Business and Personal.

The charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in the following week's issue

Order pattern letters & figures from the largest varie ty. H. W. Knight & Son, Seneca Falls, N.Y., drawer1115. "U. S." metal polish. Indianapolis. Samples free. Kemp's Manure Spreader, Syracuse, N. Y. See Adv. Licenses for sale. See engraving fence post, page 72. Best Handle Mach'y. Trevor Mfg. Co., Lockport, N.Y. Steam Disinfectors

Geo. T. McLauthlin & Co., 120 Fulton St., Boston, Mass Patent Open-Side Planing and Shaping Machines. Pedrick & Aver. Philadelphia, Pa.

Wm. Jessop & Sons have a handsome display of steel in Mining building at the World's Fair.

The Improved Hydraulic Jacks, Punches, and Tub Expanders. R. Dudgeon, 24 Columbia St., New York. Stow flexible shaft. Invented and manufactured by Stow Mfg. Co., Binghamton, N. Y. See adv., page 30. Screw machines, milling machines, and drill presses. The Garvin Mach. Co., Laight and Canal Sts., New York.

Centrifugal Pumps for paper and pulpmills. Irrigating and sand pumping pl ts. Irvin Van Wie, Syracuse, N. Y. For Sale-A valuable patent right. Large profits. Easy of manufacture. Address 99 Bartlett St., Roches-

ter, N. Y. Guild & Garrison, Brooklyn N. Y., manufacture steam pumps, vacuum pumps, vacuum apparatus, air pumps, acid blowers, filter press pumps, etc.

Split Pulleys at Low prices, and of same strength and appearance as Whole Pulleys. Yocom & Son's Shafting Works, Drinker St., Philadelphia, Pa.

Perforated Metals of all kinds and for all purpo reneral or special. Address, stating requirements, The Harrington & King Perforating Co., Chicago.

The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins By mail, \$4; Munn & Co., publishers, 361 Broadway, N.Y.

Canning machinery outfits complete, oil burners for soldering, air pumps, can wipers, can testers, labeling machines. Presses and dies, Burt Mfg. Co., Rochester N.Y.

Competent persons who desire agencies for a new popular book, of ready sale, with handsome profit, may apply to Munn & Co., Scientific American office, 361 Broadway, New York.

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.

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. Inquiries 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. 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 10 cents each. Books referred to promptly supplied on receipt of price.

Minerals sent for examination should be distinctly marked or labeled.

(5214) W. C. A. says: I have in my sion some old medals which I wish to duplicate in DOBB(some cheapmetal. How can I make a mould, and what grains, corresponding to 11,500,000 coulombs. A 100 ammetals nearest resemble silver ? I have tried plaster of pere current would give this quantity of hydrogen in Paris, but it always blurs, and is not clear in the center. The figures on the medals are very clear, although they are very old. A. There should be no difficulty in making good plaster casts and running type metal or fusible alloy into the casts. Casts may also be taken in a mixture of beeswax and plumbago and an electro deposit of copper made to represent the medal. Casts of medals are also made in fusible alloy and the medal reproduced by elec trical deposit of copper. The various processes of duplicating medals by plaster casts are described, with the method of electro deposit, in SCIENTIFIC AMERICAN SUP-PLEMENT, No. 310.

smoothest finish with Portland cement. How will I proceed to put half-round grooves, three sixteen the inch not insured by quick firing and short time, as the moisture wide and one-sixteenth inch deep, on this surface. Shall should be discharged slowly in order to keep the brick in I let the cementharden, or proceed while still soft ? This is to be used for a revolving sliming table in a concentra- to heat, and make soft brick, so that a good outside wall tor. A. Use a hard polished steel trowel on the surface and serving pays in making good brick at the outside. just before it sets, and for polished grooves a polished | The top is gradually covered as the burning is finished.

posed into its elements, and thereby contribute to in- and has a pitch of four inches in one hundred feet. How tensity of combustion, the larger portion necessary for the blast power contributes nothing toward combustion, and by its displacement and absorption of heat from the other elements of combustion, retards the intensity of the heat. A compressed air jet superheated to 600° feeding a furnace with petroleum vapor, properly proportioned for the most perfect combustion, should give a furnace temperature sufficient to melt iron. We have no exact data of proportions, which are usually regulated by valves to give the best effect.

(5218) H. H. Q. says: Having had some trouble in my occupation, in the way of my boiler warpingover the fire and leaking, would like to know if there is any other cause for this besides banking fires too near it or oil in the exhaust water going into it. A. The caking in your boiler is the cause of the warping or bulging of the fire sheets. If the exhaust is condensed or dripped into the water used for feeding the boiler, there will be a gradual accumulation of the cylinder oil in the boiler. This gathers the scum, dirt, and scale into cakes, which finally lodge on the bottom of the boiler, and when the lodgment takes place over a fire sheet, there is great danger of destruction to life as well as the boiler. The bulging cannot take place unless the spot is red hot, which shows that the cake is thick enough to prevent the water reaching the plate. Under the boiler pressure the hot iron sage, and if not immediately arrested by cleaning out, will soon make a rupture that will pass for a boiler explosion. The on v remedy for this evil is to use clean water only, heated in a heater that keeps the exhaust separate, oruse one of the separators and filtering heaters that are on the market.

(5219) C. H. A. asks: How much more power does it take 'to run an engine and train of six cars 120 miles an hour than same train 30 miles per hour? A. The increase of speed at the wide margin of 30 to 120 miles is as yet a very uncertain power problem, as a speed of 112 miles per hour has been at short spurts only, and the conditions involved in wind resistance and friction of rolling parts are only known at the ordinary car speeds in use. The air resistance increases nearly as the square of the speed. The resistance of oscillation and concussion also increases in a like ratio, with a small decrease with loaded cars, owing to increased weight for equal resistances, as the measure usually used is expressed in pounds of resistance per gross ton of weight. The experiments on resistance at ordinary speeds indicate that the square of the relative increase in velocity in miles per hour is equal to the relative tota resistance at the two speeds. This may also be subject to modification for unknown factors. Approximately the increase of power would be sevenfold from a 30 mile speed to a 120 mile speed.

(5220) G. F. asks: Which is the stronger of two locomotive engines alike in every respect except one has 24 inches and the other 12 inches stroke, the steam pressure being the same? If a difference, what causes it? A. For its ability to pull a train, the locomotive with the long cylinder is the stronger by the difference in the lengths of their cylinders, for although the total pressure on the pistons is the same in both engines, and in this sense the strength may be said to be equal, the greater length of crank of the longer cylinder gives a greater or twice the wheel pull that is obtained from the short crank and cylinder. Again, the long cylinder requires twice as much steam to do twice the work of the short cylinder with equal pressures, and again with equal weights of steam the long cylinder locomotive will not be stronger than the short cylinder one.

(5221) K. asks: 1. What is the best battery for decomposing water and the voltage of same ? A. To decompose water on the large scale a low potential heavy current dynamo is the best. Two volts is ample potential difference. 2. With such a battery, how long would it take to collect 50 cuhic feet of hydrogen ? A. One coulomb of electricity corresponds to 0.00016 grain of hydrogen gas, 50 cuhic feet of hydrogen weigh 1.848 about 32 hours. 3. Could copper electrodes be used ? If not, what would be the best substitute for platinum electrodes? A. Copper or iron electrodes can be used in caustic soda solution. We have described with full illustrations the construction of electroplating dynamos in our SUPPLEMENT, Nos. 720 and 798.

(5222) M. P. asks: Please let me know if I can burn bricks thoroughly in six days. Also let me know if I can burn bricks thoroughly by the sides of the walls, and is there a book referring to the subject? Also do I need a solid wal or only serving to burn the brick hard, and do you cover the top of your kiln with (5215) A. B. C. asks how to obtain the clay? A. Bricks can be burned in six days in small kine aad strong firing. The chances of making good brick are good shape. The brick next the outer wall are the last steel plate with ribs at one edge, also of polished steel, of See an excellent work on "Brick Making and Burning"

many gallons of water will it discharge per minute and at what velocity will it 11ow? Please give rule. A. The ditch will discharge 40.658 gallons per minute and will have a velocity of 2_{10}^{7} + feet per minute. The formula is cubic feet per second= $Ca \sqrt{rs}$, in which C is the coefficient of flow, which for rough rock ditch is 40. A=area of section

=2 sq. ft., r = hydraulic radius, which = wet perimeter

 $\frac{2}{3.82} = 0.5235. \ 8 = \text{slope}_{12}^{*} \times 100 = \frac{1}{360} \text{ or } 0.00333. \ \text{Then 40}$

×2× √ 5235×0.00333×60 seconds=200,16 cubic feet per minute and $\frac{705}{2}$ =100 feet per minute velocity. Discharging 1,501 gallons per minute.

(5225) H. B. C., Ceylon, writes: I want to polish two brick pillars (in a church) that have been stered 1 inch thick with lime mortar. I did succeed pl in getting a polish on them with the use of white of eggs and a rubbing with soapstone, but the polish went off in a month. Can you give me a recipe for a permanent polish, so that the pillars may look like a marble polish ? A. It will be necessary in your climate to use paint and finish with a thin varnish. The white of egg and soapstone already on the columns will make a good foundation for a coat of paint of any desired color.

(5226) P. W. C. says : In your SUPPLE-MENT, vol. 35, No. 909, you describe an engine governor called the "kratostate," designed to regulate both speed and power. Will you kindly tell me wherein the old form of centrifugal pendula are insufficient for the purpose, and what particular value an appliance for regulating the power more faithfully would have ? A. Thecen trifugal governors for marine purposes do not act uniformly in a rolling ship. The most successful governors for vessels in a rough sea have for a long time been constructed on the principle of air resistance, as is also the "kratostate." The same principle is also applicable to land engines and is largely used for small governors on a large class of machinery where light-running governors are needed

(5227) G. H. asks: Can a petroleum and gasoline engine be made smaller than one horse power ? If not, why? What is the tensile strength of good cast iron ? A. Gasoline engines have been made as small as half horse power. There is no reason why smaller powers may not be made for both petroleum and gasoline engines if there was a market for them. Good cast iron should have a tensile strength of not less than 17,000 pounds per square inch. The best, used in guns, has a tensile strength of about 20,000 pounds.

(5228) C. H. B. asks: Will you kindly inform me of one of the best, cheapest, and most effective disinfectants? Please give me a prescription grang the different ingredients and quantity to use to make one gallon liquid. A. Probably the most effective disinfect ant is chloride of lime mixed with water, about half a pound to a gallon of water. The dry chloride is also a most efficacious disinfectant when placed in shallow basins and exposed to infection air in confined places, as under sinks and water closets. It is exceedingly penetrating and will destroy or drive out ve in.

(5229) W. C. F. writes: I am experimenting on storage batteries and am in a difficulty, and would deem it a favor if you will give me some assistance. I want to find out the way to make the compositin or filling that is used in filling the perforated lead plates in making storage batteries (4 volt). A. For a paste for the filling of your battery plates use red lead mixed into a thick putty or paste with a 10 per cent solution of sulphuric acid (acid 1 part, water 9 parts). 2. The solution I am using is 5 parts water to 1 part common sulphuric acid. A. We think your solution is too strong

(5230) J. S. says : A rope one inch thick is wound around a pole 50 feet high, 6 feet in circumference at the bottom, and 3 feet in circumference at top. Rope is wound around pole from bottom to top so as to cover the entire surface. How far must an eagle tied to the top end of the rope fly in order to unravel the entire rope? The problem is to ascertain the distance of a spiral. Is there any rule or method by which this can be obtained accurately or even approximately? A. The problems may be worked out by adding the half diameter of the rope multiplied by 3.1416 to the circumference of each end and laying out a right-angled triangle for each inch in length of the pole, in which the short leg is 1 inch. The long leg equals the circumference, and the hypotenuse by computation will equal the diagonal lay of the rope. The unwinding of the rope will make a progressive spiral whoselength by computation is worthy of the time of anybody who has nothing else to do.

TO INVENTORS.

An experience of forty-four years, and the preparation of more than one hundred thousand applications for pa-tents at home and ab mosd, emable us to understand the laws and practice on both continents, and to possess un-equaled 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 patents, either at home or abroad, are invited to write to this office for prices which are low, in accordance with the times and our ex-tensive failities for conducting the husiness.

	<u> </u>
Bag holder, S. F. Brown	501,820
Bag holder, S. F. Brown. Bale wiring tool, G. Schubert. Barrel heading device, J. S. Downing. Batterr, See Electric body battery. Battery.	501,667 501,828
battery. See Electric body battery. Secondary battery.	501 700
Bed bottom, H. B. Crandall	501,827 501,827
Bed, sofa, E. A. C. Hesse Bell, bicycle, A. J. Sandgren	501,602 501,665
Belt, electric, A. D. Berliner Belt, electric, B. H. St dish	501,861 501,849
Belt fastener, H. H. Jones Belt for ore concentrators, J. S. Brownell	501,838 501,557
Bicycle driving gear, R. B. Cunningnam Blind slat tenon, Steets & Bohren	501,874
Board. See Organ reed board. Bobbin G. Pendleton Jr	501,897
batterr. See Electric body batterr. Secondary Bearing, car axle, O. B. Jacobs. Bed bottom, H. B. Crandall. Bed pan, J. Tascher. Bed, sofa, E. A. C. Hesse. Bell, bloycie, A. J. Sandgren. Belt, electric, A. D. Berliner. Belt, electric, B. H. Bt dish. Belt fastener, H. H. Jones. Belt for ore concentrators, J. S. Brownell. Biorcie driving gear, R. B. Cunningham. Biordi el triving sear, R. B. Cunningham. Biotad stenen, Steets & Bohren. Biods. See Organ reed board. Board. See Organ reed board. Boller. Gee Circulating boller. Steam boller. Dipright boller.	
Boiler furnace, J. D. Ellis. Boiler furnace, steam, J. E. Needham.	501,709 501,729
Bolting reel, F. J. Schupp	501,899 501,899
 Boiler, See Circulating boiler. Steam boiler. Upright boiler. Boiler furnace, J. D. Ellis. Boiler furnace, steam, J. E. Needham. Boiler support, kitchen, W. Rowlinson. Boiting rouged, F. J. Schupp. Botting roel, F. J. Schupp. Botting roet, A. J. Lagerquist. Bridge gate, H. Meyer. Bridge v. S. Palmer. Bridge, W. S. Palmer. Burgiar alarm, C. J. Fisher. Burner. See Hydrocarbon vapor burner. Butchering appliance, L. J. Peachey. Buttons, link for sleeve or curf, G. F. Kursb. Cable of multiple switchboards, preparing, O. A. Beil 	001,000
Bracket, W. H. Hig eins Brake. See Vehicle brake.	501,619
Bridge gate, H. Meyer.	501,516 501,523
Bridge, W. S. Palmer	501,620 501,534
Burglar alarm, C. J. Fisher. Burgler. See Hydrocarbon vapor burger. Oil	501,777
burner. Smoke and gas burner. Butchering appliance, L. J. Peachey	501.691
Button setting instrument, F. H. Richards Buttons, link for sleeve or cuff, G. F. Kursh	501,661 501,725
Bell	501,859
Camera. See Photographic camera. Cans or other recentacles, device for securing. J.	. 001,900
W. Walker. Car and hir brake coupling, combined, P. Pelton.	501,552 501,624
Car coupling, C. Consy. Car coupling, Gay & Finke.	601,871 501,710
Car coupling, M. S. Guernsey	501,852 501,527 501,604
Car coupling, G. A. Noremost	501,805 601,688
Buitton Control of the formation of the	501,575 601,578
Car coupling, E. Perrote	501,577 601,784
Car heater, G. D. Hiscox	501,562 501,718 601,729
Car starter, W. Weaver	501,595 501,595
Cars, removable side wall for, L. D. Craig Carbureting apparatus, air, P. H. Fontaine	501,677 501,778
Card box, W. E. Richards. Carding engines, apparatus for driving the flats	501,693
Carding machine stop motion, H. McDermott	501,836 501,578
Carriages, C. Mullen. Carriages, nursery case for children's, J. R. Lyle.	501,687
Cart, road, A. P. Ferguson Cartridge belt, G. W. Barton	501,776 501,642
Caster wheel, E. G. Hoffmann	501.719
Cattle guard, L. Hills	501,785 501 587
Chair. See Opera chair. Chamber vessel, G. C. Fitts	501,601
Churn, D. H. King. Churn, H. G. Olds	. 501,839 . 501,806
Cigarette machine, V. S. Fombuena.	501,498 501,739
Closet. See Siphon closet. Cloth finishing machines, chain clip for, R.	
Walker. Clothes pounder, G. W. Lawbaugh	501,855 501,606
Coal cutters, forming, F. Bain	501,051 501,755 501,673
Coffee pot, F. P. Boland Coin-controlled apparatus, J. P. Taylor	501,672 501,853
Collar, horse, J. S. Maring Conveying apparatus, J. M. Dodge	501,684 501,771
Corn thinner, J. L. Tandy	601,694 501,644
Counter for miscellaneous items, pocket, Bers- bach & Zietlow	501,596
Cartridge belt, G. W. Barton. Cartridge belt, G. W. Barton. Case: See Gear case. Caster wheel, E. G. Hoffmann. Catamenial sack, G. W. Gaines. Chain, drive, F. Gleason. Chain, Grive, F. Gleason. Chain, Bee Opera chair. Chain Ber vessel, G. C. Fitts. Churn, H. G. Olds. Cigar of cigarette machine. Schweiser & Nuesch Cigar of cigarette machine. Schweiser & Nuesch Circulating boller, horizontal, H. R. Bheppard. Clobes Dounder, G. W. Lawbangh. Colters, Sorbing, F. Bain. Coal exters, for iming, F. Bain. Coal, etc., separator for, H. Bradford. Coller Chines, J. Marting, J. P. Taylor. Coller horee, J. S. Marting, Car and air brake coupling, Eee Car coupling. Car and air brake Coupling, Eee Car Schwer. Cutters. See Sake or Biscuit cutter. Cutters, Bee Cake or Biscuit cutter. Cutter	
Stupakof	501,851 501.842
Cuff holder, W.C. Holmes Cultivator, J. L. Brinly	501,882 501,818
Curling iron, R. C. Bookser Cutter. See Cake or Biscuit cutter.	501,646
Cutters, making rotary toothed, H. W. Winter Cycle, child's, O. Gebriere	501,555 501,555 501 501
Darning implement, A. Bocher. Dental articulator, G. W. Simpson.	501,817 501.741
Door, revolving storm, D. G. Rush Door spring, check, and latch, combined, C.	501,538
Winckinger Dredging apparatus, W. E. Chilson	. 501,702 . 501,492 . 501 970
Drier. See Sand or gravel drier. Driving wheel adjustment. S. H. Perry	501.625
Drum, heating, F. A. Smith Dye, black, Gans & Hoffmann	. 501,901 501,500
Dyeing apparatus, L. Weldon. Dyeing apparatus, yarn, W. Laidlaw.	501,856 501,517
Electric hody battern H. C. W. Farr	. 501,600 . 501,675
Electric circuit connection for signaling or tele- phone boxes J. E. Smith	501.631
Electric machines, device for regulating constant current dynamo, O. Offrell.	501.532
Electric motor, m. W. LOIK Electric switch, Dingle & Urqubart	501.532 501.842 501,707
current dynamo, O. Off-ell. Electric motor, M. W. Long. Electric switch, Diogle & Urqubart. Electro issic, apparatus for depolarizing in J. C. Richardson. Electrolyzing solutions, method of and apparatus for. Hermite & Dubose	501,628
for, Hermite & Dubose. Elevator, M. Kallenbach.	. 501,783 . 501,568
Tor, Hermite & Dubose. Elevator, M. Kallenbach Elevator, M. Kallenbach Elevators, variable lifting device for, H. R. Koci Embroidering machine, E. & R. Comely Expine. See Gas engine. Rotary steam engine. Steam engine.	. 301,638 1 501,840 . 501 704
Engine. See Gas engine. Rotary steam engine. Steam engine.	
Engines, power measuring instrument for steam, W. T. Howard	501,654
Eraser holder, W. M. Marshall Eraser, pocket, E. Lustnauer	. 501,893 . 501,570
Steam engine. Engines, power measuring instrument for steam. W. T. Howard. Eraser bolder, W. M. Marshall. Eraser, pocket, E. Lustnauer. Evaporating pan, E. R. Shaw. Extractor. See Honey extractor. Expleting machine, Woodward & Hatch, Jr Faucets and their keg connections, apparatus for cleaning liquor, J. F. Bollmann. Feed mechanism, W. H. Honiss. Feed rack, O. F. Marshal, Jr. Feed regulator, band cutter, and spreader, com- bined, W. Howard. Feeder regulator, A. E. Harms. Feeder regulator, A. E. Harms. Fene machine, slat and wire, B. A. Welds.	. 501.754
Faucets and their keg connections, apparatus for cleaning liquor, J. E. Bollmann	501,645
Feed rack, O. F. Marshal, Jr.	501,603
bined, W. Howard	. 501,511 . 501,834
Fence machine, slat and wire, B. A. Welds	. 501,636

the form of the grooves.	by Creary, \$2.50 mailed.	tensive facilities for conducting the business. Address MUNN & CO., office SCIENTIFIC AMERICAN, 361 Broad-	Feedwater regulator, A. E. Harms
	(5223) J. A. W. says: Given the length	way, New York.	Fence post, B. F. Thomas
which we wet sole leather for cutting becomes offensive	of keel, length over all, beam and depth of hold, what is		File for lefters, bills, accounts, etc., A. H. Swank. 501.745
in two or three days' use. Is there any cheap disinfec-	the rule for determining the weight of ballast a boat will sustain if she is capsized or filled with water? I am in	INDEY OF INVENTIONS	Fne Daper, T. Waring
tant we could introduce to correct this without injury to	sustain if she is capsized or filled with water? I am in	TUDEY OF INVENTIONS	Fire alarm, electric, C. Bernhardt
the leather ? A. We suggest the addition to the water of	doubt as to whether there is such a rule or not. A.	D blit Tetters Determs of the	Fire escape, R. G. Dalphin
	There is no rule applicable to the amount of metallic	For which Letters Patent of the	Fires, method of and apparatus for extinguish-
more practical.	ballast a yacht or sailing boat will carry and float in case	United States were Granted	ing, J. G. Lorrain
	of Alling with water It depends upon the detuni		W. Hanebeck
(5217) W. D. L. asks: When steam in	quantity of wood and the specific gravity of the various	J uly 18, 1893,	Flash light apparatus, A. F. Mallick
any proportion mixed with air is used for the combus-	kinds used in construction, offset by the relative quantity	• • •	Frame. See Harrow frame. Reel carrying frame.
tion of petroleum vapor, is there gain or loss in heating		AND EACH BEARING THAT DATE.	Spinning and doubling frame. Fruit pitting machine, R. P. Scott
power of flame produced? If a gain, what is right pro-	and specific gravity of the metals used, to determine the		Fumigator, J. R. McKelvey
portion, and what formula would express reaction be-	notation of the boat when waterlogged. Many yachts	[See note at end of list about copies of these patents.]	Furnace. See Air warming furnace. Boiler fur-
tween steam and vapor? What should be the tempera-	with loaded keels will go the bottom if waterlogged. Some	· · · · · · · · · · · · · · · · · · ·	nace. Furnace, J. J. Richardson 501,695
ture of flame from petroleum vapor and air regenerated	have waterught compartments or air vessels on board	Accordion, W. R. Muhlmann	Furniture fastener, G. C. Goodyear
to 600° Fah.? A. The only apparent value of the steam	to counteract the weight of the ballast in case of acci-	Advertising, electrically-illuminated character	Gauge. See Taper gauge. Water gauge.
in an aero-steam-petroleum blast is for the power it gives		for, A. D. Page 501,533	Gaining machine, F. & C. A. Johnson 501,683
		Air warming furnace, G. W. Johnston 501,604 Alarm. See Burglar alarm. Fire alarm.	Game counter and register for pool tables, Torrey & La Sha
in injecting the blast into the furnace. In experiments			
made with a steam-petroleum vapor blast, a temperature		Album, cabinet, O. H. Williams	Garbage or like wastes, apparatus for treating,
of a cherry red heat, about 1,400° Fah., only could be ob-		Animal trap. Crockett & McAdams 501.599	Garbage or like wastes, treating Best & Rall 501.761
tained, while a compressed air and petroleum vapor blast		Auger, adjustable earth, G. S. Decatur 501,561	Gas apparatus, A. M. Sutherland 501,698
		A TIA DOX. Self-lubricating. T. MOORE	Gas lighter or extinguisher. R. Geissler 501,881
although a small portion of the steam may be decom-	the top, one foot wide at the bottom and one foot deep,	Bag. See Saddle bag.	Gas lighting apparatus, G. Gorldt 501,565