# Scientific American.

#### TO CORRESPONDENTS.

J. O. G., of Vt.—Your proposition to construct a balloon to start from the top of Mt. Washington during the summer, with a pleasure partyfor Saratoga, is somewhat out time. You should have begun its construction last winter if you expected to have it ready for embarkation in season. You ask our advice as to the best means of propelling the aerial car, and also as to the cost of such an establishment. We confess our inability to meet your wishes on these points. Rufus Porter, late of Washington and Professor Pennington, of Virginia, have bestowed more time to the consideration of this subject than any other persons known to us. If you could put your heads together, perhaps something grand mightresult from your combined wisdom. If you are really serious about the matter and wish the best advice we can offer, we advise you to drop the scheme and go to hoeing corn and pota pes—a more profitable employment of your time, by far. L. M. C., of Mass—If you would amalgamate linseed

oil with the pulp of paper machie, it appears to us it would render it water proof. Or by mixing it with a very thin solution of india rubber, then submitting the sheets, before they are quite dry, to the fumes of sulphur in a hot chamber or oven, you would accomplish the object. These are suggestions merely, as you are acquainted with the use of copal and other varnishes for rendering such articles water-proof.

H. A., of C. E.—From the data you have given us, we make the nominal power of your wheel 37-horse. If it is well made, its actual power will be 28-horse; if not first-rate, deduct a third from its nominal power.

 —.—India rubber and guttapercha have often been proposed as a better material for railroad cars than wood, so as to remove the accidents arising from splinters by collisions. Corrugated sheet iron, we think, is a better material, and is fire-proof

B. P., of Conn,-There is no special treatise on gums to which we can refer you. Gum copal will make a water proof fabric stiff; a thin varnish of gutta percha will not

T. G. S., of Md.—The method described by you for finding out the hight of a tree is not so good as the old plan so well known, by the use of a notched rod held up

A. L. B., of Phila.-\$675 is the lowest price for the engine. The metal nickel contains no acid. Overman's Metallurgy will give you some information. You will find it for sale in your city.

W. B., of Pa.—We have been told that sweet oil drunk

freely is an antidote for that terrible poison strychnine, but personally we cannot endorse the statement. You might make some experiments with animals.

H. McL., of Me.—One square foot of grate surface and nine square feet of heating surface-flues, &c .- are al-

lowed for each horse power in a boiler.

C. C. M., of N. Y.—All new boilers are subject to prim ing. A funnel-shaped mouth-piece with a perforated plate on the pipe that conducts the steam to the cylinder tend to shed the water and prevent it passing over.
D. C. W., of Ohio-Write to A. M. Mace, of Spring-

field, Mass., about his Benzole apparatus. J. C., of N. Y.—You cannot obtain motallic silicon in

Fairchild & Lawhead, of Morgantown, Monengalia Co. Va., wish to correspond with a manufacturer of the best lathe for turning carriage spokes.

E. W., of N. Y .- The courts have decided that the Norcross Planing Machine is not an infringement of the Woodworth. See case reported in the Sci. Am. some time

the prussiate of potash is described on page 256, volume 3,

J. C. C., of Mich.-You will find the information wanted about files on another column.

Moneyreceived at the Scientific American Office on account of Patent Office business for the week ending

Saturday, June 21, 1856 :—
N. B. S., of Ind., \$110; C. W. O'L., of S. C., \$25; G. B. C., of N. Y., \$10; E. & A. S., of N. Y., \$25; H. B. & Co., 6. 10 N. 1., \$250; T. W. R., of Ala., \$39; W. H. B., of Ind., \$350; J. H. Jr., of N. Y., \$20; E. C. C., of Mass., \$25; C. W. & Co., of Min., \$100; V. & B., of N. Y., \$100; S. B. F., of Mass., \$30; J. A. B., of N. J., \$30; M. S. P., of Mass., \$30; G. S., of N. Y., \$30; P. & P., of —..., \$20; A. M., of Mass., \$25; J.B., of Ill., \$25; J.S., of Conn., \$30; S. & G., of N. Y., \$30; J. T. D., of N. Y., \$52; W. M., of O., \$25; E. G. S., of N. Y., \$25; H. H. J., of N. J., \$30; J. T. D., of N. I., \$50; W. M., of O., \$25; E. G. S., of N. Y., \$25; H. H. J., of N. J., \$30; J. C., of III., \$25; W. P. C., of La., \$50; R. G. Jr., of Mass., \$10; D. C. W., of Pa., \$25; T. B., of Conn., \$25; A. & G. M. F., of N. Y., \$30; A. G. B., of Conn., \$25; W. W. H., of —, \$30; H. P., of O., \$27.

Specifications and drawings belonging to parties with the following initials have been forwarded to the Patent Office during the week ending Saturday, June 21 :-

E. T. H., of Pa.; D. C. W., of Pa.; C. W. O'L., of S. C.; S. W., of Ind.; J. B., of Ill.. (2 cases); T. B., of Conn. E. C. C., of Mass.; D. H., of Conn.; H. P., of O.; A. & G. M. F., of N. Y.; A. G. B., of Conn.; E. G. S., of N. Y.; J. S., of Conn.; S. & G., of N. Y.; J. C. T., of Ill.; W. M., of O.; A. M., of Mass.

### Important Items.

To THE UNFORTUNATE—We areno longer able to sup ply the following back numbers of the present volume Nos. 6, 12, 14, 15, 17, 13, 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 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 pub-

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

PATENT CLAIMS-Persons desiring the claim 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 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 subscribers 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.

THE MARBLE WORKERS MANUAL—This is a very excellent treatise on marbles, and the methods of working them—translated from the French by M. L. Booth It also contains an appendir concerning American marble, which thus rendered greater interest to American marble workers. It electribes the various kinds of marble or Greece, Rome and other countries, and points out their characteristics. The working of design, ologing, marble, making criticial stone, and set quantity of other information relating to the subject is presented in a clear and vigorous style. This book should have a large circulation, as the workers in marble are very numerous in our country. It is published by Sheldon, Blakeman & Co., this city.

North British Review—The number of this distinguished Review for this quarter contains nine very fine essays. Mistorical Painting is a review of Macauley, or rather, his style, and it wray favorable to that historian Grotes' history o' Greece, Indian Literature, British New Testament Criticism, and Peace and its Political Duties, are some of the subjects treated. This Review is always profound, and characterized by a spirit of moral liberality and candor. It is published by Leonard Scott & Co., 64 Gold st., this city.

UNITED STATES MAGAZINE—The July number opens a new volume, and commences a new era in the history of that work. The magazine comes to us in handsome book form, and contains 100 pages splendidly illustrated. It com pares closely, if indeed, insome respects it does not exceed the best of our present monthles. How the publishers are enabled to furnish so elegant a work for so small a price is a puzzle. Terms 20 cts. persingle copy. \$2 ayear. Emerson & Co., N. Y., publishers.

exayear. Emerson & Co., N. Y., publishers.

RACHEL AND THE NEW WORLD—This is an amusing yolume by Leon Beauwallet, one of the suite of Midlle. Rachel, the celebrated French actros. It details, with the nervous arder and exaggeration common to all Frenchmen, the incidents and strange sights which held the author and his friends in a strange land. Nothing saits him. No place but Paris is fit to live in. But his way is told in a dashing racy style, that interests and Broadway, N. Y.

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Private consultations respecting the patentability of inventions 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 improvements hould 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 the respect New York is more accessible than any other city in our country.

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I view of which is given in No. 42, this paper, are
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proper care of contributions who also be given to those whose articles merit such awards. Communications from those who wish more particular information, and from those who wish more particular information, and from those who wish more particular information, and from those who will require much space,
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38 660w

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The Supreme Court of the U. S., at the Term of 1853 and 1854, having decided that the patent granted to Nich class G. Norcross, of date Feb, 12, 1850, fer a Rotary Pla ning Machine for Planing Boards and Planks 1 inot an infringement of the Woodworth Patent.

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P. N. FITZGERALD, Counsellor at Lawlate Principal Examiner in the U. S. Patent Office—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 Supreme and Circuit Courts of the United States, also before the Patent Office, or the Judges having jurisdiction of appeals therefrom.