Business and Personal.

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Special Students in Technical Chemistry, Analysis, and Assaying. Apply to Prof. Leeds, laboratory of the Stevens Institute of Technology, Hoboken, N. J

Graining Tools. Catalogue. J. J. Callow, Cleveland, O. For Sale.-Injector Blower, pat. July 31, 1883. Model and information at office of Robert Jackson, 5 Beekman Street, New York.

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Lightning Screw Plates, Labor-saving Tools, p. 172. 25" Lathes of the best design. Calvin Carr's Cornice

Machinery. G. A. Ohl & Co., East Newark, N. J. Brush Electric Arc Lights and Storage Batteries. Twenty thousand Arc Lights already sold. Our largest ¹ as a fort or battery on land, or from movable positions, machine gives 65 Arc Lights with 35 horse power. Our ² as a vessel at sea, or subjected to the erratic move-Storage Battery is the only practical one in the market. Brush Electric Co., Cleveland, O.

Best Squaring Shears, Tinners', and Canners' Tools as a vessel at sea, or subjected to the erratic moveat Niagara Stamping and Tool Company, Buffalo, N. Y.

Lathes 14 in. swing, with and without back gears and screw. J. Birkenhead, Mansfield, Mass.

The Best.-The Dueber Watch Case

If an invention has not been patented in the United States for more than one year, it may still be patented in Canada. Cost for Canadian patent, \$40. Various other foreign patents may also be obtained. For instructions address Munn & Co., SCIENTIFIC AMERICAN Patent Agency, 261 Broadway, New York.

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Wanted .- Patented articles or machinery to make and introduce. Gaynor & Fitzgerald, New Haven. Conn. Stereopticons and Views for public and private ex-

hibitions. Send for catalogue. Queen & Co., Phila. Water purified for all purposes, from household supplies to those of largest cities. by the improved filters manufactured by the Newark Filtering Co., 177 Commerce St. Newark, N. J.

Latest Improved Diamond Drills. Send for circular to M. C. Bullock Mfg. Co., 80 to 88 Market St., Chicago, Ul.

Ice Making Machines and Machines for Cooling Breweries, etc. Pictet Artificial Ice Co. (Limited), 142 Greenwich Street, P.O. Box 3083, New York city.

sses & Dies. Ferracute Mach. Co., Bridgeton, N. J.

Machinery for Light Manufacturing, on hand and built to order. E. E. Garvin & Co., 139 Center St., N. Y.

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Improved Skinner Portable Engines. Erie, Pa Fossil Meal Composition, the leading non-conducting

covering for boilers, pipes, etc. See adv., p. 205.

Curtis Pressure Regulator and Steam Trap. See p.142. MENT referred to in these columns may be had at the For Pat. Safety Elevators, Hoisting Engines. Friction office Price 10 cents each Clutch Pulleys, Cut-off Coupling, see Frisbie's ad. p. 140. Correspondents sending samples of minerals, etc.,

Tight and Slack Barrel Machinery a specialty. John Greenwood & Co., Rochester, N. Y. See illus. adv. p. 190. Hollar's Safe and Lock Co., York, Pa., manufacturers of improved Fire and Burglar-proof Safes. Bank and Safe Deposit Vaults and Locks. See adv. p. 190.

Scientific American.

Our goods rank first for quality, safety, and durability. Please compare them with any other make, and is not found better and cheaper, quality considered, we will bear the expenses of the trial. Lehigh Valley Emery Wheel Co., Lehighton, Pa. Drop Hammers, Power Shears, Punching Presses, Die

Sinkers. The Pratt & Whitney Co., Hartford, Conn. Catechism of the Locomotive. 625 pages. 250 engrav-

ings. Most accurate, complete, and easily understood book on the Locomotive. Price \$2.50. Send for catalogue of railroad books. The Railroad Gazette, 73 B'way, N.Y. Catalogues free .- Scientific Books, 100 pages; Electrical Books, 14 pages. E. & F. N. Spon, 35 Murray St., N. Y. Straight Line Engine Co., Syracuse, N. Y. See p. 188.

NEW BOOKS AND PUBLICATIONS.

THE FORTIFICATIONS OF TO-DAY. By Colonel John Newton, of the Corps of Engineers, U. S A., and President of the Board of Engineers for Fortifications. Translated from German and Italian sources.

This series of papers consists of three divisions illustrated by charts. It is intended as a treatise on artreatise-which may be considered as a manual-comprehends the fire against batteries, horizontal and curved fires from guns, served either from fixed points, ments of the swell or tide, and the best methods of repelling attacks on fortified or defensive positions made either by sea or by land.

MUSTER ALTITALIENISCHER LEINENSTICK-EREI (DESIGNS AND PATTERNS OF OLD Lipperheide, Berlin, 1881 and 1883.

The authoress of this work has made a very careful collection of designs of old Italian cross stitch embroidery on linen, and has also provided her work with descriptions and illustrations of the frames to be used in making the embroidery, and with a full and detailed description of the manner of making the stitches. Most of the stitches are illustrated on an enlarged scale, The first volume contains thirty steel plates of designs, which are beautifully executed, and show the designs in such a perfect manner as to greatly facilitate copying them on linen. The second volume, which was published two years later than the first, also contains elaborate descriptions and illustrations of the stitches, and of portieres, tidies.etc., ornamented with the same The second volume contains thirty steel plates of designs of the same execution as those contained in the first volume. The entire work is finished in an excellent manner, the binding, printing, engraving, and general arrangement being perfect in all respects.



HIN'IS TO CORRESPONDEN'IS.

No attention will be paid to communications unless Agricultural boiler, Nash & Sadler.....accompanied with the full name and address of the Agricultural implement, combined, R. W. No attention will be paid to communications unless writer.

Names and addresses of correspondents will not be given to inquirers.

We renew our request that correspondents, in referring to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question.

Correspondents whose inquiries do not appear after reasonable time should repeat them. If not then published, they may conclude that, for good reasons, the Editor declines them.

Persons desiring special information which is purely of a personal character, and not of general interest, should remit from \$1 to \$5, according to the subject,

as we cannot be expected to spend time and labor to obtain such information without remuneration. Any numbers of the SCIENTIFIC AMERICAN SUPPLE-

will find that the melting of the copper will test your ability to produce a hot fire, yet it can be done. We recommend you get " Overman's Moulder's and Founder's Pocket Guide," \$2.00.

(2) A. C. S. asks: What would be the minimum daily expense of running a 50 foot steam yacht, also the number of men required to properly manage the same? A. Can be run with an engineer. pilot, and one deck hand; their cost you can compute from wages paid. You would probably burn 2,000 to 2.500 pounds coal per day of ten or twelve hours. Add say 25 or 30 cents per day for oil, waste, etc.

(3) J. C. asks: What effect will rock salt in solution, that has been used in salting hides, have on vitrified drain pipe? A party claims that it will destroy the vitrifaction, that it will crystallize in the pipe and render it porous and rotten. 'The writer has been told that rock salt used as above has passed through 18 inches brick wall, 6 inches cement and 15 inches party wall, and that nothing but glass is safe against it. A Rock salt will have no effect whatever upon a well vitrified pipe, but it will permeate very readily a poorly glazed pipe, and will effectually spoil it. Brick being very porous, the slightest fault in the cement would enable the solution to saturate the wall and crystallize therein as mentioned.

(4) T. M. C. writes: In springs of the shape of watch springs is the method of obtaining the tillery practice applicable to seacoast defense. The efficiency of such merely experimental? If not, what is it? What should the best and strongest springs be made of? A. The efficiency of watch and other similar springs is at first found by experiment, in which the thickness, width, and length are taken into consideration. The differentgrades of steel and the degrees of ments of the swell or tide; and the best methods of tempering are variable, leaving no exact gauge in the repelling attacks on fortified or defensive positions, manufacture. The only proper material for working springs is steel, of the kind sold as spring steel.

(5) F. W. Bacon, Boston, Mass., sends us a practical receipt for gluing leather to iron. Paint the iron with some kind of lead color, say white lead, and lampblack. When dry cover with a cement made as follows: Take the best glue, soak it in cold water till ITALIAN CROSS SATUCE EMBROIDERY ON soft, then dissolve it in vinegar with a moderate heat, LINEN). 1st and 2d Collections. By then add one third of its bulk of white pine turpentine, Freida Lipperheide. Published by Franz, thoroughly mix.and by means of the vinegar make it of the proper consistence to be spread with a brush, and apply it while hot; draw the leather on quickly and press it tightly in place. If a pulley, draw the leather around as tightly as possible, lap, and clamp.

(6) M. E. A. asks how to construct a dialytic telescope 6 or 8 inches diameter and 6 or 8 feet focal distance. Please state the kind of object glass and the size of the correcting lenses. How far which is a very great help to those who wish to acquire they are to be placed from the object glass, what their the art of making cross stitch embroidery. She has focal distance is to be, etc. A. For a dialytic telescope also given designs for curtains, portieres, lambrequins, of from 6 to 7 feet focus use a plano-convex crown glass napkins, aprons, table cloths, tidles, bed covers, and llens 6 inches diameter, 35 inch focus, plane side next table shows a proof that the contained with cross statch embroidery. the eye, for the object glass. A plane concave flint The first volume contains thirty steel plates of designs, glass lens $3\frac{1}{2}$ inches diameter, 27 inch focus. Concave side next the eye and at a distance of about 17 inches from the object glass, varying the distance for a final correction.

INDEX OF INVENTIONS

For which Letters Patent of the United

States were Granted September 11, 1883.

AND EACH BEARING THAT DATE. [See note at end of list about copies of these patents.] Abdominal supporter, A. Galny..... 284,831 Acid, apparatus for the manufacture of hydrated sulphurous, F. Carlisle 284,817 Acids, separation of nitric acid from a mixture of nitric and sulphuric, F. Jenssen 284,742 284,884 284,982 Rutherford Awning, F. B. Mallory..... 234,872 Bag holder, C. A. Gibbs..... 284.835 Baling press, A. C. Porter..... Balloon for wrecking purposes, J. W. Powers 284,607 Electrical conductors, metallic tip and coupling Barrel head fastenings, tool for applying, Teta-Electroliers, suspending and circuit controlling

Bracket. See Scaffold bracket.	
Brake. See Car brake.	
Bread cutter, J. Banks Brick machine, J. Creager	
Brick mould bumper and palette holder, com-	204,949
bined, G. L. Doty	284,727
Brush, automatic fly, D. L. Lockwood	
Buffing wheel, J. R. Abbe Buggy top, S. N. Lennon (r)	
Bung, locked, G. F. Hildenbrand et al	
Burglar alarm. W. H. Reiff	
Burner. See Gas burner.	
Butter package, L. Wells	
Button fastening, G. W. Prentice Button fastening, F'. A. Smith, Jr	
Button setting instrument, F. A. Smith, Jr.	
Button setting machine, E. D. Welton	284,928
Calculating machine. Pidgin & Leonard, Jr	
Can, variable, W. Jones Can. See Milk can.	284,860
Candle machine, C. L. Werk	284,785
Car brake, automatic, G. T. Smallwood, Jr	
Car brake, automatic, C. Van Dusen	284,690
Car coupling, A. D. & C. M. Atwood	
Car coupling, J. B. Garrett	
Car coupling, G. Lighthiser Car coupling, G. W. Norton	
Car coupling, Pearce & Sankey	
Car coupling, M. Ralph, Sr	
Car coupling, A. J. Redman	
Car coupling, F. H. Richards	
Car coupling, J. L. Williams Car coupling, F. Woodward	
Car, dumping, M. Van Wormer	
Car heating and fire extinguishing apparatus, E.	
W. Smith	284,682
Car replacer, A. Reed	
Car, sleeping, H. Guillaume Car spring, S. A. Bemis	
Car starter, Crate & Morell	284,948
Car, stock, A. W. Clifford	284,819
Carpet fastener, W. R. Johns	284,637
Carpet sweeper, G. W. Gates	284,833
Carrier. See Cash carrier. Hay carrier. Cartridge loading mechanism, J. F. Marsters	994 974
Case. See Watch case.	204,014
Cash carrier, automatic, W. S. Lamson	284,863
Chain bar, watch, Pearce & Hoagland	
Chair. See Folding chair. Nursery chair. Rock-	
ing chair.	
Chandelier, R. B. Perkins Check rower, J. Brickett	284,890
Check, watch, S. H. Fuller	
Chopper. See Cotton chopper.	
Churn, E. German	
Churn power, J. B. Snider	284,769
Clamp. See Floor clamp. Clasp. See Corset clasp.	
Clasp. See Corset clasp.	284 948
Clay, machine for separating stones from, H.	
Cockell	
Cleaner. See Stovepipe cleaner.	
Clip. See Singletree clip.	004 000
Clutch, automatic friction, H. Unzicker Clutch. friction, J. Gibbins	
Coffin, knockdown, N. Swanson	
Collar, A. C. Fellows	284,829
Collar pad, horse, Osmer & Grier	
Colter, plow, G. H. Bunch	
Cooker. feed, June & Falk Cooking utensil, J. Campbell	
Corn sheller, J. T. Wilson	
Corset clasp, C. W. Foster	
Cotton chopper, cultivator, and plow, H. C.	004.000
White Counter balance. O. Elwell	
Coupling. See Car coupling. Eccentric coupling.	~03,046
Shaft coupling. Thill coupling. Coupon clipper, W. F. Stark.	
Crimping, machine for radial, McCreary & Smith.	
Cuff, S. H. Haas Cultivator. Hall & Mustard	
Cultivator, Hien & Grimm	
Cupel mould, H. W. Walker	284,693
Cuspidor, B. S. Bowling	
Cutter. See Band cutter. Bread cutter. Wood	
cutter. Cutter bar, H. J. Burnworth	284,919
Cutter head, D. P. Hall	284.630
Dentifrice, Merrill & Eastwood	284,751
Ditching apparatus, steam, J. C. Mcore	284,971
Door bolt, W. S. Hill	284,961
Double circuit instrument, A. W. Hall Drier. See Fruit drier.	284,840
Drill. See Hand drill.	
Drill rest, H. C. Laubach	284, 9 67
Drying cylinder. steam, W. Maybury	284,877
Eccentric coupling for shakers, A. Scouller	284,907
Ejector, W. Huston	
Electric battery, H. A. Burns Electric conductor, underground, J. B. Hyde	
Electric conductor, underground, J. B. Hyde	~0 3;00 4
J. B. Hyde	284,855
Electric signals, apparatus for interlocking, A.W.	
Hall	284,842
Electric switch and signal apparatus, A. W. Hall. 2 Electric switch or circuit controller, A. Bern-	284,841
stein	284,715
Electric wire, W. Halkyard	284,959
Electric wires, safety device for, A. Bernstein	284,714
Electrical conductor, F. Moore	284,970

for, G. E. Somers

.. 284.915

For Full Survey Elevators, Horsting Engines, Frieton			_ Lioutionoid, suspending and encour controlling
Clutch Pulleys, Cut-off Coupling, see Frisbie's ad. p. 140.		Barrel metalNc coal oil. J. W. Cuthbertson 284,950	
C. B. Rogers & Co., Norwich, Conn., Wood Working	for examination, should be careful to distinctly mark or		Elevator alarm, A. Nickerson
Machinery of every kind. See adv., page 142	label their specimens so as to avoid error in their identi-	Battery screen, A. S. Hallidie 284,735	End gate, wagon. Hunger & Bullenkamp, Jr 284.853
	fication.	Beading tool. J. A. Traut 284,777	
Woodwork'g Mach'y. Rollstone Mach. Co. Adv., p. 157.		Bedstead, J. A. D'Arman	
The Sweetland Chuck. See illus. adv., p. 174.	(1) R T asks how to build a furnace for	Belt fastener, D. Lovejoy 284,868	Evaporator, J. M. Duncan 284,952
Steam Pumps. See adv. Smith, Vaile & Co., p. 172.	(1) 1. 1. asks now to build a furnace for	Belt tightener, G. H. Zschech	Eyeleting machine, A. J. Shipley 284,911
-	melting brass for small moulds. A. A small furnace		
Sets of Test Lenses and instruments for oculists.	that will melt five or six pounds of brass may be made	Block. See Stereotype block.	Fats and oils, treating, M. H. Lackersteen 284,862
Send for catalogue. Queen & Co., Philadelphia.	upon the forge hearth in this wise: Build around the	Blower, W. H. Wigmore 284,698	
Am. Twist Drill Co., Meredith, N. H., make Pat. Chuck	tuyere a chamber or box of fire brick about 10 inches		& Foster 284,762
Jaws, Emery Wheels, Grinders, automatic Enife Grinders.		board,	Fence, A. I. Osborn 284,656
		- Boiler. See Agricultural boiler.	Fence, girder picket, F. Tunica 284,687
American Fruit Drier. Free Pamphlet. See ad., p. 190.	in (you will need no morter). Use charges for fuel	Boilerand steam cooker, Edward & Bisset 284,729	
Drop Forgings. Billings & Spencer Co. See adv., p. 189	in (you will need no mortar). Use charcoal for fuel. A blacklead crucible 6 inches high and 4 inches in	Boiler tubes, tool for expanding the ends of, J.	Fence post, W. P. Brooks
Brass & Conner in sheets wire & blanks. See ad u 189	A blacklead crucible o inches high and 4 inches in .	F. Dettmar 284,618	Filter and percolator cover, G. F. Burton 284.606
Litter to a state of the state	diameter at the top will hold 5 or 6 pounds metal with-	Bolt. See Door bolt.	Firearm, S J. Buzzini
	out danger of spilling. Build a fire as you would for		Fire escape, E. H. Brown 284,808
Philadelphia, Pa. can prove by 20,000 Crank Shafts and	forging, fill the chamber nearly full of charcoal, set the	Wheeler 284,787	Fire escape, H. E. Goble 284.627
15.000 Gear Wheels. now in use, the superiority of their		Bolts, press for making. G. H. Webb 284,694	Fire escape, W. S. Isley 284,740
Castings over all others. Circular and price list free.	crucible as it settles down. Blow the fire slowly at first;	Boot and shoe, J. H. Parker	Fire escape. C. Maliphant 284,871
Millstone Dressing Diamonds. Simple, effective, and	as the crucible settles down even with the top of the	Boot and shoe lasting machine, J. R. Scott 284.906	
	chamber, place some fire bricks so as to draw in the top	Boring machine. T. Hofstatter, Jr 284,850	
The Improved Hydraulic Jacks. Punches, and Tube		Bow and scari fastener, J. wilcoxen 284,699	Fire escape, bed bottom, L. Bloedon 284,802
		Box. See Letter box. Match box. Sheet metal	Fire kindlers, apparatus for making, Beery &
Expanders. R. Dudgeon. 24 Columbia St., New York.	two trials ought to give you a fair understanding as to		Sprague
Gear Wheels for Models (list free); Experimental	the management of the crucible. If you use old brass	Box fastener, T. F. Conklin 284,615	Fire lighter, automatic. J. M. Russell 284,677
Work, etc. D. Gilbert & Son. 212 Chester St., Phila., Pa.	you will get along easily. If you make new brass, you	Box fastener, C. L. Page	Floor clamp, H.D. Margot