wheat to the break rolls. The flights of the conveyer are so constructed that the wheat will be carried from under the conveyer and thrown over the top to the opposite side, the grain being moistened by steam or water of condensation at a point above the conveyer, and the flights bringing the wheat in contact with the steam while the grains are thoroughly mixed to render them all equally moist. The grains are also thoroughly warmed, the heat serving to maintain the moisture on the exterior of the grain.

CHURN OPERATING MECHANISM. Zachariah A. Taylor, Bridgeport, Ala. For churns!having a vertically movable dasher, this inventor has devised an operating mechanism consisting of a snitably mounted drive shaft geared with a countershaft whose gear carries a series of pins adapted to engage an arm on a vertically movable cross head, the pins thus raising the cross head as the gear is revolved, and the cross head, which is connected with the dasher, being quickly returned by means of springs. Owing to the regularity of the stroke, the cream is not splashed or wasted, and the butter is quickly formed. The mechanism is simple and designed to be operated by a treadle.

JAR CLAMP.-Frank H. Palmer, Brooklyn, N. Y. According to this invention a ring-shaped frame seated on the jar cover has downwardly extending erms carrying lugs adapted to engage a flange on the neck of the jar, and on the top of the frame are lugs in which is held a spring rod on which is fulcrumed a cam with a friction roller in its cam end. By means of the cam lever the clamp is readily applied, the spring rod yielding sufficiently to prevent the cracking or breaking of glass, porcelain, etc., when the cover is clamped on the jar.

SANITARY PAIL.—Charles M. D. Baron. New York City. This invention covers an improve ment in the construction of a pail on which a patent was formerly granted to the same inventor, greatly lessening the cost of manufacture and providing an airtight cover for an ordinary pail, to be readily secured in place by means of the bail. The cover is light and strong, and the handle on the bail acts as a locking roller for the

Designs.

GRIP FOR SKIRTS, ETC.—Ella L. Cole, New York City. To hold a belt in close engagement with a skirt or trousers, this device has one depending shank adapted to go outside the belt and another depending shank on which are twin spurs or hooks.

Note.-Copies of any of the above patents will be furnished by Munn & Co. for 10 cents each. Please seud name of the patentee, title of invention, and date of this paper.

NEW BOOKS AND PUBLICATIONS.

ALASKA: Its History and Resources, Gold Fields, Routes, and Scenery. By Miner W. Bruce. Ilustrated. New York: Frederick Warne & Company, 8 Cooper Union. Pp. 128. Cloth \$1.25. Paper edition 75 cents.

Many want to know about Alaska, what the much debated country is, what is its climate, its conditions of life and different industries. This desire, the present book, with beautiful illustrations and really attractive text, will excellently supply. There is much thatis practical and popular in it, such as the descriptions of the Indians, with their mode of life, with their boats, clothing, etc., all of which is in the line of the most attractive kind of anthropology. The illustrations from photographs are especially good, and say a great deal for the ir atmosphere of the country. One of Sitka, 10:30 P. M., speaking eloquently of the long Arctic twilight.

How to Do Business. By Seymour Eaton, of the Drexel Institute. Philadelphia. Philadelphia: P. W. Ziegier & Company. Pages 334.

This is, in many senses, an up-to-date book, bright, original, and full of information not generally found heretofore in books of this class. Modern methods of banking and making collections; the business in negotiable papers, stocks, bonds, and other securities; insurance; importing, exporting, shipping, and ware housing; margin trading; business correspondence; short cuts in figures; doing business by telegraph, and modern bookkeeping ideas, form the subjects of some of the most important chapters. For a young man wanting to understand how business in general is conducted as the great commercial centers, this book, thoroughly mac tered, affords a "short cut" to a most serviceable stock of information. Its author is Director of the Department of Industry and Finance of the Drexel Institute, and the book has questions for the subject matter of each chapter, thus adapting it for use in commercial schools and business colleges.

neering Magazine. Pages 474. Price

This volume, and the one preceding it, form a classifled index to the engineering literature in the periodical press for the past eleven years. The work was begun by the Association of Engineering Societies, and is now being carried out by the Engineering Magazine, it being designed to publish an annual volume hereafter.

A MANUAL OF STEAM BOILERS. Their Design, Construction, and Operation.
By Dr. R. H. Thurston, Sibley College, Cornell University. New York:
John Wiley & Sons. Pages 879. Price \$5.

This is the fifth edition, revised and enlarged, of a well known standard work for technical schools and engineers, designed to be a fairly complete systematic. and scientific treatise, while yet meeting the practical wants of an engineer laying out work. Dr. Thurston is also the author of a "History of the Steam Engine," "Engine and Boiler Trials," "Materials of Engineerand other works in this line, and for the past quarter of a century has been recognized as one of our leading authorities in mechanical engineering.

Business and Personal.

The charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Adver-Thursday morning to appear in the following week's issue

Marine Iron Works. Chicago. Catalogue free.

High grade well drills. Loomis Co., Tiffin. Obio. 'C. S." metal polish. Indianapolis. Samples free.

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

For bridge erecting engines. J. S. Mundy, Newark, N.J. Handle & Spoke Mcby. Ober Lathe Co., Chagrin Falls, O.

Screw machines, milling machines, and drill pre-The Garvin Mach. Co., Laight and Canal Sta., New York. Agents wanted for our carriage shaft bolder. Circular

free. Sample 60c. Butcher Mfg. Co., Cambridge, Mass. Machinery manufacturers, attention! Concrete and mortar mixing mills. Exclusive rights for sale. "Ransome," 757 Monadnock, Chicago.

Wet Tool Grinder, Sensitive Drills, for all light work especially adapted for Bicycle work. C. N. Cady, Canastota, N. Y.

The celebrated "Hornsby-Akroyd "Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Company. Foot of East 188th Street, New York.

The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins. By mail, 24, Munn & Co., publishers, 361 Broadway, N. Y.

Stay with your job. and with your wages pay installments for a profitable olive orchard. Booklet free. Wbiting's Olive Colony, Byrne Bullding, Los Angeles,

Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co. 361 Broadway, New York. Free on application.



HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication.

References to former articles or answers should give date of paper and page or number of question. In quiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and though we endeavor to reply to all either by letter or in this department, each must take his turn.

Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same.

in our columns will be furnished with addresses of houses manufacturing or carrying the same.

Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.

Scientific American Supplements referred to may be had at the office. Price I cents each.

Books referred to promptly supplied on receipt of price.

Tinerals sent for examination should be distinctly marked or labeled.

(6957) W. E. K. says: Will you kindly give me a recipe for preserving cider, in your Notes and Queries? A. Professional cider makers are now using calcium sulphite (sulphite of lime), instead of mustard and sulphurous oxide gas. It is much more convenient and effectual. To use it, it is simply requisite to add 1/2 to 1/4 of an ounce of the sulphite to each gallon of cider in the cask, first mixing the powder in about a quart of the cider, then pouring it back into the cask and giving the latter a thorough shaking or rolling. After standing bunged several days to allow the sulphite to exert its full action, it may be bottled off. The sulphite of lime (which should not be mistaken for the sulphate of lime) is a commercial article. It will preserve the sweetness of the cider perfectly, but unless care is taken not to add too much of it, it will impart a slight sulphurons taste to the cider. The bottles and corks used should be per fectly clean, and the corks wired down. A little cinnamon, wintergreen, or sassafras, etc., is often added to sweet cider in the bottle, together with a drachm or so of bicarbonate of gods at the moment of driving the stopper This helps to nentralize the acids, and renders the liquid effervescent when unstoppered; but if used in excess, it may prejudicially affect the taste.

(6958) H. R. S. says: Will you please publish the receipt for making a flour paste? A. T. A. Richardson, the architect, recommends to every 2 tablespoonfuls of the best wheat flour to add a teaspoonful of common moist or brown sugar, and a few drops corrosive sublimate; the whole to be boiled, and continually stirred to prevent getting lumpy, till of the right thickness. To prevent mouldiness, a few drops of some essential oil, as lavender or peppermint.

THE ENGINEERING INDEX. Vol. II. (6959) J. C. W. says: Would you be so 1892-1895. New York: The Engi-kind as to send me your formula for browning blue prints with tannic acid and canstic potash, which came out in your valuable paper, at your earliest possible convenience? A. Immerse the blue print after it is dried in a solution of aqua ammonia containing 22 per cent am. gas, 2 parts: distilled water, 18 parts. Leave the print in this solution from two to four minutes, or until the blue color entirely disappears, then rinse in clear water, and plunge in a filtered solution of tannic acid. 2 parts: distilled water, 100 parts. Keep in this solution about twelve hours. If not as dark as desired, intensify by adding to the bath a few drops of ammonia water. Take out after a few minutes and wash thoroughly. The prints resemble sepia drawings. A greenish tone may be given blue prints by immersing after washing in a 1 per cent solu-

> (6960) W. C. W. says: Will you please give me receipt for a good wine of coca? A. This is a French preparation. Its strength is about 1 in 30, and the dosea wineglassful. Coca wine is, roughly speaking, about one-sixth of the strength of the official liquid extract (Extractum Cocæ Liquidum B. P., or Extractum Erythroxyli Fludium U. S.) To obtain the liquid extract, coca leaves are exhausted by percolation (which differs from either decoction or infusion) with proof

spirit. At the termination of the process the strength should be adjusted so that 1 ounce = 1 of leaves. The process of percolation is as follows: The leaves are placed in a vessel very like an elongated funnel, closed at its base by a porous diaphragm. This funnel fits into a receiver, and a small tube passes up its outer side and enters it near the top, forming a means of communication between the two. Spirit is now poured on the leaves, and the percolator closed. As the percolate filters slowly through into the reservoir, the displaced air passes up the tube, and so maintains an equilibrium in both vessels. The virtue of the coca leaves lies principally in the presence of the alkaloid cocaine. This, in the dried leaves, is supposed to exist as an inertealt, similar to many of the cinchona alkaloids in

(6961) M. H. R. says: I have a 12 inch reflecting telescope, 72 inch focus. What diameter and strength of concave lens is required to make an amplifier. or "Barlow" lens to be used with the telescope, to enable me to take photographs of the moon? And will it make any difference as to which side of the lens is put next to the eveniece? A. It will depend on the mount or tube of the telescope as to where the amplifier can be placed. The nearer the focus the smaller diameter it can be. As to focus, it will depend on how much amplification is wanted. The general size of a Barlow lens is 1 inch diameter and 6 inches focus. If it is correctly made for photographing, it will not make any difference which side is in.

(6962) H. S. writes: Some weeks ago there was published in your weekly an exhaustive article on the heat-resisting powers of different materials suitable for steam boilers and pipe coverings. I am in a dispute as to the merits of hair or asbestos covering. So I want to right myself before deciding. A. We give the relative values of different materials. We give following tests of Mr. G. B. Dumford, of Hamilton, Ont.

Combination of asbestos, hair felt, air space and wood......100 Asbestos and hair felt and chopped straw, the straw mixed with lime putty...... 87 A plastic cement manufactured by parties at Troy, N. Y., with 1/2 inch half felt outside. 86.6 Paper pulp mixed with lime putty, 1 inch, covered with sheeting of wood pulp. ... 85 " cased with sheet iron...... 79 Loam and chopped straw sealed with wood.. 32 Fire brick 15 Red brick...... 12

(6963) F. F. says: Please be so kind as to inform me how to polish cattle horns. A. First scrape with glass to take off any roughness, then grind some pumice stone to powder, and with a piece of cloth wetted and dipped in the powder, rub them until a smooth face is obtained. Next polish with rottenstone and linseed oil, and finish with dry flour and a piece of clean linen rag. The more rubbing with the stone and oil, the better the polish. Trent sand is used in the Sheffield factories. It is a very fine and sharp sand, and is prepared for use by calcining and sifting.

TO INVENTORS.

An experience of nearly offly years, and the preparation of more than one hundred thousand applications for datents at home and abroad, enable us to understand the laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. A synopsis of the patent laws of the United States and all foreign countries may be had on application, and persons contemplating the securing of datents, either at home or abroad, are invited to write to this office for prices, which are low, in accordance with the times and our extensive facilities for conducting the business. Address MUNN & CO., office SCIENTIFIC AMERICAN, 381 Broadway, New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

September 8, 1896.

AND EACH BEARING THAT DATE. (See note at end of list about copies of these patents.

567,37 Brach
Atter.asting generator, constant potential, E. W.
Rice, Jr.
Auger bit, W. B., J., & J. S. Howard...
Axie lubricator, L. R. Roberts...
Axie spindle and box, J. A. Rumrill. Arie spindle and box J. A. Rumri II. 567,515
Ballixe press. cotton, R. L. Owen. 567,516
Ballixe press. cotton, R. L. Owen. 567,518
Balli See Rubber ball. 567,518
Balli mill for mixing or grinding, T. Huelzer. 567,189
Bandake, suspensory, M. H. Harden. 567,343
Bath tubs, washstands, etc. sanitary appliance
for, A. O'Brien. 567,345
Bearing, ball, W. Devoll. 567,255
Bearing, ball, A. C. Farnsworth. 567,365
Bearing for vebicle axles, roller, J. Bradley. 567,451
Bearing, roller, J. D. Mattison. 567,150
Bearing, roller, J. D. Mattison. 567,150
Bed, folding, McEnhill & Richardson. 567,150
Bed, folding, McEnhill & Richardson. 567,150
Bedstead mosquito bar attachment, G. D. A.
Krigbaum. 567,481

Brake shoe anchor. H. C. Williamson	567,429 567,464
Brake shoe anchor. H. C. Williamson. Brick carrier. Fulton & Peterson. Brick rougher and asnder, J. G. Kerst Broiler, R. K. Lee. Building purposes, bearing rib for compression members for, C. Steiner. Bung, F. R. Butterfield. Bung, F. R. Butterfield.	567,542 567.400
members for. C. Steiner	
Burgiar alarms, contact device for electric, P. Unger. Bush and bung for barrels. metallic, J. Hinter- berger.	567,176 567,313
Buttons to cloth, machine for attaching, C. M.	567,313 567,529 567,269
Camera, panoramic, Angaten & Gesbeck	567,505 567,559 567,297
Candy, machine for cutting stick. T. Hough Car coupling. T. Galligan Car coupling. J. L. Lirou.	567,392 567,465 567,485
Car coupling A. S. Weaver Car fender, street, P. Hennessy Car, band, H Small	567,527 567,388 567,362
Car. partition. stock. W. A. Morton	567,544 567,187 567,175
Carpet sweeper. S. H. Ray mond. Carriage, W. F. Downey (reissue) Carriage curtain fastener. H. Higgin	567,508 11,567 567,138
Carriage seat. extensible. J. Murphy	567,491 567,427 567,147
Candy machine for cutting stick. T. Hough. Car coupling. T. Galligan. Car coupling. T. Galligan. Car coupling. A. S. Weover. Car fender, street, P. Hennessy. Car, partition. stock. W. A. Morton. Car storage arrangement. E. F. dann. Car switch, automatic. C. Stadtrett. Carpet sweeper. S. H. Ray mond. Carriage. W. F. Downey (reissue). Carriage curtain fastener, H. Higgin. Carriage seat. extensible. J. Murphy. Carriage seat. extensible. J. Murphy. Carriage packet. G. Luger. Cartridge packet. G. Luger. Cartridge packet. G. Luger. Cartridge packet. G. Luger. Casb and package carrier catch, H. M. Weaver. Casb hercorder. D. J. Wilson. Centrifugal machine. J. L. Jonsson.	567,358 567,180 567,431
Chain link, J. A. Steinmetz	567,180 567,431 567,273 567,323 567,511 567,522
Cheese making, W. M. Turner Chopper. See Cotton chop per. Chuck, machine, A. D. Laws	567,522 567,399 567,449
Churn, Boald & Hyre Churn, C. L. O'Kelley Churn operating mechanism, Z. A. Taylor	567,449 567,354 567,519
Cigar box. A. Thalbeimer	567,420 567,350 567,419 567,277
Cifar tip cucter, automatic, Lebmann & Brunhoff Circuit breaker, automatic, E. M. Hewlett Cisterns or wells, device for cleaning, O. L.	567,277 567,137
Weldon	567,181
Clothes line or wire tightening device, C. Truel- sen	567,367 567,537
Clutch or governor, automatic, H. L. Howe	567,393 567,467 567,387
Coffee pot. E. J. Hepburn. Coiu freed apparatus, C. Ingrey. Coloring matter blue. A. Herymann.	567,467 567,387 567,235 567,239 567,567
Combination lock, J. F. Lockwood Concrete tombstones, composition for, Belcher & Hendley	567,567 567,14 6 567,562
Cooking boiler, J. Mulligan	567 490 567.221 567,284
Cotton chopper, W. R. Jackson	567,345 567,500
Crank. detachable, W. H. Williams	567,184
Crushing roll, T. A. Edison	567,506 567,187
Cup. See Oil cup. Curb and sutter. G. A. & F. Schillinger Curtain fixture, A. F. Gironard Curtain fixture, A. N. Russell Cushion. See Seat cushion. Cuspidor or waste basket support, C. C. La Riviere	567,173 567,466 567,171
Cuspidor or waste basket support, C. C. La Riviere.	567,275
Cranida making I Reschen 567 551	567,545 567,552
Door enring (1 W Worner	567,570 567,329 567,121 567,443
	567,348 567,285 567,386
Luft Dress shield, I. Wormer Drier, Hall & Casper Dust collector, W. D. Gray Dust con, A. V. Parker.	567,386 567,341 567,357
Dye and making same, brown diazo, C. Ris Dye of rosindulin series, red, Herzberg & Hei-	047,413
Electric current transformer, R. Thury Electric beater, J. E. Meek	567,473 567,424 567,248
A. Peterett. Electric lock, W. S. Nash	567,550 567,156
Electrical transformer. H. M. Hobart. Electrical transformer, W. S. Moody.	567,423 567,237 567,250 567,541
Electric lock, W. S. Nash Electric lock, W. S. Nash Electric machine, dynamo, R. Thury, Electrical transformer, H. M. Hobart, Electrical transformer, W. S. Moody, Elevator, T. W. Heermans, Elevator, N. P. Otis, Elevator buckets to belts, device for attaching, W. Griscom.	307,136
W. Griscom Elevator wells. guard gate for. L. Williams End gate. wagon. G. Burket Engine. See Explosive engine. Gas engine.	567,469 567,183 567,534
	567,274 567,530 567,287
Steamengine. Excavating machine, H. R. Keitbley Explosive engine. G. H. Willetts Eyelet setting machine, H. B. Baker. Fabric. See Knit fabric. Woved figured fabric. Fare register, recording, W. H. Honiss.	567,287
Fare register, recording, W. H. Honiss	567,315 567,493 567,258
Fence machine, wire, W. H. Campbell. Fence post, H. & L. C. Grant.	567,493 567,258 567,383 567,123 567,385
Fence tool, wire R. G. Kennedy.	567,557 567,142 567,477 567,478 567,332
Farrier's knife, F. M. Me Cartea. Fence, D. C. Smith. Fence, flood, W. Chandler. Fence machine, wire, W. H. Campbell. Fence post, H. & L. C. Grant. Fence post, H. & L. C. Grant. Fence post, O. W. Whitebead. Fence tit, btener, wire, T. M. Kerns. Fence tool, wire, R. G. Kennedy. Fences, wire, R. G. Kennedy. Fences, ground base for iron, H. Burster. Frender. See Car fender. Fire escape, portable, E. Ritey Fishing bait, artificial, C. J. W. G aide. Flexible joint or coupling, J. H. Glauber. Folding maching. T. C. Dexter.	567,332
Fishing bait, artificial, C. J. W. G aide. Flexible joint or coupling, J. H. Glauber.	567,553 567,310 567,231 567,300 567,166
Foot warmer, Rickard & Lowrie	567,166 567.194
Fuel feeder and distributer, L. Myers	567,190
Furnace. See Smelting furnace. Kurnace, R. L. Walker. Furnace offtake. blast, Rotthoff & Neeland Galvanic ring, M. L. Thompson Game apparatus. C. E. Butler Game board. J. W. Waddell	567,414 567,422 567,218
Garbage, etc., process of and apparatus for treat- ing, S. E. Wilson	
Game board. J. W. Waddell. Garbage, etc., process of and apparatus for treat- ing, S. E. Wilson Garbage receptacle, K. Hirsch Garden rake, E. H. Snyder Garment supporter, R. W. Parramore. Garment supporter clasp, Thomson & Drever. Gas engine, H. A. Winter. Gas lighting, lumpour, material for incondescent.	567,390 567,364 567,195
P. Barriere Gas meter, coin freed, J. Anderson	567.571 567.440
Gate, L. Clark. Gate, J. W. Cottle. Generator. See Alternating generator.	
Generator. See Aiternating generator. Glass, means for working, H. Hilde. Gold and silver from their ores, extracting, Pelatan & Clerici	567,236 567.503
tan & Cierici Golfing appliance, D. Dalziel Grain binder bead board, J. Macphail Graining tool, W. S. Turner Grindetone fixture, C. W. Pierce Gunpowder, E. Dickson	567,455 567,148 567,523 567,504
Guns, breech closing mechanism for rapid fire, J.	567,504 567,536
Gunpowder, E. Dickson. Guns, breech closing mechanism for rapid fire, J. A. Deport. Hammock supporting hook, I. E. Palmer. Harness, C. H. Kooper. Harrow. D. B. Smth. Harvester, E. A. Peck Hat, C. B. Haistead Hat rack. J. N. & H. Rohr. Hay knife, I. B. Beekly. Hay press A. McIntosh. Heater. See Electric beater. Heddle, L. Knecht. Hook. See Hammock supporting hook. Hook and eye, A. M. Weber. Hoop. See Ple tin boop.	567,280 567,244
Harvester, E. A. Peck	567,196 567,234
Hay knife, I. B. Beekly	567,373 567,406
Heater. See Electric beater. Heddle, L. Knecht	567,396
Hoop. See Pie tin boop. Horsesboe calk, J. C. Higgins.	567,139
Hook and eye, A. M. weer. Hoop. See Pie tin boop. Horseshoe calk, J. C. Higgins. Hub, vehicle, J. W. Huchanan Hubs from tubular blanks, apparatus for making wheel, Warman & Winter. Huller. See Almond buller. Humidiflers, hygroscopic regulator for, J. Wal-	567,291 567,328
Huller. See Almond huller. Humidiflers, bygroscopic regulator for, J. Wal- lace.	567,209
Ice, apparatus for planing cakes of, J. N. Briggs	
(reissue). lee, device for grooving artificial, T. H. Flynn. lee scraper, J. F. Lucas. lncandescent light, L. V. Thomas. lnbater, F. L. Wiseman.	567,520 567,558
Incancescent namt, t. v Thomas. Inbater, F. L. Wiseman Inkstand, C. H. Gardner. Inkstand filling attachment, P. F. McClure. Insulated rail joint, Scofield & Wayland. Jar clamp, F. H. Palmer.	567,383 567,192 567,416
I Jar clamp, F. H. Palmer	567,502