

CORRESPONDENTS.

O. B. D., of N. J.-In order to make your mony available in the examination as to the date of your ntion, it is necessary that you assign your entire in terest in the invention to some other party. The assigned must see that the assignment is on record at the Paten Office

F. G., of Md.-Your invention might have been patented about forty years ago, but it is not now. W. B. C., of Mass.—The date of the American patent

should correspond with the British patent, and be dated back, if the foreign patent was taken first.

E. B. & Co., of Wis.—The velocity of steam issuing from a pipe under 100 pounds pressure is 1253 feet per second.

W.C.-We cannot answer your question as it is put to us. You had better send us a sketch of the device you intend to use. This will present the subject in a tangible shape. You cannot produce a perpetual motion, there-fore, no matter what you have got, it will not come under that head.

G.E., of Ill.-Cupper's work on Stair Building is published by J. Gowan, Center street, this city.

B. H., of M. T.-We do not know where you can pro cure a clapboard machine. We have no Vol. 11 on hand J. F.—We do notthink it possible to obtain a patent for directing papers by labels, even though it had never been used It is not an invention within the meaning of the law

J. J. H., of Ky .-- We have not heard much of the Hughes Telegraph recently. Reports are favorable to its success. We cannot say how far practice justifies them W. R., of Ohio.—There is no publication in this country devoted exclusively to chemical science. Such a

work could not be sustained. H. W., of N. Y.-The application of a fan to a straw-cutting machine for blowing out the dust, could not be regarded as a patentable device. It would be considered

as a similar device to employ a fan to a grain separator or other similar machine. E. W. S., of Iowa .- We do not know Brenson Murray'

Post Office address, therefore cannot mail your letter to him

C. W. W., of Ga.-Couplings capable of unlocking one car from another when thrown from the track are getting to be quite common. There are a number of patents on such devices. If your proposed plan is no a patent can be secured for it.

G. & W., of Ohio - We believe there is novelty enough in your hominy machine to justify an application for a patent.

H. C. S., of Ill.-Bourne's Catechism of the Steam En gine will give you all the necessary information required

It is published by D. Appleton & Co., this city. E. W. E., of Conn.—The instrument which you call a "syphon," which discharges at the top, is not a syphon according to our views. W. B. Leonard, Esq. is the Corresponding Secretary of the American Institute;

direct your letter to him. J. W. C., of Ky.—There is no such thing as with-drawing a caveat after it is once filed in the Patent Office. The amount paid into the Treasury as cavea fees is forever retained.

H. & F., of Philadelphia.-Ivory steeped in dilute muriatic acid is rendered soft and flexible, but is changed from white to a yellow color. It must be washed in water after it is taken out of the acid, and then exposed to sunlight, to bleach it.

H G. B., of Ill.-There are several patents on portable rock-drilling machines. In back volumes of SOL AM. you will find several illustrations of such machines. There are good inventions for performing this work, but not many out of the whole have met with success.

A. S. McO., of Ill.-A substance that will entirely pre vent the needle of the compass on board of ships be attracted by a local magnetic current, is valuable. ring of metal and iron wire gauze, placed around the needle is now employed for this purpose, and a pat nt has been granted for the arrangement. This invention has been used with success on board of the new steamer Vanderbilt, but it has not yet been tried on an ron ship. There is considerable local attraction in all steamships—those of wood or iron—because of the great amount of iron in the engines.

J. B. J., of Mich.-It is very easy to account for the vibrating and heating of saws in passing through hard pine knots; they are so hard that they offer far greater resistance to the passage of the saw than the softer parts of the wood.

H. W., of N. Y.-It is our opinion that messages can sent through the Atlantic cable.

Money received at the Scientific American Office on account of Patent Office business for the week ending Saturday, June 27, 1857 :---

J. M. H., of Ill., \$37 ; J. C., of Ill., \$30 ; W. & H. J. M. H., 60 H., 50; J. C. M. M., 63; W. H., 61 H., 51;
 D. F. L., of N. Y., \$100; G. H. W., of Wis., \$30; H. B., of Conn., \$30; B. B., of Conn., \$50; J. McM., of N. Y., \$30; J. C. S., of Mass., \$40; A. R., of N. Y., \$29; W. W. B., of N.Y., \$30; T.E. C. B., of Ky., \$30; O. L. & D., of O., \$25; W. H. G., of N. H., \$30; J. C., of Pa, \$25; A. C., of Iowa, \$45; W. R., of L. I., \$20; J. C., of O., \$30; M. T., of III., \$30; P. D., of O., \$15; J. G. A., of N. J., \$30; J. M., of O., \$25; J. B. C., of Tenn., \$25; D.
F. of N. Y., \$30; J. P., of Conn., \$10; A. A., of Del.,
\$47; B. D. S., of Mass., \$30; P. II., of Ill., \$30; J. M. B., of Pa, \$30; McN. & C., of N. Y., \$30; L. & M., of Conn \$25; N. S., of N. Y., \$5; S. G., Jr., of N. Y., \$10; M, & R., of N. Y., \$25: I. M., of N. Y., \$25; J. I., of Pa., \$25; P. F. C., of O., \$60; W. B., of Ill., \$30; S. L., of Ga. \$60; G. H. W., of Wis., \$27.5.

Specifications and drawings belonging to parties with the following initials have been forwarded to the Patent Office during the week ending Saturday, June 27, 1857 : E. K. C., of Mass. ; J. C. S., of Mass. ; W. R., of N. Y. ;

E. K. C., of Mass.; J. C. S., of Mass.; W. E., of N. I.; E. H. De W., of O.; J. M. H., of Ill.; J. C. McD., of O.; G. V. B., of Mo.; J. F. & E. W., of N. Y.; N. S., of N. Y.; J. M., of O.; J. B. C., of Tenn.; P. C., of Conn.; M. & R., of N. Y.; I. M., of N. Y.; A. A., of Del.; J. L., of Pa.; A. R., of N. Y.; W. E., of L. I.; W. H. G., of N. H.; S. G. McM., of Ill.; P. H., of Ill. S. & B., of Ct.; T. E. C. B., of Ky.; S. G., Jr., of N. Y.

Literary Notices.

LONDON QUARTERLY REVIEW.—The number for this guarter for this able Review contains eight essays, the leading one being "Pedestrianism in Switzerland, which contains a vast a ount of exceedingly useful information to travellers, and which we recommend to all tourists who have a penchant for excursions in mountainous regions. All the other articles are good.

Regions. All the other articles are good. BLACK wood's MGAZINE.—The present number of this renowned monthly contains "The Athelings," con-tinued, "A Run to Nicaragua," "Life in Central Asia," "The Sculptured Stones of Scotland," and five other articles—a good number. These periodicals are repub-lished by Leonard, Scott & Co., No. 54 Gold street, this city.

city. EMERSON'S UNITED STATES MAGAZINE is a very ex-cellent periodical. The July number containsseveral very interesting articles. Those of chief interest are the "Life of Washinkton," illustrated, "Manufacture of Newspapers;" "My Thirty Years out of the Serate, by Jack Downing." Messrs. Emerson are determined to make this magazine one of the first periodicals of the day. We do not know of a better one. Office of publica-tion, No. I Spruce street, New York.

IMPORTANT TO INVENT-ORS. The rapid growth of our Patent Agency Business during the past three years, has required a great addi-tion to our ordinary facilities for its performance, and we are now able to announce the completion of a system which cannot fail to arrest the attention of all who have business of this kind to transact. OUR PRINCIPAL OFFICE will be as usual, at No. 128 Fulton street. New York

business of this kind to transact. OUR PRINCIPAL OFFICE will be, as usual, at No. 123 Fulton street, New York There is no other city in the Union so easy of access from every quarter as this, consequently there are greater advantages in regard to the transmission of mo-dels, funds, &c., through the various chalmedic that center in New York. Two of the partners of our firm reside here, and during the heurs of business are always at hand to counsel and advise with inventors. They are assisted by a corps of skillful Examines, who have had many years of active experience in the preparation of cases for the Patent field. To render our Patent Agency Department complete in overy respect, we have established a BRANCH OFFICE IN THE CITY OF WASHINGTON, on the corner of F and Seventh streets, opposite the United States Patent Office. This office is under the general care of one of the firm, assisted by ex-perinced Examiners. The Branch Office is in daily communication with the Principal Office in New York, and personal attention will be given at the Patent Office to all such cases as may require it. Inventors and others who may visit Washington having business at the Patent Office are cordially invited to call atour office. A SPECIAL REQUEST. Construction with a stand office.

A SPECIAL REQUEST. Our facilities for the specdy preparation of cases pre-vious to the application for the patent being much more extensive in New York than at Washington, we espe-cially require that all letters, models and remittances should be made to our address here. EXAMINATION OF INVENTIONS.

EXAMINATION OF INVENTIONS. We have been accustomed from the commencement of our business-twelve years since-to examine sketches and descriptions, and give advice in regard to the novely of new inventions, without charge. We also furnish a printed circular of information to all who may wish it giving instructions as to the proper method which should be adopted in making applications. This practice we shall still continue, and it is our purpose at all times to give such advice freely and candidly to all who apply to us. In success will we advise as investor to make appli-cation unless we have confidence in his success before the Patent Office. Our extensive experience in mechanical and chemical improvements enables us to decide adversely to nearly one half of the cases presented to us for our opinion, be-case for a pretent. When doubt exists in regard to the revealty of an in vention, we advise in such cases a PRELIMINARY EXAMINATION

When doubt exists in regard to the *morrelity* of an invention, we advise in such cases a **PRELIMINARY EXAMINATION** to be made at the Patent Office. We are propared to conduct such examinations at the Patent Office through our Branch Ageacy" upon being furnished with a sketch and discription of the improvement. Our fee for this service will be 85. After sufficient experience under this system, we con-ficiently recommend it as asfe precautionary step; a lit is im-cases before application is madry cases, owing to the examination of cases; but, nevertheless, many applicants will be saved the expense of an application by malory this course. Applicants who expect answers by mail must enclose stamps to pay reture postage. THE COSTS ATTENDING AN APPLICATION for a Patent through our Agency are very moderate, and great care is exercised in their preparation. No cases are lost for want of care on our part in drawing up the papers, and if the claims are rejected, we enter upon a speedy examination of the resus and and ake a report to our clients as to the prospects of success by further prosecution. A circular containing fuller information respecting the

to our circulate as to the prosecution. A circular containing fuller information respecting the method of applying ior Patents can be had graits at either of our offices. REJECTED APPLICATIONS.

REJECTED APPLICATIONS. We are prepared to undertake the investigation and prosecution of rejected cases, on reasonable terms. The close proximity of our Washington Agency to the Patent Office affords us rare opportunities for the examination and comparison of references, models, drawings, docu-ments, &c. Our success in the prosecution of rejected cases has been very great. The principal portion of our charge is generally left dependent upon the final result. All persons having rejected cases which they desire to have prosecuted are invited to correspond with us on the subject, giving a brief history of their case, enclosing the official letters, &c.

Subject, situation is onto mission of their case, including the official letters, &c. FOREIGN PATENTS. We are very extensively engaged in the preparation and securing of Patenta in the various European coun-tries. For the transaction of this business we have offices at Nos. 65 Chancery Lane, London, 29 Boulevard Saint Martin, Paris, and 3 Rue Therrislenne, Brussels. We think we may safely say that three-fourths of all the European Patents secured to American citizens are pro-undethrough our agency. Inventors will do well to bear in mind that the English law does not limit the issue of Patents to inventors. Any one can take a Patent there. Circulars of information sent free on application. (F Remember the SOIENTIFIC AMERICAN PATENT AGEN(V, No. 128 Fullon Attreet. MUNN & COMPANY, Proprietors.

CAPITALISTS—The right of a new \$10 ma-chine will be sold. It is the best machine in use. For city or State rights apply to GEORGE RAY, No. 7 Chrystie st., New York. 43 2*

MPORTANT NOTICE TO PATENTEES-A **MPORTANT NOTICE TO PATENTEES-A** gentleman of influence and experience going back to Russia for arranging the sale of an American patent, is inclined to attend to some other patents. Preference given to chemical improvements, and such inventions which may be suitable for government service. No agents or third persons will be noticed, as only the owners of the patents are requested to give full particu-lars of their improvements. For further information address Box 2870, New York Post Office. 1*

SENT POST PAID FOR \$1 IN GOLD-Fish men would do well by getting Gardner's new, su and easy way of catching all kinds of fish. Address R. GARDNER, Peace Dale, R. I. 43 3*

To MILLERS AND MILLWRIGHTS-Patent rights of our Grain Feeder to Millstones for sale on moderate terms. See illustration in No. 43, this Vol., Scientific American. M. & C. PAINTER, Owings' Mills, Baltimore co., Md. 43 3*

THE AMERICAN ROCK DRILL CO., invite attention to their superior machines for Artesian Wells and heavy rock escavations. Circulars and in-formation sent on spp lication to T. H. LEAVITT, Agent, No. 1Phenix Building, Boston. A few responsible agents wanted in the Middle and Western States. 43 ⁴

DR. D. BREED, late Assistant and acting Chief Examiner in the U. S. Fatent Office, has established at Washington, D. C., a chemical laboratory for experi-ment and analysis, in order to test and improve processes of manufacture, and mechanical devices employed in the chemical arts, and to procure and defend patent rights. After many years devoted to chemistry (having studied in the German laboratories) Dr. Breed feels confident in offering his services as a practical chemist to inventors and others interested in the chemical arts and manufactures. 4310*

VALUABLE PATENT RIGHTS FOR SALE-Gibbs' Universal Adjustable Clamp, for carpenters

Gibbs Universal Adjustable Clamp, for carpenters, cabinet makers, coach and wagon makers, boat builders, dwhich its made. The force can be momentarily ap-plied to any thickness of stuff, from 1.4 inch to several feet. It is also su perior to any thing here tofore made to fasten sewing machines, sewing birds, or any other atti-cle, to a table, stand or bench, and can be applied to numerous other purposes. Manufactured by E. H. Orden, and for sale at his warehouse, 307 Arch st, Phila-delphia. State, county and shop rights for sale. For furner information address J. H. RUCKMAN, Mill Point Va., or JAMES E. A. GIBBS, 702 Chestnut st., Philadelphia. 1*

HUGHES' ATMOSPHERIC FORGE AND Trip Hammer, These hammers have been in suc-cessful operation of more than two years, and have ac-quired a reputation of decided superiority over all others. I am now prepared to furnish them of all sizes. I will warrant them to give satisfaction to purchasers, and that they will require no repairs for one year from their de-livery. Orders addressed to me will receive prompt at-tention. B. HUGHES, Rochester, N. Y. 45 2*

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fully filled by CHAMBERLIN & CO. 43 13* THE GREAT LIBRARY OFFER.-Every person who gets up a club of twenty subscribers for FARRSON'S MAGAZINE and UNITED STATES JOURNAL will be presented with a magnificent Library of Forty Large and Splendid Bound Volumes-arich reward for a few hours' work. Send 25 cents, and you will receive by return mail specimen copies worth more than the mouzey, and full particulars. Send also for eur snnual circular, containing full fillus-trated descriptions or our patent machinery, including the Combination Portable Steam Sawmill, the cheapest and best lumber manulacturing machine in the world-willard's Seed Sower, which will sow and cover, in the "The Portable Planttion Engine Ross" for table Burr-Stone Mill, &c. J. M. EMERSON & CO., Publishers, nd Dealers in Improved Machinery, No. 1 Spruce st., New York. 1

STEAM ENGINES FOR SALE_Two 5-horse power and one 30-horse power, with or without the boilers. Address J. R. JONES, Novelty Iron Works, Harrisburgh, Pa.

FIVE HAND LATTIES, JUAT FINISHED, FOR SALE-Five feet slide, 10-inch swing, suita-ble for jewelers' work, drilling, polishing or wood turn-ing. Frice, including counter, hangers and pullies, boxed, \$40. Address O. C. CKANE & CO., New Eng-land Village, Mass. 43 4*

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ACIAINISTS' TOOLS-LEONARD & CLARK, 11 Plattst. New York, manufacturers of Lathes and Planers, and dealers in Steam Engines, Bioliers, Wood Tools, Belting, &c. Awarded the gold medal 1855 and #6 of the American Institute, and bronze medal of the World's Fair B63, for the best lathes on exhibition Machine shop at Woodns, Orange co., N. Y. 42 4*

ACHINISTS' TOOLS.-CARPENTER & PLASS IVI 479 First ave., New York, have constantly on hand and make to order all kinds of machinists' tools of super-ior quality, particularly adapted for railway companies, steam engine builders, &c., whose orders are respect-fully solicited, and shipped at short notice-tern is moder-ate. Also a few second hand tools, one 16 ft. and one 8 ft. iron planer, two slide lathes, 12 and 16 ft, and one 8 ft. face lathe. 42 3*

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World—Patented Nov. 21. 1854 and Nov. 13, 1855. These patents were obtained for improvements upon the celebrated Woodworth Planing Machine. They re-ceived a Gold Medal at the last exhibition of the Massa-chusetts Charitable Mechanics' Association. Machines of all kinds and sizes constantly on hand, which are warranted to give entire satisfaction, and to be superior to any now in use. For further information address the patentee, JAMES A. WOODBURY, No. 1 Scollay's Building, Court st, Boston, Mass. 42 13*

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CHARLES W. COPELAND, Consulting Engineer, 64 Broadway 27 eowtf

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Rooms with power, for the exhibition of machinery, can be had in the Depot Buildings, corner of Elm and Franklinsts. The location is extremely desirable for its prominence and convergingness to the business part of the prominence and convenience to the business part city. Apply to T. BENNET'I, on the premises. 43 tf

MACHINE BELTING, Steam Packing, Ensine Hose.—The superiority of these articles manufac-tured of vulcanized rubber is established. Every belt will be warranted superior to leather, at one-third less price. The Steam Packing is made in every variety, and warranted to stand 300 degs, of heat. The hose never nee dsoling, and is warranied to stand any required pres-sure; together with all varieties of rubber adapted to mechanical purposes. Directions, prices, Sc., can be ob-tained by mail or otherwise, at our warehouse, NEW YOKK BELTING AND PACKING COMPANY John H. Cheever, Treasurer, No. 6 Dey street, N. Y 40 t

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BOILER INCRUSTATIONS PREVENTED A simple and cheap condenser manufactured by Wm. Burdon, 102 Front st., Brooklyn, will take every par-ticles of lime or salt out of the water, rendering it as pure as Croton, before entering the boiler. Persons in want of such machines will please state what the bore and stroke of the engines are, and what kind of water is tobe used. 27 tf

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