Scientific American.

TO CORRESPONDENTS.

S. B., of Ind.-Imitation wines are now extensively made in the State of New Jersey from the juice of apples. We are not familiar with the processes now in practice, but it is very generally believed by the knowing ones that "drugs" are employed which had better be kept out of the human stomach. If your process is free from this objection and possesses novelty, a patent may be obtained for it. To enable us to judge on these points we shall re-

quire a full description of it, and a taste of the produce R. McK., of Ala.—There is no possible chance for a pat ent on your alleged improvement in plows. The same thing, in essence, was illustrated in the Sci. Am. nearly four years since.

C. C., of Conn.-Your improvement in water meters is a decided novelty in our opinion, and we advise you to

send us a model of it without delay. M. M. H., of N. C.—You do not appear to b the fact that tubular instead of cylinder boilers are altogether used on ocean steamers. It would, as you suggest, be a piece of stupidity to use cylinder boilers on steamwould not have been so ignorant on this particular subject. It is never too late to learn. Every day brings

something new. W. L. Smith, Maxwell's Creek, Cal., is about to establish an extensive lumber business at that place, and de-sires to get the best shingle machine in use, and also a machine for sawing boards, plank, etc., from bolts or blocks previously prepared with a sash saw. California is opening a fine field for the introduction of new inventions .-The above request is but one of the many evidences of this fact recently brought to our notice.

J. B. C., of Tenn -In your letter on the article describing the astronomical globe, you say, "one pole is con-fined by the support, while gravity attracts the whole machine towards the earth, and these two forces—the support and gravity-balance each other, and combined with the rotary motion of the globe, cause it to rotate horizontally." If this were so, then the globe would not re volveround the point of support, but simply rotate like a fly-wheel on a shaft, supported on bearings, the one a suspension and the other an upright—the one balancing the other. Prof. Olmstead is now engaged on the sub ject. Give the matter some more consideration,

E. A. J., of N. H .--- Vulcanized india rabber or gutta percha would make a good roof but would be too expen-

sive. It has never been used for roofing so far as know C. T., of N. Y.-You can procure one of Vandewater's wheels of Messrs. Sharts & Co., of Albany, N. Y. We

believe it is a good wheel, and it will no doubt answer your purpose

L. P., of N. Y.—The numbers you want are all gone Mr. C., of Tennessee has been preparing for a long time work on Turbines; we do not know when it may be published, but in all likelihood he will allude in it to se points wherein his opinions differ from the views of Mr. Francis.

J. C. R. of Mich.-Your views in the article you have sent, are the same as are entertained by those who be lieve in the nebular hypothesis, and which are so well described in Nichol's Lectures-excepting as it regards the electricity being the "essence of Deity,"-a wrong

notion on your part, we believe. L. L., of N. Y.-You will find an engraving of Sharp' Rifle in Vol. 5, No. 25, Sci. Am. The inventor resides in Hartford, Ct., we believe. J. W.P., of Mich.—The proprietors of the Novelty

Iron Work, in this city, are Messrs. Stillman, Allen &

Co. W. W., of Pa.-We undertake to publish a complete list of patents as they are officially reported to us by the Commissioner of Patents. Under no circumstances could we suppress a claim : to do that would destroy the relia bility of our reports. C. B., of Pa.—" The Microscopist," published by Lind-

say & Blakiston, of Philadelphia, is the work you J. H. S., of Md.-You have not given the subject sufficient attention.

N. P. B., of Ill.-It will be very difficult for you to keep the joints of your steam pipes tight. See recipts on Cements in another column. Use printer's ink for paint ing sacks and barrel heads.

Saturday, March 29, 1856;—
J. N., of N. Y., \$35; C. B., Sen., of Ind., \$20; J. J. S., of Mo., \$25; E. G., of V. T., \$25; P. N., of III., \$30; J. R., of Ala., \$30; J. R., of Ala., \$30; J. R., of Ala., \$30; J. B., of N. Y., \$30; J. G. H., of N. J., \$27; G. D., of O., \$26; J. W. M., of N. J., \$27; G. D., of O., \$26; J. H. C., of Pa., \$25; J. B. J., of Va., \$25; A. B. G., of N. Y., \$30; J. G. H., of N. J., \$27; G. D., of O., \$30; J. H. O., of Pa., \$25; J. B. J., of Mass, \$20; A. B. K., of Conn., \$20; J. H. C., of Pa., \$25; J. H. C., of Pa., \$25; J. H. C., of Pa., \$25; J. B. J., of N. A., of Pa., \$25; J. B. J., of N. A., of Pa., \$25; J. B. J., of N. A., of Pa., \$25; J. B. J., of N. A., of Pa., \$25; J. B. J., of N. A., of Pa., \$25; J. B. T., of Mass, \$20; A. B. K., of Pa., \$100; S. H. & & M. C. W., of Pa., \$25; J. B. T., of Mass, \$20; A. B. K., of Pa., \$100; S. H. & & M. C. W., of Pa., \$25; J. B. T., of Mass, \$20; A. B. K., of Pa., \$100; S. H. & & M. C. W., of Pa., \$20; J. H. V. A. A., of M. F. G., of N. Y., \$30; W. D. U., of N. C., \$25; J. T. Y. M. M. & C. W., of Pa., \$25; J. B. T., of Mass, \$20; A. B. K., of Pa., \$25; J. B. T., of Mass, \$20; A. B. K., of Pa., \$1100; F. H. Van A., of M. F. G., of N. Y., \$30; W. D. U., of N. C., \$25; J. T. Y. M. M. & C. W., Statistical inventions in the houskeep into an angle of the internations in the houskeep into an angle of the introducing one or tricinal inventions of the integration of the integr

the following initials have been forwarded to the Patent Office during the week ending Saturday, March 29:-

J. E. N., of Ind.; E. C. P., of N. Y.; Q. A. F., of Ill.: W. E. S., of N. Y.; L. B., of Ct.: E. G., of Vt.: A. M.B. of Mich.; B. J., of Va.; J. W. M., of N. J.; G. M. Jr., of Mich.; J. B. H., of N. H., J. H. O., of Pa.; L. F. B., of O.; J. B., of Pa.; L. & J. D., of Ct.; W. T., of Mass.; A. E. K., of Ct.; L. B. A., of Pa.; R, C. B., of Ill.; T. P., of Ala.; E. B., of N. Y.; H. B., of Ct.

25

6.

Important Items

TO THE UNFORTUNATE-We are no longer able to supply the back numbers of the present volume previous to No. 27, except from 1 to 12. Such numbers as we have to furnish, are gratuitously supplied to such sub-scribers 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 days after the date of publication.

MODELS—We shall esteem it a great favor if inventos 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 enclosing \$1 as feesfor copying.

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4]	lines, i	for each	insertion,		\$1
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IMPORTANT TO INVENT-

LIMPUKTANT TO INVENT-ORS. THE UNDERSIGNED having had TEN years practical experience in soliciting PATENTS in this and foreign countrience in soliciting PATENTS in this and foreign countrience in soliciting PATENTS in the cure Patents at home or abroad. Over three thousand Letters Patent have been issued, whose papers were prepared at this Office, and on an average officen, or one-third of all the Patents issued each week are on cases which are prepared at our Agency. An able corps of Engineers, Examiners, Draughtsment, which renders us able to prepare applications on the shortest notice, while the experience of a long practice, and facilities which few others posses, we are able to the patentability of inventions placed before us for ex-amination.

give the most correct counsels to inventors in regard to the patentability of inventions placed before us for ex-amination. Trivate consultations respecting the patentability of in-ventions are held free 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 improve-mentshould 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. Circulars of information will be sent free of postage to any one wishing to learn the preliminary steps towards making an application. In addition to the advantages which the long experience and great success of our firm in obtaining patents present to inventors, they are informed that all inventions pat-ined through our establishment, are noticed, at the prop-er time, in the SCIRNITIFIC AMERICAN. This paper is read by not less than 100000 persons every week, and en-loys a very wide spread and subtantial influence. Most of the patents obtained by Americans in foreign countries are secured through us; while it is well known inte a very large proportion of all the patents applied for in the U. S., go through our agency. American and Foreign Patent Attornies, 128 Fulton street, New York; 32 & ever Strand, London, 28 Boule.

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McVAH & CARR, 133 Mercer st., New York, man-description of which will be published in the Scr. Am. in a few weeks; a layo ansufacture constantly all kinds of water steam, and gav cocks, oil cups, &c., &c. N. B. State County, and shop rights to manufacture the improved valve, for sale. 28 29

1856 - WOODWORTH'S PATENT Pla-chines. The subscriber is constantly manufacturing, and has now for sale the best assortment of these unrivalied machines to be found in the United States. Prices from 856 to \$1450. Rights for sale in all the unoccupied Towns in New York and Northern Pennsylvania, JOHN GIB-SON, Planing Mills, Albany, N. Y. 26 3m*

ing sacks and barrel heads. L. T. W., of N. C.—Campbell Morfitt's book on tanning will give you the book information desired ; H. C. Baird, of Phila., is publisher. You will find the names of pat-entees in our lists of patents. J. T. M., of N. Y.—Itwill take one and a fifth actual horse power to raise 200 gallons of water 20 feet high per minute. S. H., of Phila.—We shall not be able to publish your article. « S. Cochran, of Petersburg, Va., twishes to procure the address of a furnisher of grain cradle timber, viz., snaths and fingers ready bent to shape. Russell & McFarland, of Oquaka, Ill ; and Lawrence N. Young, of Mill Village, Queen's Co., Nova Scotia, wish to correspond with manufacturers of the best shingle machine. !Moneyreceived at the SUENTIFIC AMERICAN Officeon sturday, March 29, 1856:— J. N., of N. Y., \$25; Q. A. F., of Ill., \$20; J. J. S., of Mo., \$25; E. G., of Vt., \$25; Q. A. F., of Ill., \$25; C. G., of O., \$25; W. E. S., of O., \$35; D. Z., of Ind., \$30; J. T. W., of Conn., \$30; E. S., of O., \$35; D. Z., of Ind., \$30; J. T. W., of Conn., \$30; E. S., of O., \$35; D. Z., of Ind., \$30; J. T. W., of LARKE'S CHIMNEY. SAFE for Churches, the stablishing the stabli

OODWORTH PATENT Planing, Tonguing and Grooving Machines—The subscriber is con-stantly manufacturing and has now for sale the best as-sortment of these unrivalled machines to be found in the United States. Prices from \$85 to \$1450. Rights for sale in all the unoccupied towns in New York and Northern Pennsylvania. JOHN GIBSON, Albany Planing Mill, Albany, N. Y. 30 12*

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LL PERSONS ARE CAUTIONED against re-cognizing, in negotiations with Silas G. Randall, of place how East, a certain pawer of attorney given me to him about a year and a hall ago, as said power been demanded, and is now retained against my wish. J. HERVA JONES. 33* Rockland, Ill., March, 1856.

A GENCY FOR THE PURCHASE AND SALE of raluable patents and inventions, T. E. LEAVITT. A. I. Phornix Buildings, Boston. None but matters of real merit and utility will receive any attention. Circu-lars containing further information may be had on appli-cation. 29 12*

RANDALL & JONES' Patent Double Hand Plant-man and Machines-J. Herva Jones, Inventor and pro-prietor of the patent for New York, Michigan, Wisconsin, Minnesota, and Northern Illinois. Over thirty, first pre-miums awarded. Over fifty thousand acress of corn were planted with them in 1855. Twenty acres have been planted with them in 1855. Twenty acres have been planted by one man with one machine in less than eleven hours. I challenge any man with any implement what-ever to a trial test, either on time, quality, or expense of planting, or all. J will give any person five thousand descriptions of a new marker-my own invention-which will save much labor in cultivating, which I will mail free to any who purchase my Planters. Rights and ma-chines for sale. J. HERVA JONES, 29 2* Rockton, Winnebago Co, Ill.

POPE CLARK'S PATENT Steam Boiler Water Feeder and Indicator, the only reliable apparatus for preventing explosions, apply to SHIV 5/RICH, MAL-OLLM & CO..sole proprietors, 280 Broadway, room 14. N.B., all persons are hereby forbid making, using, or selling the above Feeder and Indicator, unless by permis-sion of Shiverich. Malcolm & Co. Tobey & Sproat, sole Agents for the New England States, 31 Exchange street, Boston. 29 3*

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P. N. FITZGERAID, Counsellor at Law-late Principal Examiner in the U. S. Patent Of-fice-has removed from Washington, D. C. to the city of New York. 271 Broadway, (corner of Chambers St.) As heretofore, his practice is confined to Patent Cases, which he will prosecute or defend, as counsel, before the Su-prome and Circuit Courts of the United States, also before the Patent Office, or the Judges having jurisdiction of ap-peals therefrom. 29th