Envelope, L. A. Rosett... Eye cup, T. H. Froehlich. Fan, fly, G. B. Smith..... Fan, lawn, C. L. Travis...

CAROUSEL AND PANORAMIC APPA-RATUS .- Joseph Darling, Baldwin, Pa. This is a merry go-round which has a wave motion in addition to the usual rotary motion, and designed to give to the rider the sensation of sailing or flying. It also has an inclosing tent with an observation opening, in front of which movable scenery is held to pass, all co-operating to convey the feeling of moving as the scenery passes along, the sailing sensation being augmented, if desired, by 'swashing" means automatically operated under the

ROOFING COMPOSITION. - John A. Freeze, Mason, Texas. A new compound designed to be used with especial advantage as a roofing paint has been devised by this inventor. Among its ingredients are coal tar, pitch, alum, rock salt, oxide of iron, chlo ride of iron, etc., and applied hot with a brush on wood paper or metal roofs, it forms an excellent protective cement, rendering the material to which it is applied waterproof and almost fireproof.

Puzzle.-Helen E. L. Fisher, Germantown, N. Y. This device has central concentric inclosures having gates for the passage of balls, while extending from the outer wall of the inclosures are channels. each having a dividing longitudinal partition and a receiving chamber at the outer end. The receiving chamber contains a box in which is held a spring-pressed figure, confined in shielded position by a locking device, but released when the chamber is unlocked by a rolling ball, the player tilting the puzzle board to cause the balls to roll in the channels.

DESIGN FOR PENCIL TIP.—George A. Wieland, Duluth, Minn. This design consists of a hollow cylindrical body with radial imperforate points, as of a five pointed star, in the same plane.

Note.-Copies of any of the above patents will be furnished by Munn & Co., for 25 cents each. Please send name of the patentee, title of invention, and date of this paper.

SCIENTIFIC AMERICAN

BUILDING EDITION

APRIL, 1895, -(No. 114.)

TABLE OF CONTENTS.

- 1. An elegant plate in colors, showing a Colonial cot tage recently completed for Frank L. Purdy, Esq., at Glen Ridge, N. J. Two perspective elevations and floor plans. An attractive design. Architect. Charles P. Baldwin, Esq., Newark, N. J.
- 2. Two perspective elevations and floor plans, showing a residence recently completed for George N. Tyner, Esq., at Holyoke, Mass. An elegant design in the Romanesque style of architecture. Mr. II. II. Gridley, Springfield, Mass., architect.
- 3. A cottage at Nutley, N. J., erected at a cost of about \$4,000. Perspective elevation and floor plans. Architect, Mr. E. R. Silton, N. Y. A simple but tasteful design.
- 4. A Colonial residence at Orange, N. J., recently erected for John Hammond Bradshaw, M.D. A pure example of modern Colonial architecture. Two perspective elevations and floor plans. Mcssrs. Rossiter & Wright, New York City, N. Y., architects.
- 5. An attractive residence at Indiana, Pa., recently erected for Mr. Harry McCreary, at a cost of \$4,350 complete. Perspective elevation and floor plans. Architect and builder, Mr. E. M. Lockard, Indiana
- 6. Two perspective elevations and floor plans of a handsome residence erected for Samuel S. McClure, at Armour Villa Park, Bronxville, N. Y. A good example of a square rigged house. Cost \$8,000 complete. Mr. Henry S. Rapelyea, architect, Mount Vernon, New York.
- 7. A cottage at Glen Ridge, N. J. An attractive residence in the Elizabethan style. Two perspective elevations and floor plans.
- 8. A carriage house at Orange, N. J., recently erected for John Hammond Bradshaw, M.D. The design is treated in the modern Colonial style to correspond with the architecture of his residence. Ground plan and perspective elevation. Messrs. Rossiter & Wright, architects, New York.
- 9. An elegant resdence at Flatbush, L. I., recently erected at a cost of \$11,000 complete. 'Two perspective elevations and floor plans. Architect. J. G. Rich ardson, Esq.; builder, J. C. Sawkins, Esq., both of Flathush, L. I. An attractive design.
- 10. A house at Park Hill, N. Y., recently erected for Messrs. Loreni & Morrow, at a cost of \$6.500 complete. Perspective elevation and floor plans. Mr. Edmund J. Maurer, architect, New York.
- 11. Miscellaneous Contents: Moderne Innen-Decoration. Wood stains.-Wood finish chemically and microscopically examined,-A tubular frame house.-To destroy hothouse insects.-Venetian blinds, illustrated.-An improved spring hinge, illustrated. - Cement mortar. - A blind architect. - Frozen water closets.-An electrical mail box, illustrated .- The anchor fence post, illustrated .-Hardwood matching heads, illustrated.-Porcelite. -The Rider engines, illustrated .- The Security sash balance, illustrated.-Improved woodworking machinery, illustrated.

The Scientific American Building Edition is issued monthly. \$2.50 a year. Single copies, 25 cents. Forty large quarto pages, equal to about two hundred ordinary book pages; forming, practically, a large and splendid MAGAZINE OF ARCHITECTURE, richly adorned with elegant plates in colors and with fine engravings, illustrating the most interesting examples of Modern Architectural Construction and allied subjects.

The Fullness, Richness, Cneapness, and Convenience of this work have won for it the LARGEST CIRCULATION of any Architectural Publication in the world. Sold by all newsdealers. MUNN & CO., PUBLISHERS, 361 Broadway, New York.

Business and Personal.

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

For sale cheap-13-light dynamo. C. L., Box 773, N. Y. Try us for manufacturing your wire or sheet metal pecialties. The Enterprise Mfg. Co., Akron, Ohio.

"U.S." metal polisb. Indianapolis. Samples free. Marine Iron Works, Chicago. New catalogue free,

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

Handle & Spoke Mcby. Ober Lathe Co., Chagrin Falls, O. Screwmachines, milling machines, and drill presses The Garvin Mach. Co., Laight and Canal Sts., New York

The best book for electricians and beginners in elec By mail, \$4; Munn & Co., publishers, 36 Broadway, N. Y. Competent persons who desire agencies for a new noDular book, ofreadysale, with bandsome profit, may apply to Munn & Co., Scientific American office. 36

Broadway, New York. Steam Engineers .- An illustrated descriptive cata ogue of the best water tube boiler made will be mailed free, postage paid, to any address upon application to H. E. Collins & Co., Bank of Commerce Building, Pitts

Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway



HINTS TO CORRESPONDENTS.

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

References to former articles or answers should give date of paper and page or number of question.

Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn.

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

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

Scientific American Supplements referred

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Books referred to promptly supplied on receipt of price.

Minerals sent for examination should be distinctly marked or labeled.

(6490) W. J. R. asks: 1. I have your SUPPLEMENT, No. 600, with instructions for building an eight light dynamo, and wish to build one equal to four lights; if I reduce everything from full to half size, will that be all right? A. No. Reduce to nine-tenths the size by lineal measurements. 2. What numbers of wire would be best for armature and field magnets? A. It depends on the voltage desired. Use one or two numbers finer wire than those specified.

(6491) S. B. asks: What will be the ressure due to an explosion of gasoline gas mixed with 10 parts of air? How many times will it expand with nominal loss of heat due to working an engine piston ! What will the pressure be after it has expanded to 3 volumes and to 6 volumes? What part of the loss of pressure is due to loss of heat? Will the increase in pressure be greater or less if the mixture is compressed if A. Allow for an expansion to about 10 volumes, giving an initial pressure of 150 pounds per square inch. At 3 volumes allow 105 pounds, and at 6 volumes 60 pounds The loss of pressure is accompanied by loss of heat, and as necessarily accompanied by it, may be said to be due Compression gives a higher initial pressure, and consequently a higher average pressure

(6492) F. C. W. asks: What is the temperature of the flame of an arc electric light one thousand volts, two thousand candle power? Is there any known material that will not crumble or melt under such a heat. and where can such a material be procured? A. It is questionable if any reliable record of this can be obtained. In the ordinary arc the temperature of the negative carbon is put at 3,000°-3,500° C. and that of the positive carbon at 4,000° C. Carbon neither crumbles nor melts in it.

(6493) G. E. M. says: Please inform me throughyour columns how I can brighten copper coins, so they will stay brightfor a coin collection. A. Coins can be quickly cleansed by immersion in strong nitric acid, and immediate washing in water. If very dirty, or corroded with verdigris, it is better to give them a rub bing with the following: 1/2 ounce pure bichromate of potash: 1 ounce sulphuric acid: 1 ounce nitric acid Rub over, wash with water, wipe dry, and polish with rottenstone or chalk. To keep them bright permanently thay should be lacquered.

(6494) S. S. asks: 1. May an article upon which the patent has expired be made by any person, and by him sold under a name different from the one by which the invention is generally known? A. Yes. 2. May any one freely make and sell perforated mans, etc., which are made by the chean electric pen, described in Scientific American of June 4, 1887? A. Yes. 3. What is the lowest temperature yet attained? A. See our SUPPLEMENT, Nos. 990, 896, 948, 973, 967.

(6495) W. M. asks: 1. Will a rifle shoot the same at an object on water as it shoots on land (with out changing elevation)? A. It is probable that gravity may be slightly less on the sea than on the land and may cause a very smalldifference in the range. The amount is too small to appreciate in ordinary practice, 2. Will the accuracy of a rifle be changed by having a ring that is heavier on one side fitted tightly around the barrel near the muzzle. A. A gun barrel unbalanced as described will not recoil in the line of the bore, and will throw a bullet away from, the center line of fire toward

TO INVENTORS.

An experience of nearly fifty years, and the preparation f mere than one bundred thousand applications for patents at bome and abroad, enable us to understand the Fan, ventilating D. Bennett..... laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. A synopsis of the patent laws of the United States and all foreign countries may be bad on application, and persons contemplating the securing of patents, either at bome 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, 361 Broad-

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

April 9, 1895,

		April	9, 18	95,		
AND	EACH	BEAL	RING	тнат	DA	TE.
[See no	ote at end o	of list ab	out cop	ies of these	e pate	ents.]
Advert	ising articl	e, C. A. 1	lontgor	nery Moore		537,391 537,392
Air bra Amalga	r for distill ke, A. P. M imating ai	ed water lassey ad separ	ating	metals, H.	 MJ.	537,057
Animal	elevating	and su	spendin	g ammaratu	• J.	537,336 537,355
Arc run Auger,	turing dev earth, H. &	ice, E. A	Sperry	boettel		537,130 537,157
Automa Bag. S	aphic regis atic gate, V see Toilet p	ter, Ren V. VV. Sa wder b	ison & S lmon	boettel		537,360 537,073
Ball. S Ballast,	See Foot ba	ill. nacbine f	or maki	ng, J. Stub	bs	537,319
Battery	system, el	lectric, I	owell &	Hall L J. Herbei	t	537.358 537.152
Bea, 10 Bench. Bicycle	See Carpe J. M. Bell	enter's t	ench.	ng, J. Stub Hall 1 J. Herber 53° thright		537,265
Bicycle Bicycle	saddle, W sboe, T. O'	right & (Brien g brace	rane		7,375.	537,376 537,225 537,147
Bicycle Binder,	wheel rim J. C. Sche	, A. C. F	airbanks	9		537,188
Boat. Boiler.	See Subme See Section	rgible bo onal boil	at. er. Ste	am boiler.		337,331
C. B	device for ragonier	r preven	ing inci	ustation of	. A.	
Book, d	luplicating Rodden	memora	indum	or copying	. w.	537, 232 537,344 537,043
Bottle of Box. S	or egg carri lee Fare l	er, C. M.	Kımba ockdow	or copying	trol	537,043
box. Box sta Brake.	Street ga ying mach See Veb	ate bex. ine, H. I nicle br	nman	beel and	rail	537,205
hrak						537,231
Bushing	y alve and	i faucet	attachr	nent for ca	sks,	537,156 537,158
Button J. K	book attac	bment	for sho	es, gloves, H. Notter. c. R. Ansell r ttes. ible freigh Hardwick	etc.,	537,364
Cable gi	rip and lock	k. combinetal can	ned, C. 1	H. Notter		537,224
Car atta	box bead c acbment, P ster. C. T. S	rimping P. M. A. S Schoen	machine Stemmle	e, R. Ansell		537,374 537,315 537,076
Car cou	pling. J. E. pling, East	on & Da	wson			537,142 537,022
Car cou Car cou	pling, J. T pling, B. M	imms	 ock			537,083 537,329
Car cou Car dra	pling, J. C. pling, auto w bar, J. T	matic, N imms	. м. Ре	ttes		537,307 537,084
Car fen	der, E. D der, G. Bla	Abbott kistone.	· · · · · · · · · · · ·			537,171 536,999 537,486
Car fen	der, F. J. F	Koeller.				537,211 537,295
Car, sel W. I Carding	t-dischargi Morse, engine, E.	ng and	th	ible freign	7,348,	537,349 537,138
Cardina	engine co ter's bench	ndensing E.M.	roll, A.	Hardwick talJudge & Cl		537,138 537,386 537,338 537,164
Cartrid	ge, adjusta	ble time	fuse,	Judge & Cl	ap-	537,290
Cash re Cash re	see Display gister, L. F gister, Hov	z case. E. Allen. vell & H	umistor	Judge & Cl. S. Trask. iani for reproduction facturing ing, H. Lee Reynolds. aton. J. Pease. apparatus		537,173 537.067
Cask pit	gisters, etc	aratus, I	op for, (I. Torch	. S. Trask. iani		537,086 537,134 537,079
Casting Casts, n	metals, L.	J. Crece	lius en wax	for repro	luc-	537,277
Cement	, etc., appa bodies of	ratus fo J. F. Kle	r manu ine	ifacturing	hol-	537,210
Cheese Chenille Choppe	making de e fabric, ap r. See Me	vice, H. paratus at chopp	onl for cutt er.	ing, H. Lee	s	537,163
Cigaret	cleaner, R	H. Gra	/ood 7			537,097 537,151
Clock, a	larm. F. S lectric, F.	harpe L. Grego	гу			537,366 537,032
Coal dr Coal ho Cock, b	d, S. B. Mo all, C. Birk	ady ery				537,061 537,267
Coin ass Coin co	sorter and ntrolled ar	delivere	r, S. D. I G. H. E	Reynolds aton		537,069 537,410 537,390
Condui	tator trave	rsing ap method	paratus of and	. J. Pease	for	537,354
Connec Core sp	ing, Segau ting rod, F indle, J. M	. F. Maag cAdams	zan			537,346 537,301
Corn sh Corrodi Corset	ocker, J. A ng pot, H. fastener	M. Gabe	l			537,367 537.029 537.296
Cot or b	ped bottom	folding	Page &	Cruzen Thill coup	ing.	587,305
Cover li Cultiva	ifter. J. J. tor, R. H.	Vernier. Avery				537,089 537,262
Cultiva Cultiva Cup. S	tor, M. Sat tor, tongue see Eye cup	eless. R. l	I. Aver	у537	,400,	537,401
Curtain	pole, A. J.	I. L. La Kull	ndis	J. Pease apparatus ¿ Cruzen Phill coupl y		537,047 537,422 537,190
Dampe	r regulator netizer, Go	, F. L. T.	Carlma Scovil	n		537,273 537,149
Decarling Desk. 8	ng switch, (chool, W. I	O. J. Tra L. Starke	vis			537,248 537,081
Die for Esta Dish ch	manufacti	. Moody	oulded	articles, A	. С.	537,187 537,299
Display Door ch	case, samp	ple, W. A	. Foresi	nan	rdo-	537,187 537,299 537,026 537,250 537,240
Door ch Door ba	olding, A. anger, L. C	Jorgense Jorgense oburn	en	J. S. Sbrav	·····	537,207 537,408
Door ha	anger, W. J anging dev	ice, shdi H. Bobl	ng, J. M	. Titrent		037,395 537,322 ↑ 537,337 ↑
Drawer	s supporte	r. T. J. M	loore pparatu	s, C. Upton		537,166 537,251
Drills, s Electri	See Coal dr spring brea c macbines	k for ho	e, W. F.	Hoyt paratus for	dy-	537,419
Electri	o. Burton cal conduc at for I Po	& Angel tors, cul	t-off or	safety att	acb•	537.010 537.228
Electric	cal indicate	or, E. H. Barn ett	Johnson	n		537,118 536,996 537,170
Elevato	or, S. B. Wi or guard, H	illianis L. Walba	um, Jr	Hoyt paratus for safety att	·····	537,399 537,324
End ga ler. End gs	te and show	veling bo	ard, con	ombined, S. F.	ack-	537,280
Mar	ndt See Card	ling eng	ine. Ga	combined, I s engine. l engine.	Gas	537,165 `
Engine	cab, tracti	on, J. J.	Moore .	engine,		537,217

Fan, ventilating, D. Bennett. Fanning mill, F. M. Woods Fare box and register, Wagner & Kramer.	536,996 537,376 537,09 537,216
Fan, ventilating, D. Bennett. Fanning mill, F. M. Woods. Fare bex and register, Wagner & Kramer. Feedwater beater, W. E. Monatt. Feedwater heater and purifier, J. E. Crawley. Feedwater heater and purifier, D. M. Robinson. Feedwater heater attachment, W. Webster. Feedwater heaters, steam jacket attachment for W. Webster.	. 537,316 . 537,36 . 537,32
W. Webster. Feedwater purifier, S. L. Bailey Fence post, W. Powell.	. 537,321 . 537,131 . 537,161
W. Webster. Feedwater purifier, S. L. Bailey. Fence pest, W. Powell Fence pest, R. Feennes. Fence stay, wire, Furrey & Hershey. Fence, wire, L. J. Ives Fender. See Car fender. File account S. L. Welsh	. 537,323 . 537,028 . 537,170 . 537,11
Fender. See Car fender. File, account, S. J. Welsh. Filtering device, J. E. Crawley. Fire account, C. Buckeley	. 537,09 . 537,020 . 537,38
Fire extinguisher, peruble, Knight & Thomas Fireplace, gas burning, H. G. & W. R. Dawson Fisbing rolls etc. gage for L. S. Cameron.	. 537,42 . 537,34 . 537,08
File account, S. L. Welsh. Filtering device, J. E. Crawley Filtering device, J. E. Crawley Fire extinguisher, portable, Knight & Thomas. Fireplace, gas burning, H. G. & W. R. Dawson. Fishing rod joint, G. I. Varney Flouring rolls, etc., gage for, J. S. Cameron Fly paper, sticky, C. H. Mitchamore. Football, T. S. Shibe. Fork, See Hay fork.	. 537,01 . 537,060 . 537,125
Fountain, L. Gompper. Furnace. See Garbare furnace, Iron heating furnace, Roasting furnace.	. 537,031 3
Furnaces, apparatus for automatically control- ling motive power for supplying air to, J. E. Beckman. Furnacer, coal dust feeder for. A. Friedeberg Furnaces, valve for regenerative or other. F.	537 26
Cogo Soo Hool gogo	. 557,583
Galvanizing strips, apparatus for, 1. V. Allis Garbage crematory, B. Boulger. Garbage furnace, A. Brownlee. Garment fastening, C. S. Franke. Garment protector, M. J. Foxworthy. Garment stretching frame, F. W. Gilroy. Gas burner regulator, independent, J. Kraker. Gas engine, G. Van Zandt.	. 537,338 . 537,189 . 537,281
Gas burner regulator, independent, J. Kraker Gas engine, G. Van Zandt Gas engine, C. V. Walls	537,256 537,256 537,256 537,370 537,030
Gas burner regulator, independent. J. Kraker Gas engine, G. Van Zandt. Gas engine, C. V. Walls Gas meter, H. H. Sprague Gas meter, prepayment, D. Orme Gas or similar motor engine, A. R. Bellamy Gate. See Automatic gate, End gate. Gearing, sprocket T. R. Dysart.	537,167 536, 99 7
Gears, machine for hobbing worm, V. W. Mason Jr. Generator. See Steam generator.	537,214
Glass articles and apparatus therefor, cutting, L Havaux Glass decorating, Stock & Mueller Glassware, means for ornamenting, J. Rovensky.	537 110
Gold saving apparatus, B. M. Whiting	• 537,358 • 537,228
Grate, vertically adjustable, McNamara & Cotton Grinding and polisbing parabolic or analogous curvilinear surfaces, machine for, Schucker	. 537,221 n 537,221 s
Guns, cocking and ejecting mechanism for break-	. 537,120
down, F. A. Hollenbeck. Hammer guide, steam, W. H. Wood Hammock, T. C. McPherson. Handle, See Wrench bandle. Harrow. J. J. Callender. Harrow. O. K. • Den.	. 537,225 . 537,275 . 537,304 . 537,373
Harrow and reller, combined, J. R. Willey, Harvester, corn, J. A. Boehler Harvester, corn, E. E. Witter Hay carrier, H. H. Durr	. 537,373 . 587,140 . 537,095
Handle. See Wrench bandle. Harrow, J. J. Callender. Harrow, O. K. Oppen. Harrow and roller, combined, J. R. Willey. Harvester, corn, J. A. Boehler. Harvester, corn, E. E. Witter. Hay carrier, H. H. Durr. Hay fork, M. G. Grosscup. Hay loader and rake, combined, J. Hallaban. Heater. See Feedwater beater. Steam and hot water beater.	. 537,143 . 537,413 . 537, 0 33
water beater. Heel gage for making heels, F, M, Goss. Heel or sole plate, E. W. Alsop. Hinge, coach, F. P. Pflegbar. Hingel joint link for boxes or casings, O. Heinrich	. 537,150 . 537,101 . 537,229
rich Hoisting apparatus, C. W. Hunt Hook. See Snap hook. Hook and eye. J. Berkey	. 537,417 . 537,156 . 537,380
Hoisting apparatus, C. W. Hunt. Hook. See Snap hook. Hook and eye, J. Berkey. Hop picker, M. Marsa Horsesboe, combination, J. J. Moloney Horsesboe toe calks, machine for making, J. A. Trudeau.	537,056 537,390 537,249
Trudeau Hose and making same, B. L. Stowe Hose bridge, adjustable truss, S. F. Sullivan. Ice pick, C. B. Darling et al. Impact bel, T. H. Phillips. Indicator. See Electrical indicator. Station in-	. 537,249 . 537,318 . 537,320 . 537,021 . 537,357
Injector, Eynon & Gamble	
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-adjusting, E. F. Van Hou	. 537, 279 . 537,321 . 537,381 . 537,059 . 537,131
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron beating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-adjusting, E. F. Van Houten.	. 537, 279 . 537,321 . 537,381 . 537,059 . 537,131 . 537,252
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron beating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-adjusting, E. F. Van Houten.	. 537, 279 . 537, 321 . 537, 381 . 537, 059 . 537, 131 . 537, 253 . 537, 172 . 537, 001 . 537, 428 . 537, 136 . 537, 186
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron beating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-adjusting, E. F. Van Houten, Journal bearing, self-oiling, H. S. Albrecht. Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Ladders, etc., trolley support and guide for step. W. J. Sumner. Lamp, J. Kirby Jr. Lamp, J. Kirby Jr.	537, 279 537, 321 537, 381 537, 056 537, 153 537, 125 537, 175 537, 186 537, 186 537, 296 537, 296 537, 296 537, 296
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-adjusting, E. F. Van Houten. Journal bearing, self-oiling, H. S. Albreebt. Kerosene burner, F. P. Boland. Knit belts, forming, B. L. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Ladders, etc., trolley support and guide for step. W. J. Sumner. Lamp, J. Kirby, Jr. Lamp, J. Kirby, Jr. Lamp, J. Kirby, Jr. Laup, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington. Latch, A. A. Alandell. Latch, Lating gor, C. C. Abbe.	537, 273 537,321 537,355 537,055 537,055 537,055 537,055 537,055 537,155 537,155 537,155 537,155 537,155 537,155 537,155
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Metzger. Journal bearing, self-adjusting, E. F. Van Houten Journal bearing, self-olling, H. S. Albrecht Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Ladders, etc., trolley support and guide for step W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Laup, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington Latch, A. A. Mandell. Latch, Sliding door, C. C. Abbe. Lathing, metallic, G. Hayes. Ieg, artificial, Wickett & Pfinisten Liquid mixing machine, A. F. Cook. Lock. See Combination lock.	537, 279 537, 321 537, 381 537, 381 537, 251 537, 251 537, 251 537, 251 537, 381 537, 381 537, 382 537, 383 537, 383 537, 383 537, 383
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace, sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Metzger. Journal bearing, self-oding, H. S. Albrecht ten. Journal bearing, self-oding, H. S. Albrecht Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Ladders, etc., troller support and guide for step W. J. Summer. Lamp, J. Kirby, Jr. Lamp, J. Kirby, Jr. Lamp, incandescent, W. C. Bryant. Lamb, incandescent, C. A. Merritt. Latch, A. A. Mandell. Latch, Sliding door, C. C. Abbe. Lock, See Combination lock. Lock, See Combination lock. Lock, See Combination lock. Lock on Increasing, C. Locomotive bell ringer, J. L. Baker. Locomotive bell ringer, J. L. Baker.	537, 279 537, 321 537, 321 537, 331 537, 351 537, 351 537, 352 537, 257 537, 267 537, 367 537, 368 537, 368 537, 368 537, 368 537, 368 537, 368 537, 368 537, 368
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace, sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Metzger. Journal bearing, self-colling, H. S. Albrecht ten. Journal bearing, self-colling, H. S. Albrecht Kerosene burner, F. P. Boland. Krit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladders, etc., troller support and guide for step. W. J. Summer. Lamp, J. Kirby, Jr. Lamp, J. Kirby, Jr. Lamp, base, incandescent, W. C. Bryant. Lamb, incandescent, C. A. Merritt. Latch, A. A. Mandell. Latch, slding door, C. C. Abbe. Latch, slding door, C. C. Abbe. Latch, slding door, C. C. Abbe. Let, artificial, Wickett & Pfinisten Lafter. See Cover lifter. Liquid mixing machine, A. F. Cook. Lock, See Combination lock. Lock in Gevice, J. Schade. Locomotive bell ringer, J. L. Baker. Locomotive traction, means for increasing, C. Seiden Loom double lift Jacquard mechanism, Briggs & Denton.	537, 271 537, 321 537, 321 537, 357 537, 105 537, 105 537, 105 537, 105 537, 105 537, 105 537, 136 537, 136 537, 137 537, 137 537, 138 537, 138 537, 138 537, 138 537, 138 537, 138 537, 138
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace, sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Metzger. Journal bearing, self-colling, H. S. Albrecht ten. Journal bearing, self-colling, H. S. Albrecht Kerosene burner, F. P. Boland. Krit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladders, etc., troller support and guide for step. W. J. Summer. Lamp, J. Kirby, Jr. Lamp, J. Kirby, Jr. Lamp, base, incandescent, W. C. Bryant. Lamb, incandescent, C. A. Merritt. Latch, A. A. Mandell. Latch, slding door, C. C. Abbe. Latch, slding door, C. C. Abbe. Latch, slding door, C. C. Abbe. Let, artificial, Wickett & Pfinisten Lafter. See Cover lifter. Liquid mixing machine, A. F. Cook. Lock, See Combination lock. Lock in Gevice, J. Schade. Locomotive bell ringer, J. L. Baker. Locomotive traction, means for increasing, C. Seiden Loom double lift Jacquard mechanism, Briggs & Denton.	537, 271 537, 321 537, 321 537, 357 537, 105 537, 105 537, 105 537, 105 537, 105 537, 105 537, 136 537, 136 537, 137 537, 137 537, 138 537, 138 537, 138 537, 138 537, 138 537, 138 537, 138
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Metzger. Journal bearing, self-olling, H. S. Albrecht Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladders, store, J. Ebert. Ladders, etc., trolley support and guide for step W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Laup, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington. Latch, A. A. Mandell. Latch, Siding door, C. C. Abbe. Lathing, metallic, G. Hayes Leg, artificial, Wickett & Pfinesten. Lafter. See Cower infer. Liquid mixing machine, A. F. Cook. Lock See Combination lock. Lockeng device, J. Schade. Locomotive traction, means for increasing, C. Seiden. Loom double lift Jacquard mechanism, Briggs & Denton. Loom fy shuttle attachment, Carpet, W. H. Kynett. Loom for making compound knit and woven higs, circular, B. L. & N. Stowe. Loom pile wire, R. E. Murphy Loom shuttle, carpet, W. H. Kynett. Loom shuttle, carpet, W. H. Kynett. Loom shuttle, carpet, W. H. Kynett.	537, 272 537, 282 537, 283 537, 2
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Metzger. Journal bearing, self-colling, H. S. Albrecht Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladders, store, J. Ebert. Ladders, etc., trolley support and guide for step W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington Latch, A. A. Mandell. Latch, sliding door, C. C. Abbe. Lathing, metallic, G. Hayes Ieg, artificial, Wickett & Pfinisten Lafter. See Cover hifter. Liquid mixing machine, A. F. Cook. Lock, See Combination lock. Locknowley bell rimger, J. L. Baker. Locomotive traction, means for increasing, C. Seiden Loom double lift Jacquard mechanism, Briggs & Denton. Loom fy shuttle attachment, carpet, W. H. Kynett. Loom shuttle carpet, W. H. Kynett. Loom shuttle tension device, M. & F. Camagni. Lubricator, J. H. Smith Mail bag catcher, A. Kimber. Mal Chesney. Maps, manufacturing relief geographical, F. T.	537, 272 273 273 273 273 273 273 273 273 273
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Metzger. Journal bearing, self-olling, H. S. Albrecht Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladders, store, J. Ebert. Ladders, etc., trolley support and guide for step W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp base, incandescent, W. C. Bryant. Laup, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington Latch, A. A. Mandell. Latch, sliding door, C. C. Abbe. Lathing, metallic, G. Hayes. Ieg, artificial, Wickett & Pfinisten Lafter, See Cower Inter. Liquid mixing machine, A. F. Cook. Locking device, J. Schade. Locomotive traction, means for increasing, C. Seiden Loom double lift Jacquard mechanism, Briegs & Denton. Loom fy shuttle attachment, Carpet, W. H. Kynett. Loom shuttle carpet, W. H. Kynett. Loom shuttle tension device, M. & F. Camagni. Lubricator, J. H. Smith Mail bag catcher, A. Kimber. Malp, manufacturing relief geographical, F. T. Messure, Indicating tape, C. Stuart, Measure, Italior's, S. M. Griffen. Measure, Italior's, J. R. Storey, Messuring annagratus coal, C. W. Hunt.	537, 272 537, 282 537, 282 537, 283 537, 2
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, S. Metzger. Journal bearing, self-oding, H. S. Albrecht Kerosene burner, F. P. Boland. Knit belts, forming, B. L. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Ladder, A. C. C. R. Ladder, Ladder, A. C. Ladder, Ladder, J. Kirby, Jr. Lamp, J. Kirby, Jr. Lamp, J. Kirby, Jr. Lamp, J. Kirby, Jr. Lamp, J. Kirby, Jr. Ladder, A. A. Mandell. Latch, sliding door, C. C. Abbe. Lathing, metallic, G. Hayes. Let, artificial, Wickett & Pfingsten. Lafter. See Cover lifter. Lock ing device, J. Schade. Locomotive bell ringer, J. L. Baker. Locomotive traction, means for increasing, C. Seiden. Loom for making compound knit and woven. Loom for making compound knit and woven. hose, circular, B. L. & N. Stowe. Loom shuttle tension device, M. & F. Camagni. Lubricator, J. H. Snith. Mail bag catcher, A. Kimber. Mail bag catcher, J. R. Storey. Maps, manufacturing relief geographical, F. T. Burgi. Measure, indicating tape. C. Stuart. Measure, tailor's, H. W. Scott. Measuring instrument, electrical, Hartmann & Measuring instrument, electrical, Hartmann &	537, 277 537, 227 537, 227 537, 232 537
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-oiling, H. S. Albrecht Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladders, store, J. Ebert. Ladders, etc., trolley support and guide for step W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington Latch, A. A. Mandell. Latch, sliding door, C. C. Abbe. Lathing, metallic, G. Hayes Leg, artificial, Wickett & Pfinisten Liquid mixing machine, A. F. Cook. Lock, See Combination lock. Locking device, J. Schade. Locomotive traction, means for increasing, C. Seiden. Loom double lift Jacquard mechanism, Briggs & Denton. Loom for making compound knit and woven hose, circular, B. L. & N. Stowe. Loom pile wire, R. E. Murpby Loom shuttle carpet, W. H. Kynett. Loom shuttle tension device, M. & F. Camagni. Lubricator, J. H. Shiith Mail bag catcher, A. Kimber. Maps, manufacturing relief geographical, F. T. Burgi. Measure, indicating tape, C. Stuart Measure, tailor's, J. R. Storey Measuring apparatus, coal, C. W. Hunt. Measuring apparatus, coal, C. W. Hunt. Measuring apparatus, of electrically beating, G. D. Burton. Metal heating apparatus, electric, Burton. Metal heating apparatus, electric, Burton. Metal heating apparatus, electric, Burton.	537, 277, 275, 275, 275, 275, 275, 275, 27
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-oiling, H. S. Albreebt Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladders, etc., trolley support and guide for step W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp base, incandescent, W. C. Bryant. Lamp base, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington Latch, A. A. Mandell. Latch, sliding door, C. C. Abbe. Lathing, metallic, G. Hayes Ieg, artificial, Wickett & Pfinisten Lafter, See Cower Infer. Liquid mixing machine, A. F. Cook. Locking device, J. Schade. Locomotive traction, means for increasing, C. Seiden Loom double lift Jacquard mechanism, Briggs & Denton. Loom fy shuttle attachment, carpet, W. H. Kynett. Loom shuttle carpet, W. H. Kynett. Loom pile wire, R. E. Murphy Loom shuttle carpet, W. H. Kynett. Loom shuttle tension device, M. & F. Camagni. Lubricator, J. H. Smith Mail bag catcher, A. Kimber Malps, manufacturing relief geographical, F. T. Burgi. Messure, tailor's, J. R. Storey Messuring apparatus, coal, C. W. Hunt. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey Messuring apparatus, coal, C. W. Hunt. Measure, tailor's, J. R. Storey Messuring apparatus, coal, C. W. Hunt. Measure, tailor's, J. R. Storey Messuring apparatus, coal, C. W. Hunt. Measure, tailor's, J. R. Storey Messuring apparatus, coal, C. W. Hunt. Measure, tailor's, J. R. Storey Messuring apparatus, coal, C. W. Hunt. Measure, tailor's, J. R. Storey Messuring apparatus, colectrically beating, G. D. Burton. Metal heating apparatus, electric batb, Burton & Angell Metal heating apparatus, electric batb, Burton & Angell Metal heating electric, G. D. Burton & Angell Metal heating electric, G. D. Burton & Angell	537, 277, 277, 277, 277, 277, 277, 277, 2
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-oiling, H. S. Albreebt Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Ladders, etc., trolley support and guide for step W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp base, incandescent, W. C. Bryant. Lamp base, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington. Latch, A. A. Mandell. Latch, sliding door, C. C. Abbe. Lathing, metallic, G. Hayes. Ieg, artificial, Wickett & Pfinisten. Lafter. See Cover lifter. Liquid mixing machine, A. F. Cook. Lock, See Combination lock. Locking device, J. Schade. Locomotive traction, means for increasing, C. Seiden. Loom double lift Jacquard mechanism, Briggs & Denton. Loom fy shuttle attachment, carpet, W. H. Kynett. Loom pile wire, R. E. Murphy Loom shuttle carpet, W. H. Kynett. Loom shuttle tension device, M. & F. Camagni. Lubricator, J. H. Smith Mail bag catcher, A. Kimber. Malp, manufacturing relief geographical, F. T. Burgi. Messure, tailor's, J. R. Storey, Maps, manufacturing relief geographical, F. T. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey, Maps manufacturing relief geographical, F. T. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey, Measuring apparatus, coal, C. W. Hunt. Measuring apparatus, coal, C. W. Hunt. Measure, tailor's, J. R. Storey, Measuring apparatus, electric batb, Burton. Metal heating apparatus, electric batb, Burton & Angell. Metal heating apparatus, electric batb, Burton & Angell. Metal, method of and apparatus for electrically Metal heating apparatus for electrically	537, 272 537, 282 537, 282 537, 283 537, 2
Injector, Eynon & Gamble. Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-oiling, H. S. Albrecht Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knockdown box, H. Hawley. Ladders, etc., trolley support and guide for step W. J. Sumner. Landp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, Incandescent, C. A. Merritt. Laup, incandescent, C. A. Merritt. Late, blick fastener, G. M. Huntington. Latch, A. A. Mandell. Latch, sliding door, C. C. Abbe. Lathing, metallic, G. Hayes. Ieg., artificial, Wickett & Pfinisten. Infter. See Cover Infter. Liquid mixing machine, A. F. Cook. Locking device, J. Schade. Locomotive traction, means for increasing, C. Seiden. Loom double lift Jacquard mechanism, Briggs & Denton. Loom for making compound knit and woven. hose, circular, B. L. & N. Stowe. Loom pie wire, R. E. Murpby. Loom shuttle carpet, W. H. Kynett. Loom shuttle tension device, M. & F. Camagni. Lubricator, J. H. Shilb Mail bag catcher, A. Kimber. Mal pouches or bags, locking mechanism for, O. M. Chesney. Maps, manufacturing relief geographical, F. T. Burgi. Measure, tailor's, J. R. Storey Measuring apparatus, coal, C. W. Hunt. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey Measuring apparatus, coal, C. W. Hunt. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey Measuring apparatus, coal, C. W. Hunt. Measure, tailor's, J. R. Storey Measuring apparatus, colectric bath, Burton. Metal heating apparatus, electric bath, Burton. Metal heating for perfective bath, G. D.	537, 272 273 273 273 273 273 273 273 273 273
Insulating compound, A. C. Thompson. Iron heating furnace, sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-oiling, H. S. Albreebt Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Ladders, etc., trolley support and guide for step W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington. Latch, A. A. Mandel. Latch, sliding door, C. C. Abbe. Lething, metallic, G. Hayes. Letter, artificial, Wickett & Pfinisten. Lifter. See Cover lifter. Liquid mixing machine, A. F. Cook. Locking device, J. Schade. Locomotive bell ringer, J. L. Baker. Locomotive traction, means for increasing, C. Seiden. Loom for making compound knit and woven hose, circular, B. L. & N. Stowe. Loom blie wire, It E. Murphy Loom shuttle, carpet, W. H. Kynett. Loom shuttle, carpet, W. H. Kynett. Loom shuttle, carpet, W. H. Kynett. Loom shuttle carpet, W. H. Kynett. Measure, indicating tape, C. Stuart. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, G. D. Burton. Meta	537, 277, 273, 273, 273, 273, 273, 273, 2
Insulating compound, A. C. Thompson. Iron heating furnace, sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-oiling, H. S. Albreebt Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Ladders, etc., troller support and guide for step W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Laup, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington. Latch, A. A. Mandel. Latch, sliding door, C. C. Abbe. Lething, metallic, G. Hayes. Lete, artificial, Wickett & Pfinisten. Lifter. See Cover lifter. Liquid mixing machine, A. F. Cook. Locking device, J. Schade. Locomotive bell ringer, J. L. Baker. Locomotive bell ringer, J. L. Bown, Briggs & Denton. Loom fly shuttle attachment, carpet, W. H. Kynett. Loom shuttle erapet, W. H. Kynett. Loom blie wire, B. K. M. D. Krowe. Loom blie wire, B. K. M. D. Krowe. M. C. Bryant. Mail boaches or bags, locking mechanism for, O. M. M. Chesney. Maps, manufacturing relief geographical, F. T. Burgi. Measure, tailor's, H. W. Scott. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measuring apparatus, coal, C. W. Hunt. Measure, tailor's, J. R. Storey. Measure, tailor's, H. W. Scott. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R. Storey. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R. Storey. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R. Storey. Measure, tai	537, 277 537, 227 537, 232 537
Insulating compound, A. C. Thompson. Iron heating furnace, sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-oiling, H. S. Albreebt Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Ladders, etc., troller support and guide for step W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Laup, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington. Latch, A. A. Mandel. Latch, sliding door, C. C. Abbe. Lething, metallic, G. Hayes. Lete, artificial, Wickett & Pfinisten. Lifter. See Cover lifter. Liquid mixing machine, A. F. Cook. Locking device, J. Schade. Locomotive bell ringer, J. L. Baker. Locomotive bell ringer, J. L. Bown, Briggs & Denton. Loom fly shuttle attachment, carpet, W. H. Kynett. Loom shuttle erapet, W. H. Kynett. Loom blie wire, B. K. M. D. Krowe. Loom blie wire, B. K. M. D. Krowe. M. C. Bryant. Mail boaches or bags, locking mechanism for, O. M. M. Chesney. Maps, manufacturing relief geographical, F. T. Burgi. Measure, tailor's, H. W. Scott. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measuring apparatus, coal, C. W. Hunt. Measure, tailor's, J. R. Storey. Measure, tailor's, H. W. Scott. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R. Storey. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R. Storey. Measure, tailor's, H. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R. Storey. Measure, tai	537, 277 537, 227 537, 232 537
Insulating compound, A. C. Thompson. Iron heating furnace, sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-oiling, H. S. Albreebt Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Lander, store, J. Ebert. Lander, store, J. Ebert. Lander, store, J. Ebert. Lander, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Laup, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington. Latch, A. A. Mandel. Latch, Sliding door, C. C. Abbe. Lathing, metallic, G. Hayes. Leg, artificial, Wickett & Pfinisten. Lifter. See Cover lifter. Liquid mixing machine, A. F. Cook. Locking device, J. Schade. Locomotive traction, means for increasing, C. Sciden. Loom double lift Jacquard mechanism, Briggs & Denton. Loom of making compound knit and woven. Loom of making compound knit and woven. huse, circular, B. L. & N. Stowe. Loom opie wire, R. E. Murphy. Loom shuttle carpet, W. H. Kynett. Loom for making compound knit and woven. huse, circular, B. L. & N. Stowe. Loom obje wire, R. E. Murphy. Loom shuttle cearpet, W. H. Kynett. Loom for making compound knit and woven. huse, circular, B. L. & N. Stowe. Maps, manufacturing relief geographical, F. T. Bursi. Measure, indicating tape, C. Stuart. Measure, tailor's, J. R. Storey. Maps, manufacturing relief geographical, F. T. Bursi. Measure, tailor's, J. R. Storey. Maps, manufacturing relief peographical, F. T. Bursi. Measure, tailor's, J. R. Storey. Maps, manufacturing relief peographical, F. T. Bursi. Measure, tailor's, J. R. Storey. Measure, tailor's, D. M. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R.	537, 272 537, 282 537, 283 537
Insulating compound, A. C. Thompson. Iron heating furnace, sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, J. Stephens. Journal bearing, self-oiling, H. S. Albreebt Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Lander, store, J. Ebert. Lander, store, J. Ebert. Lander, store, J. Ebert. Lander, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Laup, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington. Latch, A. A. Mandel. Latch, Sliding door, C. C. Abbe. Lathing, metallic, G. Hayes. Leg, artificial, Wickett & Pfinisten. Lifter. See Cover lifter. Liquid mixing machine, A. F. Cook. Locking device, J. Schade. Locomotive traction, means for increasing, C. Sciden. Loom double lift Jacquard mechanism, Briggs & Denton. Loom of making compound knit and woven. Loom of making compound knit and woven. huse, circular, B. L. & N. Stowe. Loom opie wire, R. E. Murphy. Loom shuttle carpet, W. H. Kynett. Loom for making compound knit and woven. huse, circular, B. L. & N. Stowe. Loom obje wire, R. E. Murphy. Loom shuttle cearpet, W. H. Kynett. Loom for making compound knit and woven. huse, circular, B. L. & N. Stowe. Maps, manufacturing relief geographical, F. T. Bursi. Measure, indicating tape, C. Stuart. Measure, tailor's, J. R. Storey. Maps, manufacturing relief geographical, F. T. Bursi. Measure, tailor's, J. R. Storey. Maps, manufacturing relief peographical, F. T. Bursi. Measure, tailor's, J. R. Storey. Maps, manufacturing relief peographical, F. T. Bursi. Measure, tailor's, J. R. Storey. Measure, tailor's, D. M. W. Scott. Measure, tailor's, J. R. Storey. Measure, tailor's, J. R.	537, 272 537, 282 537, 283 537
Insulating compound, A. C. Thompson. Iron heating furnace. sheet, W. E. Harris. Journal and box, I. Metzger. Journal bearing, Self-adjusting, E. F. Van Houten. Journal bearing, self-colling, H. S. Albreebt Kerosene burner, F. P. Boland. Knit belts, forming, B. I. Stowe. Knob attachment, A. E. White. Knockdown box, H. Hawley. Ladder, store, J. Ebert. Ladders, etc., trolley support and guide for step. W. J. Sumner. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, W. C. Bryant. Lamp, J. Kirby, Jr. Lamp base, incandescent, C. A. Merritt. Last block fastener, G. M. Huntington. Latch, A. A. Mandell. Latch, sliding door, C. C. Abbe. Lathing, metallic, G. Hayes. Leg, artificial, Wickett & Pfinisten. Lafter. See Cover Infer. Liquid mixing machine, A. F. Cook. Locking device, J. Schade. Locomotive traction, means for increasing, C. Seiden. Loom double lift Jacquard mechanism, Briggs & Denton. Loom in Shuttle attachment, Carpet, W. H. Kynett. Loom for making compound knit and woven hose, circular, B. L. & N. Stowe. Loom pile wire, R. E. Murphy. Loom shuttle tension device, M. & F. Camagni. Lubricator, J. H. Shifth Mail bag catcher, A. Kimber. Mall bag catcher, A. Kimber. Measure, tailor's, H. W. Scott. Measure, tailor's, H. W. Griffen. Meatal heating apparatus, cold, C. W. Hunt. Meatal heating apparatus, cold, C. W. Hunt. Meatal heating apparatus, electric bath, Burton & Angell. Metal heating apparatus, electric bath, Burton & Angell. Metal heating apparatus, electric bath, B	537, 27; 537, 27; 537, 28; 537, 38; 537, 38; 537, 105; 5

254	Scientitic	6
Patrol box, safety, J. F. Brogly 537,428 Pestle, I. J. White 537,328 Pbrenometer, W. Windsor, 537,034 Piano action, A. Felldin 537,145 Picker. See Hop picker Pipe. See Tobacco pipe. Pipe hanger, A. G. Sargent 537,235 Pipe wrench, I. M. White 537,256 Planter, R. H. Avery 537,237 Planter, tobacco, E. A. Rollman 537,237 Planter, tobacco, E. A. Rollman 537,237 Planter, aba and making same, rock face, J. T. Allen 536,933 Plates, apparatus for cleaning baking, J. Elx-	Wood, vulcanizing, H. C. Myers 587,898 Wool, extracting grease from, G. D. Burton 537,408 Wrench. See Pipe wrench. 587,212 Wrench C. W. Loeffler 587,212 Wrench bandle, A. Shepard 537,229	1 1 100
Pipe. See Tobacco pipe. Pipe hanger, A.G. Sargent. 537,235 Pipe wrench, H. M. White. 537,266 Planter, R. H. A. Very. 537,261 Planter, tobacco, E. A. Rollman. 357,233	DESIGNS.	
mann	Badge, C. G. Tingry	200
Plow subsoiler attachment, W. J. Neely 537,302 Plume or feather and sewing same, S. Wetzler 537,327 Post. See Fence post. Pot. See Corroding pot.	Ewer or jug, D. F. Haynes. 24,183 Insulator bolder, L. S. Beardsley	T
Power. See Tide power. Precious metals from their ores, apparatus for recovering, Long & Car Skaden	Stove, wood, T. S. Evans 24,187 Tricycle frame, T. V. Handloser 24,187	
tuck 537,312 Pru cing implement, J. M. Graham 537,284 Pulley loose A. C. Rasch 537,084	TRADE MARKS. Baking powder, C. A. Henkel	
Pulleys, die for beading metal, O. W. Ketchum 53,231	Beer, bottled. Joseph Schitz Brewing Company 25.385 Beer, lager, C. Schwerdferer	ī
Pyrometer, A. A. Simonds	Cleaning preparation, J. W. Madden 25,256 Commutator bars, electrical, W. B. Cleveland 25,391 Confectionery, Goudy & Kent 25,390 Confectionery and cigars, Arbuckle & Company 25,346 Fortilizer, certain pamed C. H. Thouwson 85,556	fo for in
Puiping or disintegrating machine, Zimmermann 537,200 & Hagemann 537,200 Putzle, block, J. C. Urmsby 537,188 Pyrometer, A. A. Simonds 537,200 Radiator, C. F. Wather 537,201 Rail joint, M. C. Niles 537,200 Railway, closed conduit electric, J. H. Guest 537,200 Railway, conduit electric, J. H. Guest 537,200 Railway, electric, J. H. Guest 537,195 Railway, rail joint box, C. Dickenson 537,409 Railway signal, H. E. Bootbby 537,409 Railway signal apparatus, electric, G. L. Tbomas, 857,138 Railway signal apparatus, electric, G. L. Tbomas, 857,138	Beer, lager, C. Schwerdfeger. 25.384 Boots and shoes, G. H. Weber. 25.396 Butter, Joseph R. Peebles' Sons Company. 26.375, 26.376 Buttons, separable, Alsdorf & Holmes. 25.344 Canned salmon, Alaska Packers' Association. 26.333 Cleaning preparation. J. W. Madden. 26.324 Commutator bars, electrical, W. B. Cleveland. 26.324 Comfectionery, Goudy & Kent. Confectionery and cigara, Arbuckle & Company. 26.346 Fertilizer, certain named, G. H. Thom pson. 26.330 Fortilizer, certain named, G. H. Thom pson. 26.377 Flour, wheat, Saginaw Milling Company. 26.336 Gloses, kid. A. C. Hartmann. 26.336 Grease and oil, axie, Iroquois Bag Company. 26.337 Gum, chewing, Too-Lip Gum Company. 26.337 Haadles for sportung goods, machines, and imple-	P
Railway street and station indicator, Murray &	Gum, chewing, Too-Lip Gum Company. 25,331 Handles for sporting goods, machines, and implements, moulded or compressed, F. C. Rockwell 26,361 Headache powders, W. A. Speth. 26,349 Hose, belting, and packing, Bowers Rubber Company. 26,367	
Railway supply system. electric. J. H. Guest. 537,198, 537,197, 537,199, 537,415, 537,416 Railway switch, automatic, O. B. Seifert. 537,077 Railway tie plate, adjustable, W. J. Keegan. 537,042 Razor concaving machine, Flscher & Ricken-bacher. 537,411 Refrigerator car, Robbins & Kirby. 537,302	Lard Joseph R Pachles' Sons Company 96 374	
bacher	Lard and lard compounds and substitutes, G. C. Napheys & Son. 26,373 Liquors. malt, F. H. Finley & Son. 25,383 Locks, hinges, bells, door openers, and other hardware used in construction of bulldings and vessels, F. Kell & Son. 26,389 Mineral waters and beverages of which such mineral waters are the basis, Canada Iron Furmare Conserver.	
Rein, safety, W. P. Underbill 537,125 Rein support, J. F. Evins 537,341 Rheostat, J. C. Fyfe 537,412 Ring. See Curtain ring, 537,314 Riveting machine, J. I. Smith 537,314 Roud engine, R. H. A very 537,223	Miners' tools, machinery, and railway, mill, and	
Riveting machine, J. I. Smith	mine supplies, Scranton Supply and Machinery Company. 26,330 Mustard and mustard products, J. & J. Colman. 26,335 Paper and paper bags. Atlanta Paper Company. 26,368 Pianos, McCammon Piano Company. 26,362 Pills, H. B. Taylor. 28,350 Pork, hams, and bacon, Sloux City Packing Company. 26,364 Paper and files. Arcado File Works. 36,364	
tolling mill. A. Perry. 537,356 Saddle, barness, N. Teas 537,247 Saddle, barness, N. Teas 537,247 Sand blast apparatus, F. W. King 537,180 Sash fastener, automatic, T. B. & H. Wilcox 537,258 Sash window, F. D. Clere 537,058 Saws, machine for setting diamonds in, F. J. G. Frombott 537,027 Scoop, sifter, and measure, combined flour, J.	Pork, hams, and bacon, Sloux City Packing Com- pany	-
Mills	Ramedy, certain named, Denver Chemical Manufacturing Company. Remedy for consumption, S. Isaac	8 0 8 1
Screwdriver, pocket, A. B. Stone	Heater Manufacturing Company	0
Separator, E. Austin	Steel and iron ware, enameled, mottled, Matthai, Ingram & Company	
Sheet metal can. J. Lee. 537,162 Sheet metal can. J. Lee. 537,162 Shelf roller, P. J. Pauly, Jr. 537,066 Shoes, making, J. W. Packard. 537,227 Shattar tower and fastener, C. Zimmerman 537,334 Shutter fastener and bower, M. W. A. Jones 537,634 Sign, revolving, C. R. Hanson 537,034 Signal, See Railway signal. Signal See Railway signal.		
Skinning animals, W. S. Mead	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 furnished 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.	F
8 any G. D. Burron 537,332 Snap hook, J. H. Wittmann 537,332 Soap cutting machine, J. Jacobsen 537,408 Spark arrester. T. Lee 537,408	Canadian patents may now be obtained by the inventors for any of the inventions named in the foregoing list, provided they are simple, at a cost of \$40 each.	9
Spindle bearing adjusting device, W. A. Chand- ler 537,275 Spittoon, W. Hubner 537,115 Spoke grinding and polishing machine, C. D. Car-	going list, provided they are simple, at a cost of \$40 each. If complicated the cost will be a little more. For full instructions address Munn & Co., 361 Broadway. New York. Other foreign parents may also be obtained.	
Spray J. H. Savill 557,236 Spring clip, G. W. Lieb 557,236 Spring clip, G. W. Lieb 557,120 Sprinkier. See Street sprinkier. 557,236 Stamp a fixing machine, F. P. Balley et al. 558,936 Stamp a fixing machine, W. P. Liebiford 557,060 Stamp a fixing machine, P. P. Balley et al. 557,060 Stamp	ORDINARY RATES.	3
Station indicator. C. M. Klier. 537,248 Steam and bot water heater, W. C. Higgins 537,238 Steam boiler, S. T. Williams 537,331 Steam generator, G. Harden 537,246	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 regulated.	Prop poor
Steam generator, A. Seigle	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 type. Engravings may head advertisements at the same rate per agate line, by measure-	and and
Stereet typing machine. 351,232 Stirrup, safety, F. W. Mrose. 537,213 Stool seat, Diano, W. Tonk. 537,626 Stove front, B. F. Venable. 537,136 Stove, gas, L. Kahn. 537,041	words per line. This notice shows the width of the line, and is set in agate type. Fingravings 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.	Sond w
Spark arrester, J. J. Moore 537,218	without steam power can save time and money by using our	l di
Street sweeper. J. A. Doberty. 537,278 Submergible boat, J. P. Holland. 587,138 Surfaces upon article shaving irregular contours, apparatus for forming, W. G. Jackson. 537,206 Surgical pump, J. H. Lewis. 537,049 Switch. See Derailing switch. Non-arcing switch.	Foot and Hand Power Machinery SEND FOR CATALOGUES— A—Wood-working Machinery.	
Switch See Derailing switch. Non-arcing switch. Railway switch. Switch thrower, S. Hoeninger. 537,089 Tank, J. Levey. 537,119	B—Lathes, etc. SENECA FALLS MFG. COMPANY, 695 Water St., Seneca Falls, N. Y.	1
Telephony, E. F. Freet. 551,252 Thill coupling, F. E. Boss 557,180 Thill coupling, H. D. Russell. 537,071 Tide power, J. Wilde. 537,388 Tire, pneumatic. A. Macdonald 537,347	LATHES. Shapers, Planers, Drills, Machine Shop Outits, Foot Lathes, Tools and Supplies. Catalogue Free. SEBASTIAN LATHE CO., 120 CULVELT ST., CINCINNATI, O.	1
Railway switch Say Say	C MANUFACTURE TO ORDER OPECIALTIES & NOVELTIES-PATENTED ARTICLES-SMALL OR FINE MACHINERY. OTTO KONIGSLOW SENDO 49 MICHIGAN ST. CLEVELAND, O.	-
Tobacco brushing and cleaning machine, leaf, J. H. Kester. Tobacco pipe. A. Bortoluzzl. Toblet powder bag. M. Duncan. Torpedo setter, J. W. Raynor. Trolley, Furbisb & Staples. Trunk or box, lunch, A. C. Blalock. 537,169 Truns, T. M. Merck. Tube ends, machine for closing, Burton & Angell 537,014 Tube testing machine, bydraulic, T. W. Heintzelman. 537,057	SENDROGUE 49 MICHIGAN ST. CLEVELAND, O.	
Truss, T. M. Merck. 537,128 Truss, T. M. Merck. 537,122 Tube ends, machine for closing, Burton & Angell 537,014 Tube testing machine, hydraulic, T. W. Heintzelman. 537,637	POSSIBILITY OF LIFE IN OTHER Worlds.—A most interesting discussion of this much debated question by the great astronomer, Sir Robert Bail. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 992. Price II cents. To be had at this	
Man	HAVE YOU SEEN	1
Heintzelman 537,038 Valves and their connections, construction of, H. Berry 537,103 Vehicle brake, F. A. Young 537,104 Vehicle wheel, C. J. Holman 537,345 Vending machine, automatic, E. Zimmerman 537,378	Drilling Machine?	1
vending machine, coin-controlled, M. N. Tomb-	Ing-with one hand without taking it	
lin 537.392 Veners, uniting, C. Wittkowsky 537,096 Venetlator. See Refrizerator car ventilator. Vagon loading machine, R. C. Ruthven 537,072 Vashink machine, J. H. Wiestner 537,330 Watch alarm, J. W. Nunamaker 537,330 Watchmaker's staking pliers, C. C. Branson 537,332 Watch closet, C. P. Howard 537,288	WILEY & RUSSELL MFG. CO. Greenfield, Mass., U. S. A. Starrett's Universal Surface Gauge	1
Water closet coupling. W. J. Gibson 537,192 Water for use as motive power, means for elevating and storing sea, G. W. Blanks 537,002 Water meter, disk L. H. Nash 577,002	This gauge has joint at base allowing spin die	i
Weeder, hand, W. A. Holly. Welding apparatus, electrical, Burton & Angell. 537,204 Welding pipes, me thod of and apparatus for butt, C. L. Coffin. Well drilling apparatus. S. A. Horton 537,114 Wheel. See Venicle wheel. 537,114		
Wheel and rail brake, J. Gibbons 537,191 Wheel and rail brake, J. Gibbons 537,191 Wind board adjuster. J. Macphail 557,234 Windmill, S. A. Rouse 537,234 Window screen, Harris & Breisch 537,109	Price, No. 1, 9 inch	

	Scientific	6
426 328 094 145	Wood, vulcanizing, H. C. Myers	2000
235 256 261 233	DESIGNS.	
993 025 352 075 302 327	Badge, C. G. Tingry 24,179 Bottle, H. C. Killan 24,182 Broom, brush, A. T. Maynard 24,182 Buckle, L. A. Myers, Jr. 24,185 Car wheel, A. O. Buckius 24,182 Ewer or jug, D. F. Haynes 24,189 Insulator bolder, L. S. Beardsley 24,189 Label, L. B. May. 24,181 Ornamental covered receptacie, H. Berry 24,184 Sign plate, C. T. Hubbartt 24,188 Stove, wood, T. S. Evans 24,187 Tricycle frame, T. V. Handloser 24,187	- 1
313 023	TRADE MARKS.	
312 284 168 291	Baking powder, C. A. Henkel. 26,379 Beer, bottled, Joseph Schlitz Brewing Company. 26,385 Beer, lager, C. Schwerdfeger. 25,381	
260 254 168 242 372 064	Boots and shoes, G. H. Weber. 25,366 Butter, Joseph R. Peebles' Sons Company28,375, 26,376 Buttons, separable, Alsdorf & Holmes	l ff fi it
114 196 198 199 268 133 300	Baking powder, C. A. Henkel]
077 042 411 508 293 193	Headache powders, W. A. Speth Hose, betting, and packing, Bowers Rubber Company Hose, woven fabric, Eureka Fire Hose Company 25,345 Lard, Joseph R. Peebles' Sons Company 25,345 Lard and lard compounds and substitutes, G. C. Napheys & Son. 26,373 Liquors, malt, F. H. Finley & Son. 26,383 Locks, hinges, bells, door openers, and other hardware used in construction of buildings and ware used in construction of buildings and Mineral waters and beverages of which such mineral waters and beverages of which mineral waters and b	
135 341 412 314 263 024	Mineral waters and beverages of which such mineral waters are the basis, Canada Iron Fur- nace Company	
356 247 160 258 153	Mustard and mustard products, J. & J. Colman 26,355 Paper and paper bags, Atlanta Paper Company 26,368 Pianos, McCammon Piano Company 26,362 Pilla H R Taylor 26,360	
018 027	Rasps and files, Arcade File Works 26,391 Remedy, certain named, Denver Chemical Manu-	
123 246 202 177	Pork, hams, and bacon, Sloux City Packing Company, 26,354 Raens and files, Arcade File Works 26,391 Remedy Certain named, Denver Chemical Manu- Remedy for consumption, S. Issae. 26,387 Remedy for Consumption, S. Issae. 26,387 Remedy for the Satand lung affections, H. H. lnk. 26,348 Satt. Sort of the Satand lung affections, H. H. lnk. 26,348 Sed, grass, Schlegel & Fottler. 26,371 Soaps, toliet and sbaving, C. M. Williams. 26,383 Sodawater carbonators, E. Stahl & Company. 26,363 Steam bollers for heating apparatus, Gurrey- Heater Manufacturing Company. 26,364 Steel and in mare, enameled, mottled, Matthai, Ingram & Company. 26,383 Tea. Continental Tea Company. 26,383	8 0 0 7
175	Steam bollers for heating apparatus, Gurney- Heater Manufacturing Company	
127 163 166 166 166 166 166 166 168 168 168 168	Tes. Continental Tea Company 2,531 Tlin plates, terne plates, and similar goods, American Tir Plate Company. 26,360 Washing tablets, Crossley & Wright. 26,370 Whisky and wine, M. L. Wolf. 26,386 Whisky, rye, Quin n & Oster. 26,337 Wrenches, Coss W rench Company. 26,332	The State of the S

Movertisements.

ORDINARY RATES.







HAVE YOU SEEN The New Green River At **Drilling Machine?**

Starrett's Universal Surface Gauge



MECHANICAL DRAWING

Mechanics, Steam Engineering, Electricity, Architecture, R. R. and Bridge Engineering, Plumbing, Heating, Mining, English Branch-ea. Send for free circular, stating subject wish to study or your trade, Correspondence School of Industrial Sciences, SCRANTON, PA.

Study Electricity at Home

by our correspondence method, with FREE APPARATUS. Terms low. Cat. free. Scientific Machinist, Clevel'd, O.



MEASUREMENT OF POWER.—BY G. D. Hiscox, M.E. A description of several improved forms of absorption and transmitting dynamometers for the measurement of the useful work of prime movers in mills and factories. With I'illustrations. Contained in Scientific American Supplement, No. 992. Price 10 cents. To be had at this office and from all newsdealers.



TO INVENTORS. E. Konigslow, Manufac-and Models, offers Special Fucilities to Invent-ors. Guarantees to work out ideas in strictest secrecy, and any improvement that he can suggest goes with the work. Thousands of men have crude though really val-uable ideas, which they lack mechanical training to de-velop. Novelties and patented articles manufactured by contract. 181 Seneca St., Cleveland, Ohio.



BICYCLES. We guarantee a gain in power over other cranks of 12 per cent. with equal pedal force applied.

Elliptical cranks made to fit all makes of wheels.

Catalogue—small, 2 cents; large, 4 cents.

F. F. IDE MANUFACTURING CO., - PEORIA, ILL.

Parson's Horological Institute. School for Catchmakers

ENGRAVERS AND JEWELERS.

Send for Catalogue and References.

PARSON'S HOROLOGICAL INSTITUTE, 302 Bradley Avenue, PEORIA, ILL.



NICKEL

ELECTRO-PLATING Apparatus and Material.

THE
Hanson & VanWinkle Co.
Newark, N. J.
81 LIBERTY ST., N. Y.
35 & 37 S. CANAL ST.,
CHICAGO.

IDEAS DEVELOPED. Absolute secrecy. Send for particulars. Advice and suggestions free. ence and sample orders solicited. 25 years Gardam & Son, 98 John St., New York.

STEVENS PATENT WING FIRM JOINT CALIPERS

With Wing and Set Screw.
OUTSIDE. No. 56 B.
Price List, by mail, postpaid,
8 inch, \$1.00 14 inch, \$1.50 18 inch, \$2.10
10 " 1.00 16 Inch, \$1.50 18 inch, \$2.10
11 1.75 20 " 2.50
12 " 1.25 1All highly polished.
Ideal and Leader Spring Dividers and Calipers, Surface Gauges, and Fine Machiuists' Tools.

(F) Illustrated catalogue free to all. J. Stevens Arms & Tool Uo., P.O. Box 280, Chicopee Falls, Mass



"OTTO" GAS AND GASOLINE ENCINES.

13 to 100 h.p. Canbe us cities or in country is

No Boiler, No Danger, No Engineer. Uv sk 45,000 SOLD.

The Otto Gas Engine Wks., Incorp'd, Philadelphia



and Veneer Cutting. Send for Cat. A. Handle Machinery for Turning Handles for Brooms, Axes, etc. Send for Cat. B. Wood Pulp Ma-chinery. Send for Cat. C.

Trevor Mfg. Co. Lockport, N. Y.

HYPNOTISM My original method \$2. 100 pp. pam-phlet 10c. One on Personal Magnet-ism 10c. Dr. Anderson, S A 4, Masonic Temple, Chicago.



"Gentleme: Regarding prospects for the coming year would say, we hope to double our lost year's output of der motors, or, at least, as we have done in the pate, self somety four out of every topoly-five windowills that are soil. Sinconnecting the sails on 2800, WE MAYE SOLD ABOUT

500 AERMOTORS

We donot attribute this fairly good record entirely to our efforts, but to the superiority of the goods which you make. BURSHILE ADVIS, Urbana, Ill. February 18, 1895.

GERTLESEN: We bought and put up Aermotor No. 2, and out .f the first fifty which you made we bad thirtsen. Since that time we have sold about

400 AERMOTORS

In our small territory is represented the history of the Aermotor and the Aermotor Company from the beginning to the present hour. That history is one Assistance of the present of the pr

The next Aermotor ad, will be of pumps. We shall offer for \$7.50 A \$15

Mention the SCIENTIFIC AMERICAN

MANUFACTURE OF SALT.—BY Thomas Ward. A valuable and interesting paper treating of the various methods by which salt is produced in different parts of the world, but more especially in England. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 993. Price 10cents. To be had at this office and from all newsdealers.

REPAIR BICYCLES FOR A LIVING.

Easy way to make GOOD Living. Full outfit-



Bellows, Blowpipe, Vise, Files, Nippers, Spoke Thread Solder, Borax, Spoke Wire. Full outfits for factories LBF Send three 2-cent stamps for Illus. Catalogue of Too FRASSE CO.. 21 Warren St., New York.

EDGE TOOLS

are often nearly ruined by using a grindstone not adapted to the work. Our
quarries produce a large variety of grits
suitable for grinding any tool.

The may we said you our Catdogue,
which will give you some information?
GRAFTON STONE COMPANY,
No. 80 River Stre t, GRAFTON, OHIO-

BUY TELEPHONES

That are good—not "cheap things." The difference in cost is little. We guarantee our apparatus and guarantee our customers against loss by patent suits. Our guarantee and instruments are BOTH (4001).

WESTERN TELEPHONE CONSTRUCTION CO.

Largest Manufacturers of Telephones in the United States

ARBORUNDUM

NOW READY!

Fourteenth Edition of

Experimental Science



REVISED AND ENLARGED.

120 Pages and 110 Superb Cuts added.

Just the thing for a holiday present for any man, woman, student, teacher, or anyone interested in science. In the new matter contained in the last edition will be found the Scientific Use of the Ponoraph, the curious optical illusion known as the Anorthoscope, together with other new and interesting Optical Illusions, the Optical Projection of Opaque Objects. new experiments in Projectica, Iridescent Glass, some points in Photography, including Hand Cameras, Cane Cameras, etc. Systems of Electrical Distribution, Electrical Ore Finder, Electrical Rocker, Electric Chimes, How to Color Lantern Slides, Study of the Stars, and a great deal of other new matter which will prove of Interest to scientific readers.

tific readers.

840 pages, 782 fine cuts, substantially and beautifully bound. Price in cloth, by mail. \$4. Half morocco, \$5.

Send for illustrated circular.

MUNN & CO., Publishers, Office of the SCIENTIFIC AMERICAN, 361 BROADWAY, NEW YORK.