MARCH 28, 1891.]

A New and Important Book on Metallic Alloys, Solders, etc.

RECENTLY PUBLISHED.

THE METALLIC ALLOYS

A descriptive circular giving the full table of contents of the above book, together with a list of Important Books on Electro Metallurgy, Moulding, Founding, Pattern Making, and Metal Working, sent free to any one who will apply. and Metal Working, sent free to any one woo will apply. **137** Our New and Revised Catalogue of Practical and Scientific Books, SI pages, Bro, and our other Catalogues, the whole covering every branch of Science applied to the Arts, sent free and prese to any one in any part of the world who will furnish his address.

HENRY CAREY BAIRD & CO., TRIAL PUBLISHERS, BOOKSELLERS & IMPORTERS S10 Walnut St., Philadelphia, Pa., U. S. A. "Improvement the order of the age."



Important Improvements. All the Essential Features greatly perfected. The Most Durable in Alignment, Easiest Running and Most Silent. All type cleaned in 10 seconds without soiling the hands.

The Smith Premier Typewriter Co., Syracuse, N. Y., U. S. A. Send for Catalogue.

JATIGHT&SLACK BARREL MACHINERY A SPE CIALTY DOWN GREENWOOD & CO. ROCHESTER N.Y ELECTRO MOTOR. SIMPLE. HOW TO

BLIGCTROMOTOR, SIMPLE, HOW TO make, By G. M. Hopkins, -Description of a small electro motor devised and constructed with a view to assisting amateurs to make a motor which might be driven with advantage by a current derived from a battery, and which would have sufficient power to operate a foot lathe or any machine requiring not over one man power. With 11 figures. Contained in SCIENTIFIC AMERICAN SUPPL-WINT. No. 641. Price 10 cents. To be had at this office and from all newsdealers.



HOW TO MAKE DYNAMO ELECTRIC HOW TO MAKE DYNAMO ELECTRIC Machines.—By Geo, M. Hepkins. With drawings to scale and full directions for constructing dynamos of different sizes. The small machine is intended tor experimental purvoses. Will heat from 4 to 6 inches of platinum wire, produce the electric light, decompose water rapidly, magnetize steel, ring a large gong, give powerful shocks, operate induction coils, and will, for temporary use, re-place 8 or 10 Bonsen cells. Contained in SUPPLENENTS 161 and 599. Price 10 cents each. The larger ma-chine produces eight 16-candle lights or one powerful arc light. Can be arranged as a series, shunt, or com-pound wound machine. (An be run for a short time by two or four men. Requires one horse power for con-duced. Details of every part shown. Winding of arma-ture and field maket plaining illustrated. Any intel-ligent person with the aid of thesedrawingsand instruc-tions may make useful, durable, and effective machines. Contained in SUPPLEMENT 6001. Price 10 cents. MUNN & CO., PUBLISHERS. 361 Broadway, New York.



GYMNASTICS FOR GIRLS -AN INteresting account of the course of Instruction given at the Berkeley Athletic Club for Ladies. With IS illus-trations. Contained in SCIENTIFIC AMERICAN SUPPLI-MEXT, No. 753. Price 10 cents. To be had at this office and from all newsdealers.

Scientific American.

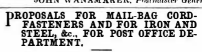


PROPOSALS.

Proposals for Jetty Construction at Entrance to Galveston Harbor, Texas, -UNITED STATES ENGINEER OFPICE, Galveston, Texas, February 23, 1831. Sealed proposals, in duplicate, will be received at this office until 12 o'clock, noon, 30th meridian time, March 30, 1891, and then opened, for delivery of about 1,000,000 tons of stone and concrete blocks in place, for improv-ing the Entrance to Galveston Harbor, Texas. Pre-ference will be given to materials of domestic produc-tion or manufacture, conditions of quality and price (import duties included) being equal. The attention of bidders is invited to the Acts of Congress approved Feb-mary 26, 1885, and February 23, 1887, Vol. 23, page 332, and Vol. 24, page 414, U.S. Statutes at Large. For blank forms for proposals, and all necessary information, ap-ply to CHARLES J. ALLEN, Major, Corps of Engineers.

PROPOSALS FOR IMPROVEMENTS IN MAIL-BAGS, MAIL-CATCHERS AND MAIL-BAG LABEL HOLDERS.

Post Oppice DEPARTMENT, WASHINGTON, D. C., February 28, 1831.-Sealed proposals from patentees or their assignces for granting the use of patented im-prevenents in the mode of epening and clesing mail-bags of any kind, and in the construction of mail-bags, mail-catchers, and devices for labelling mail-bags, will be received at this Department until noon, on Wednes-day, the second day of September. 1839. All proposals must be in accordance with the specifications, which can be obtained from the Second Assistant Postmaster Gen-eral, Mail Equipment Division. JOHN WANAMAKER, Postmaster General.



POST OFFICE DEPARTMENT, WASHINGTON, D. C., February 28, 1841.—Sealed proposals will be received at this Department until noon. on Wednesday, the sixth day of May, 1847. for furnishing, according to contract, Mail-bag Cord-fasteners, fron, Steel. Brass, Oils, and Waste. All proposals must be in accordance with the specifications, which can be obtained from the Second Assistant Postmaster General, Mail Equipment Division. JOHN WANAMAKER, Postmaster General.

Experimental Science



Geo. M. Hopkins. Interesting Experi-tion in Every Branch After less the BAperi-ments in Every Branch of Simple and Efficient Apparatus, much of which may be Made at Home, Among Subjects treated are Electricity in all its Branches, Magnet-ism, Heat, Light, Photo-graphy, Microscopy, Op-tical Illusions, Mechan-ics, etc. A world of Valu-able Information. A Source of Ration al Amusement. A superb work for Young and Old.

Illustrated Circular and Table of Contents sent free 740 PAGES. 680 ILLUSTRATIONS. PRICE, by mail, postpaid, - - - \$4.00.

MUNN & CO., Publishers, Office of The SCIENTIFIC AMERICAN,

361 Broadway, New York.

Auctions notice, heary B. Herts' Son, Auctioner, will sell mansion, No. 14) Second Ave., near 10th St., N. Y. City, the celebrated Barrow Collection of Electrical and Scientific Apparatus, beinz a larce and valuable assort-ment of Galvanometers, Geisler Tubes, Batteries, Air Purups, Holtz Mechine, Jectro Magnets, Fine Micro-scope with numeross Lenses, collected by the late John Wylie Barrow. founder and Irst President of the Frank-in Scientific Association. The goods will be on exhibition Saturday, March 28th.



FOR SALE, LEASE, OH RENT. Valuable Property for Manufacturing and Summer Resorts. Large factory, with steam power and heat and other modern conveniences, water power, etc., and ten acres of valuable building sites on Lake George, close to railroad depot and post office, Caldwell, N.Y. Factory is suitable for large variety of manufacturing. For parti-culars, address John E. Alder, Glens Falls, N.Y.

FOR SALE CHEAP. One Herizental Slide Valve Engine, 8 inch cylinder. 16 inch stroke, with pulley, with assortment sharfting, pulley, steam pump, 105x14. Address H. T. Bartlett, 200 Lewis Street, New York.

FOR SALE At a Bargain. - A small Stove and Job Foundry in complete running or-der. Address W. T. B., care SCIENTIFIC AMERICAN, N.Y

PATENTS!

MESSRS, MUNN & CO., in connection with the publi-cation of the SCIENTIFIC AMERICAN, continue to ex-amine improvements, and to act as Solicitors of Pateuts for inventors.

amine improvements, and to act as Solicitors of Fatents for inventors. In this line of business they have had forty-one years' experience, and new have unequaled facilities for the prosecution of Applications for Patents in the United States, Canada, and Foreign Countries. Messrs, Munn & Co also attend to the preparation of Caveats, Copyrights for Books, Labels, Reissues, Assignments, and Reports on Infringements of Patents. All business intrusted to them is done with special care and promptness, on very reasonable terms. A pamphlet sent free of charge, on application, cop-taining full information about Patents and how to pro-cure them; directions concerning Labels, Copyrights, Besigns, Relected Cases. Hints on the Sale of Pa-ents, and the set.

 signments, Rejected cases. Limits on the chercher tents, etc.
We also send, *free of charge*, a Synopsis of Foreign Patents in all the principal countries of the world.
MUNN & CO., Solicitors of Patents, 3%1 Broadway, New York.
BRANCH OFFICES. -No. 622 and 624 F Street, Patents Building, near 7th Street, Washington, D. C. f securing orld.





 A Libitation of the second second

NHAT Uncle Sam and Aunt Columbia think, ASHINGTON and SEATTLE. Send st Kshelman. Liewellyn&Co., Se	etc., of amp to attle, W.	
--	---------------------------------	--

Lar est like establishment in the world. First-class Second-hand Instruments at half new prices. Unprejudiced advice given on all makes. Ma-chines sold on monthly payments. Any Instruchines sold on monthly payments. Any Instru-ment manufactured shipped, privilege to examine. EXCHANGING A SPECIALTY. Wholesale prices to dealers. Illustrated Catalogues Free. TYPEWRITER (70 Broadway, New York, HEADQUARTERS, (144 La Salle St., Chicago.

TYPEWRITERS.

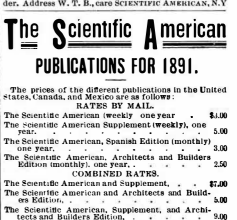


AGENTS make 100 per cent. profit on my Corsets, Samples free. Write now. Dr. Bridgman, 373 B'way, N.Y.



THE NEW NON-CONDUCTING MATERIAL is a Flexible Felt Made of Pure Asbestos, in a finely divided fibrous state, indestructible by heat and unexcelled as a Non-Conductor. U. S. Navy tests show for pipes and into sheets and rolls for large surfaces. Send for Samples. Asbestos Boiler Coverings, Steam Packings, Asbestos Cloth, Asbestos Building Paper, etc. FIRE FELT.

THE CHALMERS-SP BRANCHES:-Philadelphia, SPENCE CO., 59 and 61 Liberty St., New York. phia, Chicago, Pittsburgh, Boston.



Proportionate Rates for Six Months.

This includes postage, which we pay. Remit by postal r express money order, or draft to order of or expre

MUNN & CO., 361 Broadway, New York.

