Founded by Mathew Carey, 1785.

HENRY CAREY BAIRD & CO.

Industrial Publishers, Booksellers, and Importantes 810 Wainut St., Philadelphia, Pa., U. S. A. CIU WRITHE St., Falladelphile, Pa., U. S. A.
IFOur new and Revised Catalogue of Practical and
Scientific Books, 86 pages, 8vo, and our other Catalogues
and Circulars, the whole covering every branch of Science applied to the Arts, sent free and free of postage
to any one in any part of the world who will furnish his
address.

### ROOKS. RCHITECTURAL

### Useful, Beautiful, and Cheap.

To any person about to erect a dwelling house or sta ble, either in the country or city, or any builder wishing to examine the latest and best plans for a church, school or low cost, should procure a complete set of the ABCHI-TECTS' AND BUILDERS' EDITION of the SCIENTIFIC

The information these volumes contain renders the work almost indispensable to the architect and builder. and to persons about to build for themselves they will find the work suggestive and most useful. They contain colored plates of the elevation, plan, and detail draw-ings of almost every class of building, with specification and approximate cost.

Eight bound volumes are now ready and may be obtained, by mail, direct from the publishers or from any newsdealer. Price, \$2.00 a volume. Sutched in paper covers. Subscription price, per annum, \$2.50. Address

MUNN & CO., Publishers, 361 Broadway, New York

59th Grand National Industrial Exposition American Institute of the City of New York

Will Open Oct. 1st and close Nov. 29, 1890. Intending exhibitors must make early application to secure proper space and classification. For blanks and other information address GENERAL SUPERINTENDENT American Institute, 113 West 38th St., New York City.

## Remington Standard Typewriter



GOLD MEDAL-PARIS EXPOSITION, 1889. **Wyckoff, Seamans & Benedict** 327 BROADWAY, NEW YORK.

THEIR COST REDUCED.

The expenses attending the procuring of pa most foreign countries having been considerably reduced the obstacle of cost is no longer in the way of a | 230 Montgomery Street, San Francisco, Cal. arge proportion of our inventors patenting their inven-

CANADA.-The cost of a patent in Canada is even less than the cost of a United States patent, and the formerincludes the Provinces of Ontario, Quebec, New Brunswick, Nova Scotia, British Columbia, and Mani-

toba.
The number of our patentees who avail themselves of the cheap and easy method now offered for obtaining patents in Canada is very large, and is steadily increase

MMGI. A ND .- The new English law, which went into torce on Jan. 1st. 1885, enables parties to secure patents in Great Britain on very moderate terms. A British patent includes England, Scotland, Wales, Ireland and the Channel Islands. Great Britain is the acknowledged financial and commercial center of the world, and her goods are sent to every quarter of the globe. A good invention is likely to realize as much for the patented in Kngland as his United States patent produces for him at home, and the small cost now renders it possible for almost every patentee in this country to secure a patent in Great Britain, where his rights are as well projected as in the United States.

OTHER COUNTRIES.—Patents are also obtained ble terms in France. Austria, Russia, Italy, Spain (the latter includes Cubs no all the other Spanish Colonies), Brazil, British India Australia, and the other British Colonies.

An experience of over FORTY years has enabled the publishers of The Scientific American to establish competent and trustworthy agencies in all the princips foreign countries, and it has always been their aim to have the business of their clients promptly and proper ly done and their interests faithfully guarded.

A pamphlet containing a synopsis of the patent laws of all countries, including the cost for each, and other information useful to persons contemplating the procuring of patents abroad, may be had on application to

this office.
MUNN & CO.. Editors and Proprietors of THE SCI ENTIFIC AMERICAN, cordially invite all persons desiring any information relative to patents, or the registry of trade-marks, in this country or abroad to call at their offices, 361 Broadway. Examination of inventions, consultation, and advice free. Inquiries by mail promptly answered.

MUNN & CO., Publishers and Patent Solicitors 361 Broadway, New York BRANCH OFFICES: No. 622 and 624 F Street, Pacific Building, near 7th Street, Washington, D. C.



LIGHTNING WELL-SINKING

BACHBERY MANUFACTURERS.

Hyrdaulc, Jetting, Revolving, Arterian,
Diamond Propecting Tools, Engines, Bollers,
Wind Mills, Fumps. Encyclopedia, 1,000

angravings, Earth's Strats, Discrete,
metion quality water-my Works,
Agrores, III.

Agro S S 11 & 13 S. Canal St., Chicago, Ill. St., United St., Dallas, Texas.

STEAM ADAPTATION  $\mathbf{or}$ THE ADAPTATION OF THE STEAM Machinery in Marine Construction.—A lecture by Chas. B. Emery Ph.D., delivered in the Sibley ('ollege Course, An interesting discussion of steam engineering practice as applied to ships, with a comparison of the performance of seagoing vessels of different sizes, operating under different conditions. With 'Illustrations. Contained in Scientific American Supplement, Nos. 733 and 734. Price 10 cents each. To be had at this office and from all newsdesiers.

OIL WELL SUPPLY CO. Ltd. Pittsburgh, Pa., Manufacturers of everything needed for ARTEGIAN WELLS for either Gas, Oil, Water, or Mineral Costs, Boilers, Engines, Pipe, Ordage, Drilling Tools, etc.
Hustrated catalogue, price lists and discount sheets on request.

SAFE BOILERS FOR AMATEUR WORK SAFE BUILLERS FOR AMAIEUR WORL
BY G.D. HISCOX.—Description of several types of safe
steam generators for the use of amateurs—the pipe coil
boiler, the pipe boiler, pipe sectional boiler. With 3
illustrations. Contained in ECIENTIFIC AMERICAN SUPPLEMENT, No. 7402. Price 10 cents. To be had at this
office and from all newsdealers.



Walls, Oil and Gas Wells, drilled by contract to any depth, from 50 to 8000 feet. We also manufacture and furnish everything required to drill and complete same. Port-able Horse Power and Mounted Steam Drilling Machines for 100 to 600 ft. Send cents for illustrated catalogue. Pierce Artesian and 0il Well Supply Cos-80 Beaver Street, New York.

THE PROPELLING MACHINERY OF WAR Vessels.—A paper by H. J. Oram, Engineer R. N., of the Controller of the Navy's Department, etc. A description of the most important of the recent changes that have taken place in marine engineering, and a discussion of other matters of interest. in connection, principally, with the propelling machinery of modern war ships. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 642. Price 10 cents. To be had at this office and from all newsdealers.

POP SAFETY VALVE WATER RELIEF VALVE IMPROVED STEAM GAGE STEAM ENGINE INDICATOR

Single Bell ('hime Whistle, and all instruments used in connection with Steam, Air and Water.

Sole Agents for Clark's Lonen Fire Hose. NEW YORK.
CROSBY STEAM GAGE & VALVE CO. Beston, Mass

BASE BALL.—A DESCRIPTION OF the great national game of the United States, by an English writer. Inc. Newton Crane, with diagram of the field and fillustrations of players. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 693. Price 10 cents. To be had at this office and from all newsdealers.

### **GATES ROCK & ORE BREAKER**

Capacity up to 150 yards per hour. Has produced more ballast, road metal, and broken more ore than all other Breakers combined. Send for Catalogues. **CATES IRON WORKS** 50 C So. Clinton St., CHICAGO. 215 Franklin St., Boston, Mass. 44 Dey Street, New York.

ON GAS ENGINES.—A VALUABLE paper by E. Delamare-Deboutteville, touching upon the history of gas motors in general, and describing in detail the "Simplex" engine invented by the anthor and Mr. Malandin. With 23 figures. Contained in SGENTIFIC AMERICAN SUPPLEMENT, Nos. 715 and 716. Price 10 cents each. To be had at this office and from all newsdealers.

KEEP COOL!

CLARK'S

Light - Running Ventilating

FANS.

Adapted for Ventilating and Drying of every description.

Cutalogue free

Catalogue free.
GEO. P. CLARK,
Box I., Windsor Locks, Conn.
Jas. Goldsmith, Agent, 744 B'way, New York.

### Western University OF PENNSYLVANIA.

Classical, Latin-Scientific, Scientific, Civ Mechanical, and Electrical Engineering. No buildings and abundant facilities. Gymnastum. Ne term Sept. 8th. Entrance examinations, Sept. 8th a 9th. Entire expenses, 220 per year. For catalog, address the President, M. B. GOFF, LL.D., JOS. F. GRIGGS, Treas., Allegheny, Penna.

THE FRED'K CRANE CHEMICAL CO.
SHORT HILLS, N. J.-BOX 91A:
ZAPONS, BRUSH & DIP, LACQUERS, VARNISH, SHELLACS, BIACKS, BRILLIANT & DEAD
LAPANS, AIR FRYING, FNAMELS, "KANSPARENT, FOR METAL AND WOOD, PROOF AGAINST
WRITE FOR CATALOGUE." 60

TEACHING OF SCIENCE REDITION OF SCIENCE.—
Report of the British Association Committee appointed for the purpose of inquiring into and reporting upon the present methods of teaching chemistry. Contained in SCIENTIFIC AMERICAN SUPPLEMENT. Nos. 734 and 735. Price ten cents each. To be had at this office and from all newsdealers.

ROUGH OR DRESSED SURFACES. Ransome's Method of Finishing Concrete Walls County Rights \$50 to \$500.

RANSOME & SMITH COMPANY,

Cheap

Cheap

Cheap

Coular press \$8. Size

Fruiting

Courage for small newspaper, \$44. Everything easy, printed

factory. KELSEY & CO., Meriden, Conn.

ICE-HOUSE AND REFRIGERATOR. Directions and Dimensions for construction, with one illustration of cold house for preserving fruit from season to season. The air is kept dry and pure throughout the year at a temperature of from \$4\$ to \$6\$. Contained in SCIENTIFIC AMERICAN SUPPLEMENT No. 116. Price 10 cents. To be had at this office and of all newsceniers.



THE STEAM ENGINE; ITS PRINCI ples, its development, its future and perfection.—A paper by E. N. Dickerson, giving an outline of the history of the steam engine, and discussing the principles upon which it operates and which limit its capacity. With 2 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 68-6. Price 10 cents. To be had at this office and from all newsdealers.

Manufacturers, Agriculturists, Chemists, Engineers, Mechanics, Builders, men of leisure, and professional men, of all classes, need good books in the line of their respective callings. Our post office dep permits the transmission of books through the mails at very small cost. A comprehensive catalogue of useful books by different authors, on more than fifty different subjects, has recently been published for free circulation at the office of this paper. Subjects classified with names of author. Persons desiring a copy, have only to ask for it, and it will be mailed

to them. Address, MUNN & CO., 361 Breadway, New York

Peck's INVIBIBLE TUBBLE ARE by Peck's INVIBIBLE TUBBLE ARE COMMITTED BY THE BURNEY BOARD OF THE BURNEY BARRY NOT STORE THE BURNEY BE BURNEY BARRY NOT STORE THE BURNEY BUR

CIRCULATION OF WATER IN STEAM Bollers.—A lecture by Geo. H. Babcock, delivered in the Sibley College Course, discussing the advantages of circulation of water in steam bollers and the best means of securing it under most efficient conditions. With 10 illustrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 745. Price 10 cents. To be had at this office and from all newsdealers.

# TELESCOPES ACHROMATIC ECTIVES EQUATORIAL STANDS TRANSITS, CLOCKS, EYEPIECES & LENSES. CHRONOGRAPHS, &c. SEND FOR

# 2nd MACHINERY ES. N.Y. Mach'y Depot, Bridge Store 16. Frankfort St., N.Y.

Brown's Incombustible Machinery Wiping Towels are cheaper and better than "waste." Trial order \$1 a doz. J. G. Bowden, Gen. Agt., 33 Kingston St., Boston, Mass.

INVENTIONS PERFECTED, DETAIL DRAWINGS, PATTERNS, CASTINGS, MOULDS, MODELS, SPECIAL TOOLS, DIES, JIGS, MOVELTY AND DUPLICATE WORK. A. J. WEED & CO., 100 & 108 LIBERTY ST., NEW YORK.



THE EACLE THE EASIEST RUNNING BICYCLE IN THE WORLD.

Speed, Comfort and Safety,

Large Illustrated Catalogue sent Free to any Address. THE EAGLE BICYCLE MFG. CO., STAMFORD,

ALUMINUM.—DESCRIPTION OF THE method of manufacturing this metal from cryolite as practiced at the Aliance Aluminum Works at Wallsend. With 3 figures. Contained in Schemiffic American Supplement, No. 731. Price 10 cents. To be had at this office and from all newsdealers.

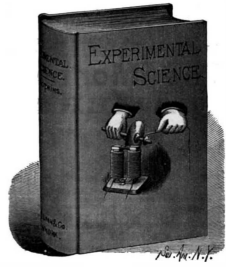
### DERFECT NEWSPAPER APER

The Koch Patent Kile, for preserving newspapers, Magazines, and pamphlets, has been recently improved and price reduced. Subscribers to the SCIENTIFIC AMERICAN SUPPLEMENT can be supplied for the low price of \$1.50 by mail, or \$1.25 at the office of this paper, Heavy board cides; inscription "SCIENTIFIC AMERICAN." in gilt. Necessary for every one who wishes to preserve the paper. Address MUNN & CO., Publishers Scientific American.

CELEBRATED SUTTON RING PACKING.

NOW READY.

\*xperimental cience,



BY GEO. M. HOPKINS.

740 Pages. 680 Illustrations.

PRICE, by mail, postpaid, . . . . \$4.00

SEND for FREE ILLUSTRATED CIRCULAR and Table of Contents.

MUNN & CO., Publishers,

Office of The Scientific American,

361 Broadway, New York.



DRY AIR REFRIGERATING MACHINE DRI AIR KEF KICEKATING MACHINE Description of Hall's improved horizontal dry air refrigerator, designed to deliver about 10,000 cubic feet of cold air per hour, when running at a speed of 100 revolutions per minute, and capable of reducing the temperature of 90° above to 50° below zero. With five figures, showing plan and side elevation of the apparatus, and diagrams illustrative of its performance. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 288. Price 10 cents. To be had as this office and from all newsdealers.

FAMILY ICE MACHINE Making 1 to 18 lbs. 810 to \$185. L. Dermigny, 126 West 25th St., New York.



BARNES
PAT. FOOT POWER MACHINERY
I feel so highly pleased with your Velocipede Foot Power with seat, that I wish to add my testimony to its superiority. I did not expect to like it, but having used the Velocipede Power, I would have nothing else. It so greatly lessens the fatigue of using foot power, in fact, it may be said to be almost without fatigue, and is a steadier motion. I only wish I had known of it sooner. Send for catalogue. W. F. & J. BARNES CO., 959 Ruby St., Rockford, Ill.

### NEW CATALOGUE -OF VALUABLE PAPERS

Contained in SCIENTIFIC AMERICAN SUPPLEMENT, sent free of charge to any address.

MUNN & CO., 361 Brondway, New York.

HOW TO MAKE DYNAMO-ELECTRIC HOW TO MAKE DYNAMO ELECTRIC Machines.—By Geo. M. Hopkins. With drawings to scale and full directions for constructing dynamos of different sizes. The small machine is intended for experimental purposes. 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, replace 8 or 10 Bunsen cells. Contained in SUPPLEMENTS 161 and 599. Price 10 cents each. The larger machine produces eight 16-candle lights or one powerful arc light. Can be arranged as a series, shunt, or compound wound machine. Can be run for a short time by two or four men. Requires one horse power for continued running. Best engravings of dynamo ever produced. Details of every part shown. Winding of armature and field magnet plainly illustrated. Any intelligent person with the aid of these drawings and instructions may make useful, durable, and effective machines. Contained in SUPPLEMENT 600. Price 10 cents.

MUNN & CO., PUBLISHERS. 361 Broadway, New York.

## <u>The Scientific American</u> PUBLICATIONS FOR 1890.

The prices of the different publications in the United States, Canada, and Mexico are as follows. RATES BY MAIL.

The Scientific American (weekly one year The Scientific American Supplement (weekly), one year.

The Scientific American, Spanish Edition (monthly) one year.

COMBINED RATES. The Scientific American and Supplement,
The Scientific American and Architects and Builders Edition,

The Scientific American, Supplement, and Architects and Builders Edition. Proportionate Rates for Six Months.

This includes postage, which we pay. Remit by postal or express money order, or draft to order of MUNN & CO., 361 Broadway, New York.

MORKING MODELS & LIGHT MACHIMERY. INVENTIONS DEVELOPED. Send for Model Circular. Jones Bros. E. Co., Cirill C.