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 tisements 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 va ietv. H. W. Knight & Son. Seneca Falls N.Y., drawer 1115. Acme engine: 1 to 5 H. P. See adv. next issue.

"U. S." metal polish. Indianapolis. Samples free. Kemp's Manure Spreader, Syracuse, N. Y. See Adv. Improved iron planers. W. A. Wilson, Rochester, N.Y. For coal hoisting engines. J. S. Mundy, Newark, N. J. Steam Disinfectors

Geo. T. McLauthlin & Co., 120 Fulton St., Boston, Mass Portable and Stationary Cylinder Boring machines, Pedrick & Ayer. Philadelphia, Pa.

Microbe Killer Water Filter, McConnell Filter Co. Buffalo, N. Y.

Expanders. R. Dudgeon. 24 Columbia St., New York. Hydraulic Wheel Presses a specialty. The J. T. Schaffer Mfg. Co., Roehester, N. Y. See adv. page 399. Screw machines, milling mach nes, and drill presses

The Garviu Mach. Co., Laight and Canal Sts., New York. Centrifugal Pumps. Capacity, 100 to 40,000 gals, per minute. All sizes in stock. rvin Van Wie, Syracuse, N.Y. High Speed Engines-Single Cylinder and Compound, for all electrical and manufacturing uses. Watertown Steam Engine Co., Watertown, N. Y.

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. For the original Bogardus Universal Eccentric Mill, Foot and Power Presses, Drills, Shears, etc., address J.S. & G. F. Simpson, 26 to 36 Rodney St., Brooklyn, N. Y.

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

13 Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway, New York. F ee 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 This is for our information and not for publication.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.

Inquiries not answered in reasonable time should be repeated; correspondents will bea 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.

Succial Written Information on matters of

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.

price.

Minerals sent for examination should be distinctly marked or labeled.

(5231) A. J. D. says: I have a lot of remain in a strong solution of sulphuric acidl for a few water, anddip in a solution of muriate of ammouia, for a flux. The tin adheres very well, but remains lumpy and uneven. Will you please inform me wherein the trouble lies and how I can remedy it? A. We advise a partial polishing of the articles after the scale has been removed. in hot water, and dip in muriate of zinc and ammonia.

(5232) F. O. J. says: There is a bad echo in the Baptist church here. The audience room is 38×50 feet inside, with a ceiling 21 feetfrom the floor. About 4 feet of the sides and 6 feet of the ceiling is taken up by a rounding corner, so that the ceiling proper is only 26×38. The pulpit is at one end of the room and slightly raised. Can this echo be destroyed by stringing wi es near the ceiling? If so, kindly indicate the man ner. Can wire fine enough to be practically invisible be used? A. The hanging of wires and wire netting closely to ceilings and walls is said to entirely prevent echo. Such arrangement cannot be made invisible, but may be so arranged with fine wire netting put up in panels with rosettes or moulding strips as to be ornamental.

(5233) J. R. M. says: Please inform me through your column of Notes and Queries if there is any use for hardened copper or brass in the arts or science Enough call that is to make it worth one's while to work for it? A. There is an increasing demand for hard copper and brass. The Eureka Tempered Copper Co., is plenty of room for new efforts in the production of will be found on either side of the head and which are in bard copper and brass for frictional purposes.

power can be gained from 1 inch of water running from a this beetle is a hard, yellowish brown, elongate worm, reservoir or barrel of 50 gallons capacity with a pressure with dark brown spines at the anal end. It is found in of 6 feet? And what wheel is the best and most powerful, in this case? A. If a miner's inch is the measure, you and decayed, and is supposed to feed on the dead wood. will have 183 of a horse power under 6 feet head and the 50 gallons would last about 414 minutes. A small imalso predaceous and feeds on other wood-boring larvae. pact wheel of the Pelton type would give the best

(5235) G. B. says: I have a friend that has a small shop thoroughly equipped for manufactoring small machinery. He has hard struggling to get could tell me how I could make small cheap fans that could be regulated in speed and operated by a battery, thing you would be willing to suggest? A. Fans such as sistance of the wire leading to the bell is so great as to

you describe are made by electrical goods manufacturers and largely in use. Doubtful if your friend can make them for twice the figure you name. He might buy one and make a trial. We cannot suggest what would be best to manufacture. Knowledge of what is on the market and prices is necessary as a preliminary to selection.

(5236) E. L. asks: What percentage of nourishment or nutriment is there in rice of the best quality? A. The analysis of rice is given as follows:

Mimogenous matters	0 02
Fat	0.21
Starch	77.61
Woody fiber	0.08
Ash	0.45
Water	14.41
Total nutriment	85.06

(5237) G. P. asks: Will you please inform me of a good preparation to put on knives, guns, etc., to prevent them from rusting? I have several fine instruments that I find are hard to keep from rusting. I Steam Hammers, 1mprovedHydraulic Jacks. and Tube | have given several preparations a trial, but find them ineffective. Please inform me of a good preparation. A. We find nothing betterthan wiping the instruments of ten with a cloth and vaseline

> (5238) D. S. P. asks: What is the usual pressure per square inch in the boilers of the three following engines: The decapod on the U. P. R.R., the ordinary eight-wheeled American passenger engine, and the engine on the New York Elevated Railroad. A, The engines drawing the high speed trains on our principle railways are now carrying from 150 to 175 pounds pressure per square inch. The elevated road engines run with varying pressure from 100 to 125 pounds.

(5239) R. I. W. asks: Would it not do to wind both the armature and field magnets of motor described in "Experimental Science," pages 497 to 509, with No. 18 silk-covered copper wire? A. Yes.

(5240) E. H. J., Mich., says: A few years ago, large flights of wild pigeons were to be seen, in the spring and antumn, in almost all of the Northern States. For nearly fifteen years, few flocks of these birds have been seen in the central or southern part of Michigan, and I have been informed that few are now seen anvwhere in their old places of resort. Will some of your readers tell us what has become of these birds, which once far excelled in number every other species in America ? A. The advance in population, the destruction of our forests and the indiscriminate slaughter of the pigeons during their roosting season is no doubt the cause of their scarcity at the present time.

(5241) O. C. W. asks: Can you suggest way of painting or otherwise making opaque one-half of a lantern globe so that that part of the globe will act as a reflector? A. A reflector can be made on the outside surface of one-half of the lantern globe by depositing a coating of silver from its solution, as is largely used in silvering looking glasses. The process is a rather delicate one and described at length on pages 502 and 508, in the "Scientific American Cyclopedia of Receipts," \$5, mailed.

(5242) R. R. Snowden says: I inclose an insect which is remarkable as being the first of the kind I have ever seen, though I have closely observed insect life in North and South Carolina and Florida since the late war. It seems that insects new to this pa t of the country are occasionally making their appearance. For instance, the electric bug was never seen here before small steel and iron strips which I wish to plate with tin the introduction of the electric light. So also the orange by dipping in the molten metal. I use the following pro-tree has several new enemies. Please give some light on cess, but amonly partially successful: Allow the strips to the specimen sent. A. Reply by Professor C. V. Riley. -The specimen sent by Mr. Snowden is an interesting minutes, to remove grease, scale, etc., then rinse in clear although not uncommon species known as the glassywinged sharpshooter (Homaledisca; coasul la). It is found all through the Southern States and is responsible for a rather common injury to young cotton bolls in portions of Louisiana and Missi sippi. This damage is particularly noticeable where the cotton fields are bordered by stream Then dip in hot strong caustic soda water to clean. Wash jedged with young growth of cottonwood. The first generation of the sharpshooters lives upon the cottonwood and the second migrates to the cotton plants. They puncture the young bolls, making a fine hole like a bullet hole, from which in part comes the popular name of sharpshooter. They have been found also in Georgia upon the LeConte pear, in Texas upon the mulberry, in South Carolina upon asperague, and in Florida upon oranges, but they do no marked damage to any of these crops. The nearly full grown and adult insects have a curious habit, in common with their near allies, of ejecting from the anus a considerable quantity of very clear liquid honey dew. The drops are thrown out with considerable force and to quite a distance, and when the insects are abundant they produce the phenomenon known as "weeping trees." A full account of this species, with illustrations, will be found in Insect Life, vol. v., pp.

(5243) J. T. S.—Reply by Professor C. V. Riley.—This large click beetle or snapping beetle is known in the books as Alaus oculatus, and is the largest eve-like spots on the thorax are not the true eves, which reality small compared with the spots. When placed upon its back it will spring to a height of 2 or 3 inches in (5234) T. C. B. asks: What amount of its efforts to resume its proper position. The larva of burrows in various trees, especially those which are dead

(5244) S. H. B. says: 1. An outdoor bell circuit contains about 800 feet of wire and an electric bell, and is supplied with 6 cells of carbon battery (sal ammoniac solution). The bell, in short circuit with two cells of battery, rings satisfactorily, but the six cells will enough to do, yet is a good workman. I thought if you hardly cause a tremor in the hammer of the bell, when working over the whole line. The line being O. K., would the addition of two (say) cells of battery cause the bell to that could be easily attached to the head of a bedstead or ring properly, or would it be necessary to double or any part of a room, and the battery and fan could be triple the number of cells at present used, to cause the made and sold for about \$1 or \$1.50, I think he could bell to work two or three times as strongly? A. The obtain sufficient orders to help him out. Or is there any- failure of your bell is due to the lack of E.M.F. The re-

use up a large proportion of the energy of the current. If | Brush for washing or wiping windows, J. P. Giles 502,000 you do not care to put up a line of less resistance, the only remedy is an increase in the number of cells. Without knowing the resistance of the bell and of the line. we cannot say how many cells will be required. 2. What is the probable voltage of an ordinary plain carbon baterty (microphone, Samson, Ideal, etc., as named by makers)? A. About 114 volts per cell. 3. Will you kindly tell me of a book which will be of assistance such matters? My books are purely theoretical and behind the times. A. For general information wewouldrecommend "Experimental Science;" for specific information on bell hanging we refer you to "The Construction of Electric Bells," by F. C. Alsop, price \$1.25; " Electric Bells and All About Them," by S. R. Bottone, price 50 cents; "Bell Hangers' Hand Book," by F. D. Badt, price \$1.

(5245) K. A. F.—Reply by Professor C. V. Riley .- The insect sent by Mr. Fichthorn is the common apple plant louse (Aphis mali). It is usually abundant and injurious in the early part of the summer and may be destroyed by spraying with a dilute kerosene soap emulsion prepared in the following manner: Take two parts kerosene oil and one part strong soapsuds and agitate violently by churning or by passing the liquid back and forth through a force pump into a bucket until a thick, butterlike emulsion is formed. Dilute one part of this emulsion with fifteen parts of water and spray. The life history of this, as of so many other species of apbis, is extremely interesting, and unrecorded observations would indicate that after a series of parthenogenetic generations are produced upon the apple in the early part of the season, the insects migrate in the winged female form and propagate on the roots of certain grass during the heat of the season. In the autumn the return migrant revisits the apple, and in due time the sexes are produced and the perfectfemale fastens her eggs, sometimes in very great numbers, upon the terminal twigs and buds. These, at first greenish, become glossy black and carry the species over the winter. The eggs are not easily killed and the best season to spray is soon after hatching in spring.

(5246) W. S. P. asks (1) how to clean orass and German silver after hard soldering. A. Boil the soldered articles in a weak acid solution, 1 part sulphuric cid, 5 pa ts water. 2. Is there any toxic substance that will kill willow, maple, or fruit trees by making a small hole in the trunk and putting the substance into it? A. An injection of creosote will kill trees. 3. Is there a solder that will fuse at about 700° or 800° Fah., that will solder brass, German silver, etc.? A. Zinc or tin alloyed with a small portion of copper will make a solder for varying temperatures from 500° to 1,000° Fah. Try an alloy of 5 to 10 per cent of copper in the total quantity. The zinc and copper solder will be somewhat brittle. The tin and copper will be tough.

(5247) J. H. N. says: In the Scientific AMERICAN about a year ago attention was called to the need of a safety petroleum lamp, as a suggestion to inventors. Could you give the necessary qualifications to be filled in a safety lamp and state if there is a premium offered for it? A. The most essential feature needed is to so construct a lamp in which there can be no admixture of air with the vapor of the oil within the lamp to cause explosion or to so close the communication between the flame and the air space in the lamp that the air- aturated vapor cannot reach the flame, nor by overheat to allow an undue capillarity in the wick, which sometimes overflows and takes fire below the top of the wick tubes. There is no premium offered for a safety lamp.

(5248) T. D. B., Jr., asks: What diameter, pitch, and speed screw should I use on an 18 foot St. Lawrence skiff to consume one-fourth horse power? What speed should the boat make? A. The screw should be 12 inches diameter, 24 inch pitch and make 200 revolutions per minute for a speed of 3 or possibly 4 miles per hour.

TO INVENTORS.

An experience of forty-four years, and the preparation of more than one hundset thousand applications for patients at home and abroad, enable us to understand the laws and practice on both contine it, and to possess unequaled facilities for precuring patents everywhere. A synopsis of the patent laws of the United Mates and all foreign countries may be had on application, and persons contemplating the securing of patents, either at ame 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, Sil Broadway, New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

Jalv 25. 1893.

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

Aerial machine, S. R. Rattev	502 169
Aerial machine, S. B. Battey	ñ2 ñ3
Air, apparatus for estimating the quantity of	,
combustible gas or vapor present in Clowes	
& Bodwood	502,17
& Redwood	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Animal shoeing apparatus, E. Strois	FAO AF
Animal trap, T. M. Hovell	502,00
Animal trap Martin & Schlaffer	F/11 05
Amning C Claws	EUI 034
Awning, C. Glawe. Baling cotton, apparatus for, E. M. Ivens	101,00
Baling press, E. M. Ivens	609 10
Bath. See Electrolytic bath.	502,137
Bearing, anti-friction, J. G. Avery	Eng neid
Bed brace, W. H. Fitzgerald	02,04
Bed orace, W. H. Fitzkerkiu	500 11i
Bed, spring, O. R. Gould	002,110
Belt, conveyer, 8. Jacoby	602,01
Bevel, C. G. Osteman	DIE, 13
Bicycle, H. Lind	002,20
Bicycle saddle, J. Bethune	POS-111
Bicy le saddle, L. L. Richmond	OUZ,UI
Bird cages, food holder for, Shanovski & Ruben-	
	502,14
Bit. See Bridle bit.	
Bituminous rock, apparatus for reducing, E. R.	
Thomason	6UZ,Z1
Blower for carburetors, C. V. Best	502,24
Boiler. See L comotive boiler.	
Boiler furvace, C. H. Allen, Sr Bolt and nut, C. A. Higbee	501,90
Bolt and nut, C. A. Higbee	501,941
Brace. See Bed bra	
Bracket. See Lamp bracket.	
Brick kiln furnace, I. C. Wheeler	601,990
Bridge, C. H. Ball	502.16
Bridge, C. H. Ball Bridge gate, A. Jungmann.	KIL 94'
Mridio Dit, E. T. Bartron	SUL DR
Bridle hlind, L. Loeser	6D2 19
Broom holder, W. Christ	KOZ OSI

	Brush for washing or wiping windows, J. P. Giles Buckle shield, F. L. Thompson. Buggy body, C. M. Coutant.	502,000 502,067 501,924
ļ	Buggy body, C. M. Coutant. Burner. See Vapor burner. Bushing, I. M. Willie Button cover, detachable. G. Pilbeam Button cover, detachable. G. Pilbeam Button cover, detachable. G. Pilbeam Buttons to fabrics, securing, H. H. Cummings. Cable arch. support. S. D. Stephens. Caddy, measuring. T. C. Keeler. Cake or pudding stirrer, A. C. Bull. Calculating device, mechanical, D. L. Albert. Camera. See Photographic camera. Can. See Mi k can. Car coupling. J. F. Davidson. C r coupling. J. W. Flynn. Car coupling. C. M. Graves. Car coupling. C. M. Graves. Car coupling. H. O. Miller Car coupling. J. W. Bipson Car coupling. J. W. Bipson Car coupling. J. W. J. Walker (r). Car coupling. J. W. J. Walker (r). E. Sano d. T. Gellian.	501,982 501,993
	Button cover, detachable, G. Pilbeam	502,201 502,034 501 969
į	Caddy, measuring, T. C. Keener. Cake or pudding stirrer, A. C. Bull. Calculating dayles mechanical D. L. Albert	502,124 502,066
	Camera. See Photographic camera. Can. See Mi k can.	ena 000
	C r coupling, J. W. Flynn. Car coupling, C. M. Graves.	501,929 501,933
	Car coupling, J. D. Ripson	602,200 502,206 11,363
	Car fender, C. T. Grilley	501.963 502,087
	Car indicator, street, J. W. Dear. Car lack, street, G. F. Pearson	502,200 502,063
	Car couplings, wear plate for head blocks of, J. B. Saño d. Car fender, C. T. Grilley. Car indicator, street, J. W. Dear. Car lack, street, G. F. Pearson. Car sanding device, N. Selbert. Car wheels and dies for same, making, P. Arbel. Cars, chock and guard for realway, W. T. Sears. Cars, jack for loading or unloading, Q. W. Morrison.	501,909 502,145
!	Son. Care steam heating apparatus for railway, P. Reillying, W. O. Bird. Carding engines, apparatus for grinding revolving flats of, J. Edge Carriage top prop. H. L. Philips. Cart, road, C. C. Bradley Case. See Cheese case. Jewelry case. Cash controlling machine, Russel & Brady. Cement, E. E. Hawes. Chair, See Folding chair. Change making and delivering devi, C. L. Travis.	502,049 502,204
i	Card, playing, W. O. Bird. Carding engines, apparatus for grinding revolving flats of, J. Edge	602,089 601,996
i	Carriage top prop. 11. L. Philips	502,138 502,028
	Cash controlling machine, Russel & Brady Cement, E. E. Hawes Chair. See Folding chair.	501,962 501,987
1		
1	Cheese case and cutter, F. W. Brundin. Churn, W. Edmister. Churn, J. Wy ie. Churn dasher, W. H. Evans. Chute, Scur. J. K. Johnston. Circuit connector, track, E. H. Goodman.	502,179 501,984 502,180
	Chate, four, J. E. Johnston. Circuit connector, track, E. H. Goodman.	502,194 602,529
	Clamp J. F. Harvey. Clock, illuminated, W. H. Alderson. Clock, self-winding and synchronising, A. G. Wiseman	602,161
	Wiseman Clock synchronizer, electric, A. G. Wiseman Clocks, electric winding attachment for, A. G.	502,156 602,157
	Clock synchroniser, electric, A. G. Wiseman. Clocks, electric winding attachment for, A. G. Wiseman. Cloth cutting machine, H. A. Caldwell. Cloth cutting machine, W. S. Salisbury. Clutch, friction, H. C. Crowell. Clutch, friction, F. L. Waterous. Coal, apparatus for bandling, W. B. Ewart. Coal for transportation, apparatus for p eparing, W. C. Andrews. Coal, settling or storage pond or basin for pulverized. W. C. Andrews. Cock or tap, stop, J. T. Hallwood. Collar fastener, horse, R. J. Vanderbeck. Commutator brush, H. G. Reist. Cooker, steam, Long & Kline. Cooler. See Wine cooler. Cork retainer, A. J. B. Laussedat. Corkscrew, E. Walker. Corking, See Car coupling. Pipe coupling. Shaft coupling. Thill coupling. Credit balance register, A. L. Norfieet. Cultivator, R. S. Buch. Cultivator, J. A. Parker. Cultivator disk stachment, A. Caldwell. Cultivator, listing, J. A. Herdman. Currycomy, E. E. Miller. Curtain fixture, A. Wilson. Damper, stovepipe, C. T. Redfield. Dental articulation cup, G. K. Bagby. Dental plates, apparatus for casting aluminum, W. M. Sharp. Dish cleaner, W. A. Adams. Distilling mash, R. liges.	502,216 502,061 502,062
	Clutch, friction, H. C. Crowell Clutch, friction, F. L. Waterous. Coal superstus for handling, W. D. Ewart.	501,925 501,976 502,250
	Coal for transportation, apparatus for p eparing, W. C. Andrews.	502,962
	ized, W. C. Andrews. Cock or tap, stop, J. T. Hailwood	502,063 502,094
	Collar fastener, horse, R. J. Vanderpeck	502,213 501,960 501,962
. '	Cooler. See Wine cooler. Cork retainer, A. J. B. Laussedat	502,126 601,975
,	Coupling. See Car coupling. Pipe coupling. Shaft coupling. Thill coupling. Credit balance register. A. L. Norfleet	502,133
	Cultivator, R. S. Buch Cultivator, J. A. Parker. Cultivator disk attachment. A. Caldwell	502,171 502,136 501,916
	Cultivator disk cleaner, A. Caldwell Cultivator, listing, J. A. Herdman	501,917 501,940 502,233
	Curtain fixture, A. W. Herr. Cutter head, rotary, K. Nelson	602.074 601.966
i	Dental articulation cup, G. K. Bagby	502,164
	W. M. Sharp. Dish cleaner, W. A. Adams. Distilling mash, R. liges Drilling machines, electric motor for rotary, R.	502,169 502,079
į		502,098 502,287
!	M. Jones Drying machine, J. K. Proctor. Dust collector and separator, M. F. Gale. Dust pan, W. S. McCay. Dynamo or motor, R. C. Kintzing (1)	502.071 502,235 11.854
	Dyname or motor, R. C. Kintsing (r). Electric motors, means for regulating, C. H. Richardson. Electric switching apparatus, A. R. Roe	
		602.105
: : ;	Elevator. See Sucker rod elevator. Electrolytic bath, B. H. Emmens	501,998
;	Electrolytic bath, B. H. Emmens End rate and scoop board, combined, W. H. Clark. End gate, fastening, F. A. Havens.	501,996 502,067 502,096
	Electrolytic bath, B. H. Emmens End rate and scoop board, combined, W. H. Clark. End gate, fastening, F. A. Havens.	501,996 502,067 502,096
:	Electrolytic bath, B. H. Emmens End rate and scoop board, combined, W. H. Clark. End gate, fastening, F. A. Havens.	501,996 502,067 502,096
3	Electrolytic bath, B. H. Emmens Electrolytic bath, B. H. Emmens End cate and scoop board, combined, W. H. Clark. End gate, fastening, F. A. Havens. Engine. See Gas engine. Multi-cylinder engine. Oscillating engine. Engine boiler, locomotive or other, E. U. Gibbs Engine foundations, building, P. M. Bruner. f. Engines, automatic th ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites.	501,996 502,057 502,095 502,117 501,914 501,969 502,140
:	Electrolytic bath, S. H. Emmens Engine. Bee Gas engine. Multi-cylinder engine. Oscillating englue. Engine boiler, locomotive or other, E. U. Gibbs Elngine sutomatic th ottlefor, S. V. Rawlings. Engines, satema distribution in multiple expansion, F. M. Rites	501,996 502,067 502,096 502,117 501,914 501,969 502,140 502,280 502,161 502,086
: ::::::::::::::::::::::::::::::::::::	Electrolytic bath, S. H. Emmens Engine. Bee Gas engine. Multi-cylinder engine. Oscillating englue. Engine boiler, locomotive or other, E. U. Gibbs Elngine sutomatic th ottlefor, S. V. Rawlings. Engines, satema distribution in multiple expansion, F. M. Rites	501,996 502,067 502,096 502,117 501,914 501,969 502,140 502,280 502,161 502,086
: : : : : : : : : : : : : : : : : : :	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmens End gate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens Engine. See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs Engine foundations, building, P. M. Bruner. F. Engines, automatic th ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt Feed motion, E. J. McClellan Feedwater heater and purifier, Field & Clark Feedwater heater and purifier, Field & Clark Feedwater heaters, tube scraper for, G. H. Burpee. Fence, hedge, F. J. Troxell.	501,998 502,057 502,935 502,135 501,359 502,140 502,161 502,161 502,161 502,185 502,285 502,285 502,086 502,076
	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmens End gate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens Engine. See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs Engine foundations, building, P. M. Bruner. F. Engines, automatic th ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt Feed motion, E. J. McClellan Feedwater heater and purifier, Field & Clark Feedwater heater and purifier, Field & Clark Feedwater heaters, tube scraper for, G. H. Burpee. Fence, hedge, F. J. Troxell.	501,998 502,057 502,935 502,135 501,359 502,140 502,161 502,161 502,161 502,185 502,285 502,285 502,086 502,076
: : : : : : : : : : : : : : : : : : :	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine, See Gas engine. Multi-cylinder engine. Oscillating engiue. Description of the combine of other, E. U. Gibbs. Engine foundations, building, P. M. Bruner. Engines, automatic th ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Feedwater heaters, tube scraper for, G. H. Burpee. Fender, See Car fender. Filter, W. E. Caddell. Fire escape, F. J. Troxell. Fire alarm systems, electric signal for, J. Sachs. Fire escape, F. J. Fairchild. Fire extinguisher, W. Gee. Fire liguisher, P. Peschong.	501,998 502,067 502,095 502,117 501,914 501,369 502,140 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 502,2161 503,2161 504,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505,2161 505
: : : : : : : : : : : : : : : : : : :	Electrolytic bath, S. H. Emmens Engine. See Gas engine. Multi-cylinder engine. Oscillating engiue. Elegine boller, locomotive or other, E. U. Gibbs. Elegine foundations, building, P. M. Bruner. Elegine foundations, building, P. M. Bruner. Elegines, steam distribution in multiple expansion, F. M. Rites. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt. Feedwater heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heaters, tube scraper for, G. H. Burpee. Feedwater heaters, tube scraper for, G. H. Burpee. Fender, See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire escape, F. J. Fairchild. Fire extinguisher, W. Gee. Fire lighter, F. Peschong. Flat dressing machine, C. H. Norton. Fly trap, T. A. Teate. Folding chair, J. A. Criss.	501.998 502.067 502.095 502.095 502.197 501.914 501.914 502.230 602.161 502.230 602.161 502.230 602.161 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.23
777)	Electrolytic bath, S. H. Emmens Engine. See Gas engine. Multi-cylinder engine. Oscillating engiue. Elegine boller, locomotive or other, E. U. Gibbs. Elegine foundations, building, P. M. Bruner. Elegine foundations, building, P. M. Bruner. Elegines, steam distribution in multiple expansion, F. M. Rites. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt. Feedwater heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heaters, tube scraper for, G. H. Burpee. Feedwater heaters, tube scraper for, G. H. Burpee. Fender, See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire escape, F. J. Fairchild. Fire extinguisher, W. Gee. Fire lighter, F. Peschong. Flat dressing machine, C. H. Norton. Fly trap, T. A. Teate. Folding chair, J. A. Criss.	501.998 502.067 502.095 502.095 502.197 501.914 501.914 502.230 602.161 502.230 602.161 502.230 602.161 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.230 502.23
777	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Ender, S. W. Ergine. Bed Gas engine. Multi-cylinder engine. Oscillating engiue. Elegine boller, locomotive or other, E. U. Gibbs. Elegine foundations, building, P. M. Bruner. Elegine foundations, building, P. M. Bruner. Elegines, steam distribution in multiple expansion, F. M. Rites. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt. Feed water heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heaters, tube scraper for, G. H. Burpee. Feedwater heaters, tube scraper for, G. H. Burpee. Fender, See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Bachs. Fire scape, F. J. Fairchild. Fire extinguisher, W. Gee. Fire lighter, P. Peschong. Fire the property of the property	501.998 502.067 502.095 502.095 502.117 501.914 501.914 502.220 602.161 602.161 502.085 502.207 501.900 502.188 602.008 502.207 501.900 502.188 602.008 502.207 501.900 502.188 602.008 502.008 502.207 501.900 502.188 502.000 502.188 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000
7777	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Ender, S. W. Ergine. Bed Gas engine. Multi-cylinder engine. Oscillating engiue. Elegine boller, locomotive or other, E. U. Gibbs. Elegine foundations, building, P. M. Bruner. Elegine foundations, building, P. M. Bruner. Elegines, steam distribution in multiple expansion, F. M. Rites. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt. Feed water heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heaters, tube scraper for, G. H. Burpee. Feedwater heaters, tube scraper for, G. H. Burpee. Fender, See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Bachs. Fire scape, F. J. Fairchild. Fire extinguisher, W. Gee. Fire lighter, P. Peschong. Fire the property of the property	501.998 502.067 502.095 502.095 502.117 501.914 501.914 502.220 602.161 602.161 502.085 502.207 501.900 502.188 602.008 502.207 501.900 502.188 602.008 502.207 501.900 502.188 602.008 502.008 502.207 501.900 502.188 502.000 502.188 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000 502.000
77)	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmen	501.998 502.067 502.095 502.095 502.197 501.994 501.994 502.200 502.161 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201
77)	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmen	501.998 502.067 502.095 502.095 502.197 501.994 501.994 502.200 502.161 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201
77)	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmen	501.998 502.067 502.095 502.095 502.197 501.994 501.994 502.200 502.161 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201
77)	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmen	501.998 502.067 502.095 502.095 502.197 501.994 501.994 502.200 502.161 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201
77)	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmen	501.998 502.067 502.095 502.095 502.197 501.994 501.994 502.200 502.161 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201
77)	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmen	501.998 502.067 502.095 502.095 502.197 501.994 501.994 502.200 502.161 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201
77)	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmen	501.998 502.067 502.095 502.095 502.197 501.994 501.994 502.200 502.161 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201 502.201
77)	Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine. See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner. Engines, automatic the ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, stearing gear for traction, G. W. Kramer. Excavating machine, Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heater, tube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Frender. See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire escape, F. J. Fairchild. Fire extinguisher, W. Gee Fire lighter, P. Peschong. Flax dressing machine, C. H. Norton. Fiy trap, T. A. Teate. Folding chair, J. A. Criss. Fork. See Hay fork. Furnace. G. R. Scates. Furnace, G. R. Scates. Furnace fuel feeding device, J. W. Wetmore. Furniture joint, L. R. Harsha. Gas cut-off apparatus, automatic, N. Lombard. Gas engine, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gate, See B didge gate. End gate. Railway gate. Garment supporter, R. Gemmell Gas, apparatus for manufacturing, J. J. Kirkham Gas cut-off apparatus, automatic, N. Lombard. Gas engine, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Grup, machine, R. J. Getling. Gut, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Ham holder, C. C. Umbenhauer. Hame, A. D. Heist. Hame fast ener, Cullen & Mulchrone. Hammock, W. Hines. Hardor, C. W. Bebrens. Heater.	501.996 502.067 502.095 502.095 502.117 501.914 501.914 502.200 502.151 502.006 502.151 502.007 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.20
3	Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine. See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner. Engines, automatic the ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, stearing gear for traction, G. W. Kramer. Excavating machine, Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heater, tube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Frender. See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire escape, F. J. Fairchild. Fire extinguisher, W. Gee Fire lighter, P. Peschong. Flax dressing machine, C. H. Norton. Fiy trap, T. A. Teate. Folding chair, J. A. Criss. Fork. See Hay fork. Furnace. G. R. Scates. Furnace, G. R. Scates. Furnace fuel feeding device, J. W. Wetmore. Furniture joint, L. R. Harsha. Gas cut-off apparatus, automatic, N. Lombard. Gas engine, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gate, See B didge gate. End gate. Railway gate. Garment supporter, R. Gemmell Gas, apparatus for manufacturing, J. J. Kirkham Gas cut-off apparatus, automatic, N. Lombard. Gas engine, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Grup, machine, R. J. Getling. Gut, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Ham holder, C. C. Umbenhauer. Hame, A. D. Heist. Hame fast ener, Cullen & Mulchrone. Hammock, W. Hines. Hardor, C. W. Bebrens. Heater.	501.996 502.067 502.095 502.095 502.117 501.914 501.914 502.200 502.151 502.006 502.151 502.007 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.20
3	Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine. See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner. Engines, automatic the ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, stearing gear for traction, G. W. Kramer. Excavating machine, Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heater, tube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Frender. See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire escape, F. J. Fairchild. Fire extinguisher, W. Gee Fire lighter, P. Peschong. Flax dressing machine, C. H. Norton. Fiy trap, T. A. Teate. Folding chair, J. A. Criss. Fork. See Hay fork. Furnace. G. R. Scates. Furnace, G. R. Scates. Furnace fuel feeding device, J. W. Wetmore. Furniture joint, L. R. Harsha. Gas cut-off apparatus, automatic, N. Lombard. Gas engine, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gate, See B didge gate. End gate. Railway gate. Garment supporter, R. Gemmell Gas, apparatus for manufacturing, J. J. Kirkham Gas cut-off apparatus, automatic, N. Lombard. Gas engine, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Grup, machine, R. J. Getling. Gut, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Ham holder, C. C. Umbenhauer. Hame, A. D. Heist. Hame fast ener, Cullen & Mulchrone. Hammock, W. Hines. Hardor, C. W. Bebrens. Heater.	501.996 502.067 502.095 502.095 502.117 501.914 501.914 502.200 502.151 502.006 502.151 502.007 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.20
8 448888	Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine. See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner. Engines, automatic the ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, stearing gear for traction, G. W. Kramer. Excavating machine, Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heater, tube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Frender. See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire escape, F. J. Fairchild. Fire extinguisher, W. Gee Fire lighter, P. Peschong. Flax dressing machine, C. H. Norton. Fiy trap, T. A. Teate. Folding chair, J. A. Criss. Fork. See Hay fork. Furnace. G. R. Scates. Furnace, G. R. Scates. Furnace fuel feeding device, J. W. Wetmore. Furniture joint, L. R. Harsha. Gas cut-off apparatus, automatic, N. Lombard. Gas engine, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gate, See B didge gate. End gate. Railway gate. Garment supporter, R. Gemmell Gas, apparatus for manufacturing, J. J. Kirkham Gas cut-off apparatus, automatic, N. Lombard. Gas engine, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Grup, machine, R. J. Getling. Gut, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Gun, machine, R. J. Gatling. Guu, inagazine, A. W. Savage. Ham holder, C. C. Umbenhauer. Hame, A. D. Heist. Hame fast ener, Cullen & Mulchrone. Hammock, W. Hines. Hardor, C. W. Bebrens. Heater.	501.996 502.067 502.095 502.095 502.117 501.914 501.914 502.200 502.151 502.006 502.151 502.007 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.207 502.20
8 44888888	Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine, See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner: Engines, automatic th ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt. Feed motion, E. J. McCleilan. Feedwater heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heater, tube scraper for, G. H. Burpee. Pence, hedge, F. J. Troxell. Fence, wire, I. K. Hollinger. Fender. See Car fender. Fitter, W. E. Caddell. Fire acape, J. F. Coons. Fire escape, J. F. Coons. Fire escape, F. J. Fairchild. Fire escape, F. J. Fairchild. Fire escape, F. J. Feschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire sin	501.998 502.057 502.056 502.117 501.914 501.914 502.230 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151
8 44 82 82 55 819	Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine, See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner: Engines, automatic th ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt. Feed motion, E. J. McCleilan. Feedwater heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heater, tube scraper for, G. H. Burpee. Pence, hedge, F. J. Troxell. Fence, wire, I. K. Hollinger. Fender. See Car fender. Fitter, W. E. Caddell. Fire acape, J. F. Coons. Fire escape, J. F. Coons. Fire escape, F. J. Fairchild. Fire escape, F. J. Fairchild. Fire escape, F. J. Feschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire sin	501.998 502.057 502.056 502.117 501.914 501.914 502.230 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151
8 448282 5581980	Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine, See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner: Engines, automatic th ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt. Feed motion, E. J. McCleilan. Feedwater heater and purifier, Field & Clark. Feedwater heater and purifier, Field & Clark. Feedwater heater, tube scraper for, G. H. Burpee. Pence, hedge, F. J. Troxell. Fence, wire, I. K. Hollinger. Fender. See Car fender. Fitter, W. E. Caddell. Fire acape, J. F. Coons. Fire escape, J. F. Coons. Fire escape, F. J. Fairchild. Fire escape, F. J. Fairchild. Fire escape, F. J. Feschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire the sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Reschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire secape, F. J. Feschong. Fire sin machine, C. H. Norton. Fire sin	501.998 502.057 502.056 502.117 501.914 501.914 502.230 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151 502.151
8 448282 55819807	Electrolytic bath, S. H. Emmens Elegine, See Gas engine. Multi-cylinder engine. Oscillating engiue. Eogine boiler, locomotive or other, E. U. Gibbs. Elegine foundations, building, P. M. Bruner. Elegines, sutomatic th ottle for, S. V. Rawlings. Eligines, steam distribution in multiple expansion, F. M. Rites Engines, steering gear for traction, G. W. Kramer. Excavating machine, Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Feedwater heaters, tube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Fence, See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire scape, F. J. Fairobild. Fire extinguisher, W. Gee. Fire lighter, P. Peschong. Flax dressing machine, C. H. Norton. Flytrap, T. A. Teate. Foolding chair, J. A. Criss. Fork. See Hay fork. Furnace. Ge. R. Scates. Furnace, G. R. Scates. Furnace fuel feeding device, J. W. Wetmore. Furniture joint, L. R. Harsha. Gas engline, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gate. See B didge gate. End gate. Railway gate. Gate. See B didge gate. End gate. Railway gate. Gate, See B didge gate. End gate. Railway gate. Gun, machine, R. J. Gatling. Gun, machine, A. W. Savake. Gun, sachine, A. W. Savake. Ham holder, C. C. Umbenhauer. Hame, A. D. Heist. Ham folder, C. C. Umbenhauer. Hame, A. D. Heist. Ham folder, C. C. Umbenhauer. Hame, A. D. Heist. Ham folder, C. C. Umbenhauer. Hame, A. D. Heist. Have fork, S. B. & S. Welch. Hat bolder, G. M. R. Twose. Hat bolder, G. M. R. Twose. Hat holder, G. M. R. Fisher. Hot wate	501.998 502.067 502.095 502.095 502.191 502.200 502.111 502.200 502.111 502.200 502.111 502.200 502.111 502.200 502.111 502.200 502.111 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200
8 44 8282 55819807 8 1	Electrolytic bath, S. H. Emmens Elegine, See Gas engine. Multi-cylinder engine. Oscillating engiue. Eogine boiler, locomotive or other, E. U. Gibbs. Elegine foundations, building, P. M. Bruner. Elegines, sutomatic th ottle for, S. V. Rawlings. Eligines, steam distribution in multiple expansion, F. M. Rites Engines, steering gear for traction, G. W. Kramer. Excavating machine, Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Feedwater heaters, tube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Fence, See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire scape, F. J. Fairobild. Fire extinguisher, W. Gee. Fire lighter, P. Peschong. Flax dressing machine, C. H. Norton. Flytrap, T. A. Teate. Foolding chair, J. A. Criss. Fork. See Hay fork. Furnace. Ge. R. Scates. Furnace, G. R. Scates. Furnace fuel feeding device, J. W. Wetmore. Furniture joint, L. R. Harsha. Gas engline, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gate. See B didge gate. End gate. Railway gate. Gate. See B didge gate. End gate. Railway gate. Gate, See B didge gate. End gate. Railway gate. Gun, machine, R. J. Gatling. Gun, machine, A. W. Savake. Gun, sachine, A. W. Savake. Ham holder, C. C. Umbenhauer. Hame, A. D. Heist. Ham folder, C. C. Umbenhauer. Hame, A. D. Heist. Ham folder, C. C. Umbenhauer. Hame, A. D. Heist. Ham folder, C. C. Umbenhauer. Hame, A. D. Heist. Have fork, S. B. & S. Welch. Hat bolder, G. M. R. Twose. Hat bolder, G. M. R. Twose. Hat holder, G. M. R. Fisher. Hot wate	501.998 502.067 502.095 502.095 502.191 502.200 502.111 502.200 502.111 502.200 502.111 502.200 502.111 502.200 502.111 502.200 502.111 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200
	Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine, See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner. Engines, automatic th ottle for, S. V. Rawlings. Engines, sate and distribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine, Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Fence, hedge, F. J. Troxell. Fence, wire, I. K. Hollinger. Feedewater heaters, tube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Frender. See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire escape, F. J. Fairchild. Fire extinguisher, W. Gee. Fire lighter, P. Peschong. Flar dressing machine, C. H. Norton. Ffy trap, T. A. Teat. Foork. See Hay fork. Furnace. See Boller furnace. Brick kiln furnace. Metallurgical furnace. Furnace, G. R. Scates. Furnace, G. R. Scates. Furnace, G. R. Scates. Furnace rule freeding device, J. W. Wetmore. Furniture joint, L. R. Harsha. Gas cut-off saparatus for manufacturing, J. J. Kirkham Gas cut-off saparatus, automatic, N. Lombard. Gas apparatus for manufacturing, J. J. Kirkham Gas cut-off saparatus, automatic, N. Lombard. Gas engulator or governor, R. R. Beard. Gate, M. F. Shehan Grain binders, butt adjuster for, A. Stark Grip button, W. F. Whiting. Gun, machine, R. J. Gatlings. Gun, machine, R. J. Gatlings. Gun, machine, A. W. Savage. Gun, machine, A. W. Savage. Ham holder, C. C. Umbenhauer Hame, A. D. Heist Hame, A. D. Heist Hame, A. Fishehan Grain binders, butt adjuster for, A. Stark Grip button, W. F. Whiting. Gun, machine, A. W. Savage. Han holder, C. C. Umbenhauer Hame, A. D. Heist Hame, A. D. Heist Hame, A. B. Getlings. Haver heater, W. Hodeson. Hast fork, S. F. B. S. Welch Hay fork, S. B. &	501.998 502.097 502.095 502.095 502.095 502.1171 501.1914 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101 502.1101
8 44 82 82 55 81 98 07 8 14 71	Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine. See Gas engine. Multi-cylinder engine. Oscillating engiue. Eogine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner. Engines, automatic th ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, stearing gear for traction, G. W. Kramer. Excavating machine, Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Feedwater heaters, tube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Fenner, See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire scape, J. P. Conns. Fire scape, F. J. Fairobild. Fire extinguisher, W. Gee. Fire lighter, P. Peschong. Flax dressing machine, C. H. Norton. Flytrap, T. A. Teate. Foolting chair, J. A. Criss. Fork. See Hay fork. Furnace. Ge. R. Scates. Furnace, G. R. Scates. Furnace fuel feeding device, J. W. Wetmore. Furniture joint, L. R. Harsha. Gas englue, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gas, apparatus for manufacturing, J. J. Kirkham Gas cut-off apparatus, automatic, N. Lombard. Gas englue, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gate. See B idge gate. End gate. Railway gate. Garment supporter, R. Gemmell. Gas, englander, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gate, M. F. Shehan. Grun machine, R. J. Gatling. Gun, machine, R. W. Sayage. Hay derrick, J. F. Hutchinson. Hay fork, S. B. & S. Welch Hay or low water alarm, W. Hodgeon. Hot of artificial, A. & S. DePont. Journal, barrow, A. E. Morey. Jound barrow, R. Borey.	501.998 502.067 502.095 502.095 502.117 501.914 501.914 502.230 502.1161 502.286 502.117 502.297 501.906 502.1186 502.008 502.1186 502.008 502.297 501.906 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186
8 448282 55819807 8 14 71 05	Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine. See Gas engine. Multi-cylinder engine. Oscillating engiue. Eogine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner. Engines, automatic th ottle for, S. V. Rawlings. Engines, steam distribution in multiple expansion, F. M. Rites. Engines, stearing gear for traction, G. W. Kramer. Excavating machine, Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Feedwater heaters, tube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Fenner, See Car fender. Filter, W. E. Caddell. Fire alarm systems, electric signal for, J. Sachs. Fire scape, J. P. Conns. Fire scape, F. J. Fairobild. Fire extinguisher, W. Gee. Fire lighter, P. Peschong. Flax dressing machine, C. H. Norton. Flytrap, T. A. Teate. Foolting chair, J. A. Criss. Fork. See Hay fork. Furnace. Ge. R. Scates. Furnace, G. R. Scates. Furnace fuel feeding device, J. W. Wetmore. Furniture joint, L. R. Harsha. Gas englue, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gas, apparatus for manufacturing, J. J. Kirkham Gas cut-off apparatus, automatic, N. Lombard. Gas englue, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gate. See B idge gate. End gate. Railway gate. Garment supporter, R. Gemmell. Gas, englander, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Gate, M. F. Shehan. Grun machine, R. J. Gatling. Gun, machine, R. W. Sayage. Hay derrick, J. F. Hutchinson. Hay fork, S. B. & S. Welch Hay or low water alarm, W. Hodgeon. Hot of artificial, A. & S. DePont. Journal, barrow, A. E. Morey. Jound barrow, R. Borey.	501.998 502.067 502.095 502.095 502.117 501.914 501.914 502.230 502.1161 502.286 502.117 502.297 501.906 502.1186 502.008 502.1186 502.008 502.297 501.906 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.008 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186 502.1186
82 8 443232 55819207 8 14 71 057778	Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmens Electrolytic bath, S. H. Emmens End cate and scoop board, combined, W. H. Clark End gate, fastening, F. A. Havens. Engine, See Gas engine. Multi-cylinder engine. Oscillating engiue. Engine boiler, locomotive or other, E. U. Gibbs. Engine foundations, building, P. M. Bruner. Engines, automatic th ottle for, S. V. Rawlings. Engines, sate mistribution in multiple expansion, F. M. Rites. Engines, steering gear for traction, G. W. Kramer. Excavating machine. Vollhe ing & Bernhardt. Feed motion, E. J. McClellan. Feedwater heater and purifier, Field & Clark. Feedwater heater stube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Feedewater heaters, tube scraper for, G. H. Burpee. Fence, wire, I. K. Hollinger. Fence, wire, I. K. Hollinger. Fender. See Car fender. Fitter, W. E. Caddell. Fire escape, F. J. Fairchild. Fire extinguisher, W. Gee. Fire lighter, P. Peschong. Flar dressing machine, C. H. Norton. Fly trap, T. A. Teat. Fork. See Hay fork. Furnace. Bee Boller furnace. Brick kiln furnace. Metallurgical furnace. Furnace, G. R. Soates. Furnace fuel feeding device, J. W. Wetmore. Furnace, The full general formatic full gate. Furnace fuel feeding device, J. W. Wetmore. Furnace, G. R. Soates. Furnace fuel feeding device, J. W. Wetmore. Furnace, See Water gauge. Gas apparatus for manufacturing, J. J. Kirkham Gas cut-off apparatus, automatic, N. Lombard. Gas apparatus for manufacturing, J. J. Kirkham Gas cut-off apparatus, automatic, N. Lombard. Gas apparatus for manufacturing, J. J. Kirkham Gas cut-off apparatus, automatic, J. Rapief. Gard, M. F. Shehan. Gas engine, G. E. Hoyt. Gas regulator or governor, R. R. Beard. Grip button, W. F. Whiting Gon, machine, R. J. Getling. Gate, A. J. Russell. Gate, M. F. Shehan. Get See B idge gate. End gate. Rallway Gate, A. J. Russell. G	501.998 502.097 502.095 502.097 502.095 502.117 501.914 501.914 502.200 502.117 501.914 502.200 502.118 502.200 502.118 502.200 502.118 502.200 502.118 502.200 502.118 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.200 502.20

94	
Leather stretching machine, J. M. Charnock Level guard attachment, J. Prickett. Liouids, apparatus for elevating and equalizing	501,920 502,202
Leather stretching machine, J. M. Charnock Level guard attach ment, J. Prickett. Liquids, apparatus for elevating and equalizing the supply of, W. M. Morgan. Locomotive, electric, E. A. Sperry. Locomotives, automatic supply tank for, R. G. Ward.	502,102 502,020 602,152
Loom, E. P. Woodward Loom, circular, A. De Laski Loom for weaving endless or jointless fabrics, D. Fileppi.	502,152 502,024 502,231 502,182
Fileppi. Lubricator, J. H. & F. A. Earles Lubricator, P. F. Krug. Lubricator, R. Place. Lubricator, C. B. Wood Measuring instrument, electric, E. Thomson. Measuring instrument, electrical, R. M. Hunter. Metallurgical furnace, F. G. Bates. Metallurgical furnace, F. G. Bates. Metallurgical furnace, F. G. Bates.	502,182 502,264 502,100 502,139 502,158
Measuring instrument, electric, E. Thomson Measuring instrument, electrical, R. M. Hunter Metallurgical furnace. F. G. Bates Metals, apparatus for the electrolytic extraction	502,022 502,077 502, 167
Metallurgical furnace, F. G. Bates. Metallurgical furnace, F. G. Bates. Of, S. H. Emmens. Meter. See Water meter. Middlings purifier, W. D. Gray. Milk can, H. Philipp. Milk vessel for the conveyance of, Mellor & Shaw.	501,997 502,187 502,085
Shaw Mould, Bullock & Douglass Mortising tool, S. J. Hicks Moward state head T. J. Mitchell	502,005 501,915 502,120 502,120
Multi-cylinder engine, L. C. Worron. Musical instrument, K. Polenoff. Musical instrument keyboard, C. C. Kropp. Nathing machine, E. O. Toboy.	502,129 501,983 502,103 502,212 502,212 502,224
Shaw. oceae: for the conveyance of, Mellor & Shaw. Mould, Bullock & Douglass. Mortising tool, S. J. Hicks. Mower sickle head, T. J. Mitchell. Multi-cylinder engine, L. C. Worron. Musical instrument, K. Polenoff Musical instrument keyboard, C. C. Kropp. Nathing machine, F. O. Tobey. Nut lock, T. D. Jones. Ordnance, breech mechanism for, J. B. G. A. Canet.	502,224 502,195 502,172
Ordnance, breech mechanism for, J. B. G. A. Canet. Canet. Ordnances recoil mount for, W. H. Driggs. Ore crushing machine, A. Fraser. Ores, treating rafractury, C. J. Fauvel. Organ, H. Nelson. Oscillating engine, M. H. Delany. Facking rod, A. Hradford. Fan. See Dust pan. Paper machines, making wire for, P. Tourasse.	502,178 501,999 502,181 502,050
Osciliating engine, M. H. Delany. Packing rod, A. Bradford. Pan. See Dust pan. Paper machines, making wire for, P. Tourasse.	501,994 501,915 502,087
Pencil, fluid holding, W. B. Olmsted et al Pencil sharpener, P. McMenamin Penman's rest, C. H. Allard Petralogy after substructure, F. I. Correct	502,163 501,958 502,008 502,218
Pan. See Dust pan. Paper machines, making wire for, P. Tourasse. Panel, adhestve, C. S. Apple. Penell, adhestve, C. S. Apple. Penell sharpener, P. McMenamin Penman's rest C. H. Allard. Petrolenm, refining sulphurous, F. J. Carman. Phonograph and coin-operated mechanism, combined, W. S. Burnett. Photographic camera, J. D. Garfield. Photographic camera, C. G. Osteman. Plano pedal attachment, F. E. Olmstead. P. cker stem, G. N. Todd. Picker sticks, lug connection for, Webster & Dob-	502,246 501,931 502,198
Piano pedal attachment, F. E. Olmstead	502,261 502,241 502,108
Pipe and nnt wrench, P. Armantrout Pipe coupling, R. Herman. Pipe coupling, T. W. Moran. Planter, hand corn, G. S. Sheffield.	501,965 502,038 502,234 502,239
Plaster composition, T. J. Heller	502,097 501,945 502,214 602,106
Picker sticks, lug connection for, Webster & Dob- son. Pipe and nnt wrench, P. Armantrout. Pipe coupling, R. Herman. Pipe coupling, T. W. Moran Planter, hand corn, G. S. Sheffield. Plaster composition, T. J. Heller. Plow, A. F. Jackson. Plow and pulverizer, rotary, G. F. Whitmore. Plow riding, D. Thom. Pock thook, I. Scheuer. Pocketbook, frame, C. G. Pfingsten. Post driver, J. H. Hogg. Press. See Baling press. Printing machine, rotary web, J. J. Clause. Propeller, R. P. Ambler. Puller. See Tack puller. Puller: See Tack puller. Puller: See Tack puller. Puller seem E. G. Johnson.	502,137 502,137 502,075
Propeller, B. P. Ambler. Puller. See Tack puller. Pulverizer, A. Stevens. Pump steem F. C. Johnson	502,061 502,021 502,021
Puller. See Tack puller. Pulverizer, A. Stevens Pump, steam, E. C. Johnson Pump, steam, E. C. Johnson Pump, vacuum, W. S. Moore Rack. See Hay rack. Rail joint, R. G. Ward. Railway chairs and fish plates, mandrel for combined, D. A. Chapin Bailway foot guard, O. L. Durflinger. Railway foot guard, O. L. Durflinger. Railway frog. spring, O. F. Jordan Railway frog. spring, O. F. Jordan Railway trolley, electric, C. A. Sperry Railway trolley, electric, E. A. Sperry. Railway trolley, electric, E. J. Van Depoele Railways, conduit system for electric, F. Wynne. Ratchet device for tools, P. J. O'Brien Recorder. See Time recorder. Register. See Credit balance register. Register. See Credit balance register.	501,954 502,158
bined, D. A. Chapin Bailway foot guard, O. L. Durflinger Railway frog, spring, O. F. Jordan Railway gate, R. C. Douglass.	501,989 501,927 501,946 501,926
Bailway trolley, electric, E. A. Sperry	501,968 502,243 502,216 501,957
Register. See Time recorder. Register. See Credit balance register. Regulator. See Saw swage. Rheostat, C. A. Hussey	502,0 <u>40</u>
Regulator. See Saw swage. Rheostat, C. A. Hussey. Rhoofing, metallic, J. T. Neel. Saddle, harnesa, L. B. Hill. Saw swage, Bronson & Chubb. Sawmill feed mechanism, C. Bowman. Scale, antomatic weighing and recording, W. F. Burns	502,009 502,121 502,060 502,245
Soow, dumping, P. Ryan	502,142
TOB. 14. M. BODOD	502,257
hrs. H. K. Jones. Screw threads, die for rolling, H. K. Jones. Strew threads, toolfor cutting down, C. A. Hig- bee et al.	502,258
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Separator, W. Scoular. Sewer cleaning apparatus, A. Mundell	502,258 501,943 501,942 502,019 502,144 502,144 502,143
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Separator, W. Scoular. Sewer cleaning apparatus, A. Mundell	502,258 501,943 501,942 502,019 502,144 502,144 502,143
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Separator, W. Scoular. Sewer cleaning apparatus, A. Mundell	502,258 501,943 501,942 502,019 502,144 502,144 502,143
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Separator, W. Scoular. Sewer cleaning apparatus, A. Mundell	502,258 501,943 501,942 502,019 502,144 502,144 502,143
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Separator, W. Scoular. Sewer cleaning apparatus, A. Mundell	502,258 501,943 501,942 502,019 502,144 502,144 502,143
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Separator, W. Scoular. Sewer cleaning apparatus, A. Mundell	502,258 501,943 501,942 502,019 502,144 502,144 502,143
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Separator, W. Scoular. Sewer cleaning apparatus, A. Mundell	502,258 501,943 501,942 502,019 502,144 502,144 502,143
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Separator, W. Scoular & Mundell. Sewing machineguide, C. H. Foster Shaft coupling, hollow, H. W. Caldwell. Shank stiffener, G. A. Weld. Sheet metal elbows, manufa ure of, C. & A. Lindemann. Shovel standards, etc., device for attaching, A. S. Mobermott. Shutter worker, J. V. Stribling. Sign. illuminated, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Spindle, sleeve whirl. J. T. Covo Spoke grinding machine, J. V. Roberts. Spindle, sleeve whirl. J. T. Covo Spoke grinding machine, J. J. Covert et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson Stall cleaner, E. Knudson.	3
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Separator, W. Scoular & Mundell. Sewing machineguide, C. H. Foster Shaft coupling, hollow, H. W. Caldwell. Shank stiffener, G. A. Weld. Sheet metal elbows, manufa ure of, C. & A. Lindemann. Shovel standards, etc., device for attaching, A. S. Mobermott. Shutter worker, J. V. Stribling. Sign. illuminated, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Spindle, sleeve whirl. J. T. Covo Spoke grinding machine, J. V. Roberts. Spindle, sleeve whirl. J. T. Covo Spoke grinding machine, J. J. Covert et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson Stall cleaner, E. Knudson.	3
Screw threads, tool for trimming, C. A. Higbee Sealing cane. etc., apparatus for, Sloan & Barnes. Sealing cane. etc., apparatus for, Sloan & Barnes. Searner, W. Scoular. Sewing machineguide, C. H. Foster. Shaft coupling, kollow, H. W. Caldwell. Shank stiffener, G. A. Weld. Shank stiffener, G. A. Weld. Shake the stall elbows, manufa are of, C. & A. Lindemann. Shovel standards, etc., device for attaching, A. S. Madbermott. Shatter worker, J. V. Stribling. Sign, fluminated, A. L. McCormick. Statto, O. E. M. Stribling. Sign, fluminated, A. L. McCormick. Statto, O. E. M. Stribling. Sign, fluminated, A. L. McCormick. Statto, O. E. M. Stribling. Sign, fluminated, A. L. McCormick. Statto, O. E. M. Stribling. Spindle, sleeve whirl. J. T. Covert et al. Square, D. Stribling. Spindle, sleeve whirl. J. T. Covert et al. Square, D. Stribling. Stattor, St. G. Bruwn. Stall cleaner, E. Knudson. Stall cleaner, E. Knudson. Stall cleaner, E. Knudson. Stall cleaner, E. Knudson. Stall cleaner, St. G. Bruwn. Stave hollowing machine, A. M. Benson. Stone, printing and A. Amebury. Stave hollowing machine, A. M. Benson. Stone, printing and Discription. Store serves of H. Hall. Straw stacker, M. & C. Heineke. Support for moving bodies, W. J. Lane. Support for moving bodies.	4
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Sealing cans. etc., apparatus for, Sloan & Barnes. Searing cans. etc., apparatus for, Sloan & Barnes. Seawing machineguide, C. H. Foster. Shaft coupling, hollow, H. W. Caldwell. Shank stiffener, G. A. Weld. Shank stiffener, G. Bribling. Sign. illuminated, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Sponke grinding machine, G. J. Covert. et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson. Stall cleaner, E. Knudson. Stall cleaner, E. Knudson. Stall drain, M. Logan. Stall cleaner, E. Knudson. Stall cleaner, E. Knudson. Stall cleaner, E. Knudson. Stall cleaner, E. Howard. Stall cleaner, E. Howard. Stall cleaner, E. H. Brown. Stank macker, M. & C. Haineke. Stove caster, J. H. Hall Stoveplpe hauger, W. H. Trepos. Straw stacker, M. & C. Haineke. Snecker rod elevator, F. S. Boylan. Sugar redning apparatus, L. E. A. Prauger, Sulky, T. Freeman. Support for moving bodies, W. J. Lane. Suspenders, J. H. Bley. Switch, Tew & Riggs. Witch, Reaching arithmetical calculation, J. Gallegos. Telephone cable, W. B. Patterson.	
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Searator, W. Scoular Sewing mischineguide, C. H. Foster Sewing mischineguide, C. H. Foster Shank stiffener, G. A. Weld Shank stiffener, G. Stribling Sign. illuminated, A. L. McCormick Skate, O. E. Wollert Skate, O. E. Wollert Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts Spindle, sleeve whirl. J. T. Cove Spoke grinding machine, G. J. Covert et al. Square, T. J. W. Bramwell Stall cleaner, E. Knudson Stall cleaner, E. Hundson Stall cleaner, E. H. Hall. Stove cester, J. H. Hall. Stove cester, J. H. Hall. Stove cester, J. H. Hall	50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50.355 50
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Searator, W. Scoular. Sewing mischineguide, C. H. Foster Sewing mischineguide, C. H. Foster Shank stiffener, G. A. Weld. Shank stiffener, G. Stiffener, G. S. McDermott. Shutter worker, J. V. Stribling. Sign, illuminated, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Spindle, sleeve whirl J. T. Covo. Spoke grinding machine, G. J. Covert et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson. St 1 drain, M. Logan. Stall floor, S. G. Bruwn. Stall floor,	8
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Searator, W. Scoular. Sewing mischineguide, C. H. Foster Sewing mischineguide, C. H. Foster Shank stiffener, G. A. Weld. Shank stiffener, G. Stiffener, G. S. McDermott. Shutter worker, J. V. Stribling. Sign, illuminated, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Spindle, sleeve whirl J. T. Covo. Spoke grinding machine, G. J. Covert et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson. St 1 drain, M. Logan. Stall floor, S. G. Bruwn. Stall floor,	8
Screw threads, tool for trimming, C. A. Higbee Sealing cans. etc., apparatus for, Sloan & Barnes. Searator, W. Scoular. Sewing mischineguide, C. H. Foster Sewing mischineguide, C. H. Foster Shank stiffener, G. A. Weld. Shank stiffener, G. Stiffener, G. S. McDermott. Shutter worker, J. V. Stribling. Sign, illuminated, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Spindle, sleeve whirl J. T. Covo. Spoke grinding machine, G. J. Covert et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson. St 1 drain, M. Logan. Stall floor, S. G. Bruwn. Stall floor,	8
Screw threads, tool for trimming, C. A. Higbee Sealing cana. etc., apparatus for, Sloan & Barnes. Searator, W. Scoular Sewing machineguide, C. L. Foster Shaft coupling, kollow, H. W. Caldwell. Seating canal college of the	3
Screw threads, tool for trimming C. A. Higbee. Sealing cans. etc., apparatus for, Sloan & Barnes. Searator, W. Scoular. Sewing machineguide, C. H. Foster. Shaft coupling, kollow, H. W. Caldwell. Shank stiffener, G. A. Weld. Shank stiffener, G. Stiffing, A. S. MoDermott. Shutter worker, J. V. Stribling. Sign, inumineted, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Spindle, sleeve whirl, J. T. Covert. Spoke grinding machine, G. J. Covert. et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, S. Bruwn.	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Screw threads, tool for trimming C. A. Higbee. Sealing cans. etc., apparatus for, Sloan & Barnes. Searator, W. Scoular. Sewing machineguide, C. H. Foster. Shaft coupling, kollow, H. W. Caldwell. Shank stiffener, G. A. Weld. Shank stiffener, G. Stiffing, A. S. MoDermott. Shutter worker, J. V. Stribling. Sign, inumineted, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Spindle, sleeve whirl, J. T. Covert. Spoke grinding machine, G. J. Covert. et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, S. Bruwn.	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Screw threads, tool for trimming C. A. Higbee. Sealing cans. etc., apparatus for, Sloan & Barnes. Searator, W. Scoular. Sewing machineguide, C. H. Foster. Shaft coupling, kollow, H. W. Caldwell. Shank stiffener, G. A. Weld. Shank stiffener, G. Stiffing, A. S. MoDermott. Shutter worker, J. V. Stribling. Sign, inumineted, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Spindle, sleeve whirl, J. T. Covert. Spoke grinding machine, G. J. Covert. et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, S. Bruwn.	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Screw threads, tool for trimming C. A. Higbee. Sealing cans. etc., apparatus for, Sloan & Barnes. Searator, W. Scoular. Sewing machineguide, C. H. Foster. Shaft coupling, kollow, H. W. Caldwell. Shank stiffener, G. A. Weld. Shank stiffener, G. Stiffing, A. S. MoDermott. Shutter worker, J. V. Stribling. Sign, inumineted, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Spindle, sleeve whirl, J. T. Covert. Spoke grinding machine, G. J. Covert. et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, S. Bruwn.	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Screw threads, tool for trimming C. A. Higbee. Sealing cans. etc., apparatus for, Sloan & Barnes. Searator, W. Scoular. Sewing machineguide, C. H. Foster. Shaft coupling, kollow, H. W. Caldwell. Shank stiffener, G. A. Weld. Shank stiffener, G. Stiffing, A. S. MoDermott. Shutter worker, J. V. Stribling. Sign, inumineted, A. L. McCormick. Skate, O. E. Wollert. Skimmer and sweater, combined, W. H. Howard. Soldering machine, J. W. Roberts. Spindle, sleeve whirl, J. T. Covert. Spoke grinding machine, G. J. Covert. et al. Square, T. J. W. Bramwell. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, E. Knudson. St. I drain, M. Logan. Stall cleaner, S. Bruwn.	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Screw threads, tool for trimming, C. A. Higbee Sealing cance etc., apparatus for, Sloan & Barnes. Searator, W. Scoular Sewing machineguide, C. H. Foster Shaft coupling, kollow, H. W. Caldwell. Searing machineguide, C. A. Weld. Shank stiffener, G. Stiffener, G. S. Shank stiffener, G. Stiffener, G. S. Shank stiffener, G. Stiffener, G. Stiffener, G. S. Maddering stiffener, G.	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

	Trees d mark a 7 Thanks	٦,
20 02	Wegon, dumping, J. Fieger	!
02	Water gange, F. H. Hausman 602,073	5
	Water gauge, C. B. Marshall	3
02 20	Water meter, rotary, G. F. Chappell	iΙ
ñ	Water, process of and apparatus for purifying,	Ή.
20	D. Hanna	١.
	р. наппа	1
ĎΖ	Watch key, I. Williams 502,060	IJ
24	Wheel. See Vehicle wheel.	- 1
52 24 31	Wine cooler, W. H. Fay 502,114	ı!
	Wire bands or netting, machine for weaving, J. A. Tatro. 502,146	i
92	A. Tatro	ιľ
82 64 .00	Wise notting method of and mechine for meking	٠,
WAR I	Wire netting, method of and machine for making, W. C. Orr	, i
w	W. C. Orr 502,084	ŧ١
10.7	Wrecking apparatus, M. Brabaw 501,912	3
58	Wrench. See Pipe and nut wrench.	- 1
30 58 77 67	_	- 1
1777	l	- 1
67		- 1
	PROTONO	- 1
~~	DESIGNS.	- 1
97		- 1
OFF	Cabinet, N. S. Wood	ı١

"		
7	Cabinet, N. S. Wood Camera case, H. Casler Dish, W. H. Tams Hair pin, G. P. Farmer Hat trimming, G. Gutlohn Nail set or countersink, J. E. Hitch Ruler, dressmaker's, S. S. Freeman Spoon, C. P. Truesdell	22,64 22,64 22,64 22,64 22,64 22,64 22,64 22,64
n I		

TRADE MARKS.

..... 23,402

Anæsthetics, C. E. Hale.....

П		~U, EU
ı	Car couplings and parts thereof, Smillie Coupler	-
ı	and Manufacturing Company	23.41
ı	Cigars. Wertheimer Company	23,40
ı	Face wash and curling fluid, German-American	40,
ı	Omia Company	23,41
Į	Drug Company	93,49
	Glue for mending china, glass, leather, etc., O.	40,24
	Cohomo To	00 40
	Cabana, Jr. He mietta cloth, W. L. W ellington	60,40
	Heirietta cloth, w. L. weinngton	23,40
	Liniment, Michigan Chemical Co	23,40
	Magnesia, M. J. Marquez	23,39
	Matches, riction, parlor, sa ety, and wax, E.	
	Holmberg	23,41
	Packing for machinery, Garlock Packing Co	23,42
	Periodical journal, Kittredge Company 23,410,	23,41
	Pianos, organs, guitars, mandolins, and banjos,	,
	Memphis Music Co	23,41
ı	Pills, tinctures, cough remedies, and medicinal	
ı	powders and plasters, H. Mather	23,41
ı	Remedy for amenorrhea and dysmenorrhea. Wil-	WU, 21
1	cox Specific Medicine Company	23,40
	Remedy for indigestion, H. O. Hyatt	20,20
	Remedy known as microbe killer. W. Radam	
	Saddles and collars, harness, S. R. & I. C. McCon-	00 41
	nell	23,41
	Shoes, Wallace, Elliott & Co	23,40
	Soap powder, M. Werk Company	23,39
	Soaps, laundry, toilet, and fancy, W. H. McMullin	23,39
	Spades, diamond-pointed, Terre Haute Shovel and	
	Tool Company	23,40
	Tea, C. S. Hicks	23,41
	Ware, enameled hollow, Stransky & Co	23,41
	Yeast, B. P. Myers	23,39
	Yeast, cake, W. J. Corner	23,39

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1863, will be urn shed from this office for 25 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York.

Canadian patents may now be obtained by the inventors for any of the inventions named in the foregoing list, provided they are simple sit a cost of \$40 each. If complicated the cost will be a little more. For full instructions address Munu & Co., 351 Broadway. New York. Other foreign patents may also be obtained.

Advertisements.

ORDINARY RATES.

Inside Page, each insertion - - 75 cents a line Back Page, each insertion - - - \$1.00 a line For some classes of Advertisements, Special and Higher rates are required.

The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is set in agate ty e. Engravings may head advertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be received at Publication Office as early as Thursday morning to appear in the following week's issue.



LATHE Seroll Saws, Circular Free Saws, Lather Mortisers.

Seneca Falls Mfg. Co. 695 Water St., Seneca Falls, N.Y.

IMPROVED LATHES MODERN ENGINE LATHES DESIGNS
Also Foot Lathes, Tools and Supplies. Catalo ue Free Sebastian Lathe Co. CINCINNATI, OIIIO.



SPECIAL NOTICE!

wo handsome photo-engraved display sheets ed, ent Improvements in Air Compressors," ent Improvements in Rock Drills," d free to any one who will cut out this teement and mail it to us with his name

INGERSOLL-SERGEANT DRILL CO. Havemeyer Bldg., Cortlandt St., New York, U.S.A.



MODEL *OB- WORK

Estimates given for the manufacture, in quantities, of any article in metal or wood. Coin operated slot ma-chines a specialty. Send stamp for catalogue. Amer. Vending Mach. Co., 29 Murray Street, New York.



(INCORPORATED.)



Manufacturers of Iron and Steel

OFFICE 3d Floor, Bookery Bldg. CHICAGO, ILL.



THE GRIFFIN

A perfect pulverizer of all refractory substances by either the wet or dry process. It works better and at less expense than any other Mill, and is conceded to be the only perfect pulverizing Mill manufactured.

For FREE Illustrated Pamphlet address BRADLEY FERTILIZER CO., 92 STATE ST, BOSTON.





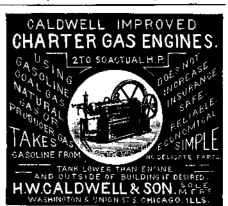
BUSINESS MEN

The value of the SCIENTIFIC AMERICAN as an advertising medium cannot be overestimated. Its circulation is many times greater than that of any similar journal now published. It goes into all the States and Territories, and is read in all the principal libraries and reading rooms of the world. A business man wants something more than to see his advertisement in a printed newspaper. He wants circulation. This he has when he advertises in the SCIENTIFIC AMERICAN. And do not let the advertising agent influence you to substitute some other paper for the SCIENTIFIC AMERICAN when se-lecting a list of publications in which you decide it is for your interest to advertise. This is frequently done for the reason that the agent gets a arger commission from the papers having a small circulation than is allowed on

the SCIENTIFIC AMERICAN.

For rates see top of first column of this age or address MUNN & CO., Publishers, 361 Broadway, New York.





MECHANICS' TOOLS.

If you are interested in Tools as a manufacturer or anateur, you should have a copy of our new catalogue. Our ISS edition is a very claborate and complete book of 7M pages, handsomely behund in cloth. The book will be sent to any part of the world, prepaid, on receipt of \$1.00, and the money thus paid will be refunded with the first purchase amounting to \$10.00 or over. Every manufacturer and amateur should have this catalogue, even if they do not intend buying their Tools and Supplies of us.

MONTGOMERY & CO., Finn Tools, 105 Falton Street, New York City, N. Y.



Rubber Rolls and Wheels.

Power Wringing Machines, Drying and Ventilating Fans. All styles of Trucks made to order. Catalogues free. GEORGE P. ULARK, Box 1.. Windsor Locks, Conn.

WATER JAMES LEFFEL & CO., SPRINGFIELD, OHIO, U.S.A. Send for our fine WHEE



BELTING of Various Styles, ELEVATORS, CONVEYORS, COAL MINING and HANDLING MACHINERY.

The JEFFREY MANUFACTURING CO., COLUMBUS, O. Send for "93" Catalogue "C." Branches: CHICAGO—NEW YORK.

SELTZATEURS for home-made Soda Water, etc., \$4.50 and up. Family Ice Machine \$10 and up. Filters, \$1.25 and up. Cookers, \$1. L. DERNIGNY, 126 West 25th St., New York.



雪頂雪 MASON & HAMLIN SCREW STRINGER

One of the greatest improvements in the history of the Piano Forte, history of the France Posts.

Keeps the Plane in Tuns.

Much More Durable.

Quality of Tone Purer.

Fully Itustrated Catalogue sent on

Fully Illustrate application.

Mason & Hamlin C Mason & Hamlin Organ & Piano Co.

Useful Books!

Manufa urers, Agriculturists, Chemists, Engineers Mechanics Builders, men of leisure and professional men, of all classes, need good books in the line of their respective calli gs. Our post office department permits the transmission of books through the mails at very small cost. A comprehensive catalogue of useful books by di erent 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 authors. Persons desiring a copy have only to ask for it, and it will be mailed to them Address

MUNN & CO., 361 Broadway, New York



LIQUID FUEL FOR STEAM MAKING.

—By F. R. Hutton. A paper pointing ont the advantages of partially refined and crude petroleum for boller firing. Contained in SCIENTIFIC AMENICAN SUPPLEMENT, NO. 396. Price 10 cents. To be had at this office and from all newsdeals.



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







and Veneer Cutting. Send for cat. A. Handle Machinery for Turning Handles for Brooms, Axes, etc. Send for cat. B.

Lockport, N. Y. Improved Gauge Lathe. PATTERN MAKER, 144 Centre St., N. Y.





PERFORATORS OF ALL METALS

