

BALDNESS -- BY GEORGE H. ROHE. M.D. A brief but Highly Useful paper, showing the causes of Baldness, how Dandruff is produced, why the Hair falls off, with explanations of Kafosi's Prompt and Effectual Remedy and Recipe for the same; together with Directions and General Advice for Preventing Baldness, Restoring and Preserving the Hair. This is one of the most Useful, Practical, and Valuable Papers concerning the Treatment of Baldness ever published. Contained in SUPPLEMENT 161. Price 10 cents.



### The Harden Hand Grenade Fire Extinguisher.

Puts Out Fire Instantly, Sec editorial notice of tests in Scien-tific American of July 12, 1884, page 19, Send for circulars. H. L. DOCLITYLE, Manager.

ATTAKATUS FOR ELECTRICAL MEASurements. Illustrations and description of the various interesting apparatus for measuring electricity that were shown at the Munich Exhibition, including Wiedemann's billiar galvanometer; Wedemann's galvanometer for strong currents; Zenger's differential photometer; Yon Beetz's solenoid; apparatus for demonstrating the principle of the Gramme machine; Van Rysselberghe's thermometrograph; Yon Beetz's chronograpic and Harkohe's apparatus for studying deep currents. Bustrated with seventeen engravings. Contained in Scientific American Surplument, N. 421. Price locents. To be had at this office and from all newsdealers. APPARATUS FOR ELECTRICAL MEAS



## HOWELL'S PATENT Cut Off,

for turning the water into er off from the Cin-rern, by merely moving the lever from one side to the other. It is made of tin, and it is light cheap, and durable. Cor-ington, Ey. 3 inch per dozen \$6,4 inch \$9.

FXPERIMENTS IN ACOUSTICS.—A valuable paper containing accounts of an interesting series of acoustical experiments made by Mr. A. C. Engert, to show how sound may be propagated and improved by the use of steel plates and where, and the principle involved in which is believed to be capable of development and another than the improvement of sound in buildings not properly planned for that purpose. The system has the advantage of simplicity and readiness of application; it is not combersome or unsightly, and need not interfere with urchitectural arrangements. Contained in Scientific American Supplements. To be had at this office and from said newsdealers.

PRACTICAL USES OF ELECTRICITY.—
By Prof. Charles A. Young. An interesting essay, in which the author discusses, in an untechnical manner, the extent and variety of the existing applications of electricity to the arts of life, and the reasons for expecting their rapid multiplication in the near future. The telegraph and telephone. Electric lairms. Transmission of time by electricity. Electricity in the management of explosives. Electropisting. Dynamo machines. Electric light. Electropisting. Dynamo machines. Electric light. Electropistic, Dynamo machines. Electric light. Electropistic, Dynamo machines. Electric light. Electropistic, Dynamo machines. Electricity in medicine and surgery. Contained in Scientistic American Supplications. To be laid at this office and from all newsdealers. PRACTICAL USES OF ELECTRICITY.

\$5 to \$20 per day at home. Samples worth \$5 free Address STIN SON & CO., Portland, Maine

HIGH RAILWAY SPEEDS. - BY HIGH RAILWAY SPEEDS.—BY W.
Barnet Le Van. Description of trial trip of the "new
departure" locomotive No. 5,000 (made by Burnham,
Parry & Co.), from Philadelphia to Jersey City and return. Account of speed made between stations going
and coming. Steaming capacity of the new locomotive's
boiler. Water consumed. Best speed made. It miles
per hour. Table of speeds in miles per hour of the fast
in Europe and America. Contained in SCIENTIFIC
AMERICAN SUPPLEMENT, No. 240. Price 10 cents. To
be had at this office and from all newsdealers.

FOR SALE. Two large compound hoisting machines, suitable for quarry work, inclined planes, or other purposes where heavy hoisting is required. Wil. he soil cheap, as the space of wouted is required for use. Can be seen at 414 Water Street, City.

MESSRS. MUNN & CO., in connection with the pubof the Scientific American, continue to examine Improvements, and to act as Solicitors of Patents for Inventors.

In this line of business they have had thirty-eight years' experience, and now have unequaled facilities for the preparation of Patent Drawings, Specifications, and 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 sted to them is done with special care and prompt-

s. on very reasonable terms.

pamphlet sent free of charge, on application, con taining full information about Patents and how to procure them; directions concerning Labels, Copyrights, Designs, Patents, Appeals, Reissues, Infringements, Assignments, Rejected Cases, Hints on the Sale of Patents, etc.

We also send. free of charge, a Synopsis of Foreign Patent Laws, showing the cost and method of securing patents in all the principal countries of the world.

MUNN & CO., Solicitors of Patents,

361 Broadway, New York.

BRANCH OFFICE .- Corner of F and 7th Streets, Washington, D. C.

NEW YORK BELTING AND PACKING COMP'Y.



NEW YORK BELTING AND PACKING CO., Emery Wheel. Nos. 13 & 15 Park Row, opp. Astor House, New York. JOHN H. CHEEVER, Treas.

# ROP FORGINGS BILLINGS & SPENCER CO. HARTFORD, CONN. U.S.A.



ROCK BREAKERS AND ORE CRUSHERS

We manufacture and supply at short notice and lowest rates, stone and Ore Crushers containing theinvention described in Letters Patent, issued to Eli W. Blake, June 15th. 1857, together with New AND VALUABLE IMPROVEMENTS, for which Letters Patent were granted May 1th / and July 20th, 1830. to Mr. S. L. Marsden All Crushers supplied by us are constructed under the superintendence of Mr. Marsden, who, for the past fifteen years, has been connected with the manufacture of Blake Crushers in this country and England.

FARREL FOUNDRY AND MACHINE CO., Manufrs., Ansonia, Conn. COPELAND & BACON, Agents, New York.

UTTO GAS ENGINE OVER 10.000 IN USE

WORKS WITHOUT ENGINEER OR BOILER, STEAM COAL OR ASH. STARTS AT ONCE AND IS
FREE OF DANCER FIRE OR EXPLOSION, 140 25 HORSE POWER SCHLEICHER SCHUMM & CO.
47 DEY ST. NEW YORK. 214 RANDOLPH # CHICAGO. 334 & WALNUT STS. PHILADELPHIA

The Fourth Annual Fair of the New England Institute WILL OPEN AT 30'CLOCK, P. M., WEDNESDAY, SEPTEMBER 3, 1884,

AND WILL CLOSE

AND WILL CLOSE

SATURDAY, NOVEMBER 1, 1884.

This E position will present, in valuable and interesting detail, the progress of Mechanism, Science, and Art; the various processes of Mannfacture in full operation, demonstrating the value of Yankee skill and ingenuity; the Agricultural and Mineral wealth of the South and West; the remarkable resources of Mexico; the handwork of women, and the archivements of master mechanics and workmen.

Applications for space will be received until further notice. Hanks, with full instructions, furnished by John F. Wood, Treasurer, 38 HAWLEY STREET, BOSTON, and at the INSTITUTE FAIR BUILDING, end of liuntington avenue.

NORDENSKJOLD'S GREENLAND EXpedition of 1883.—An interesting resumé of the results reached by Baron Nordonskjold during his recent expedition to Greenland; giving ad escription of the cuntry traversed, and of the anima's plants, and minerals that were found, etc. Illustrated with a sketch map of the journey. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 4222. Frice Idents. To be had at this office and from all newsdealers.





REARING OYSTERS.—A VALUABLE and interesting paper by John A. Ryder, describing the author's experiments in rearing oysters on a large scale from artificially fertilized eggs; followed by notes on pond culture, on the food of the oyster, on the oyster enemies, parasites and commensals, etc. Contained in SCIENTIFIC AMERICANSUPPLEMENT, No. 422. Price 10 cents. To be had at this office and from all newsdealers.

WANTED A good live Moulder as Foreman in Malleable and Grisy Iron Foundry. Address DUGGAN-PARKER HUW. MFG. CO.. 812 South 12th St., St. Louis, Mo.

# SEBASTIAN, MAY & CO.'S

For foot or power. No toy; designed for actual work. Lathes for wood or fron. Also designs in Chucks, Drills, Dogs, and Machinists' and Amateurs' supplies. Catalogues mailed on application.

185 & 187 W. Pearl Street, Cincinnati, Ohio.



Camphign Goods.

We ar, hendquarters for open.

NET FORK BANNERS, FLAGS,

Buis, Capes, Caps, Helmets, Bhirts,

Torche, Pictures, Traumperacies

We ar, headquarters for OPEN
NET WORK BANNERS, FLAGS,
Rais, Capes, Cape, Helmets, Bhirts.
Torches, Pictures, Transparacios
and all Campaian Equipments.
CLUBS SUPPLIED, Agts. Wanted.
Complete Sample Suit \$1.00.
Sample Bladge Re., 3 for Ze., 1
dog, Ble., Portraits of all Candidates, size 12x 18, astrople 10x.
for Ze., 1 doz., 60x., 10 for \$4.
Our Prices defy compediture.
Send for sample and circulars.

GAS MOTORS AND PRODUCERS.—DEscription by C. W. Siemens of a new apparatus for producing gas, and of a new motor to be driven therewith. With 2 figures. Contained in SCHENTIPIC AMERICAN SUPPLEMENT, No. 324. Price 10 cents. To be had at this office and from all newsdeelers.

CIDER PRESSES, ELEVATORS, GRATERS and PUMPS. BOOMER & BOSCHERT PRESS CO. SYRACUSE, N. Y.



### PERFECT

## **NEWSPAPER FILE**

magazines, and pamphlets, bus been recently improved and price reduced. Subscribers to the SCIENTIFIC AMERICAN BLOWNERS and 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 sides; inscription "SCIENTIFIC AMERICAN," in gilt. Necessary for every one who wishes to preserve the paper.

Address

MUNN & CO., Publishers SCIENTIFIC AMERICAN. CLARK'S RUBBER WHEELS Save the Floors.

ON THE STABILITY OF CERTAIN ON THE STABILITY OF CERTAIN
Merchant Ships.—Short abstract of a paper on this subject read by Mr. W. H. White before the Institution of
Naval Architects; followed by a paper by Mr. Hamilton
on "Waves Raised by Paddle Steamers and their Positions Relatively to the Wheels," wherein the author
considers two sources of loss of power in steamers—(i)
the energy absorbed in creating and maintaining waves,
and (2) the effect of this wave formation on wheels.
Illustrated with five figures. Contained in Scientific
American Supplement, No. 283. Price 10 cents. To
be had at this office and from all newsdealers.

### WATCHMAKERS.

Before buying, see the Whitcomb Lathe and the Webster Foot Wheel, made by the AMERICAN WATCH TOOL CO., Waltham, Muss. CATALOGUES FREE.

A NEW BATTERY.—DESCRIPTION BY Messrs. De Lala de and Chaperon. of a new battery of great energy, formed by a union of oxide of copper, zinc, and caustic potash. With three illustrations. Contained in Scientific American Supplement, No. 421. Price 10 cents. To be had at this office and from all newsdealers.

WANTED. Iron Planer about 40 inches x 40 inches x 40 inches x 10 feet; also Boring and Turning Mill about 8 feet diameter and two heads. Second-hand, but must positively be in first-class condition. Address "PLAN ER." Box 73. N. Y., giving fullest particulars of the tools, make, lowest price, and where can be seen.

LAKGE LUCE PRINTS.—DESCRIPTION by W. B. Parsons, Jr., C.E., of a device for making large blue prints, and one in which the difficulties incident to large glasses are entirely overcome. Contained in Stransfer American Supplement, No. 421, Price 10 cents. To be had at this office, and from all newsdealers.



MANGANESE BRONZE.—A PAPER BY M. P. Parsons, C.E., giving a brief history of bronzes, reviewing the theoretical considerations which led the author to the production of manganese bronze, and giving the characteristics and tests of the latter compound. Contained in Scientific American Supplement, No. 422. Frice 10 cents. To be had at this office and from all newsdealers.



The celebrated Shapley Portable, Vertical, and Horizontal Automatic cut-off English. The Sparkles Hollers, save a third to a half in fuel and water over slide valve engines. The easiest running confine made. Shapley & Wells, Binghamton, N. Y.

OLD ENGLISH FURNITURE.—ILLUS-Trations and descriptions of various articles of old English furniture, such as folding tables, wassail tables, napkin presses, dining tables, buffets, and chairs. Ten fliustrations. Contained in Scientific American Supplement, No. 422. Price 10 cents. To be had at this office and from all newsdealers.





INCINIBLAMS.—A PAPER OF GREAT interest to arboriculturists, describing the various wild and cultivated species of Carpinus or Hornbeam, and giving their botanical history, characteristics, and uses. Illustrated with ten engravings. Contained in SCIENTIFIC AMELICAN SUPPLEMENT, No. 421. Price 10 cents. To be had at this office and from all newsdealers. HORNBEAMS. A PAPER OF GREAT

WATER.

Cities, Towns, and Manufactories Supplied by GREEN & SHAW

PATENT TUBE AND GANG WELL SYSTEM. Wm. D. Andrews & Bro., 233 Broadway, N. Y. In ringers of above patents will be prosecuted.

SCIENTIFIC AMERICAN SUPPLE.
MENT. Any desired back number of the SCIENTIFIC
AMERICAN SUPPLEMENT can be had at this office for
10 cents. Also to be had of newsdealars in all parts of
the countr.

BOOLS NEW IBON Bromey

POSITIVE BLAST.

IRON REVOLVERS, PERFECTLY BALANCED. Has Fewer Parts than any other Blower. P. H. & F. M. ROOTS, Manufacturers,

CONNERSVILLE, IND.
S. S. TOWNSEND, Gen. Agt., 22 Cortland St., 9 Dey St., 20 COKE & CO., Selling Agts., 22 Cortland Street, JAS. BEGGS & CO., Selling Agts., 9 Dey Street,

NEW YORK.
SEND FOR PRICED CATALOGUE.

WANTED. Superintendent. A good reliable man, acquainted with Light Brass and Iron Work. Capable of managing about 120 hands to best advantage. Address, "S. & T.," Bux 773, New York City, giving references, experience, and

HOUSE DRAINAGE AND REFUSE.—
Abstract of a lecture by Capt. Douglas Galton, C.B., on the treatment of town, barrack, and camp refuse, and on the removal of excreta from houses. A valuable paper. Contained in Scientific American Supplement, No. 421, Price 10 cents. To be had at this office and fromail newsdealers. The same number contains a valuable paper on the construction of privy vaults. Illustrated with three engravings. valuable paper on the construct Illustrated with three engravings.

Nervous Debility divisie Agency, 169 Fulton St., N. Z.

& WHISKY HABITS
cured with Double
Chloride of Gold. We
challenge investigation. 10,000 Cures.
Books free. The Books free. The LESLIE E. KEELEY CO. DWIGHT, ILL.

THE SCIENCE OF LIFE. ONLY 1\$ THE SCIENCE

KNOW THYSELF. A Great Medical Work on Manhood

A Great Medical Work on Manhood

Exhausted Vitality, Neryous and Physical Deb lity, Premature Decline in Man, Errors of Youth, and the untold miseries resulting from indiscretion or excesses. A book for every man, young, middle-aged, and old. It contains 125 prescriptions for all acute and chronic discusses, each one of which is invaluable. So found by the author, whose experience for 23 years is such as probably never before fell to the lot of any physician. 300 page, bound in bosautiful French muslin, embossed covers, full gilt, guaranteed to be a finer work in every sense-mechanical, literary, and professional—than any other work sold in this country for \$2.00, or the money will be refunded in every instance. Frice only \$1.00 by mail, postnaid. Illustratives models of the second post of the physicians second post of the post of the second post of the post of the second post of the post

# FOREIGN PATENTS.

Their Cost Reduced.

most foreign countries having been considerably redu ced, the obstacle of cost is no longer in the way of a large 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 former includes the Provinces of Ontario, Quebec, New Brunswick, Nova Scotia, British Columbia, and Mani-

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 increas-

ENGLAND.—The new English law, which went into torce on Jan. 1st. 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 CHARCOAL MANUFACTURE.—A VALuable technical paper describing the method of construction, dimensions, statistics, etc., of the conical kilns used by various large manufacturers of charcoal in the United States. Illustrated with four figures. Contained in Scientific American Supplement, No. 422. Price 10 cents. To be had at this office and from all newsdealers.

O'l'HER COUNTRIES.—Patents are also obtained tected as in the United States,
O'l'HER COUNTRIES.—Patents are also obtained

on very reasonable terms in France, Belgium, Germany Austria, Russia, Italy, Spain (the latter includes Cuba and all the other Spanish Colonies), Brazil, British India

Australia, and the other British Colonies.

An experience of THIRTY-EIGHT years has enabled the publishersof The Scientific American toestablish competent and trustworthy agencies in all the principal foreign countries, and it has always been their aim to have the business of their clients promptly and properly done and their interests faithfully guarded.

A pamphlet containing a synonsis of the patent laws of all countries, including the cost for each, and othe information useful to persons contemplating the procuring of patentsabroad, may be had on application to

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. E amination of inventions, consultation, and advice free. Inquiries by mail promptly

> Address, MUNN & CO.,

Publishers and Patent Solicitors, 361 Broadway, New York. Branch Office, cor. F and 7th Streets, opposite Patent Office, Washington, D. C.