Graphite Bushings .- Put them on all loose pulleys. Patent Rights for Sale. Apparatus for building Concrete Buildings and Walls. County rights, \$50. State rights, \$500. See descriptive notice in Sci. American Mo.y 22, 1886. Send for circulars. Ransome, 402 Montgomery St., San Francisco, Cal.

Best belt hooks are Talcott's. Providence, R. I.

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#### NEW BOOKS AND PUBLICATIONS

SCREW THREADS AND METHODS OF PRO-DUCING THEM. By Paul N. Hasluck. London: Crosby, Lockwood & Co. 1887. . Pp. 79.

In this little work, which as regards form is strictly of vest pocket size, is given a practical treatise on this important subject, adapted for the mechanic. Dies and die stocks, screw cutting on lathes with chasers and on engine lathes, and tap making are all succinctly and clearly treated. The illustrations are numerous; they are fifty in number. Eight tables of Whitworth and other gauges, decimal equivalents, etc., follow. The book may be confidently recommended as a true vade mecum to the thinking machinist.

THE PRESERVATION OF FISH. By J. C. Ewart. M.D. London: Charles Griffin & Co. 1887. New York: Scribner & Welford. Pp. ii, 45.

This valuable and interesting little monograph treats of the prevention of putrefaction in fish. The relative keeping qualities of fish caught in different ways, as by trawl or hook, are examined and conclusions reached as to the best method of catching fish for market. The general conclusions are in favor of the hook. Some remarkable instances of the disregard fish pay to the hook are quoted. Codfish are cited that after being held for three weeks on a set line seemed as lively and happy after the expiration of the period of cap tivity as ever. The great point seems to be that the fish needs to have unimpeded gill action. As long as his breathing apparatus is untouched, he seems not to mindthehook. Byron's lines about Izaak Walton.

" I wish the cruel old coxcomb in his gullet Had a hook fixed with a small trout to pull it,"

lose much of their force in the light of the experiences cited by Mr. Ewart. On the whole, the book may be recommended to all fishers as of very general in terest and as disclosing a comparitively new line of research.



## HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters, or no attention will be paid thereto. This is for our

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

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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.

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Minerals sent for examination should be distinctly marked or labeled.

- (1) H. P., Jr.—For browning gun barrels: Mix 16 parts sweet spirits niter, 12 parts saturated solution of sulphate of iron, 12 parts chloride of antimony. Bottle and cork the mixture for a day, then add 500 parts water, and thoroughly mix. Clean the barrel to a uniform grain free from grease and finger stains. Wipe the barrel with the staining mixture on a wad of cotton. Let it stand for 24 hours, scratch-brush the surface and repeat twice. Rub off the barrel the last time with leather moistened with olive oil. Let it dry for a day and rub down with a cloth moistened with oil to polish. There is an excellent book on gun work, the "Gunsmith's Manual." which we can furnish for \$2.
- (2) B. H. K. asks addresses of manufacturers of traction engines, for which we refer him to the announcements in our advertising columns.
- (3) I. P.—Soundings in the Pacific Ocean have been made to the depth of from 5,000 to 6,000 fathoms. The deepest sounding known was made in the South Atlantic Ocean, being 7,706 fathoms, about 834 miles. Iron was used for the sinker; both lead and iron sink rapidly to the greatest depths. The pressure at a depth of 5 miles is 11,000 pounds per square inch.
- (4) T. H. writes: I want to fill a cistern with a force pump, a distance or height of nineteen feet. Which will require most pressure—to fill from the bottom or top of cistern, and what is the difference? A. It takes a trifle less power to fill at the bottom, the difference in pressure per square inch being equal to forty-three one-hundredths of a pound for each foot of distance between the surface of the water in the tank and the filling spout at the top of the tank.
- (5) W. S. C. asks: What is meant by the crank of an engine being ahead of the steam? A. Crank is ahead of the steam when it passes the center before the steam port opens.
- (6) J. C.—You may cast solid Babbitt boxes on an iron spindle turned smooth and with a slight taper. Paint the spindle with whiting and water and heat to thoroughly dry the whiting before inserting in the iron box. Cast, and when cold the spindle will easily drive out. There are machines for repairing valve seats and disks to be had through the machinist supply trade. Make buffing wheels of sole leather. The form of the iron you have to finish should suggest the form of thebuff wheel surface.

- (7) W. T. P. Water gauge glasses should not necessarily break oftener after cleaning than otherwise.; Iron rods or wire should not be used in cleaning the glasses. Better use a pine stick with a wad of cotton cloth upon the end, not large enough to press the glass, or a string with a wad tied in the middle, so that the wad may be pulled both ways. The peroxide scale on iron rods or wire is hard and liable to make minute scratches upon the inside of the tubes. There is always a strain upon the inside surface from defective annealing, which by the least scratch will cause fracture.
- (8) C. M. H.--To compute the centrifugal force of a fly wheel: Divide its velocity in feet per second by 4:01, also square of quotient by diameter of circle. This quotient is the centrifugal force, assuming the weight of the rim as 1. Then this quotient multiplied by the weight of the rim in pounds will give the centrifugal force in pounds. For approximate accuracy the center of the rim may be taken as the point of measurement. Divide the whole centrifugal force by the numbers of arms for the force on each arm, or by the area of all the arms in square inches for the force per square inch in each arm
- (9) H. F. B.—The rubber for band saw wheels should be made in rings and stretched on. You may also wind the rubber in thin strips around the groove with rubber cement. The rubber should be what is called pure gum in the trade. Gum and cement can be procured through the rubber trade. After winding and cementing the strips as a solid piece, and tying the end down, the wheel should be placed in a warm place to dry, for a day or two. Leather is sometimes used when rubber cannot be readily procured. You cannot glue rubber to stand.
- (10) I. B. S. writes: In a railway curve say of two miles, the outside rail would be about 150 feet longer than the inside rail: now, how does the locomotive make the above curve, and the outside drivers travel 150 feet more than the inside drivers when the two driving wheels are compelled to make the same number of revolutions? A. The wheels slip on the rails, the slip occurring with the wheels having the least friction as governed by the pull of the engine. As, for in stance, when the engine is pulling hard around a curve, the inner wheels slips. When running free with steam shut off, a slight difference in the condition of the rails may make the slip on either side. When two or three pairs of driving wheels are connected, the slip takes place on all alike. With the standard railroad gauge, the difference in the length of the inner and outer rail on a whole circle curve, great or small, will only be about 29½ feet. Very few curves are greater than 1/4 of a circle, which will make only about 44 inch slip for the whole length of a 1/2 circle curve.
- (11) C. H. P. writes: I have a well, distant about 300 feet from a stream of water. The bottom of the well is about 10 feet deeper than the stream; the well is used to supply a 15 horse power boiler, but the supply is insufficient. Can I siphon water from the stream? If so, how? A. Provided that you do not have to make the apex of the siphon more than 28 feet above the stream, you can lay the pipe, protected from freezing, from the stream to the highest point. There insert a tee, and continue the pipe to below the surface of the water in the well. Connect the outlet of the tee with the pump. If convenient, place a valve each side of the tee in the main pipe, to control the direction of the supply. Make all air tight, open the valves and pump the air out, when the water from the stream will flow to both pump and well. The pump will always keep the siphon free from air. Use the same size pipe as now used for the well connection.
- (12) F. M. P. writes: Is there anything that I can apply to a crank pin bearing of a steam engine to keep it from cutting when it gets hot? bearing is brass against steel. Also will said bearing have a tendency to wear to an oblong shape? A. Use powdered graphite (black lead) in small quantity, mixed with the oil. The trouble may be due to the poor quality of the oil used. Much of the lubricating oil on the market is unfit for engine bearings. By mix ing the best lubricating oil that you can get with sweet lard oil, you will much improve your lubricant, and probably get rid of your trouble. The crank pin has a slight tendency to wear out of round by the unequal pressure and abrasion from heating.
- (13) H. M. M. asks how to cook hominy to give it a snow white appearance. A. Use homing made from white corn only. Boil in a porcelain-lined vessel with water free from iron.
- (14) G. H. P.-Naphtha and gasoline are not easily managed in a blowpipe for glass. Use the best lard oil with a wick 34 inch in diameter. Use a common brass blownine fixed to the stand or bench. with a rubber pipe extending down to a tee piece having rubber valves so arranged as to blow with two common house beliews alternately operated by the feet. or you may make a small holder of an India rubber bag with a weight upon it, using only one bellows for filling.
- (15) L. P. McC. asks: 1. Is there anything I can apply to the cement coating in my cistern to harden it, or render it so that it will not make the rain water hard? A. Probably your cistern is coated with a poor quality of cement, which is partially soluble in water. There is nothing better than a lining of pure Portland cement. Clean and scrape the walls and bottom of the cistern, and plaster with a thin coat of pure Portland cement. 2. What is the number of asteroids now discovered? A. There are over 260 asteroids known. We have not the complete list to the present
- (16) D. P. asks about the wages of iron puddlers in and around Pittsburg, and whether any of them receive from \$10 to \$12 per day. A. Puddlers work hard and get high wages; for a good workman to earn from \$4 to \$6 in a day is not uncommon, and exceptionally it may go as high for a single day as you mention. 2. Whether there are any coke ovens where coke is manufactured for sale without the gas being utilized. A. Yes; in nearly all of them. 3. Whether coal increases in bulk when transformed into coke. A. The bulk increases 20 to 25 per cent, and weight decreases from 30 to 55 per cent.

### TO INVENTORS.

## INDEX OF INVENTIONS

### For which Letters Patent of the United States were Granted

## November 29, 1887,

# AND RACH REARING THAT DATE.

	Bar. See Clothes bar. Mosquito bar.	
ı	Barrel heater, A. Hime	374,069
ı	Bed bottom, G. S. Lowndes	373,900
1	Bed pan, C. F. Forshaw	374,121
ı	Belting, machine for stretching, G. F. Page	373,847
ı	Beveling and scarfing machine, Parker & Gun-	· ·
ı	ning	373,943
ı	Binder, temporary, W. Nash	
ı	Blind, sliding window, R. M. Wilson	
١	Block. See Snatch block.	
١	Blower, fan, W. D. Smith	374.093
1	Body protector, W. Gray	
١	Ballan Gas Starm ballan	
١	Boiler tube cleaner, H. L. Currier	373 926
١	Bolt holes, device for tapping stay, J. T. Con-	010,020
1	neily	
١	Boot jack, C. M. Littleton	
١	Boot or shoe insole, J. M. Dame	
١	Boots and shoes, manufacture of, Wood & Brown	
١		
١	Boots or shoes, device for holding, W. W. Watts Bottle stopper, G. A. Fullerton	
1		
١	Bottle top, I. Pomeroy	373,849,
١	Box. See Axle box. Cash box. Journal box. Knockdown box. Musical box. Telephone	
1		
1	call box.	
١	Box loop, M. L. Hickle	374,068
١	Brake. See Carriage brake. Vehicle brake.	
1	Brick for paving, C. J. Dobbs	374,118
ı	Buckle, R. L. Barney	374,033
1	Buckle, C. R. Harris	
١	Buckle, D. L. Smith	
1	Buckle, W. J. Walters	
1	Buckle and blank, turn, C. H. Williams	373,871
1	Burner. See Vapor burner.	
1	Butter case, A. G. Moyer	373,901
1	Button or stud, W. W. Covell	374,115
١	Caloric engine, D. I. Eckerson	373.820
1	Caloric engine, G. M. & I. N. Hopkins	374,123
١	Can stopper, automatic, W. H. Thayer (r)	10,886
١	Car brake, J. J. Endres	374,044
١	Car brake and starter, E. J. F. Quirin	
١	Car coupling, Kirby & Singer	373,987
١	Car coupling, J. C. Reed	
١	Car coupling, F. Roop.	
١	Car coupling, Rundell & Doggett	
١	Car coupling, S. A. Young	
١	Car, dumping, T. Rodger	
١	Car heater, J. Tyler	374.020
١	Car heaters, safety attachment for railway, E. C.	01.49.00
١	Rowe	374.007
1	Car motor, street, W. H. Patton	
١	Car motor, street, A. L. Rich	
١	Car starter and brake, C. Merckelbagh	
١	Cars, pipe coupling for heating railway, W. F.	
١		
	Grassier	
١	Grassler	374,059
	Cars, shackling device for street. W. W. Sargent	373,909
	Cars, shackling device for street. W. W. Sargent Cars, ventilating apparatus for railway, G. Leve	373,909   373,898 :
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson	373,909   373,898 : 373,953 ;
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson	373,909   373,898 : 373,953 ;
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel	373,909   373,898 : 373,953 ;
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash_carrier.	373,909   373,898 : 373,953 ;
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case.	373,909 373,898 373,953 374,001
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box. B. C. Foster	373,909   373,898   373,953   374,001   374,149
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster	373,909 373,898 373,953 374,001 374,149 10,885
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford	373,909 373,898 373,953 374,001 374,149 10,885 374,110
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung	373,909 373,898 373,953 374,001 374,149 10,885 374,110 373,855
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden	373,909 373,898 373,953 374,001 374,149 10,885 374,110 373,855 373,992
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster	373,909 373,938 373,953 374,001 374,149 10,885 374,110 373,855 373,992 374,148
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey	373,909   373,898   373,953   374,001   374,149   10,885   374,110   373,855   374,148   373,983   374,148
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey	373,909   373,898   373,953   374,001   374,149   10,885   374,110   373,855   374,148   373,983   374,148
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Clrcuit opener, automatic, J. P. Tirrell	373,909   373,898   373,953   374,001   374,149   10,885   374,110   373,855   374,148   373,983   374,148
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circular shears for cutting shells and tubes, B.	373,909   373,836   373,953   374,001   374,149   10,885   374,110   373,855   373,992   374,148   373,983   374,036   374,017
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Clrcuit opener, automatic, J. P. Tirrell	373,909   373,836   373,953   374,001   374,149   10,885   374,110   373,855   373,992   374,148   373,983   374,036   374,017
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circular shears for cutting shells and tubes, B.	373,909   373,836   373,953   374,001   374,149   10,885   374,110   373,855   373,992   374,148   373,983   374,036   374,017
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner.	373,909 373,986 373,983 374,001 374,149 10,885 374,110 373,855 373,983 374,036 374,036 374,037 374,151
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water	373,909 373,986 373,983 374,001 374,149 10,885 374,110 373,855 373,983 374,036 374,036 374,037 374,151
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills	373,999 373,988 373,983 374,001 374,149 10,885 374,110 373,855 373,992 374,148 373,983 374,017 374,151 374,051 373,843
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell. Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall	373,999 373,988 373,983 374,001 374,149 10,885 374,110 373,855 373,992 374,148 373,983 374,017 374,151 374,051 373,843
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills	373,999   373,898   374,001   374,149   10,885   374,110   373,855   373,992   374,181   374,061   374,061   374,061   374,061   373,843   374,015
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills	373,999   373,898   374,001   374,149   10,885   374,110   373,855   373,992   374,181   374,061   374,061   374,061   374,061   373,843   374,015
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash_carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills	373,999   373,898   374,001   374,149   10,885   374,110   373,855   373,992   374,181   374,061   374,061   374,061   374,061   373,843   374,015
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash_carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit opener, automatic, J. P. Tirrell Clicular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,149 10,885 374,110 373,855 374,113 374,061 373,843 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash_carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit opener, automatic, J. P. Tirrell Clicular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,149 10,885 374,110 373,855 374,113 374,061 373,843 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell. Circuit opener, automatic, J. P. Tirrell. Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,149 10,885 374,110 373,855 373,992 374,103 374,101 374,151 374,015 374,035 374,035 374,035 374,035 374,035 374,035
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clottes bar, A. L. Mihills Coat and hat hook, F. Taylor 374,014, Coat hanger, W. B. Bisbee Combing machines, appliance for preventing unequal wear of leathers of drawing-off rollers of, Greenwood & Farrar Cönduit or hose, J. Shackleton Cord or rope, F. M. Beekford	373,999 373,898 374,001 374,101 374,101 373,855 374,110 373,855 374,110 373,953 374,061 374,061 373,843 374,015 374,035 374,035 374,035
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash_carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circular shears for cutting shells and tubes, B. Gruhl. Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,149 374,161 374,061 373,843 374,035 374,035 374,035 373,890 374,089 373,859 373,879 373,879 373,879 373,879 373,879 373,879
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circuit opener, automatic, J. P. Tirrell. Clicular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clot and hat hook, F. Taylor	373,999 373,898 374,001 374,149 10,885 374,110 373,855 3774,110 373,855 374,036 374,017 374,151 374,051 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 373,890 373,890 373,872 373,87
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mhills Coat and hat hook, F. Taylor	373,999 373,898 373,993 374,001 374,101 374,110 373,855 374,110 373,855 374,113 374,036 374,036 374,017 374,051 374,051 374,051 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson. Carriage brake, child's, J. H. Peterson. Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster. Cash register and indicator, W. H. Maxwell (r). Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung. Cement, manufacture of, S. Lowden. Chain, W. D. Ewart. Chain and chain making, J. A. Jeffrey. Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall. Clothes bar, A. L. Mihills. Coat and hat hook, F. Taylor. Combing machines, appliance for preventing unequal wear of leathers of drawing-off rollers of, Greenwood & Farrar. Conduit or hose, J. Shackleton Cord or rope, F. M. Beckford Corkscrew, E. D. Williams. Corset, T. P. Taylor. Cotter pins, machine for finishing, J. Adt Cotton, etc., machine for cleaning, J. T. Turney.	373,999 373,898 373,993 374,001 374,101 374,110 373,855 374,110 373,855 374,113 374,036 374,036 374,017 374,051 374,051 374,051 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson. Carriage brake, child's, J. H. Peterson. Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash_carrier. Case. See Butter case. Cash box, B. C. Foster. Cash register and indicator, W. H. Maxwell (r). Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung. Cement, manufacture of, S. Lowden. Chain, W. D. Ewart. Chain and chain making, J. A. Jeffrey. Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall. Clothes bar, A. L. Mihills. Coat and hat hook, F. Taylor. Coat and hat hook, F. Taylor. Sard, J. Coat hanger, W. B. Bisbee. Combing machines, appliance for preventing unequal wear of leathers of drawing-off rollers of, Greenwood & Farrar. Conduit or hose, J. Shackleton Cord or rope, F. M. Beckford Corkscrew, E. D. Williams. Corset, T. P. Taylor. Cotter pins, machine for filnishing, J. Adt Cotton, etc., machine for filnishing, J. Adt Cotupling. See Car coupling.	373,999 373,898 373,993 374,001 374,101 374,110 373,855 374,110 373,855 374,113 374,036 374,036 374,017 374,051 374,051 374,051 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053 374,053
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,101 374,101 374,101 374,051 374,051 374,06
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain w. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit opener, automatic, J. P. Tirrell Circuit a shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clottes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,101 373,855 374,110 373,855 374,110 373,983 374,017 374,151 374,051 374,053 374,05
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circular shears for cutting shells and tubes, B. Gruhl. Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,149 374,061 373,853 374,061 373,853 374,061 373,853 374,061 373,853 374,061 373,853 374,061 373,853 374,061 373,853 374,061 373,853 374,061 374,06
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain, W. D. Ewart Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,101 374,101 374,05
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit opener, automatic, J. P. Tirrell Circuit a shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clotten bar, A. L. Mhills Coat and hat hook, F. Taylor	373,999 373,898 373,993 374,001 374,101 374,101 374,110 373,855 374,110 374,036 374,036 374,015 374,015 374,035
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson. Carriage brake, child's, J. H. Peterson. Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster. Cash register and indicator, W. H. Maxwell (r). Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden. Chain, W. D. Ewart. Chain and chain making, J. A. Jeffrey. Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall. Clothes bar, A. L. Mihills. Coat and hat hook, F. Taylor. Cost and hat hook, F. Taylor. Company of training and the seed of drawing-off rollers of, Greenwood & Farrar. Conduit or hose, J. Shackleton Cord or rope, F. M. Beckford Corkscrew, E. D. Williams. Corset, T. P. Taylor. Cotter pins, machine for finishing, J. Adt Cotton, etc., machine for cleaning, J. T. Turney. Coupling. See Car coupling. Hose coupling. Thill coupling. Crimping machine, J. Phillips. Crushing and pulverizing mill, F. M. Davis. Cultivator, M. Bruner, Jr. Cultivator, vineyard, H. B. Reed.	373,999 373,898 373,993 374,001 374,101 374,101 374,110 373,855 374,110 374,036 374,036 374,015 374,015 374,035
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson. Carriage brake, child's, J. H. Peterson. Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash_carrier. Case. See Butter case. Cash box, B. C. Foster. Cash register and indicator, W. H. Maxwell (r). Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden. Chain, W. D. Ewart. Chain and chain making, J. A. Jeffrey. Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circuit opener, automatic, J. P. Tirrell. Clicular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall. Clothes bar, A. L. Mihills. Coat and hat hook, F. Taylor. Coat and hat hook, F. Taylor. Saylol4, Coat hanger, W. B. Bisbee. Combing machines, appliance for preventing unequal wear of leathers of drawing-off rollers of, Greenwood & Farrar. Conduit or hose, J. Shackleton Cord or rope, F. M. Beckford Corkscrew, E. D. Williams. Corset, T. P. Taylor. Cotter pins, machine for cleaning, J. 'T. Turney. Coupling. See Car coupling. Hose coupling. Thill coupling. Crimping machine, J. Phillips. Crushing and pulverizing mill, F. M. Davis. Cultivator, W. Bruner, Jr. Cultivator, vineyard, H. B. Reed. Cup. See Oil cup.	373,999 373,898 374,001 374,149 10,885 374,110 373,855 3774,181 374,061 373,843 374,035 374,035 374,035 374,035 374,035 373,890 374,089 373,892 373,891 374,136 374,13
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mhills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,149 10,885 374,110 373,855 3774,181 374,061 373,843 374,035 374,035 374,035 374,035 374,035 373,890 374,089 373,892 373,891 374,136 374,13
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson. Carriage brake, child's, J. H. Peterson. Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster. Cash register and indicator, W. H. Maxwell (r). Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden. Chain, W. D. Ewart. Chain and chain making, J. A. Jeffrey. Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall. Clothes bar, A. L. Mihills. Coat and hat hook, F. Taylor. Coat and hat hook, F. Taylor. Conduit or hose, J. Shackleton Cord or rope, F. M. Beckford Corkscrew, E. D. Williams. Corset, T. P. Taylor. Cotter pins, machine for finishing, J. Adt Cotton, etc., machine for cleaning, J. T. Turney. Coupling. See Car coupling. Hose coupling. Thill coupling. Crimping machine, J. Phillips. Crushing and pulverizing mill, F. M. Davis. Cultivator, M. Bruner, Jr. Cultivator, Wineyard, H. B. Reed. Cup. See Oil cup. Damperregulator, F. Leclere Displaying public announcements, apparatus for,	373,999 373,898 373,993 374,001 374,101 374,110 373,855 374,017 374,161 374,061 374,061 374,061 374,063
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson. Carriage brake, child's, J. H. Peterson. Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash_carrier. Case. See Butter case. Cash box, B. C. Foster. Cash register and indicator, W. H. Maxwell (r). Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung. Cement, manufacture of, S. Lowden. Chain, W. D. Ewart. Chain and chain making, J. A. Jeffrey. Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall. Clothes bar, A. L. Mihills. Coat and hat hook, F. Taylor. Coat and hat hook, F. Taylor. Saylian continued a feathers of drawing-off rollers of, Greenwood & Farrar. Conduit or hose, J. Shackleton Cord or rope, F. M. Beckford Corkscrew, E. D. Williams. Corset, T. P. Taylor. Cotter pins, machine for finishing, J. Adt Cotton, etc., machine for cleaning, J. T. Turney. Coupling. See Car coupling. Hose coupling. Thill coupling. Crimping machine, J. Phillips. Crushing and pulverizing mill, F. M. Davis. Cultivator, M. Bruner, Jr. Cultivator, vineyard, H. B. Reed. Cup. See Oil cup. Damperregulator, F. Leclere Displaying public announcements, apparatus for, L. Tampier.	373,999 373,893 374,1001 374,161 374,061 373,843 374,035 374,035 374,035 373,993 373,993 373,873 374,186 373,873 374,186 373,873 374,186 374,1
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mhills Coat and hat hook, F. Taylor	373,999 373,898 373,993 374,001 374,101 374,110 373,855 374,110 374,036 374,036 374,036 374,036 374,036 374,036 374,036 374,036 374,036 374,036 374,036 374,036 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,136 373,864
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson. Carriage brake, child's, J. H. Peterson. Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster. Cash register and indicator, W. H. Maxwell (r). Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden. Chain, W. D. Ewart. Chain and chain making, J. A. Jeffrey. Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall. Clothes bar, A. L. Mihills. Coat and hat hook, F. Taylor. Combing machines, appliance for preventing unequal wear of leathers of drawing-off rollers of, Greenwood & Farrar. Conduit or hose, J. Shackleton Cord or rope, F. M. Beckford Corkscrew, E. D. Williams. Corset, T. P. Taylor. Coupling. See Car coupling. Hose coupling. Thill coupling. Crimping machine, J. Phillips. Crushing and pulverizing mill, F. M. Davis. Cultivator, M. Bruner, Jr. Cultivator, Wineyard, H. B. Reed. Cup. See Oil cup. Damperregulator, F. Leclere Displaying public announcements, apparatus for, L. Tampier. Door check, Johnson & Brown. Door opener, electric, A. C. Woehrle.	373,999 373,898 374,001 374,101 374,101 373,855 374,110 373,855 374,036 374,017 374,151 374,017 374,151 374,015 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 374,035 373,890 373,890 373,890 373,891 373,996 373,996 373,996 373,996 373,996 373,996 373,994 373,994 373,994 373,994 373,994 373,994 373,994 373,994 373,994 373,994 373,994
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson. Carriage brake, child's, J. H. Peterson. Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster. Cash register and indicator, W. H. Maxwell (r). Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung. Cement, manufacture of, S. Lowden. Chain, W. D. Ewart. Chain and chain making, J. A. Jeffrey. Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circular shears for cutting shells and tubes, B. Gruhl. Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall. Clothes bar, A. L. Mihills. Coat and hat hook, F. Taylor. Coat and hat hook, F. Taylor. Onting machines, appliance for preventing unequal wear of leathers of drawing-off rollers of, Greenwood & Farrar. Conduit or hose, J. Shackleton Cord or rope, F. M. Beckford Corkscrew, E. D. Williams. Corset, T. P. Taylor. Cotter pins, machine for finishing, J. Adt Cotton, etc., machine for finishing, J. Adt Coupling. See Car coupling. Thill coupling. Crimping machine, J. Phillips. Crushing and pulverizing mill, F. M. Davis. Cultivator, W. Bruner, Jr. Cultivator, W. Bruner, Jr. Cultivator, vineyard, H. B. Reed. Cup. See Oil cup. Damperregulator, F. Leclere Displaying public announcements, apparatus for, L. Tampier. Door opener, electric, A. C. Woehrle. Doubletree, S. D. Bortell	373,999 373,893 374,001 374,161 374,061 373,853 374,001 374,161 374,061 373,853 374,035 373,893 374,035 374,035 374,035 374,035 373,893 374,035 374,03
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,101 374,101 374,110 373,855 374,110 373,855 374,110 374,061 374,062 374,061 374,061 374,061
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson. Carriage brake, child's, J. H. Peterson. Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster. Cash register and indicator, W. H. Maxwell (r). Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung. Cement, manufacture of, S. Lowden. Chain, W. D. Ewart. Chain and chain making, J. A. Jeffrey. Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circular shears for cutting shells and tubes, B. Gruhl. Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall. Clothes bar, A. L. Mihills. Coat and hat hook, F. Taylor. Coat and hat hook, F. Taylor. Onting machines, appliance for preventing unequal wear of leathers of drawing-off rollers of, Greenwood & Farrar. Conduit or hose, J. Shackleton Cord or rope, F. M. Beckford Corkscrew, E. D. Williams. Corset, T. P. Taylor. Cotter pins, machine for finishing, J. Adt Cotton, etc., machine for finishing, J. Adt Coupling. See Car coupling. Thill coupling. Crimping machine, J. Phillips. Crushing and pulverizing mill, F. M. Davis. Cultivator, W. Bruner, Jr. Cultivator, W. Bruner, Jr. Cultivator, vineyard, H. B. Reed. Cup. See Oil cup. Damperregulator, F. Leclere Displaying public announcements, apparatus for, L. Tampier. Door opener, electric, A. C. Woehrle. Doubletree, S. D. Bortell	373,999 373,898 374,001 374,101 374,101 374,110 373,855 374,110 373,855 374,110 374,061 374,062 374,061 374,061 374,061
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,101 374,101 374,110 373,855 374,110 373,855 374,110 374,061 374,062 374,061 374,061 374,061
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,101 374,101 374,110 373,855 374,110 373,855 374,110 374,061 374,062 374,061 374,061 374,061
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson. Carriage brake, child's, J. H. Peterson. Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster. Cash register and indicator, W. H. Maxwell (r). Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung. Cement, manufacture of, S. Lowden. Chain, W. D. Ewart. Chain and chain making, J. A. Jeffrey. Circuit closer, C. B. Bosworth. Circuit opener, automatic, J. P. Tirrell. Circular shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall. Clothes bar, A. L. Mhills. Coat and hat hook, F. Taylor. Combing machines, appliance for preventing unequal wear of leathers of drawing-off rollers of, Greenwood & Farrar. Conduit or hose, J. Shackleton Cord or rope, F. M. Beckford Corkscrew, E. D. Williams. Corset, T. P. Taylor. Coupling. See Car coupling. Hose coupling. Trimping machine, J. Phillips. Crushing and pulverizing mill, F. M. Davis. Cultivator, M. Bruner, Jr. Cultivator, wineyard, H. B. Reed. Cup. See Oil cup. Damperregulator, F. Leclere Displaying public announcements, apparatus for, L. Tampier. Door check, Johnson & Brown. Door opener, electric, A. C. Woehrle. Doubling machine, A. Galbraith. Dovetalling machine, E. Totman.	373,999 373,898 374,001 374,101 374,101 374,110 373,855 374,110 373,855 374,110 374,061 374,062 374,061 374,061 374,061
	Cars, shackling device for street. W. W. Sargent. Cars, ventilating apparatus for railway, G. Leve. Card shuffling apparatus, Tingley & Stetson Carriage brake, child's, J. H. Peterson Carrier. See Mail, parcel, or cash carrier. Parcel carrier. Parcel or cash carrier. Case. See Butter case. Cash box, B. C. Foster Cash register and indicator, W. H. Maxwell (r) Casket handle, W. H. Blackford. Castings, device for truing metal, H. Rung Cement, manufacture of, S. Lowden Chain and chain making, J. A. Jeffrey Circuit closer, C. B. Bosworth Circuit closer, C. B. Bosworth Circuit opener, automatic, J. P. Tirrell Circuit shears for cutting shells and tubes, B. Gruhl Cleaner. See Boiler tube cleaner. Feed water cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall Clothes bar, A. L. Mihills Coat and hat hook, F. Taylor	373,999 373,898 374,001 374,101 374,101 374,110 373,855 374,110 373,855 374,110 374,061 374,062 374,061 374,061 374,061

zmerican.	395	5
TO INVENTORS.	Draught indicator for vehicles, W. H. Brown 374.	
An experience of forty years, and the preparation of more than one hundred thousand applications for pa	Diess form, w. M. Khapp	3,989
tents at home and abroad, enable us to understand the laws and practice on both continents, and to possess un-	Drier. See Fruit drier.  Drill. See Rock drill.	-jureU
equaled facilities for procuring patents everywhere. A synopsis of the patent laws of the United States and al	Drilling machine lubricator, C. J. Herrberg 373,	
foreign countries may be had on application, and persons contemplating the securing of patents, either at home of abroad, are invited to write to this office for prices	Electric generator regulator, Sellon & Mordey 373,	
abroad, are invited to write to this omce for prices which are low, in accordance with the times and our extensive facilities for conducting the business. Address	T. P. Conant	3,883
MUNN & CO., office Scientific American, 361 Broadway, New York.	dynamo, J. W. Easton	3,971
	Electric machines, winding armatures of dynamo, C. E. Scribner	3 <b>,94</b> 8
INDEX OF INVENTIONS	Emulsion to protect fruit trees, T. W. Smith 374, Engine. See Caloric engine. Gas engine. Steam	,011
For which Letters Patent of the United States were Granted	engine. Engines, steering gear for traction, R. P. Thomp-	
	son	3,938
November 29, 1887,	Faucet and connection, bung, H. P. Gray 373,	3,826
AND EACH BEARING THAT DATE.	Feeding stock, device for, W. Beaty	877
[Seenoteat end of list about copies of these patents.]	E. McCulley	
Advertising vehicle, J. F. Nichols.         373.84           Animal trap, E. Wood.         374,13	Fertilizer distributer, W. Josleyn 374,	
Antiseptic solution, C. T. Kingzett.       374.12         Anvils, tire appliance for, W. Webster       373,86         Arc light, C. B. Noble       374,12	Fairbanks	
Automatic gate, D. B. Beaty 374,134 Axle box, C. H. Shattuck 373,915	Fireplace heater, J. B. Oldershaw 373,	
Badge, pall bearer's, J. E. Grosjean       373,82         Bag, J. S. Boyd       374,03	Fires in malt, grain, or other mills, mechanism	
Bar. See Clothes bar. Mosquito bar. Barrel heater, A. Hime		3,991
Bed bottom, G. S. Lowndes       373,90         Bed pan, C. F. Forshaw       374,12         Belting, machine for stretching, G. F. Page       373,84	Force of a blow, coin operated apparatus for indi-	
Belting, machine for stretching, G. F. Page 373,84' Beveling and scarfing machine, Parker & Gun- ning	Fruit assorters, feed regulator for automatic, T.	
Binder, temporary, W. Nash	Fruit drier, A. Blatchly	
Block. See Snatch block. Blower, fan, W. D. Smith	furnace. 3 Furnace door operator, J. De Lambert 373,	3 <b>,966</b>
Body protector, W. Gray	ing the air for hot air. A. W. Schulenburg 373.5	,858
Bolt holes, device for tapping stay, J. T. Con- nelly	Garment protector, A. F. Langdon 373,	
Boot jack, C. M. Littleton         374,076           Boot or shoe insole, J. M. Dame         373,36	Gas burner, regenerative, T. Gordon 374,	
Boots and shoes, manufacture of, Wood & Brown 374.02 Boots or shoes, device for holding, W. W. Watts 374,023	Gas engine. C. J. B. Gaume	.056
Bottle stopper, G. A. Fullerton	Gas extinguisher, automatic, J. Heroux	
Box. See Axle box. Cash box. Journal box. Knockdown box. Musical box. Telephone call box.	Gate, J. B. Holton	
Box loop, M. L. Hickle		
Brick for paving, C. J. Dobbs.         374,118           Buckle, R. L. Barney         374,03	Graphophonic records, paper cylinder for, C. S.	•
Buckle, C. R. Harris       373,970         Buckle, D. L. Smith       374,009, 374,007	; Grate, fire, Allyn & Evans	3.875
Buckle, W. J. Walters		,003
Butter case, A. G. Moyer 373,901		
Caloric engine, D. I. Eckerson       373.826         Caloric engine, G. M. & I. N. Hopkins       374,126	Harrow, L. W. Stevens	<b>1,1</b> 59 <b>3,988</b>
Can stopper, automatic, W. H. Thayer (r)	Heater. See Barrel heater. Car heater. Fire-	,889
Car brake and starter, E. J. F. Quirin	heater.	Lnoat
Car coupling, F. Roop. 373,348 Car coupling, Rundell & Doggett. 373,854	Heel stiffener machine, Fox & Lombard 973,	,821
Car coupling, S. A. Young 374,000 Car, dumping, T. Rodger 374,000	Hinge, G. W. Warner	,832
Car heater, J. Tyler	Hoisting machinery, A. Ray 374,	
Rowe	Tongue holder.	
Car starter and brake, C. Merckelbagh 373,394 Cars, pipe coupling for heating railway, W. F.		
Grassler	Miner	
Cars, ventilating apparatus for railway, G. Leve 373,896 Card shuffling apparatus, Tingley & Stetson 373,956 Carriage brake, child's, J. H. Peterson 374,001	Hose coupling, Gleich & Krause	,825 ,955
Carriage brake, child's, J. H. Peterson	tion indicator. Indicator and advertising apparatus, M. M. Hoo-	
Case. See Butter case. Cash box, B. C. Foster	ton	
Cash register and indicator, W. H. Maxwell (r) 10,885 Casket handle, W. H. Blackford 374,110	Jack. See Boot jack. Jet apparatus, H. D. R. Gumtow 373,5	,981
	Journal box. C. E. Torrance	
Chain, W. D. Ewart       374,148         Chain and chain making, J. A. Jeffrey       373,985         Circuit closer, C. B. Bosworth       374,036	Lace tipping machine, shoe, H. Thurston 373,8	,8 <b>65</b>
Circuit closer, C. B. Bosworth	Ladder, sectional, Hyde & Jones       374,1         Lamp, cycle, H. Serrell       373,5	,15 <b>4</b> ,91 <b>1</b>
Gruhl	Lamp, electric arc, C. A. Homans	,934
cleaner. Gas burner tip cleaner. Clock winding mechanism, A. E. Hall		,124
Clothes bar, A. L. Mihills	Land roller, E. C. Derby	,117
Combing machines, appliance for preventing un- equal wear of leathers of drawing-off rollers	Leaf spring, D. P. Clark	,041
of, Greenwood & Farrar	Lock. See Trunk lock.	
Cord or rope, F. M. Beckford         373,959           Corkscrew, E. D. Williams         373,872           Corner M. P. Wellow         222,952	Loom letting-off motion, J. Pinder 374,0	,083
Corset, T. P. Taylor	Loom shuttle, A. B. Taylor	,913
Coupling. See Car coupling. Hose coupling.  Thill coupling.	Lounge, G. Hoffman	
Crimping machine, J. Phillips	Pulley lubricator.  Mail, parcel, or cash carrier, J. F. Muir 373,	,997
Cultivator, M. Bruner, Jr.       373,963         Cultivator tooth, H. C. Pratt       374,130	Malt, grain, and other substances, process of and apparatus for cooling and drying, F. W.	100
Cultivator, vineyard, H. B. Reed.       373,906         Cup. See Oil cup.       Damperregulator, F. Leclere       373,834	Manure spreader, H. Watkins	,134
Displaying public announcements, apparatus for, L. Tampier	Medicating water and administering the same,	
Door cheek, Johnson & Brown	Meter. See Gas meter.	,

ing mill.
Mining coal, etc., machine for, P. A. Arp.......... 374,137

Moulding appliance, J. Parmelee...... 374,000