. Price 40 cent

Answers to Correspondents.

CORRESPONDENTS who expect to receive answers to their letters must, in all cases, sign their names. We have a right to know those who seek in-formation from us; besides, as sometimes happens, we may prefer to ad-dress correspondents by mail.

SPECIAL NOTE.—This column is designed for the general interest and in-struction of our readers, not for gratuitous replies to questions of a purely business or personal nature. We will publish such inquiries, however, when paid for as advertisements at \$100 a line, under the head of "Busi-ness and Personal.

All reference to back numbers should be by volume and page.

J. H. P., of Ark., asks, will a 100-pound weight drive light machinery, sewing machines, etc. We answer that a 100-1b weight falling through a sufficient space in a given time would drive the Great Eastern, were the power thus developed applied to the propulsion of that monster. This correspondent is evidently laboring under a very common misapprehension; the confounding of statical pressure with mechanical power. Statical pressure is not mechanical power. It never did and never will do work in the sense in which the term work is used in mechanics. It takes on an average about one tenth of a horse power to drive a sewing machine. To yield this power a 100-pound weight ould need to fall through a space of three and three tenths feet in one minute of time, and continue moving at that rate.

J. H. P., of N. Y.-This correspondent writes in regard to the use of hellebore to kill currant worms. He says the white hellebore is as good as the black. This weed is also known as poke, or itch weed. It is not so expensive as the other. He makes a strong decoction of the leaves and stems, pours off the liquor, and applies it cold, with a watering pot. He says that a single application made at the night time, that is, when the eggs are all hatched, will be effectual in destroying the worms. He asks for something to kill maggots which destroy onions. Can any of ou correspondents inform him?

W. & B., of Tenn.-Petroleum products, such as gasoline, are tested for their specific gravity by an instrument called an hydrometer. The lighter the fluid the deeper this instrument will sink into it. Gasoline or benzine spoken of as being 85° allows the instrument to sink to that number marked upon the stem.

M. H. S., of N. Y.-We cannot at this distance say what makes the bearings you describe heat; there are many things that might do it. The belts may be too tight, the bearing surfaces too small for the weight they support, or the lubricator used may be of a kind which evaporates as soon as the bearings become warm. We think it likely that the bearing surfaces are too small.

J. K., of Pa.-We should regard a scale of three eighths of an inch in thickness as dangerous in any steam boiler. To drive any engine at greater speed while performing an increased amount of work will require more 'steam, and' consequently more fuel. Your question cannot be answered more definitely without more complete data.

S. K. of Mo.-Your solution of the 2d mechanical problem given out some weeks since is correct; it was also given by another correspondent. See article entitled "New Mechanical Movements" in last issue.

L. R. P., of N. H.-There are various methods of making solid emery wheels, mostly patented, and therefore not available to you except by purchase. We cannot describe any of them in this column

J. G. S., of Vt.-What is meant by the pitch of saw teeth is the inclination of the face of the tooth up which the shaving ascends, and not the intervals from tooth to tooth as in wheels.

N. F. E., of Vt., wants a size that will cause bronze to adhere to paper, linen, etc., and which will not stain or color. Do any of our correspondents know what will do the business?

J. W., of L. I.-The plan of compressing air into receptacles to be afterwards used as motive power is old. It has many elements of impracticability which we cannot specify here.

T. A., of Mass.-Medals when dipped into the "bronze dips" described on page 265, are to be subsequently washed in water, and brushed. That is the whole of the process.

C. G., of Ohio.-Carbolic acid in weak solution is recommended as a preservative of awnings from mildew. Chloride of zinc has also been used.

A. A. E., of Mich.-A cement called marine glue is kept for sale pretty generally in drug stores, which unites wood and resists moisture.

G. E. R., of Mass., wants to know what will exterminate black ants from beams and flooring which they have bored into.

D. L. B., of Pa.-We published a rule for the computation of the sizes of cone pulleys on page 157, last volume.

W. W. W., of Ohio.-The expression "groin arch" is a mis nomer ; "groined arch" would be a correct term

S. M. C., of Ohio.-The true length of the old measure called a digit is three fourths of an inch.

Becent American and Foreign Latents.

Under this heading we shall publish weekly notes of some of the more prominent home and foreign patents.

MACHINE FOR BORING POSTS AND POINTING RAILS.-Rudolph Martin and Matthew Harner, Taneytown, Maryland.—This invention has for its object to bore fence posts in order to the making of mortises therein, and to sharpen fence rails in order to the insertion of their pointed ends in such mortises.

not tired of the subject. ' Negro Superstitions," by Thaddeus Norris, is a very readable and entertaining article. The usual amount of lighter reading is supplied, and is of good quality.

THE ATLANTIC MONTHLY, for July,

opens with a poem by Longfellow, "The Alarm Bell of Atri," which will be read with delight by all lovers of poetry. "Equal, yet Divine," by Burt G. Wilder, touches upon that absorbing question of the time the future "Criminal Law at Home and Abroad," by status of woman in society. Francis Wharton, and "The Shipping of the United States," together with Mr. Burt's contribution, are the solid dishes of the feast. The usual side dishes and dessert are added.

Inventions Patented in England by Americans.

[Compiled from the "Journal of the Commissioners of Patents."]

PROVISIONAL PROTECTION FOR SIX MONTHS.

1,429.-AUTOMATIC BARREL-FILLING APPARATUS.-S. C. Cablin, Cleveland Ohio. May 18, 1870.

1,454.-Rolling METALLIC RODS OF WIRE.-J. P. Blake, Medway, Mass May 19, 1870.

1,487.-MACHINERY FOR GRINDING HAND SAWS.-W. F. Semple, Mount Vernon, Ohio. May 23, 1870.

1,490.-TREATING LEATHER.-Ed. Fitzhenry, Boston, Mass. May 23, 1870.

1,500.-EARTH CLOSETS, ETC.-C. A. Wakefield, Pittsfield, Mass. May 4, 1870.

by mail. Stowell & Co., Charlestown, Mass.

Pat. paper for buildings, inside & out, C. J. Fay, Camden, N. J.

For solid wrought-iron beams, etc., see advertisement. Address Union Iron Mills, Pittsburgh, Pa., for lithograph, etc.

Keuffel & Esser, 71 Nassau st., N.Y., the best place to get 1st-class Drawing Materials, Swiss Instruments, and Rubber Triangles and Curves.

mouth, st., near Adams st., Brooklyn, N. Y

Glynn's Anti-Incrustator for Steam Boiler-The only reliable preventative. No foaming, and does not attack metals of boiler. Liberal terms to Agents. C. D. Fredricks, 587 Broadway, New York.

To ascertain where there will be a demand for new machinery or manufacturers' supplies read Boston Commercial Bulletin's manufac-turing news of the United States. Terms \$4:00 a year.

Cold Rolled-Shafting, piston rods, pump rods, Collins pat.double compression couplings, manufactured by Jones & Laughlins, Pittsburgh, Pa.

For mining, wrecking, pumping, drainage, and irrigating machinery, see advertisement of Andrews' Patents in another column. Winans' boiler powder, 11 Wall st., N. Y., removes Incrustations without injury or foaming 12 years in use. Beware of Imitations. 'from moths and from the weather.

STREET AND STATION INDICATOR FOR RAILWAY CARS.-Edward L. Dean Newburgh, Ohio.-This invention has for its object to cause the index finger of a dial plate affixed to the inside of a street car to travel over its surface and point out the names of streets and stations as they are successively reached.

SADDLE .-- George Horter, New Orleans, La .-- The object had in view in making this invention was the production of a very cheap, and, at the same time, a very durable saddle, mainly for use in districts like the Southern and South-western parts of the United States where horse-back riding For tinmans' tools, presses, etc., apply to Mays & Bliss, Plyvery poor.

> WATER WHEEL ATTACHMENT .- W. A. Cobb, Orange, Mass .- This inven tion has for its object to prevent water wheels from being stopped by the "back water" of floods. To this end the invention consists in providing casing extending from the floor of the flume on which the wheel rests to the bed of the river, which casing receives the water flowing from the wheels through the floor of the flume, and discharges it through one of two pipes, a short one for ordinary use and a very long one for flood seasons, which discharges at apoint not affected by the high water of the stream, and consequently renders the casing and flume impervious to the surrounding water, the gate to the short pipe being, in the mean time closed.

> HONEY-BEE PALACE .- Nathaniel F. White, Mount Pleasant, Iowa .- This invention relates to a new and useful improvement in a house or palace for honey bees, in which their hives are placed and where they are protected