# Scientific American.

# TO CORRESPONDENTS.

A. L. S.-Your specification was altered in accord ance with your suggestions, before being transmitted to the Patent Office.

S. C., of R. I.-We have received yours. As you stated in your last, if you "cannot conceive or ima-gine what an immovable or movable fulcrum has to do with the passage you quoted from Arnott," then we cannot imagine why you said, in reference to it, "I contend, and shall prove, that no power is lost upon an immovable object, any more than the power of a lever is lost upon an immovable fulcrum." "Action and re-action are equal," and we have seen no reasons adduced worth consideration to control vert this.

B. H. W., of Ky.-We would not advise you to pur chase "The Calculator," Mahan's Civil Engineering, and Gillespie on Roads, are the only two books w would recommend now. Theprice of them is \$5, we think. The lamp, we do not believe, would operate well, and it would be expensive in construction. The spring pump, or French lamp, furnishes a uniform supply of oil, still we do not like it; simplicity is embraced in capillary attraction, and it furnishes a supply sufficiently uniform for all purposes.

W. H. of N. Y .- You have mistaken the cause of our not replying to your previous communications; it is because you do not give us your true and full name.

J. D. S., of S. C.-We have marked your subscription up for the full amount which you sent, deducting \$2 for Mr. Campbell. We could not procure a book on the subject you suggested for anything like the balance that would have been your due.

F. S., of N. H .- We are willing to answer any in quiries that you may put to us that can be answered without subjecting us to leave our office, but we can not run around the city to do errands for you; did you not possess considerable assurance you would not ask us to do so.

"A Foreigner" is informed that a model is as much required to complete an application for a patent as the drawings and specification. You can make an application for a patent on the same terms as a native citizen, if you have declared your intention to become a citizen of the United States. The fees you would be required to pay are \$30.

F. S. I., of Ohio .- You have been written to seve ral times, if you have not received the answers it is not our fault. The way to make india rubber adhered to iron, is to heat the iron to such a heat as will sof ten and make the rubber adhere. There is no table that we know of, which gives the expense of zinc in the Grove battery ; the best work on this subject is that of Geo. Mathiot. in our last volume.

T. V. T., of -----The subject you propose is not one that we, in the course of events, wish to meadle with in the manner you propose. Ourpaperisnot an arena for debate, but is open for the promulgation of useful information, and he who hath any to impart receives respectful attention, if his article is clean and not too long.

D. E. S., of Ohio .- We have carefully examined the sketch of your improved gate; it is believed to be substantially similar to the gate patented by Lorenzo Smith in 1849; he claims a single or double gate, constructed so as to turn up vertically by the parallel movement of the rails, in lieu of swinging each way in the ordinary manner. Your arrangement is based upon the characteristics set forth above, but varies somewhat in its details: it is doubtful whether you could use it without interfering with Smith's patent.

J. H., of Ind.-Your arrangement for planting corn appears to be very good, and we incline to the opinion that it is patentable; there are, however, so many different kinds that it will be a lmost out of the question to state positively.

W. J. T., of Pa .- Yours of the 13th has been received; we do not see upon what point a claim can be based in your alleged improvement in waterwheels; it is possible that, by the aid of a sketch and description, we should change our opinion respecting its novelty. We would inquire what advantage is supposed to be gained by the arrangement that has not already been attained. This point does not appear clear to us.

J. G., of Ill.—Your plan for a cotton gin appears to be essentially the same as Carver's Patent, which has proved valueless in practice; the sketch, however, is imperfect and conveys a vague idea of the invention Experiments will be necessary to establish its practical value.

S. W. of Ohio-We have examined the sketch of our Rotary Engine, and do not find any point upon which a claim could, in our opinion, be substantiated Cams for operating valves in rotary engines and pumps are well known ; an engine constructed upon essentially the same plan as yours, was in operation

M. M. M., of Vt.-Since you have not water power to pump the water out of your quarry, what do you think of a horse-power? A strong horse applied to an old-fashioned lifting pump, should raise 30 cubic feetof water 7 feet high, in a minute, with ease, for that is not quite the work of half a horse power. A good small steam engine, of 6 inch bore and 12 inch stroke, would answer well; we would choose it in preference to any other, if you have cheap fuel: an engine of such capacity (an oscilating one) can be purchased for about \$400, with boiler and all complete.

Money received on account of Patent Office business for the week ending October 25.

A. S., of Pa., \$20 ; I. Van K., of Mass., \$55 ; J. Van H., of Ill., \$55; G. H. D., of Mass., \$20; M. M. I., of Ga., \$50; J. H. R., of N Y., \$50.

Specifications and drawings belonging to parties with the following initials have been forwarded to the patent office during the week ending Oct. 25. I. Van K., of Mass.; P. & J. R. T., of Ct.; A. B. B., of Ct.; P. P. R. H., of O.; S. G., of N. Y.; M. M. L. of Ga.

Back Numbers and Volumes.

In reply to many interrogatories as to what back numbers and volumes of the Scientific American can be furnished, we make the following statement:

Of Volumes 1, 2 and 3-none.

Of Volume 4, about 20 Nos.; price 50 cts.

Of Volume 5, all, price, in sheets, \$2; bound, \$2,75. Of Volume 6, all: price in sheets, \$2; bound, \$2,75.

#### Patent Claims.

Persons desiring the claims of any invention which has been patented within fourteen years, can obtain a copy by addressing a letter to this office;stating the name of the patentee, and enclosing one dollar as fee for copying

# Postage on Books.

Subscribers ordering books or pamphlets through us are particularly requested to remit sufficient to pay postage, or we cannot attend to their orders. We are obliged to pay from 10 to 50 cents every time a pamphlet or book is sent by us through the post, and the justice of our demand is made apparent

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# price American and Foreign Patent

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 confi-dential. Frivate 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 safety 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 Fatents are unequalled. This branch of our business receives the especial attention of one of the members of the firm, unequalled. This branch of our business receives the especial attention of one of the members of the firm, who is prepared to advise with inventors and manu-facturers at all times, relating to Foreign Patents. In the item of charges alone, parties having business to transact abroad, will find it for their interest to consult with us, in preference to any other concern. MUNN & CO., Scientific American Office, 128 Fulton street, New York.

GREGORY'S PATENT EQUALIZER. **CHEFORY'S PATENT EQUALIZER**, for Union of the search of the search of the search of the search of the total search of the search of the search of the search of the low pressure, on land or water, City, County, and State Rights for sale. Terms and particulars may be had, by letter, or on personal application to T. B. ROBERTSON, Agent, 120 Water st., N.Y. N. B. – A liberal commission allowed. 74\*

WATTS & BELCHER, Manufacturers of Steam Engines. Lather Planing Viewers W Engines, Lathes, Planing Machines, Power Presses, and Mechanics' Tools of all descriptions. Ordersrespectfully solicited and punctually attended to. Washington Factory, Newark, N. J. 7 20\*

LIST OF PRICES of Universal Screw Chucks A manufactured and for sale by O.L. RETNOLDS H.:-4 inches diameter, \$12; 6 inches, \$18; 9 thes, \$25; 12 inches, \$30: 15 inches, \$35; 18 inch-7 4\* es, \$40.

MACHINERY FOR SALE—Four dead spindle filling frames, 1-16 strand speeder, 1 warper, 1 lapper, &c. Also turbine water wheels, 6 ft. diame-ter, of most approved patterns, at \$275 each; a breast wheel, &c.; 20 feet long, and an iron under-shot wa-br. where the strange of the strange of the strange of the strange bit with the strange of the strange of the strange of the strange strange of the strange of the strange of the strange of the strange strange of the strange of the strange of the strange of the strange strange of the s ter-wheel. New Haven, Oct. 22, 1851. ELI WHITNEY. 76\*

# Foreign Patent Office.

Foreign Patent Office. MessRs. MUNN & CO. transact business con-meeted with Patents in all European countries, where this species of property is recognized. They take pleasure in referring parties to Smith Dunning, Jr., N. Y.; Ebenezer Bairows, N. Y.; Charles Starr, Bible House; William Van Anden, Poughkeepsie; Mortimer & Gardiner, Charleston, S. C.; William Bushnell, N. Y.; J. S. Prouty, Geneva, N. Y.; Gail Borden, Jr., Galveston, Texas, and to all others for whom they have done business.

PATENT FELLY MACHINE.-This machine **PATENT FELLY MACHINE.**—This machine, for cutting fellys for wheels, is superior to any-thing of the kind for that object; with it, cutters are used instead of saws, and are easily adjusted to pro-duce any required circle, in common use, leaving them perfectly smooth, thereby making a great sa-ving of expense in dressing them for use. This ma-chine was patented in 1850. For machines, or coun-ty and State rights, address JOSEPH ADAMS & SON, Amherst, Mass.; J. B. Wynne, Agent for the State of S. C. P. S.—Agents wanted to travel in Southern and Western States, to sell rights for the above machine. Good references will be required. 64

Post's PATENT SLIDING DOOR FRONTS -For Stores and Public Building D-For Stores and Public Buildings; a new, cheap, and simple fixture for securing store fronts, which renders them fire and burglar proof, has been inven-ted and patented by the subscriber, who is now pre-pared to sell rights. Messrs. Quarterman & Son, 114 poln st., N.Y., are general agents. Address (post paid) Wm. POST, Architect, Flushing, L. I. 6 3m

A LCOTT'S LATHES.-I would say, in regard to the Alcott Lathe I purchased of you about a year ago, that it will perform all that it is represent-ed to, and could I not get another I would not take \$50 for it, so that you need not be afraid to recom-mend them. F. R. BARTLETT. Galesburg, Ill. 2tf

TiltTON's Patent Violin.—The undersignedha-ving patented his Violin Improvement, is pre-pared to exhibit it to the public. Being now in New York, he may be found at No. 18 Park Place (Mr. J. Wiley's), where he will be placed to see such gentle-men as take an interest in his invention. All com-munications addressed "Wm. B. Tilton & Co.," as above, or at Carrolton, Fickens Co., Ala. 3 12\*

LEROW & BLODGETT'S PATENT ROTA-LARY SEWING MACHINE.—The undersigned having purchased the right to use, sell, and manu-facture these machines for the States of Alabama and facture these machines for the States of Alabamaand Mississippi, and their other business engagements preventing them from giving it their personal atten-tion, they are disposed to sell out their right to the above-mentioned States, or counties in them, if pre-ferred, upon favorable terms. To an energetic and industrious man we will sell upon such terms as will insure a large and handsome profit. Apply to Mr. W. SCRUGGS, of the firm of Messrs. Scruggs, Drake & Co., Charleston, S. C., or to WM. MAILLER, De-catur, Ala. 4 S\*

CITEAM ENGINES FOR SALE .- One 8 horsemyer engine, boiler, heater, and apparatus comp.exempting provides a provide strain of the second strain one of horse ditto (new) — price \$225. Also, now finishing on hand, slide and hand lathes, upright different movifising machines &c. Inquire of CANTENTER & PLANS, corner of Hester and Elizabeth streets to the second street street street streets to the second street street street streets str New York. 44\*

PROFESSOR ALEX. C. BARRY'S TRICO-PHEROUS OR MEDICATED COMPOUND.— Professor Barry does not hesitate to put his Trico-pherous, for the two grand requisites of efficacy and cheapness, against any preparation for cleansing, re-newing, preserving, and strengthening the Hair, that has ever been advertised or offered for sale. He chal-lenges the associated skill and science of the medical world to produce, at any price, an embroaction that will reduce external irritation, cure ordinary cuta-neous diseases and severe cuts, sprains, pains, &c. Price 25 cents per bottle. To be obtained, wholesale or retail of Mr. A. C. BARRY, 137 Broadway. 4 3m\*

or retail of Mr. A. C. BARRY, 137 Broadway. 4 3m\* **CLOCKS FOR CHURCHES**, FUELIC BUILD-UINGS, RAILROAD STATIONS, &c., and REGU-LATORS FOR JEWELLERS.—The undersigned ha-ving succeeded in counteracting effectually the influ-ence of the changes of the temperature upon the pendulum, and introduced other important improve-ments in the construction of clocks, 2re prepared to furnish an article, superiorin every respect (the high-est grade warranted to vary less than two minutes in a year) to any made in the United States. Complete opport100 dials of the most beautiful de-scription furnished. Address SHDRRY & BYRAM, Oakland Works, Sag Harbor, Long Island, N. Y. "At the Oakland Works of Sherry & Byram there are made some of the finest clocks in the world."— -[Scientific American. "Mr. Byram is a rare mechanical genius."-[Jour. of Commerce.

PORTER'S IMPROVED FORGE TUYERE DORTER'S IMPROVED FORGE TUYERE A --This Tuyere has proved itself the best in exis-tence; the advantages that it possesses, if made use of, will add to the profits of the fire firom 25 to 50 cents a day more than can be made on any other tuyere. With it the blast can ue regulated effectual-ly and kept clear of clinkers, and it gives the smith every command of his fire that he can wish; it ope-rates perfectly, is durable, and cannot be put out of order. A vast amount of evidence can be shown of iteracets uperiority from this iter and elsowhere itsgreat superiority, from this eith and elsewhere. I will sell the rights for counties or States, or to any man or set of men wishing to engage in a good specu-lation, I will sell the entire patent. Address ROBT. L. PORTER, Philadelphia Hotel, Jersey City.

▲ CARD.-The undersigned begs leave to draw

5 31

SCRANTON & PARSHLEY, Tool Builders, New Haven, Conn., have on hand six 12 ft slide lathes, 28 in. swing; also four 8 ft. do.; 21 in. swing, with back and screw gearing, with all the fixtures ; one 5 ft. power planer; 12 drill presses, 4 bolt cutting machines, 30 small slide rests; 5 back geared hand lathes, 21 in. swing; 15 do. not geared; 8 do. 17 in. swing on shears 5 1-2 feet; 25 ditto with and without shears, 13 in. swing; counter shafts, all hung if want-ed suitable to the lathes. Scroll chucks on hand; al-so index plates for gear cutting. Cuts of the above can be had by addressing as above, post-paid. 47tf

BEARDSLEE'S PATENT PLANING MA-BeardbackErs PATENT PLANING MA-baning, for Planing, Tonguing and Grooving Boards and Plank.—This recently patented machine is now in successful operation at the Machine shop and Foundry of Messrs. 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. 5tf bany.

TO PAINTERS AND OTHERS.—American Antomic Drier, Electro Chemical graining co-lors, Electro Negative gold size, and Chemical Oil stove Polish. The Drier improves in quality by age—is adapted to all kinds of paints and also to Printers' inks and colors. The above articles are compounded upon known chemical laws and are submitted to the public without further comment.— Manufactured and sold wholesale and retail at 114 John st. N. Y. and Flushing L. I. N. Y.; by QUARTERMAN & SON 48tf Fainters and Chemists.

MACHINERY.-S. C. HILLS, No. 12 Platt-st. N. Y. dealer in Steem Engine M Y. dealer in Steam Engines, Boilers, Iron Pla-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 Beal's patent Cob and Corn mills; Burr mill and Grindstones; Lead and Iron Pipe &c. Letters to be noticed must be post-paid.

AP-WELDED WROUGHT IRON TUBES Τ Lifor Tubular Boilers-from 1 1-4 to 7 inches in di-ameter. The only Tubes of the same quality and manufacture as those so extensively used in England Scotland, France and Germany-for Locomotiv<sup>0</sup> Marine and other steam Engine Boilers. THOS. PROSSER & SON, Patentees, 1tf 28 Platt-st. N. Y

ATHES FOR BROOM HANDLES, Etc.-We

**ATHES FOR BROOM HANDLES, Etc.**—We Locontinue to sell Alcott's Concentric Lathe, which is adapted to turning Windsor Chait Legs, Fillars, Rods and Rounds; Hoe Handles, Fork Handles and Broom Handles. This Lathe is capable of turning under two inche<sup>45</sup> diameter with only the trouble of changing the dies and pattern to the size required. It will turn smooth over swells or depressions of 3-4 to the inch and work as smoothly as on a straight line—and doe<sup>45</sup> excellent work. Sold without frames for the low price of \$25—boxed and shipped with directions for setting up. Address (post.unit) **Minor CON** At this Office. At this Office.

KELLY & CO., New Brunswick, N. J., Foundry K and Machine shop, manufacturers of stationary Engines, India Rubber Machinery, Mill Gearing, and stove castings &c. Articles made in the machinery line to order with dispatch and in the most work-manlike manner. Parties wanting machinery or castings made will be waited on within any reasona-ble distance. Orders solicited. 47 12\*

Wood's IMPROVED SHINGLE MACHINE W — Patented January 3th 1850, is without doubt the most valuable improvement ever made in this branch of labor-saving machinery. It has been thoroughly tested upon all kinds of timber and so great was the favor with which this machinewa<sup>8</sup> held at the lastFair of the American Institute that an unbought premium was awarded to it in prefer-ence to any other on exhibition. Persons wishing for rights can address (post-paid) JAMES D. JOHN-SON, Easton Conn.; or WM. WOOD, Westport; Ct. All letters will be nromtly attended to 37th All letters will be promptly attended to.

**EONARD'S MACHINERY DEPOT, 109 Crearl-st.** 60 Beaver N. Y.—The subscriber is con-stantly receiving and offers for sale a great variety of articles connected with the mechanical and man-ufacturing interest, viz.: Machinists' Tools—enginee and hand lathes; iron plauing and vertical drilling machines; cutting engines, slotting machines; bolt cutters; sliderests; universal chucks &c. Carpen ters' Tools—mortising and tennoningmachines; wood plauing machines &c. Steam Engines and Bollers from 5 to 100 horse power. Mill Gearing—wrought iron shafting; brass and iron castings made to order. Cotton and Woolen machinery furnished from the best makers. Cotton Gins; hand and power presses. Leather Banding of all widths made in a superior manner; manufacturers' Findings of every descrip-tion. P. A. LEONARD.

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RAILROAD CAR MANUFACTORY-TRA-RAILROAD CAR MANUFACTORY -- TRA-assage, Freight and all other descriptions of rail-road Cars, as well as Locomotive Tenders, made to order promptly. The above is the largest Car Fac-tory in the Union. In quality of material and in workmanship, beauty, and good taste, as well as strength and durability, we are determined our work shall not be surpassed. JOHN R. TRACY, 39tf. THOMAS J. FALES.

<ul> <li>and a construction of the second of</li></ul>	six months since, in Gold street, this city; it did not		L the attention of architects, engineers, machi- nists, opticians, watchmakers, jewellers and manu-		THOMAS J. FALES.
<ul> <li>E. L. H., of GeoWe do not see anything new in with cash lack, who will turn and finish axies for 50 cents each, if desired. I have also for saleny patent engines screw lathe, for turning and chuck have as for 50 cents each, if desired. I have also for saleny patent engines screw lathe, for turning and chuck might and finish axies for 50 cents each, if desired. I have also for saleny patent engines screw lathe, for turning and chuck might addited by the same and the same in the son of the same and the same in the son of the same in the</li></ul>	operate well You are advised to abandon it with-	rufacturing; and have for sale, the above lathes;	factures of all kinds of instruments, to his new and extensive assortment of fine English (Stubs) and	I JESI UASI SIEEL AAL	ES AND TYRES, (a
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H. G., of Mo. — We should charge you \$20 or \$25 for attending to your business. H. F. M., of Ind. — Byaddressing a note to Daniel Belden, of Berlin, Ct., you will get all the informa- tion you need in regard to a first rate machine for bo- ring hubs to wheels. D. R., of N. Y. — The manufacturing of shears and scissors, in this city, is extensive, and you could probably get an order filled in quick time by coming here. J. L. S., of Ind.—There were never but 10 numbers		mont maight 1500 lbg price \$995 The shore lathe	ments will be promptly executed by F. A. SIBEN-		
for attending to your business. H. F. M., of Ind.—Byaddressing a note to Daniel Belden, of Berlin, Ct., you will get all the informa- tion you need in regard to a first rate machine for bo- ring hubs to wheels. D. R., of N. Y.—The manufacturing of shears and scissors, in this city, is extensive, and you could probably get an order filled in quick time by count probably get an order filled in quick time by count there. J. L. S., of Ind.—There were never but 10 numbers J. L. S., of Ind.—There were never but 10 numbers		warranted to give good satisfaction. J. D. WHITE,	MANN Importer of Watchmakers' and Jewellers' Files and Tools and manufacturer of Mathematical	any other that can be produce	d; and to be tested in
Belden, of Berlin, Ct., you will get all the informa- tion you need in regard to a first rate machine for bo- ring hubs to wheels. D. R., of N. Y.—The manufacturing of shears and scissors, in this city, is extensive, and you could probably get an order filled in quick time by coming here. J. L. S., of Ind.—There were never but 10 numbers				United States, either by impact	or by torsion. This
Belden, of Berlin, Ct., you will get all the informa- tion you need in regard to a first rate machine for bo- ring hubs to wheels. D. R., of N. Y.—The manufacturing of shears and scissors, in this city, is extensive, and you could probably get an order filled in quick time by coming here. J. L. S., of Ind.—There were never but 10 numbers	H. F. M., of IndByaddressing a note to Daniel	<b>BROOM MACHINERY.</b> —The most improved	DALMER'S ARTIFICIAL LEGSManufac-		
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scissors, in this city, is extensive, and you could probably get an order filled in quick time by coming here. J. L. S., of Ind.—Therewere never but 10 numbers	6		carefully the Artificial Leg, invented by Mr. B. F.		
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