Scientific American.

TO CORRESPONDENTS.

E. W. C., of N. J .- We think the patent for making glass has not issued yet, as we cannot find its publication in the English journals.

0. J. H. of N. Y.-The model of your planer came duly to hand, and has been examined; there is no chancefor a patent on it. Such a machine was exhibited at the Fair of the American Institute, by Emmons, and we have since learned that it has passed out of use.

G. B. C., of Ohio-You could not obtain a patent for placing a wheel at the bow of the boat, to lessen resistance, which always increases according to the square of the velocity, by an unalterable law. Your plan would do no good.

W. A. G., of Me.-There is nothing new or patentable in your method of converting parallel into ro tary motion. We have been familiar with it for a long time.

J. M., of Ohio-The mortisingmachine advertised in the Scientific American is suited to joiners' work but not sufficiently heavy for hubs.

S. A. C., of Md.-We find an engraving of Fellow' grate bars in the Eureka, a publication formerly conducted by J. P. Pirsson, of this city; the improvement consists in making the ars with two parallel grooves in the top surface of the bar. The grooves are made for the purpose of holding a quantity of ashes or other non-conducting substance, which preserves the bar from the action of the heat. they have been much used, and we believe answer a good purpose.

P. S. R., of Ala .- We have examined the claim mentioned in yours of the 5th inst, and do not find that it covers any such point as it is represented to you. Agents of pattentees sometimes exaggerate claims, the object being to silence any attempts at improvements which might operate against their ¹nterests.

R. R. of Mass.-Enquires if any power could be obtained by winding up a spring similar to those employed in clocks and watches. Yes, as much as it took to wind it up and no more. Is it possible for a machine to give out more power than is applied to it-if so, explain how it is done.

W. T., of Pa.-Oscillating engines are employed in the Albatross, and work well, they were made in Philadelphia by Sutton & Co.

T. E., of Ohio.-The incrustation may be removed by sal-ammoniac, it is a deposit of carbonate of lime, which combining with sal-ammoniac becomes solu ble and may then be washed off.

O. P. E., of Ala .- The number of pint cells of Smee's battery requisite to produce an electric light is six. The intensity bears no comparison to other lights, while a less number of cells would not produce combustion of the charcoal points. Where intensity is desired. Grove's arrangement is used.

A. G., of Phila.-Ryder's patent forge is an English invention, and is designed to do away with the great labor attending the forging of mule, throstle, and roving spindles, studs, shafts, etc, for cotton and other machinery.

A. R., of N. Y .- The memorial you refer to was presented by one Thos. G. Clinton, asking Congress to require the reasons why Examiner Renwick granted his brother a patent for a railroad chair, in view of a rejected application made by Wm. Wheeler some two years previous. The committee decided their ventions to be dissimilar, and dismissed the case This Clinton is the same man who had a slight brush with Commissioner Burke some years since, without success ; probably the officials are too much for him in point of influence.

J. I., of S. C.-Your statement is founded in error, owing, no doubt, to the want of experience in this narticular branch. We recommend to your study Mahan's Civil Engineering, it will aid you material ly, price \$3.

T. N. & T., of Ohio.-We shall be able to fill your order soon.

J. G. M., of Mass.-Will please to give us his his full address, that we may be able to correspond with him about the volumes.

B. A. J, of Tenn --- It would be quite wrong to make use of such influences. The tendency is to destroy the character and utility of the office. The Patent Office is a very important department, and should be as free from political influence as possible. Your agent, as well as Senator Jones, can insist upon a fair and candid decision in the case, and we advise you to press it through, provided you are not pleased with the references.

A. M. S., of Pa.-Your subscription will not expire till No. 14. next volume. Hunt's Merchants' Magazine is published at I42 Fulton street, a few doors from our office. copy.

H. D. P., of Me.- There is no remedy for you now.

H. & L. D. B., of Pa .- We should regard the contrivance as the same, and not affecting the claims as they stand issued. A mere change it form is not patentable.

J. McC., of N. Y.-You had better send us a model or sketch of your improvement, that we may judge more correctly of its novelty. We do not wish to advise you incorrectly, and would take occasion to state that so many patents have already been granted for threshing machines, that it is not easy to de cide positively.

C. P. L., of Ga.-We shall push your business for ward as fast as possible.

S. J M., of Mass.—A fee is now required by the Pa tent Office for recording assignments. They must be recorded within three months.

B. F., of Ct.-The glazing of pottery is effected by using a glass which is fusible at a lower temperature than the pottery itself. The pattern is imprinted on unsized paper, and closely pressed on the unglazed surface; the paper is carbonized, leaving the color ing matter on the earthenware.

R. E. C. of Ind.-You had better send us a model of your invention for our examination. We think you will find this course best.

W. H. F., of E. Tenn.-The "American House Carpenter" you can buy here for about \$3; we think the work will please you. Respecting the machine, we advise you to address J. H. Lester, 92 Fulton street. this city, as we have not the information you require.

H.H., of Ct .- We think your invention in the spinning frame new and patentable; it is different from either invention patented by W. Rouse or G. H. Dodge. You must experiment with it to determine its practical value.

S. M., of Ky.-We do not think it possible for you to gain anything by the arrangement. The friction is very great, and the machine too complex to operate well. By more study, and with the aid of expe riment you can overcome obstacles and improve your

pipe will answer best for your purpose, as the stream will always be running through it.

Money received on account of Patent Office busi

Liess or the week ending June 12: J. T., of N. Y., \$20; H. L. F., of Il., \$30; T. H. D., of N. H., \$15; C. A. M., of Mich., \$30; H. P. O., of Ct., \$20; P. M. of N. Y., \$40; C. W. B., of Mass., \$30; J. M. T., of N. Y., \$10; R. H. T., of S. C., \$20; A. H., of Ga., \$50; J. W. H., of N. Y., \$40; B. & R., of Mass., \$20; P. & C., of N. Y., \$32; H. O. E., of N. Y., \$30.

Specifications and drawings belonging to parties with the following initials have been forwarded to the Patent Office during the week ending June 12;

S. & K. of Mass.; W. P., of Mo. . D. & O., of Pa.; J. T., of N. Y.; E. C. H., of O.; H. P. O., of Ct.; L. L., of Mass.

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American and Foreign Patent Agency IMPORTANT TO INVENTORS....The under-signed having for several years been extensively engaged in procuring Letters Patent for new mecha-nical and chemical inventions, offertheir services to inventors upon the most reasonable terms. All business entrusted to their charge is strictly conf-dential. Private consultations are held with inven-tors at their office from 9 A. M., until 4 P. M. In-ventors, however, need not incur the expense of at-tending in person, as the preliminaries can all be ar-ranged by letter. Models can be sent with asfety by express or any other convenient medium. They should not be over 1 foot square in size, if possible. Having Agents located in the chief cities of Eu-rope, our facilities for obtaining Foreign Patents are unequalled. This branch of our businessreceives the especialtention of one of the members of the firm, who is prepared to advise with inventors and manu-facturers at all times, ralating to Foreign Patents. MUNN & CO., Scientific American Office, 128 Fulton street, New York.

128 Fulton street, New York.

MARYLAND INSTITUTE FAIR—The Board of Managers of this Institute will hold the Fifth Annue Exhibition in the Grand Schn of the Institute Building, in the city of Baltimore, com-mencing on the 4th day of October next. The great facility thus afforded for a splendid display of Ame-rican Manufactures, they hope, will be a sufficient inducement for the Manufacturers, Mechanics, Ar-tists. Inventors, and others throughout the United rican Manufactures, they nope, will be a sumetent inducement for the Manufacturers, Mechanics, Ar-tists, Inventors, and others throughout the United States, to contribute such specimens of their indus-try, skill, and ingenuity, as shall be alike honorable and creditable to the mechanical genius and refined taste of the country. The Hall will be open for the reception of goods on Monday the 27th Sept. next, from which time to Thursday night, Sept. 30, articles intended for competition and premium must be depo-sited. The balance of the week will be devoted to the reception of articles intended for exhibition on-ly, free of charge. After which time depositors will be subject to a charge of 50 cents to \$1. On Mon-day, Oct 4, at 7 o'clock, P. M., the Exhibition will be open for the reception of risitors. Circulars con-taining the yegulations and arrangements establish-ed by the Standing Committee on Exhibitions, can be had by addressing (post-paid) JOHN S. SELBY, Actuary of the Maryland Institute, by whom any in-formation required will be prompting yeite. 39 7

PATENT ALARM WHISTLE.-Indicators for R. H., of Mass.—The best way for you to do is to cut through the hill; it won't cost much. Lead the bell, being more simple in its arrangement, more effective in its operation, and much less liable to get out of order, being directly connected with the speak-ing pipe, it requires no lengthy wires in its use, which are continually getting out of order or break-ing. There have been several hundreds of them fit-ted up in this city and vicinity with the greatest suc-cess. They can be attached to pipes, which are al-ready fitted up without domage to buildings, and for much less than the cost of a bell, and warranted to operate. The public are invited to call and examine them atthe factory of the patentees. WOOLCCCKS & OSTRANDER. 57 Ann street, New York.

57 Ann street, New York. State and County Rights for sale. 40 13

TRON FOUNDERS MATERIALS-

TRON FOUNDERS MATERIALS—viz.: good American Pig Iron—grey, mottledand white; NG. 1 Scotch Fig Iron, of favorite brands. Pulverized Sea Coal, Anthracitc Charcoal, Soapstone, and Black Lead Facings. English and Scotch patent Fire Bricks—plain, arch, and circular, for cupolas. Fire Sand and Fire Clay. Iron and brass moulding sand; Core sand and four; always on hand and for sale by G. O ROBERTSON, 135 Water street (corner of Fine), N. Y. 406*

DRAUGHT BOARDS, PATENT-23 by 29 inches. Ready sales their best recommendation. Cheapest instruments in use. Complete for \$10. Sent by Express. Direct (post-paid) to H. W. CHAMBERLIN, Pittsfield, Mass. 40 tf

WANTED-By a steady young man, a situation where he can get steady work and reasonable wages. Address (post-paid) "E.G.," East Green-uich, R T. 1* wages. A. wich, R. I.

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PATENT CAR AXLE LATHE-I am now ma PATENT CAR A ALL LATHE-1 am now ma-nufacturing, and have for sale, the above lathes; weight, 5,500 lbs., price \$600. I have also for sale my patent engine screw lathe, for turning and chucking tapers, cutting screws and all kinds of common job work, weight 1500 lbs., price \$225. The above lathe warranted to give good satisfaction. J. D. WHITE, Hartford, Ct. 39 26*

TO CARPENTERS AND DEALERS IN PA TO CARPENTERS AND DEALERS IN PA TENT RIGHTS—The whole right and title to the Patent Blind and Shutter Fastener, which was illustrated in No. 37 Vol. 7 of the Scientific American, will be sold cheap to a cash customer, or the owner of the patent will sell single States (not in smaller to the state of the size of the invent on is a good one; the claims are broad, and it is not an infringement of any existing patent, as decided by parties who have investigated the matter thorough (v. For particulars concerning the purchase of rights,

BEARDSLEE'S PATENT PLANING MA-**BEARDSLEP'S PATENT PLANING MA**-Boards and Plank.—This recently patented machine is now in successful operation at the Machine shop and Foundry of Messra. F. & T. Townsend, Albany N. Y.; where it can be seen. It produces work supe-rior to any mode of planing before known. The number of plank or boards fed into it is the only limit to the amount it will plane. For rights to this machine apply to the patentee at the abovenamed foundry—or at his residence No. 764 Broadway; Al-bany. GEO. W. BEARDSLEE. 23tf

MACHINERY.-S. C. HILLS, No. 12 Platt-st. N. Y. desler in Steem Product R. W. M X. CHINERY.-S. C. HILLS, No. 12 Platt-st. N. ners, Lathes, Universal Chucks, Drills; Kase's, Von Schmidt's and other Pumps; Johnson's Shingle Ma-chines; Woodworth's, Daniel's and Law's Planing machines; Dick's Presses, Punches and Shears; Mor-ticing and Tennoning machines; Belting; machinery oil, Beal's patent Cob and Corn mills; Burr mill and Grindstones; Lead and Iron Pipe &c. Letters to be noticed must be post-paid. 26 tf

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