tion with the tunnel head of a blast furnace, substantially as detion with the tunner head of the seried. I also claim the conical or bell-shaped spen work gate, F, for the purpose of more readily diffusing the heat and gases through the ore and of discharging the ore into the furnace when heated, substan-tially as described.

Edward Lindner, of New York City. for an Improve provement in Breech-loading Fire-arms. Patented March 29, 1859:

March 29, 1859: I claim, first, The method described for operating or closing the breech and forming a tight joint at the jutiction of the barrel with the breech, by the employment of a screw, forrule or sleeve fitting au outer screw thread on the barrel, and provided with a projecting au outer screw thread on the barrel, and provided with a projecting au outer screw thread on the barrel, and provided with a projecting au outer screw thread on the barrel, and provided with a projecting of the same backwards and forwards in the direction of the barrel to or from the rear end thereof upon said screw-threaded sleeve, being operated substantially as described. Second, I claim, in combination with a movable box within the breech, constructed and ope ating as described, the packing thereof by means of asbestos, orist equivalent, substantially in the manner and for the purposed described. Third, Looking the screw-threaded sleeve that operates the breeck, by forming the pivoted lever which serves to turn said sleeve with an eccentric or cam, arranged to act upon a locking pin by pressing down suid leverafter the breech is drawn tight, as set forth.

Edward Lindner, of New York City, for an Improve. ment in Breech-loading Fire-arms. Patented March 29, 1859: Patentad

I claim the employment of a hollow screw, arranged to fit the re-end of the barrel, and serving to lock and open a suitable shifti breech-piece, substantially as and for the purpose or purposes sforth.

forth.
S. J. Seelv, of New York City (formerly of Buffalo, N. Y.), assignor to C. W. Durant, of New York City, for an Improvement in Railroad Cars. Pat-ented April 24, 1860:
I claim, first, The application of corrugated metal plates combined with and secured to and upon the angle irons, a b c d, for the con-struction of the bodies of railroad cars and other vehicles, as set forth

forth Second. The application of the said corrugated metal plates and angle irous, combined with the trough irons, E, as set forth, for the purposes described. ADDITIONAL IMPROVEMENTS.

D. F. Elmer, of Haydensville, Mass., for an Improved Watch Key and Guard Bar. Patented June 26,

1860:

1860:
I claim making that portion, f, of the slot in the sheath which provides for the longitudinal movement of the sheath upon the tube of a spiral form, substantially as and for the purpose described.
W. H. Johnson, of Richmond, Ark., for an Improvement in Plows. Pattented Feb. 14, 1860:
I claim the segmental ring, D, provided with the screw threads and nuts for adjusting it in the beam, A, in combination with the share piece, E, constructed, arranged and operating substantially as and for the purpose specified.
J. B. McFanlly of Claarfield D. form of the purpose specified.

and for the purposes specified. J. B. McEnally, of Clearfield, Pa., for an Improved Paper and Letter File. Patented Feb. 28, 1860: I claim the hollow cylinder or tube, A, provided with a bottom, a, lid, c, sud land or riv. d, the latter having, in connection with the open end, b, of the cylluder, spiral edges, when said cylinder is used in connection with the link, B, and wires or rods, e, for the purpose specified. [This invention relates to an improvement on a paper and letter

file, for which Letters Patent were granted to this inventor, bearing date Feb. 28, 1860. This invention consists in having the cylinde of the file made hollow, so as to serve as a box or case to hold the wires orrods, whereby the implement is rendered much more de sirable than the one previously patented.]

sirable than the one previously patented.]
G. T. Parkhurst, of Baltimore, Md., for an Improvement in Lamps. Patented Sept. 13, 1859:
I claim a spring attached to the outside of the upper half of a burner, and extending each way around it from the pointwhere it is stached, with a catch on each end, suitably shaped to faisten the burner to be burner to ach be under and the two parts of the burner to each other. I also claim the oval-shaped dome or cap made in one piece with use flow to the work from those which pass through the side openings between the cap or dome and the dumner. I also claim the sunfin blade attached to the interior of the lamp and actuated by mechanism outside the same. All made substantially as described, or their mechanical equivalents, and operating in the manner set forth.

DESIGNS. Henry Berger, of New York City, for a Design for Cen-

ter Pieces.

E. A. Murdoch, of Boston, Mass., for a Design for a Ladv's Hat.

Alonzo Hebbard assignor to W. Gale, Jr., and J. R. Willis), of New York City, for a Design for Spoons.

J. Ney, of Lowell, Mass., assignor to the Lowell Manufacturing Co., for a Design for Carpets. G. Smith and H. Brown (assignors to North, Chase and North), of Philadelphia, Pa,, for a Design for Stoves.

G. Smith and H. Brown (assignors to Shepperd & Co.), of Philadelphia, Pa., for a Design for the Plates of a Cook's Stove.

H. G. Thompson, of New York City, assiguor to the Hartford Carpet Co., of Hartford, Conn., for a Design for Carpeting, &c. (13 cases.) S. Vedder, of Troy, N. Y., assignor to J. S. & Merritt Peckham, of Utica, N. Y., for a Design for a Same Benjutzu

N. S. a Stove Register.

Norg.-In the above list of claims we recognize THERT-SIX pat-ents which were secured through the Scientific American Patent Agency.-EDS.

NEW BOOKS AND PERIODICALS RECEIVED.

THE ATLANTIC MONTHLY. Published by Ticknor & Fields Boston Fields, Boston. An excellent number.

DTT'S CLINIQUES. Report of Professor Valentine Mote Surgical Cliniques In the University of New York, Session 1859-60. By Samuel Francis, Member of Dr. Mott's Surgical Staff. Published by S. S. & W. Wood, 389 Broadway, New York. MOTT'S CLINIQUES.

NARRATIVES AND ADVENTURES OF TRAVELERS IN AFEOA. By Charles Williams, Eq. Dick & Fitzgerald, publish-ers, No. 18 Ann-street, New York.

BLACK WOOD'S MAGAZINE FOR SEPTEMBER. Re-printed by Leonard Scott & Co., 79 Fulton-street, New York. We suppose most of our readers are aware that they can get this re-print of Black word with the four British Reviews (the best litera-ture in the world) all for \$10 peryear.



H. A., of N. Y .- We know of no treatise on dipping J Either of the strong acids may be used for coloring brass. Suipluvic and hydrochloric acids act slowly, but are easily managed phance and nyurocaloric accurates slowly, but are easily manageu. To give the dead or " $m \dot{x}$ " surface, nitric acid, or a mixture of nitric and sulphuric is used. Many also prefer to make a thick mixture of niter in sulphuric acid. The acids act chiefly by dissolving out the zinc from the surface of the brass. Gold is colored on the same principle.

W G. W., of Va.-We have not seen the invention. to which you refer, and therefore cannot meet your question. You will learn the cost of a piston, &c., by addressing the Novelty Works, in this city.

B., of Ill.-Friction is independent of velocity in relation to distance, not in relation to time. If a hundred pound weight is dragged over an iron rail a mile long, and it takes a hun-dred pound weight, falling perpendicularly 1,000 feet, to overcome the friction, then it will require this weight to fall the same dis-tance, to overcome the mile of friction, whether the rubbing body moves over it in an hour or in a minute ; though, in one case, the friction would be sixty times more per minute than in the other

C. D., of Mass.-If gunpowder be exploded in a chamber which can resist the pressure, the pressure will be maintained provided no heat escapes. The same answer applies to gun cotton. O. P., of S. C.-Molds for india-rubber manufacture

ade of metal, plaster of Paris, &c. The rubber is pressed in when at the consistence of very thick dough. Hard rubber is sold

J. E., of Mo.—We would prescribe an application of

sand paper for the purpose of removing the glaze from your rubber helts.

T. M., of N. J.-The waxed cloth to which you refer should be of all . We think you would find sheets of pure guttapercha preferable

W. F. H., of Tenn.-You "consider it a fixed fact that man must fly," and ask why he may not fly with the machine you

describe, just as well as with any other. [W. F. H. proposes to use a modified, explosive air engine, constructed of aluminum, &c.1

J. M. L., of Ind .- The bristles of brushes are arranged by careful and dexterous manipulation.

S. L. C., of Ind.-You ask: "Why is it that the earth does not perform one fourth of its revolution in the same time that it would fall to the sun, if deprived of its projectile force "" There

G. H. H., of Maine. - Instead of .4 read .04, and your wayis clear.

B. F. C., of Tenn.-Your philosophy teaches you correctly; we advise you to arm yourself with it and demolish your opponents. Tell them how a babe can move the earth, and they will be satisfied that a force of 100 pounds will move the "Great Eastern" under the circumstances you describe.

F. F., of S. C. -Creosote is extracted from coal tar and wood tar. For use in preserving wood, it is not necessary that the crecosote be pure; coal tar is often used without any special preparation. It is very desirable that creosote shall be produced in some convenient form for sale and use. W. F. C., of Md.—The "laminated" gold is gold in

the shape of foil or ribbon.

H. S., of Md.-We gave the recipes with the endorsement of others. The ordinary way of depositing alloys is by means of the battery, from cyanide-solutions.

W. W. B., of Mass. - Bars of soap shrink by reason of the evaporation of the water combined with the soap. You may, therefore, prevent the shrinkage by keeping the soap in a damp place.

MONEY RECEIVED

At the Scientific American Office on account of Patent Office business, for the week ending Saturday, Oct. 6, 1860:-

Office business, for the week ending Saturday, Oct. 6, 1850:--J. D., of N. Y., \$30 J, H. B. S., of Ga., \$10; L. F. M., of N. Y., \$15; E. D., of Mass., \$25; F. H. P., of Conn., \$25; T. E. R., of Fla, \$30; S. B. S., of Ind., \$20; D. G. & Co., N. Y., \$40; H. P., of N. Y., \$20; W. J H., of Conn., \$25; J. T. W., of N. Y., \$32; J. M. T., of Ya., \$25; I. J. S., of Ya., \$25; D. D., of P.A., \$25; A. M., of N. Y., \$30; P. H., of Mass., \$50; T. S., of Olio, \$20; W. H., of ill., \$30; J. B. C., of N. Y., \$20; J. B. S., of N. Y., \$25; E. S., of Mass., \$30; C. W., of N. Y., \$30; E. C., of N. Y., \$25; J. B. G., of N. Y., \$55; J. H., of N. Y., \$25, J. B. Van D., of N. Y., \$25; H. B., of Ill, \$55; J. M. A. of Ill. \$25; W. C., of P.A. \$15; C. W. S. of Als. \$35; J. C. W., of Ill. \$25; W. C., of P.A. \$15; C. W. S. of Als. \$35; J. M. A. of Ill. \$35; W. C., of P.A. \$15; C. W. S. of Als. \$35; J. M. A. of Ill. \$35; W. C., of P.A. \$15; C. W. S. of Als. \$35; J. M. A. of Ill. \$35; W. C., of P.A. \$15; C. W. S. of Als. \$35; J. M. A. of Ill. \$35; W. C. \$36; J. B. G. \$36; J. B. \$3 J. McA., of III., \$25; W. C., of Pa., \$15; C. W. S., of Ala, \$25;
 F. V. A., of Maine, \$20; J. E. T., of La., \$100; J. W. G., of Pa., \$30; of N. Y., \$20; J. B. S., of N. Y., \$20; S. T. of N. Y., \$25; A. F., of N. Y., \$20; J. B. S., of Conn., \$23; A. A., of Conn., \$30; G. W. H., of Pa., \$55; J. G., of Ga., \$30; J. N. N., of Pa., \$35; A. A. of Vt., \$80; H. N. H., of Vt., \$25; R. L. U., of N. Y., \$12; J. M., of N. Y.; \$55; S. G., of La., \$35; A. R., of N. Y., \$26.

Specifications, drawings and models belonging to parties with the following initials have b en forwarded to the Patent Office during the week ending Saturday, Oct. 6, 1860:--

R. C., of Texas; J. H. K., of Miss.; E. L., of N. N.; F. H. P., of Coan.; W. B. H., of Ga; J. B., of N. Y.; C. T. S., of Cal.; R. T. K. of Pa; W. S., of N. Y.; S. M. G., of Vt; S. C. St J. of N. Y.; W. H., of Ill; H. H., of Va; D. G. & H., of N. Y.; V. V., of N. Y.; J. McA., of Ill; H. B., of Ill; A. F., of N. Y.; W. C., of Pa; C. W. S. McA., of Ill.; H. B., of Ill.; A. F., of N. Y.; W. C., of Pa.; C. W. S., of Ala; J. M. T., of Va.; G. & S., of Mass.; F. S. G., of Conn.; O. S., of Mo.; W. A. D., of Ill.; P. M., of La; J. B. Van D., of N. Y.; Il. S. H., of N. Y.; J. B. S., of Conn.. W. H. T., of Ohio. S. J., of N. Y.; J. B. G., of N, Y.; E. D., of Mass.; W. J. H., of Conn.; J. W; C., of Ind.; D. L., of Ill.; II. & K., of Ill.; H. H., of N. Y.; J. J. S. of Ga.; A. R. W., of Pa.; G. & S., of Chio; E. C., of N. Y., L.S. G., of Ky.; D. B. B., of Pa.; W. J. L., of N. Y.; P. H., of Mass. (two cases); T. S. of Ohio; D. D., of Va.; S. & G., of N. Y.; W. P. L., of N. J.; J. B. S., of N. Y.; S. W. M., of N. Y.; G. W. H., of Pa.; A. a. of Vy: J. N. No, of Pa.; (G. of La; E. L. U. of N. Y.; A. B. , of VL; J. N. N., of Pa.; L. G., of La.; R. L. U., of N. Y.; A. R. of N. Y.

IMPORTANT TO INVENTORS.

IMPORTANT TC INVENTORS. IMPORTANT TC INVENTORS. THE GREAT AMERICAN AND FOREIGN PATENT AGENCY.-Messre. MUNN & CO., Proprietors of the Scientific American, are happy to announce the engagement of How. Cluters Mason, formerly Commissioner of Patenta, sa associate counsel with them in the prosecution of their extensive patent busi-ness. This connection renders their facilities still more ample than they have every reviously been for procuring Letters Patent, and st-tending to the various other departments of business pertaining to patents, such as Extensions, Appeals before the UnitedStates Court, luterferences, Opinious relative to Infringements, &c., &c. The long experience Messrs. Moreo & CO. have had in preparing Specifications and Drawings, extending over a period of fifteen years, has rendered them perfectly conversant with the mode of doing business at the United States Patent Office, and with the greater part of the inven-tions which have been patented. Information concerning the pat-entability of inventions is freely given. without charge, on sending a model or drawing and description to this office. Consultation may be had with the firm, between NTME and POUR Vort.. We have also established a BRANCH OFFICE, NO, 87 PARE ROW, NEW Your.. We have also established a BRANCH OFFICE in the CTY or Walmsnoro, on the comsmoor F AND Structure. OFFICE in the CTY or Walmsnoro, on the comsmoor F AND Structure. The general super-intendence of one of the firm, and 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 amay require it. Inventors addi-others who may visit. Washing husiness at the Patent Office, are cordially invited to call at their office. They are very extensively emaged in the preparation and secur-tion of this business they have Offices at Nos. 66 Chancery Lane, London ; 29 Boulevard St. Martin, Paris, and 26 Rue des Eperyminers. Brussels. We think we may safely as that thue coffo

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cets of your employers. Yours, very builty, Immediately a fier the appointment of Mr. Hidt to the office of Postmaster-General of the United States, he addressed to us the subjoined very gratifying testimonial:-Mesars. Munn & Co.:-It affords me mucb pleasure to tear testi-mony to the able and efficient manner in which you have dischared your duties of Solicitors of Patents while I had the honor of holding the office of Commissioner. Your business was very huge, and you sustained (and, I doubt not, instly deserved) the reputation of en-ergy, marked ability and uncompromising fidelity in performing your professional engagements. Very respectfully, Your obedient servant, J. HOLT.

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