## TO CORRESPONDENTS

- A. B., of Mo.-It would not be possible to take up the dirt in our streets by machinery, unless the brush operated in a direction contrary to the motion of the wheels of the dirt-receiver.
- C. R. M. W. of New York.—We will give attention to well written communications on the subject mentioned in your letter.
- -We have never seen or heard of a map or globe made in the manner you propose. The idea appears to be a good one, and we should think a patent might be obtained for it. We hope you will send us as many new subscribers as you can on the new volume.
- H. S. ofOhio.-Clay has been recommended for mixing with water to extinguish the flames; and it is a better substance than any you have mentioned. It would be very difficult to carry out such a feature in extinguishing fires, as the engines would be liable to have their valve ports clogged.
- T. S. of Ohio.—The only safe way to remove the sulphur smell from new blankets, is to expose them to a
- current of warm, dry air.

  H. W. G. of Min.—The covering of telegraph wires with gutta percha is not new. Many of the wires have
- J. C. R. of Mich.-Wedonot know whereyou can find the work to which you allude, on "Western Antiquities."
  . G. "of Iowa—We are informed that Richards, Ellsworth & Co., of Chicago, Ill., can furnish you a machine for drawing fret lead.
- G. T. of Iowa-John Thompson, of Pittsburg, Pa has a which will draw three sizes of fret lead.
- W. H. B., of Pa.-We do not know of any work that treats especially upon the subject of water pressure engines; neither are we aware of any such engines being in operation in this country.
- C. & A. of N. J.—We do not remember the name of our Georgia correspondent.
- H. R. B. of ——.—We cannot ascertain from the Patent Office whether your caveat is on file or not; the case not having passed through our hands we could not be recognized by the Office as the proper parties to ask for such information. The Commissioner will inform you: write
- Franklin Cross, Manningham, Ala., wishes to procure
- a mill for hulling rice.

  J. B. of N. J.—The combination of the steam engines with the Jonval wheel shown in your sketch, could not be patented because of its want of usefulness; it would be a complex and expensive combination to supersede
- simple hand gearing.
  W. P. of N. Y.—We have mailed your letter to Mr-Mosheimer. You will please to adopt, in future the usu. us for mailing.
- W. H. of Phila.—Your case has not been formally acted upon yet, but we are informed that a patent will issue. C. O'L. of S. C.-The patentmust necessarily be sent
- to you from the Patent Office, if issued, unless you order the Commissioner to address it to us. Our request in that respect would be disregarded. You had better let the patent go to you, and then you can re-mail it to our office for engravings, which will be just as well, and save you the trouble of writing to the Office.
- C. C. L. of Mass.-The articles to which you refer can be found no where except in back volumes of the Sci.

  Am. They were never collected and published in book
- N. C. S. of Ct.-We have written to the Departmen concerning your lost patent. As soon as a reply is re-
- ceived we will write you.

  L. D. W. of Conn.—'The most economical method for you to pursue is to maintain the steam of your boiler at 30 lbs., so as to have it ready to start in the morning. Don' let down the pressure at all, if you find it as safe to keep
- J. S., of Mass.—Yourplan forincreasing intensity or ar tificial light by placing a hollow double globe over and around the flame, is not new—engravers and jewelers often use a globe filled with water, for the purpose of con densing the rays of light in substantially the same manner as you propose.
- M.B. S., of Hale's Eddy—Your plan for an hydraulic
- W. M., of N. J.—You must use more lime as a flux in smelting your iron, in order to remove the sulphur.
- A, McK., of Tenn.-The nature of cotton is very differ ent from that of silk, and the same substances will not color both alike. You cannot color cotton with sulphate of indigo, but you can silk. If you neutralize the acid in the sulphate ofindigo with chalk, it will color cotton; but then it will be but a fugitive blue. Our Southern States should attempt to revive the cultivation of the best qualities of indigo, as East India indigo is now very scarce
- T. M. C., of Me.-The model and letters patent of the saw mill stirrup have come to hand, with your letter of the 23d, covering \$12. The engraving will appear in
- picious in the twenty-eight day axial rotation theory, because it must be positively exact. It is also not in harmony with the system of Laplace. We have received quite a number of letters on the subject, but none of them are sufficiently clear.
- C. & P. of Ohio,-If you take the fall of water in feet of your spring and the quantity discharged per minute, and multiply them together, then divide by the hight in feet, to which you wish the water raised, you will obtain the quantity the ram will raise in one minute. Deduct a least twenty-five per cent. for friction.

  L. L. of Montreal.—Myndert Vanschaick is President
- of the Croton Water Board, this city. A. W. Craven, is Chief Engineer. Direct to them by name and office and your letter will reach them.
- C.K.of N.Y.—Your samples of straw paper have reached us; they are very good indeed.
- W. C. McP. of Mass.—A very clear varnish for drawings is made of Canadian balsam dissolved in turpentine All turpentine varnishes however, are liable to have a sticky feel. Alcohol varnishes drymost rapidly.

R. H. J. of N. J.—If you boil hickory wood in a very strong decoction of logwood for about an hour; then, in a weak liquor of the sulphate of iron for fifteen minutes, you will color it a deep black. You must place the wood in the logwood with its butt end downward, and by a weight or other device hold it in a perpendicular position during the time it is being boiled. Almost every kind of wood can be colored black in this manner.

Moneyreceivedatthe Scientific American Officeon Saturday, June 23, 1856 :-

G. W. G. of L. I., \$30 : J. C. T. of Ill., \$25 : J. P. of Pa., \$50; W. G. H. of Pa., \$60; T. R. B. of N. Y., \$55; W. M. F. of O., \$30; W. & W. B. T. of Mass., \$30; A.R. of N. Y., \$55; A. C. of N. Y., \$39; J. M. (of N. J., \$25; W. & E. of Del., \$25; R. & N. of Va., \$25; G. P. of La. \$30; J. C. of Conn., \$15; G. H. G. Sen. of Miss., \$30; H L. & Co. of Pa., \$10; E. S. of Conn., \$100; W. H. McN. of L. I., \$30; J. R. A. of N. Y., \$30; J. G. H. of N. J., \$250; J. N. R. of N. Y., \$55; T. J. C. of N. Y., \$100; J. L. of Conn., \$40; J. B. L. of S. C., \$50; P. & W. of Ill., \$25; L. A. D. of O., \$25; C. S. P. of —, \$55; R. & G. of Me., \$25; G. & G. of L. I., \$15; N. S. S. of N.Y., \$30 t W.P. M. of Wis., \$30; J. & R. S. of N.Y.. \$15; J.P. J. & Co. of Mass., \$400; C. H. of Ill., \$12; J. L. of Ill., \$30; F. O. M. of O., \$30; M. E. of Mich., \$30; S. B. T. of Ct., \$30; E. G. of Germany, \$50; T. & A. P. of L. I., \$50; B. & D. of Mich., \$25; J. R. of N. Y., \$25; T. T. P. of Wis. \$110; A. M. G. of N. Y., \$55; G. L. of N. Y., \$30.

Specifications and drawings belonging to parties with thefollowing initials have been forwarded to the Patent Office during the week ending Saturday, June 28:

A. B., of Mass.; J. R., of Pa. (2 cases); G. P., of La M. D., Jr., of Pa.; R. & N., of Pa. (2 cases); G. P., of La., W. D., Jr., of Pa.; R. & N., of Va.; J. C., of Ct.; J. M., of N. J.; W. & E., of Del.; P. & W., of Ill.; L. A. D., of O.; R. & G., of Me.; J. H., of Ind.; C. H., of Ill.; H.M., of C. W.; E. & A. S., of N. Y.; S. R. H., of N. Y.; T. & A. P., of L. I.; B. & D., of Mich.; J. R., of N. Y.; A. D. of France; C. B. A. C., of France; T. G., of France; A M. G., of N. Y.; G. L., of N. Y.; T.T. P., of Wis. (2

## Important Items.

To THE UNFORTUNATE—We are no longer able to sup ply the following back numbers of the present volume Nos. 6, 12, 14, 15, 17, 18, 19, 21, 22, 23, 24, 25, 27, 28, 29, 30, 34, 35, and 37. Such numbers as we have to furnish, are gratuitously supplied to such subscribers as failed to receive them; and we would take occasion to state, that any person failing to receive their paper regularly, will confer a favor by notifying us of the fact. Missing numbers should be ordered early, to insure their receipt, as an entire edition is often exhausted within ten daysafter the date of pub-

Models—We shall esteem it a great favor if inventors will always attach their names to such models as they send us. It will save us much trouble, and prevent the liability of their being mislaid.

PATENT CLAIMS—Persons desiring the claim of any in vention 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 date of patent when known, and enclosing \$1 as fees for copying.

RECEIPTS—When money is paid at the office for subscription, a receipt for it will always be given; but when sub-scribers remit their money by mail, they may consider the arrival of the first paper a bona fide acknowledg ment of the receipt of their funds.

## Literary Notices.

Literary Notices.

The Microscope and its Revelations.—It affords us much pleasure to see the great work of Dr. Carpenter, F. R. S., re-published by Blanchard & Lea, of Phila, edited by Dr. Smith of Pennsylvania College. It is the most complete work in the English language, on the subject. Some idea of its completeness may be obtained, by stating that it is a large volume of 713 pages, illustrated with 43 excellent wood cuts. Its matter is beyond all praise, and we may add criticism. The construction of this wonderful instrument, and the principles upon which it is based, are fully described and illustrated. The best methods of using the microscope are fully described and illustrated. The revelations of minute organisms, hid from the natural eye, are beautifully illustrated. The appendix describes and illustrates its uses in surgery and its application in the diagnosis of disease, and is a most valuable chapter for the physician and student. In short it is a work which we regard as one of the most valuable ever issued from he American press.

The Life of Robert Fulton—Messis. C. G. Hen-

he American press.

THE LIFE OF ROBERT FULTON—Messrs. C. G. Henderson & Co., of Philadelphia, announce that they shall issue. July 4th, the Life of this eminent inventor. It will contain twenty-five colored engravings executed in the best manner, representing his numerous inventions in ocean navigation, etc., taken from his original drawings. It will contain all the prominent features in Fulton's life, and also his correspondence with European and American ravavir upon scientific subjects. The anthor of this novel work is J. Franklin Reigart, Eq., of Lancaster, Pa., an earnest and indefatigable friend to all the industrial interests of our country. We feel quite confident that this work will command attention. We certainly hope it will.

New York Directory and 1853—We are industrial.

the 23d, covering \$12. The engraving will appear in about two weeks.

A. D. T., of Pa.—Six pounds of tallow, and one of good sperm oil, to which are added half a pound of black lead, make as good grease for the axles of wagons and carriages, as can be found any where. Another kind, made of five pounds of tallow and five of oil, to which half a pound of india rubber dissolved in turpentine is added, is also a good lubricator for the same purpose.

T. R. of New York.—We would like to see an apparatus constructed showing the exact motions of the earth and moon. The theory of the moon having no axial rotation is undoubtedly the most simple. There is something suspicious in the twenty-eight day axial rotation theory, be-

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Private consultations respecting the natentability of in-

give the most correct counsels to inventors in regard to the patentability of inventions placed before us for examination.

Private onsultations respecting the patentability of inventions are heldfree of charge, with inventors, at our office, from 9 A.M., until 4 P. M. Parties residing at a distance are informed that it is generally unnecessary for them to incur the expense of attending in person, as all the steps necessary to secure a patent can be arranged by letter. A rough sketch and description of the improvement should be first forwarded, which we will examine and give an opinion as to patentability, without charge, Models and fees can be sent with safety from any part of the country by express. In this respect New York is more accessible than any other city in our country.

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OTICE—DISSOLUTION—The Partnership here-tofore existing between the subscribers, is this day dissolved by mutual censent. SAMUEL THOMAS, RICHARD R. CORSON, JOHN WEST.

COP ARTNERSHIP—The undersigned have this day associated themselves together for the transaction of the Foundry and Machine business, under the firm and style of INGLIS, CORSON & WEST, at the Norris Works.

ANDREW INGLIS, RICHARD R. CORSON, JOHN WEST.

Norristown, May 30, 1856.

ROVER'S PATENT WIRE CUTTERS—A view of which is given in No. 42, this paper, are for sale wholesale and retail by E. D. & G. Drauer, Hopedale, Milford, Mass. We are also sole agents for the sale of Dutcher's Patent Temples, Perry's Patent Parallel Shuttle Motion, Hayden & Wyllys' Patent Drawing Regulators or Eveners, Thompson's Patent Oilers, &c.

NEW AND SCIENTIFIC INVENTION—Dr. Cheever's Galvano-Electric Regenerator. Patent issued Jan. 15th. 1856. A circular relating to the use of the instrument, embracing a general treatise of atony of the spermatic organs, the result of which tends to softening the medullary substance of which the brain is composed may be had gratis, and will be sent to any address by mail by their indicating a desire to receive it. All letters should be directed to DR. J. CHEEVER, No.1 Tremont Temple, Boston

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