## SCIENCE SETTLES A GREAT PROBLEM.

"Sober, he was the brightest, the most efficient, the most valuable man in his line I ever knew." Who has not heard this little tale from a dozen of his business acquaintances? What employer of skilled labor, of clerks, accountants or salesmen, has not told it regretfully over and over of some prized helper, on whom he had come to depend? So common is this story, that one might excusably infer some law of. nature condemning the uncommonly proficient to inebriety. At any rate, the fact is there. Eight out of every ten business men find it their personal experience,

Probably the truth lies in this axiom of mechanics: That the more delicate and complex a machine is, the easier it is impaired. A man's efficiency is determined by the quality of his nerve force. The finer the quality, the better his work, and the greater his danger; especially his danger from intoxicants. Your unskilled laborer, working with his muscles, putting no thought into his work, is rarely a dipsomaniac. He may drink to excess periodically, he may be brutalized, coarsened thereby, and yet his efficiency, when sober, be not perceptibly impaired. His demand for stimulants does not, therefore become constant and increasing. The man of more delicate nervous fiber-the more valuable man to societymeets with greater disaster. He is thrown further off, he feels it, he makes the effort to get back, and that very effort makes him feel more keenly than ever the need of artificial stimulus. The problem is too pathetically simple after that stage. The business man's little tale is the answer to it.

This drink-evil has never been without its earnest students. Good men and women have devoted their lives and means to the cause of temperance. Their method was that of appeal to the drunkard's reason. They preached to him that he was an immoral person and urged him to give up his wicked ways.

Have they succeeded? With no intention to disparage, with every appreciation for the cobility of their aims, with the concession, indeed that they have actually achieved no small result, it must still be maintained that in a broad sense they have failed-failed most lamentably. They have ably painted the drink-evil in its true colors, so that no intellegent man can to-day be ignorant of what excessive drinking will do for him. Yet, in spite of this presentment, men of the highest intelligence continne to go consciously along to the familiar doom. They know, yet do not stay. Why?

The old fashioned temperance worker says they will not. Science says they cannot.

Says the first: "They are wicked and perverse, deaf to the voice of reason, decency, self-respect, manhood. 'They do not exert their will." Says medical seience: "They are not wicked, they are not deaf to reason nor to decency. They hear, they would obey, and they suffer the tortures of the damned because they cannot. They do not exert their will for a very simple reason they have no will."

For the will is not an organ, be it understood, a tangible thing with which we are all equipped alike. It is a function, the function of the nervous system. When this system is impaired, will power is no longer gener

Should you, then, continue to urge a man to use some thing which his impaired system has ceased to produce, or should you repair his system to that end? If the latter appeared reasonable, there would be a problem worth solving; one that would place the solver in the front ranks of genius and humanitarianism.

The problem presented itself substantially in these terms to one Leslie E. Keeley some thirty years ago. The son of a physician and the grandson of a physician, his bent was for medicine. He became himself a physician of the regular school. But from his early school days he had been especially interested in the phenomena inebrity. It may have been a fad, at first. It became a life-work. Serving in the Civil War, where he rose to the rank of Major, be found abundant opportunity to continue his researches. When he settled down in Dwight, Ill., to the practice of bis profession, the subject still mastered him. How were those unfortunates to be relieved? The old methods had failed. Was not a new method pointed to by the physiological facts? It became a suspicion with him, then a belief, then a conconviction once assured, he clung to it tenacionaly. He searched studied investigated experimented. For eighteen years he served his idea. Then he had his reward. His confident announcement to the world that drunkenness was a curable disease and that he had the cure for it in his treatment was of course scoffed at. But no new-discovered truth ever escaped this fate, so the scoffing had no effect on Dr. Keeley, ing has been less understood in the past by those who He went about the work of demonstration with the same systematic methods that had brought him the discovery. He founded an institute for inebriates at Dwight, and the patients came. They were cured, to a ply from a thermo-dynamic aspect, and their due comdegree that was at that time nothing short of miraculous. The news flew always. In a little time the institute at Dwight could not accommodate the half that would come to it. Branch houses were established. They ner. It is one of the best technical books we have seen were made neither hospitals nor prisons, but homes of in a long time, and it appears to be very thorough. the most homelike character. No locks, bars, or padded cells. Nor was the least restraint over put upon patients beyond the request that they should not leave the town without permission, and that they would faithfully take the medicines prescribed. Neither were the patients treated as moral offenders, but the reverse. They were made to understand that they were all right, except for their disease, which was to be cured.

To-day there are sixty Keeley Institutes in the United States as against the single institute founded by Dr. Keelev, at Dwight, in 1891. These are bare, dry figures. Who can read in them the service to the nation, the family, and the individual. to the present and to all future generations. And to the familiar tale of the employer, "He was my best worker until he went to pieces from drink," may now be added a sequel if he wishes it: "Then I sent him to one of those Keeley institutes, because I thought it was a good investment; and it was, He came out a sound man, having neither desire, craving,

## Business and Personal.

Marine Iron Works. Chicago. Catalogue free. For logging engines. J. S. Mundy, Newark, N. J. "U. S." Metal Polish. Indianapolis. Samples free. Yankee Notions. Waterbury Button Co., Waterb'y, Ct Metal Novelties wanted. Bliss Metal Co., Prov., R. I. Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St.

Inventions developed and perfected. Designing machine work. Garvin Machine Co., 141 Varick St., N. Y. Ferracute Machine Co., Bridgeton, N. J., U. S. A. Full line of Presses, Dies, and other Sheet Metal Machinery.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating, Machine Company. Foct of East 138th Street, New York.

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

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



### HINTS TO CORRESPONDENTS.

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

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

Inquiries not answered in reasonable time should of 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 bouses manufacturing or carrying the same.

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

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

Books referred to promptly supplied on receipt of price.

Vinerals sent for examination should be distinctly

price.

\*\*Iinerals sent for examination should be distinctly marked or labeled.

(7881) F. W. G. asks: Can you give the chemical used to make paper such as was used in the old marking telegraph. The current was sent through the paper from two metal points (or point and plate) and discolored the part touched by the point. A. Make a solution of starch in hot water and put in a small quantity of potassium iodide, no exact proportion is necessary Moisten a strip of paper with this solution. Place this paper upon a zinc plate which is attached to the positive pole of the battery. To the negative pole attach a wire which terminates in a platinum point. Draw or write with the platinum point upon the paper and the mark turns dark blue. The iodide freed by electrolysis colors the starch blue.

(7882) C. S. asks: What substances can be put in a full glass of water before it will flow over? Can this be found in your chemical department? I notice the water is above the glass rim and don't flow over. Why is this thus? A. A considerable quantity of salt, sugar, or any substance easily dissolved in water-Quite a large number of pins, bits of fine wire, a good deal of sand, or any fine powder not soluble in water. The level of the water is gradually raised till the surface tension of the water is broken by the pressure, and it then overflows the glass. The water will not stand so high above the rim of a clean glass as of one which has been rubbed by the fingers and is, for that reason, slightly

## NEW BOOKS ETC.

MACHINERY FOR REFRIGERATION. By Norman Selfe. Chicago: H. S. Rich & Company. 1900. 8vo. Pp. 372, 213 illustrations. Price \$3.50.

The author, who lives in Australia, is familiar with all types of refrigerating machinery, and has been connected with the subject since 1858. He has studied its progress both in the United States and Europe and, consequently, his book may be regarded as most authoritative. .The mechanical processes carried out in ordinary refrigerating establishments are, compared with many others in which machinery is employed, exceedingly simple,' but they are dependent upon principles which are not so easy to comprehend, and perhaps no branch of engineernse machinery, than that which is connected with ice making and refrigeration. The only books, at one time, which threw any light on the subject dealt with it simprehension required the reader to be a mathematician rather than a refrigerating engineer. The author has

HAND RAILING. By William Mowat. M.A. and Alexander Mowat, M.A. London: George Bell & Sons. New York: The Macmillan Company. 1900. 8vo. Pp. 368, 440 illustrations. Price \$9.

In preparing this book the authors have done a signal ervice to architects and builders, for they have placed in their hands a complete course of construction in the principles and practice of stair building and hand railing, embracing all the technical information required in general practice. It contains numerous examples illustrating the construction of the various classes of wood stairs, both for house and passenger ships, and of stone stairs, with a complete course of hand railing, showing easy, accurate and economical methods of getting out and preparing wreathed hand rails. Also an appendix consistnor necessity for stimulants. And if we would all learn, ing of a short course of plain and descriptive geometry to do this we would save a lot of good men that can't be bearing on the subject. It is a most valuable book, and both the text and the illustrations are of high order. Stair Crusher vibrating pitman, G. W. Wright..........................648,215

building and hand railing are by no means easy subjects to master, and the authors have acquitted themselves of a difficult task in an admirable manner.

THE ROOF FRAMER; OR, THE SCIENCE OF ROOF FRAMING MADE FASY. Wheaton, Ill.: The Roof Framer Publishing Company. 1900. Very large quarto. Price \$10.

A most valuable book for any builder, comprising a system of full-sized working scales for the rafter pole and prepared bevels, with specific instructions and a complete system of rules for getting anything required in roof framing. It is fully illustrated with engravings, diagrams, scales, etc. With the aid of these diagrams and instructions, which latter are conched in the working language of the trade, any good workman can do all the framing of the most complicated roof, on the ground, without drafting or scribing. It is an important contribution to the already full literature relating to building.

The Photo Miniature.—We have received No. 3 of this unique pamphlet form of literature devoted entirely to all that can be said on "Hand Camera Work" and also No. 4 relating to "Photography Out of Doors:" each are fully illustrated and contain useful information on the subjects mentioned. Tennant & Ward, publishers, 289 Fourth Avenue. New York.

## INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending

APRIL 24, 1900.

## AND EACH BEARING THAT DATE.

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

		E
Acid and making same, nitrobenzylanilin sul- fonic, Homolka & Stock	648,261	F
Acid and making same, oxyanthraquinone disul- phifonic. H. Laubmann	648,271	FFF
Air brake systems, box or housing for compress-	648,322	F
Air brake systems, box or housing for compress- ors for, M. A. Christ ensen		F
Animal trap. G. L. Duttenhaver	648,214 647,950	F F
Asia pan, Hugnes & Edwards	648,074   648,155 648,103	F
Automobile steering device, J. H. Pope	648,078	F
Axie spindle and vehicle hub box, Paleck & Walter Back pedaling brake, J. W. Owen	648,031	F
Arie spindle and vehicle hub box, Paleck & Walter w	648,177   647,982	F
Back pedaling brake, O. PiblfeldtBait, spoon, E. F. Pflueger	648,291 648,360	F
Baling press, W. B. Leonard	647,974	F
Barrel chime clip, J. E. Wilton	648,012	FFF
ing, G. A. Bachmann	648.227 648.156	F
Bearing, spring, H. F. Borbein	848,018 1 648,304	F
Bell, bicycle pedal, H. Q. Plummer (reissue) Belt, apparel, M. Kock	11,823 648,267	G
Bending roll, F. G. Tallerday Bicycle holder, R. E. Brown	648.059 648,234	G
Bicycle wheels, nipple grip for, E. E. Taggart Boiler. See Water tube boiler.	648, <u>13</u> 5	G
ing radiation of heat from. G. Bestwick	648,339	G
Book and holder, manifolding dates, W. 1. 247 000	C47 024	Ğ
Books, edge preserver for commercial or minute, F. Schubert-Salathe Boot or shoe, J. E. Jackson Boot or shoe trimming machines, sole guard for, E. E. Angell Bottle filling machine, J. G. Warren Bottle indicator, W. V. Bauman Bottle neck finishing tool, T. J. Donahue. Bottle roper I. Strebel	648,306	Ğ
Boot or shoe, J. E. Jackson	648,209	G
E. E. Angell Bottle filling machine, J. G. Warren	648,061 648,006	G
Bottle neck finishing tool, T. J. Donahue	648,197	G
Bottle stopper, L. Strebel	647,992   648,138	Ğ
Bottle stopper, L. Strebel.  Bottle stopper, L. Strebel.  Bottle washing machine, Schanck & Hickman.  Bottling device, Adams & Rice.  Bouquet holder, G. Bartsch.  Box. See Folding box. Match box. Folding box. Paper box. Powder box. Register box. Shipping box.	648,159	Ğ
box. Paper box. Powder box. Register box. Shipping box.		G
Box, N. LanserBox, E. Olden busch	648,036   648,132	H
Bok maker's former, W. L. Smith	648,221	1
Brake. See Back pedaling brake. Car brake.	040,211	Ī
box. Shipping box. Box. N. Lanser Box. E. Olden busch Box id support, G. S. Allen Bok maker's former, W. L. Smith Box making machine, A. Perthold Brake. See Back pedaling brake. Car brake. Electric motor brake. Breathing, device for preventing mouth, J. Hooper Broiler cover R. R. Hamel	648,028	Ì
Broiler cover, R. B. Hamel Brush, F.G. Farnham	648,203 648,166	Ī
Broiler cover, R. B. Hamel. Brush, F. G. Farnham Brush holder, E. D. Priest. Bubble blowing device, McCoy & Marshall Buckle L. Carr.	648,062 648,215	Ī
Buckle, L. Carr	648,238 648,356 648,357	Ī
Burglar and fire alarm, J. W. Culp	648,069 648,130	į
Buckle, A. D. Field.  Buskles, making, A. D. Field.  Burglar and fire alarm, J. W. Culp.  Bustle, F. P. Marsh.  Button, J. E. Hills.  Button making machine, D. B. Shantz	648,130   647,967 648,154	i
Buttons to garments, etc., Stable for fastening, Calcium carbid, prepared, C. E. Yvonneau. Calcium carbid, preparing, C. E. Yvonneau. Calcium carbid, preparing, C. E. Yvonneau.	648,071	ļ
Calcium carbid, prepared, C. E. Yvonneau Calcium carbid, preparing, C. E. Yvonneau	648,349	j
Calculating machines, cash registers, etc., oper-	648,125	J
L'an heading and heading machine C. R. McDon.		I
		Ì
Cane stripping and cutting machine, J. 1. de Jongh Jangh Jan	648,169 647,993	I
Car brake, J. Payne	647,984 648,129	I
Car draft rigging, F. K. Seafried.	648.220	ļ
Car fender, Saunders & Rodman	648,305	I
Car, motor, J. C. Anderson	648,330 648,268	Ι
Carriage wheel, horseless, C. W. Salisbury Cash register or adding machine, Henning &	648,087	į
Pallweber Casting ingots in continuous long lengths, appa-	648,126	j
Casting molds, machine for making, H. E. Prid-	049'091	į
Casting molds, machine for making, H. E. Prid- more Centrifugal machine, M. Guttner Chains, fastener for log binding, R. Fantroy Chair. See Reclining chair.	648.073   647.952	į
Casting molds, machine for making, H. E. Prid- more. Centrifugal machine, M. Guttner. Chains, fastener for log binding, R. Fantroy. Chair. See Reclining chair. Chair leg rest. C. W. McCall. Chalk line holder, T. B. Miller. Chart, adjustable dress, G. M. Donaldson. Cigar or cigarette cutter, N. Du Brul. Cistern cleaner, C. S. Waters. Clamp. See Quilting frame clamp. Rail clamp. Clasp. See Ribbon clasp. Cleaner. See Cistern cleaner. Gin saw cleaner. Grain cleaner.	648,110	Ĩ
Chalk line holder, T. B. Miller	648,044 648,023	]
Cigar or eigarette cutter, N. Du Brul Cistern cleaner, C. S. Waters	647,948	İ
Clasp. See Quitting frame clamp. Kall clamp.	040,011	- 1
Cleaner See Cistern cleaner Gin sew cleaner	040,011	Ì
Cleaner. See Cistern cleaner. Gin saw cleaner. Grain cleaner. Clock electric. P. M. Ravenskilde	648,296	I I
Cleaner. See Cistern cleaner. Gin saw cleaner. Grain cleaner. Clock, electric, P. M. Ravenskilde. Clutch, friction, E. Liken. Coal separator, W. Honecker.	648,296 648,076 648,262	N I I
Cleaner. See Cistern cleaner. Gin saw cleaner. Grain cleaner. Clock, electric, P. M. Ravenskilde. Clutch, friction, E. Liken. Coal separator, W. Honecker. Coffee roasting apparatus, Watson & Lotz. Coffin attachment, D. Gerwe.	648,296 648,076 648,262 648,318 647,959	
Cleaner. See Cistern cleaner. Gin saw cleaner. Grain cleaner. Clock, electric, P. M. Ravenskilde Clutch, friction, F. Liken Cosl separator, W. Honecker. Coffee roasting apparatus, Watson & Lotz Coffin attachment, D. Gerwe Commutator, H. F. Stubenrauch. Comcentrator, centrifugal, P. H. Shue	648,296 648,076 648,262 648,318 647,959 648,118 648,088	
Cleaner. See Cistern cleaner. Gin saw cleaner. Grain cleaner. Clock, electric, P. M. Ravenskilde. Clutch, friction, F. Liken. Coal separator, W. Honecker. Coffee roasting apparatus, Watson & Lotz. Coffin attachment, D. Gerwe. Commutator, H. F. Stubenrauch. Concentrator, eentrifugal, P. H. Shue. Confectionary machine, G. Carlson Controller switch, C. A. Lindstrom	648,296 648,076 648,262 648,318 647,959 648,118 648,088 648,353 648,274	
Cleaner. See Cistern cleaner. Gin saw cleaner. Grain cleaner. Clock, electric, P. M. Ravenskilde Clutch, friction, F. Liken. Coal separator, W. Honecker. Coffee roasting apparatus, Watson & Lotz Coffin attachment, D. Gerwe. Commutator, H. F. Stubenrauch. Concentrator, eentrifugal, P. H. Shue. Confectionary machine, G. Garison. Controller switch, C. A. Lindstrom. Conveying and drying machine, E. L. Thurber Cornett, E. T. Muir.	648,296 648,076 648,262 648,318 647,959 648,118 648,088 648,353 648,274 648,001 648,048	
Clock, electric, P. M. Ravenskilde.  Clutch, friction, E. Liken.  Coal separator, W. Honecker.  Coffee roasting apparatus, Watson & Lotz.  Coffin attachment, D. Gerwe.  Commutator, H. F. Stubenrauch.  Concentrator, eentrifugal, P. H. Shue.  Confectionary machine, G. Carlson.  Controller switch, C. A. Lindstrom.  Conveying and drying machine, E. L. Thurber  Corpset, E. T. Muir.  Coupling. See Car coupling. Hose coupling.  Liose or pipe coupling.	648,296 648,076 648,262 648,318 647,959 648,118 648,088 648,353 648,274 648,001 648,048	
Cleaner. See Cistern cleaner. Gin saw cleaner. Grain cleaner. Grain cleaner. Clock, electric, P. M. Ravenskilde. Clutch, friction, E. Liken. Coal separator. W. Honecker. Coffee roasting apparatus. Watson & Lotz. Coffin attachment. D. Gerwe. Commutator, H. F. Stubenrauch. Concentrator, eentrifugal, P. H. Shue. Confectionary machine, G. Carlson. Controller switch, C. A. Lindstrom. Conveying and drying machine, E. L. Thurber. Corset, E. T. Muir. Coupling. See Car coupling. Hose coupling. Liose or pipe coupling. Cramp J. Woodhead. Cream separator, Galer & Smith. Cream separator, centrifugal, M. Nilsson.	648,296 648,076 648,262 648,318 647,959 648,118 648,088 648,353 648,274 648,001 648,048	

=		
	Cultivator, M. C. Moore. Cultivator, J. F. Sheahan Cultivator shield, G. S. Ullom. Curtain pole, H. P. Roberts. Cut off, water, R. D. Tittle. Cutter. See Cigar or cigarette cutter. Shade	548,358 548,361 548,003 547,986 548,181
ŀ	cutter. Cycle, motor, J. Greffee	648,070 647.054
	Cycle, motor, J. Greffee.  Cymbal, striking or clashing and drum beating apparatus with damper, M. Flemming.  Damper regulator, A. N. Locke.  Dental engine, H. W. Heinz  Dental matrix bolder, W. P. Dickinson.  Dental and survice linetrumpont, sterilizer for 1.	648, 172 648, 106 648, 196
	Dental and surgical instruments, sterilizer for, J. A. Cronk hite	648,242 647,956 648,053
1	A. Cronkhite.  Dental tool, N. R. Ford.  Desk, school, J. A. Ramsey.  Detector. See Time detector.  Detergent, P. Bonfglio  Digger. See Potato digger.	648,229
	Disk or washer for valves, etc., G. Bestwick Dispensing and measuring apparatus, Herron & Wichman Door fastener, D. E. Lantz	647 965
:	Door, water tight vertically sliding, V. Arschaou-	648,270 648,045 648,171 647,930
	Doors in open positions, appliance for holding, J. H. Reeves  Draft equalizer, L. E. Fagan  Drawers, ladv's, C. Arnold	648.299 648,102 648,139
	Dredging apparatus, I. P. Washington Dress and mud guard, J. B. Nicholis Drill jar, Benner & Hubley. Driving mechanism frictional J. H. Bullard	648,007 648,049 648,096
	Drying room, M. Villaret  Dye, blue anthraquinone, O. Bally  Dye, violet, anthraquinone, O. Bally	648,005 648,331 648,332
	Electric conductor support, T. J. Cope.  Electric conductors, apparatus for indicating leakage of current from, M. Kallmann  Electric elevator, Morrison & Woodrow	647,970 647,980
	Doors in open positions, appliance for holding, J. H. Reeves.  Braft equalizer, L. E. Fagan.  Drawers, lady's, C. Arnold  Dredging apparatus, I. P. Washington.  Dress and mud guard, J. B. Nicholls.  Drill jar, Benner & Hubley.  Driving mechanism frictional, J. H. Bullard.  Drying room, and Willaret.  Dryong room, and Willaret.  Deep violet, anthraquimee, O. Bally.  Dye, violet, anthraquimee, O. Bally.  Electric conductors, apparatus for indicating leakage of current from. M. Kallmann.  Electric elevator, Morrison & Woodrow.  Electric lighting apparatus, R. N. Chamberlain.  Electric meter, coin freed, F. J. Beaumont.  Electric meter, coin freed, F. J. Beaumont.  Electricitytic cell, G. W. Gesner.  Elevator. See Electric elevator. Water elevator.  Elevator. See Electric elevator. Water elevator.	648,335 648,335 648,273 647,960
Т	Elevators automatic gate opening or closing an-	648,309
		648,104 648,170
	Engine, J. C. Adams Engines, electric igniter for explosive, W. F.	648,329 648.122
	Envelop, letter card, etc. G. Kuhne.  Explosive, H. E. Sturcke.  Eyeglasses, O. Gillett.	648,035 643,222 648,344
	Davis Engines, electric igniter for gas, W. H. Cotton. Envelop, letter card, etc. G. Kuhne. Explosive, H. E. Sturcke. Eyeglasses, O. Gillett. Fare receiver and register, L. P. Pichette. Feather renovator, A. C. Grube. Fence gate, wire, J. K. Thoma. Fence stapling device, wire, M. Church. Fencing, C. A. Forsberg. Ferrochromium, manufacturing rich, E. Vielhomme.	648,072 648,313 648,239
İ	Fencing, C. A. Forsberg. Ferrochromium, manufacturing rich, E. Vielhomme Filter, J. A. Bowden.	648,250 648,119 648,230
	Fencing, C. A. Forsberg. Ferrochromium, manufacturing rich, E. Vielhomme. Filter, J. A. Bowden. Filter, J. B. Greer. Filter beds apparatus for automatically filing and discharging, S. H. Adams. Filter, portable, J. S. Miles. Fire alarm system and apparatus, R. A. Smith. Fire escape, Ames & Bryson. Fire escape, C. Dufour.	648,105 648,325 648,043
	Fire alarm system and apparatus, R. A. Smith Fire escape, Ames, & Fryson Fire escape, C. Dufour Fire hose nozzle, A. W. Haines. Fireworks bodies, means for loading, G. Lispen-	648,367 648,327 648,246
l	Fireworks bodies, means for loading, G. Lispenard.  Flange shield, F. C. Billings.	647,976 648,340
	ard  Flange shield, F. C. Billings. Flour packer, E. I. Noxon. Fodder shreaders, etc., head for, J. C. Leslie. Folding box, Z. B. Webb  Fountain. See Stock fountain.	
	Fountain. See Stock fountain. Fruit breaking machine, G. L. Merrill. Fruit clipper. C. Triolo. Fuel composition, A. D. de Micheroux. Furnace. See Roasting furnace. Furnace, J. Garden.	648,131 648,224 648,042
	Furnace, J. Garden	648,251 648,359 648,336 648,164
ļ	Furnace, J. P. Moulton. Game, F. A. Bellamy. Game, D. L. Falardeau	648,323 11,826 648,022 648,047
١	Gas generator, acetylene, H. P. Nielsen	648,283
:	gate. See Automatic gate. Fence gate. Safety gate. Gate, C. H. Benson. Gate, W. H. Coffman. Gate, W. B. Hogan. Gearing, stop mechanism for frictional, R. A. Hall. Generator. See Gas generator. Motive power	647.943 648,027
	generator. Gin saw cleaner, W. M. Bolen	647,936
	Globe, geographical J. S. Stubblefield. Golf club, J. W. Hartley. Governor, speed, A. Capra.	648,117 648,266 648,193
	Glassware missing machine, C. Leny Globe, geographical, J. S. Stubblefield Golf club, J. W. Hartley Governor, speed, A. Capra Grain binder tension device, J. A. Carlson Gra in cleaner and scourer, W. W. Salisbury Grinding and drilling machine, combined, H. Mo- Mackin	647,990 647,981
	Halter strap releasing attachment, P. H. Owens Hammock stand, portable, G. W. Doolittle Harvester. corn. C. Tolle.	648.050 648.355 648.157
!	L. Bronson.  Hay tedder, Farrall & Pridmore.  Heater. See Hot air heater.  Heater, J. L. Hollingsworth.  Hinge, S. D. Arnold.  Hinge, gate, W. A. Wynn.  Hod, W. G. Avery.  Horseshoe, H. E. Mereness.	648,259 645,016 648,365 648,017
	Transaction T T Delah	010,100
	Hose coupling, J. E. Bright.  Hose or pipe coupling, Stultz & Pierce.  Hot air heater, E. A. Klauss.  Indicator. See Bottle indicator.  Injector, J. C. & R. D. Metcalfe.  Inks, superimposing printing, I. Orloff  Inoxidizable corougated blade or plate, A. Belmont.	648,363 647,972 648,040 648,285
	inoxidizable corougated blade or plate, A. Belmont.  Insulating coupling device, O. W. Meyrowitz  Insulating to third roll F. W. Disc.	648,141 648,174
	mont, coupling device, O. W. Meyrowitz Insulator, third rail, E. W. Rice, Jr. Jack. See Lifting Jack. Jars, clamp for holding fruit, A. J. Yorty Joint. See Pipe Joint. Rail joint. Vehicle top joint.	648,060
)	Journal lubricator, E. B. Brown	648,065 648:019 648,265
3	Joint.  Journal lubricator. E. B. Brown.  Kinematograph. W. Britain, Jr.  Knifer fork, of the like, L. von Jaraczewski.  Knitting machine, circular. J. Wardall.  Lamp, electric arc, W. E. Pugsley.  Lamp extinguisher, W. S. Paige.  Lamp, incandescent gas street, J. E. Prunty.  Lam droller, stalk chopper, and clod crusher,  com bined, J. K. Goodman.  Land surfacing implement, C. J. Cummings.  Lathe stop motion, turret, W. L. Schellenbach.  Lease rod, H. Kelly.  Leather manufacturing apparatus, D. Hays.  Leather, manufacturing attificial, H. L. B.  Morch.	648,347 648,295 648,290 648,294
1 3 1	Land roller, stalk chopper, and clod crusher, combined J. K. Goodman	648,011 648,253 648,145
5	Lathe stop motion, turret, W. L. Schellenbach Lease rocl, H. Kelly	648,178 648,109 648,149
3	Morch. Leg, artificial J. A. Peer. Litting jack C. A. Omen. Lingoes, machine for making, R. W. Barker. Lock. See Bolt lock. Lock, C. W. Birum. Lock, I. Rettig.	647,979 648,345 648,284 648,094
ı	Lock. See Bolt lock. Lock, C. W. Birum. Lock, I. Rettig. Locomotive, H. C. Honkins.	648,098 648,302 647,969
3	Lock, C. W. Birum  Lock, L. Rettig.  Locomotive, H. C. Hopkins.  Locomotive frame. R. M. Galbraith  Log loader and canter, H. McDermott.  Loom, H. Wymann  Loom picker strap, N. Lemaire  Loom, ribbon, O. Frowein.	647,958 648,175 648,184 648,150
3	Lubricating engine cylinders, etc., means for. J.	048,186
	Manure scattering machine, S. A. Loessner  Mashing and brewing, L. Prochazka	648,152 648,293
5	Match box, N. O. Fonsskov.  Matting making machine. A. Travaglini.  Maximum meter, H. O. Westendarg.  Mercerizing apparatus, G. W. Remsen.	648,364 648,009 648,115
3	Match box, N. O. Fonsskov.  Matting making machine. A. Travaglini.  Maximum meter, H. O. Westendarg.  Mercerizing apparatus, G. W. Remsen.  Mercerizing, etc., apparatus for, J. S. & G. S. Lord  Merry-go-round, W. Johnson.  Metal working machines, automatic feed mechanism for, F. Marggraff.  Metals from their ores, extracting, C. G. Collins.	648,211
1 1 1 8	anism for, F. Marggraff.  Metals from their ores, extracting, C. G. Collins  Meter. See Electric meter. Maximum meter,  Water meter.  Mold. See Tank mold.  Molds, device for forming beads in, E. C. Wiley  Mon bolder A M Equiffmen	
3	Motive power generator, Thieble & Dumez Motor. See Spring motor.	647,999
į	Music box attachment for bicyles, E. C. Roberts. (Continued on page 285.)	<b>64</b> 8,303

# Scientific American.



Star" Foot and Power Screw Cutting Cross Lathes

FOR FINE, ACCURATE WORK SENFCA FALLS MFG. CO. 695 Water Street, Seneca Falls, N. Y., U. S. A.

AMERICAN PATENTS.— AN INTEResting and valuable table showing the number of patents granted tor the various subjects upon which petitions have been filed from the beginning down to December 31. 1894. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1002. Price 10 cents. To be had at this office and from all newsdealers.

# ATHES SEBASTIAN LATHE CO. 20 CENTENNATION

# ARE YOU A TOP

## EDUCATIONIBY MAIL

in Electrical, Mechanical, Steam, Mining and Civil Engineering; Metallurgy, Art, Architecture, Practical Newspaper Work. English Branches, Stenography, Machine Design and Mechanical Drawing. Low price; easy terms. Mention subjects interested in when writing to



THE UNITED CORRESPONDENCE SCHOOLS, 158 Fifth Ave., New York, for catalogue 33.



# WALWORTH PIPE VISES

are the Heaviest and Strongest vises made.

RENEWABLE STEEL JAWS. WALWORTH MFG. CO., 128 TO 136 FEDERAL STREET, BOSTON, MASS.

# WORK SHOPS of Wood and Metal Workers, with-out steam power, equipped with

BARNES' FOOT POWER

MACHINERY allow lower bids on jobs, and give greater profit on the work. Machines sent on trial if desired. Catalog Free.





Scientilically Correct.

The only drill grinder ever made requiring ut one preliminary adjustment. Gage Jaw thucks and other time-consuming apparate Chucks and other time-consuming apparatus thrown to the windu. Any clearance obtained instantly. Drills cut like races. A boy can use it. Iron Workers! This machine will pay for itself many times each year. Correct work impossible without it. ear. Correct work may be write us NOW while thinking of it.

THE FULLER MFG. CO.,
Surressor to G. T. Eames Co.,

250 Aeylun Av, Kalamazoo, Mich

THE HOMEMADE WINDMILLS OF NEBRASKA A most valuable series of articles condensed from the official Bulletin by Erwin Hinckley Barbour, is published in Supplements Nes. 1254, 1255 and 1256. The series is accompanied by thirty-three illustrations and gives a detailed description of a number of types of windmills which can be made by anyone who has any mechanical skill. These windmills are being made and used in large numbers in Nebraska and are giving great satisfaction. These Supplements for sale by all newsdeplers in contractions. satisfaction. These Supplements for sale by all news-dealers, 10 cents each, or by MUNN & Co., 361 Broadway, New York City.



NICKEL

Electro-Plating Apparatus and Material THE lanson & VanWinkle

Co., Newark, N. J. 30 & 32 S. Canal St Chicago.

Physical and School Apparatus

# GALVANOMETERS

STANDARD, SINE, TANGENT, REFLECTING and WIEDEMANN GALVANOMETERS . .

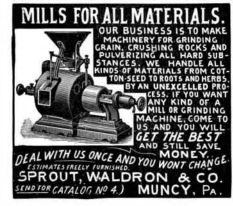


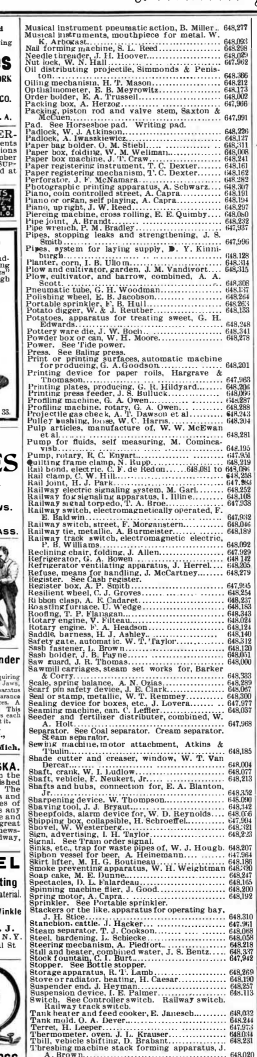
E. S. Ritchie & Sons, Brookline, Mass.

# Manufacturers' Models

of every description made to order with promptness, precision and economy. Models of Typesetters, Typewriting Machines, Cash Registers, Cyclometers. Revolution Counters, etc. in fact. any kind of model made from designs. Also special tools and machinery for any and every purpose. Correspondence invited from those intending to equip a plant.

Illustrated circular free. Che Pratt & Whitney Co., Hartford, Conn.

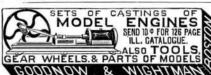




# Pulp articles, manufacture of, W. W. McEwan et al. ... 648,281 Pump for fluids, self measuring, M. Comincavish. ... 642,195 Pump, rotary, R. C. Enyart. ... 647,351 Pump, rotary, R. C. Enyart. ... 647,351 Pump, rotary, R. C. Enyart. ... 647,351 Pump, rotary, R. C. Enyart. ... 648,252 Rail bond, electric, C. F. de Redon ... 648,251 Rail obnd, electric, C. F. de Redon ... 648,253 Rail joint, H. J. Park. ... 647,383 Railway electric signaling system, M. Garl. ... 648,252 Railway for signaling apparatus, I. Illine ... 648,252 Railway sying lorgedo, T. A. Broe ... 647,383 Railway sying lorgedo, T. A. Broe ... 647,383 Railway sying lorgedo, T. A. Broe ... 647,383 Railway sying lorgedo, T. A. Broe ... 647,382 Railway switch, electromagnetically operated, F. E. Baldwin ... 647,382 Railway track switch, electromagnetic electric, P. H. Williams ... ... 648,189 Railway track switch, electromagnetic electric, P. H. Williams ... ... 648,189 Railway track switch, electromagnetic electric, P. H. Williams ... ... 648,189 Railway track switch, electromagnetic electric, P. H. Williams ... ... 648,189 Railway track switch, electromagnetic electric, P. H. Williams ... ... 648,189 Railway track switch, electromagnetic electric, P. H. Williams ... ... 648,189 Railway track switch, electromagnetic electric, P. H. Williams ... ... 648,189 Railway track switch, electromagnetic electric, 648,189 Railway track switch, electromagnetic electric, P. H. Williams ... ... 648,189 Railway track switch, electromagnetic electric, 648,182 Railway track switch, electromagnetic electric, 648,182 Railway track switch, electromagnetic electric, 648,182 Railway track switch, electromagnetic electric, 648,182 Railway track switch, electromagnetic electric, 648,182 Railway track switch, electromagnetic electric, 648,182 Railway track switch, electromagnetic electric, 648,183 Railway electric synthematic, electromagnetic, electric, 648,183 Railway electric synthematic, electromagnetic, electromagnetic, electromagnetic, elec Dercar. Shaft, crank, W. I. Ludlow. Shaft, sand bubs, connection for, E. A. Blanton. 482,213 Shafts and bubs, connection for, E. A. Blanton. 543,213 Shafts and bubs, connection for, E. A. Blanton. 543,213 Shafts and bubs, connection for, E. A. Blanton. 543,213 Shafts and bubs, connection for, E. A. Blanton. 543,214 Shafts and bubs, connection for, E. A. Blanton. 543,214 Sheepfolds, alarm device for, W. D. Reynolds. 548,265 Sheeping box, collapsible, H. Schroeffel. 547,944 Sign, advertising, I. H. Taylor. 548,223 Sign, advertising, I. H. Taylor. 548,223 Sign, advertising, I. H. Taylor. 548,223 Sign, advertising, I. H. Taylor. 548,223 Sign, advertising, I. H. Taylor. 548,223 Sign, advertising, I. H. Taylor. 548,223 Sign, advertising, I. H. Taylor. 548,223 Sign, advertising, I. H. Taylor. 548,223 Sign, advertising, I. H. G. Boutineau. 548,223 Sign, advertising, I. H. G. Boutineau. 548,223 Sign, advertising, I. H. G. Boutineau. 548,230 Sanoke preventing apparatus, W. H. Weightman 648,230 Spectacles, D. L. Falardeau. 548,102 Spectacles, D. L. Falardeau. 548,102 Spectacles, D. L. Falardeau. 548,103 Spectacles, D. L. Falardeau. 548,103 Spectacles, D. L. Falardeau. 548,103 Spectacles, D. L. Falardeau. 548,103 Spectacles, D. L. Falardeau. 548,103 Steam separator, T. J. Cookson. 548,103 Steam separator, T. J. Cookson. 548,103 Steam separator, T. J. Cookson. 548,063 Steering mechanism. A. Piedfort. 548,213 Steam separator, T. J. Cookson. 548,063 Steering mechanism. A. Piedfort. 548,213 Stook fountain, C. I. Burt. 648,263 Stook fountain, C. I. Burt. 648,263 Stook founta

HIGHEST EFFICIENCY attained in the STOVER GASOLINE ENGINE The best is always cheap-est. Write for prices.

STOVER ENGINE WORKS, FREEPORT, ILL.





Always the same. We maintain the quality no matter what the market price of tobacco. Try them once. You will buy them always. Look for Arrow Head on every Cigar. JACOB STAHL, JR. & CO., Makers, 168th St. & 3rd Ave., N. Y. City.



## **Dynamos—Motors.**

Dynamos for Electric light-ing, 15 lights up to 110 lights, 16 C. P. Motors for Power pur-poses I-6 H, 12, to 726 H, P. First class machines of modern construction and fully guaran-teed. Send for descriptive Bulletin.

ROTH BROS. & CO.. Mfrs.
-92 W. Jackson Street,
Chicago, Ill., U. S. A.

# ACETYLENE APPARATUS

Acetylene number of the SCIENTIFIC AMERICAN SUP-PLEMENT, describing, with full illustrations, the most recent, simple or home made and commercial apparatus for generating acetylene on the large and small scale. The gas as made for and used by the microscopist and student; its use in the magic lantern. The new French table lamp making its own acetylene. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 1057. Price 10 cents prepaid by mail. For other numerous valuable articles on this subject we refer you to page of our new 1837 Supplement Catalogue, sent free to any address. MUNN & Co.. 361 Broadway New York.



# 20th CENTURY ELECTRO VAPOR

This Ideal Gentleman's Launch, elegantly finished, simple, seaworthy, safe, reliable, Seats 8, Speed 6 miles, Guaranteed for one year, Price \$200.0 Order now, avoid Spring rush. Send 10 cents for bandsome 76-page catalogue of Steamand Sail Yachts, Launches, Row Boats, Canoes. RACINE BOAT MANUFACTURING CO., Box D, RACINE, WIS.



BICYCLE TIRE REPAIRING.—THE Mending of Single Tube Tires.—A practical article illustrating the method of inserting patches and pluggers, together with rubber band plugging and the use of puncture bands. 9 illustrations. Contained in SUPPLEMENT 110°2. Price 10 cents. For sale by Munn & Co. and all newsdealers.



and UAS Engine
burns KER OSENE cheaper
and safer than gasoline. Automatic, simple, reliable Noelectric battery orfiame used
Perfect regulation. Belted or
directly coupled to dynamo
for electric lighting, charging storage batteries and
all power purposes.
Edw Send for Catalogue.
A. MIETZ,
128-138 Mort St., New YORK,
Markt & Co., London, Hamburg, Paris

# "WOLVERINE" Gas and Gasoline Engines STATIONARY and MARINE. The "Wolverine" is the only reversible MarineGas Engine on the market. It is the lightest engine for its power. Requires no licensed engineer. Absolutely safe. Mfd. by WOLVERINE MOTOR WORKS,

12 Huron Street, Grand Rapids, Mich.





78 Reade Street. - - New York, N. Y. Manufactory Established 1761.





BUILD YOUR OWN ENGINE.

CASTINGS GERE LAUNCH-ENGINE WKS. BRAND RAPIDS

THE ELECTRIC HEATER.-A VALUable paper, with working drawings of various forms of the electrical heaters, including electric soldering iron, electric pad for the sick, etc. 6 illustrations. SCIEN-TIFIC AMERICAN SUPPLEMENT 1112. Price 10 cents. For sale by Munn & Co. and all newsdealers.

# BICYCLE GASOLINE MOTOR MOTOR CASTINGS Stationary and Marine Motors and

Launches. Catalog Free. PALMER BROS., MIANUS, CONN.



MONITOR VAPOR ENGINE AND POWER COMPANY

BY J. E. CONANT & CO., Auctioneers, OFFICE, LOWELL, Mass.

The Assignees feel that the time has arrived to advertise and sell by ABSOLUTE AUCTION

The Perfectly Equipped Plant, together with the Village and Outlying Lands of the Atherton Machine Company,

Lowell, Massachusetts.

The sale to take place regardless of any condition of the weather; to be without limit or reserve of any kind whatsoever; to begin promptly at haif past two o'clock in the afternoon of

THURSDAY, the 17th Day of MAY, 1900.

THE Day of MAY, 1900.

The business was originated in 1871; the plant is up to date; co shearly \$400,000; has made net profits of over \$100,000 in a year; COST OR PROFIT CUTS NO FIGURE NOW; THE PROPERTY HAS GOT TO RE SOLD; IT MAY BRING BUT A SMALL PERCENTAGE OF ITS VALUE; the plant will be sold separate and apart from village and outlying hands; the demand for its machinery to day is greater than ever; unsolts ted orders in we been offered the Assigness sufficient to keep the concern busy for at least twelve months; thannical losses outside the channels of its business put this company in its present condition, former owners will not be builders at the sale; all its machinery stands unexcelled; complete patterns for the pat twenty years, Assigness have keep light in sufficient persistion to supply all needed repairs and renewals, thus keeping in toock with cutsumers; plant is all ready to receive contracts and start business at once. The company has its own Railroad Startion, "Atherton," on Nestern Dission of the Roston & Maine; eight minutes' ride from Union Station, Lowell; two lines of electricars within the East in the State of the Company has its own Railroad Startion, "Atherton," on Nestern Dission of the Roston & Maine; eight minutes' ride from Union Station, Lowell; two lines of electricars within East in the State of the Company has its own Railroad Startion, "Atherton," on Nestern Dission of the Roston & Maine; eight minutes' ride from Union Station, Lowell; two lines of electricars within East in the State of the Company has its own Railroad State of the Company has its own Railroad State of the Company has its own Railroad State of the Company has its own Railroad State of the Company has the Company of the Roston State of the Company has been decreased at the Company has been decreased by the Company of the Roston State of the Company has been decreased by the Company of the Roston State of the Company has been decreased by the Company has been decreased by the Company has been decreased by the Com

# A Way to Change **Your Work** Prepare for a better position without neglecting your present work. Our students advance in salary and position white studying. 150,000 students and graduates TAUGHT BY MAIL HAUGHT BY MAIL Mechanical or Architectural Praughting; Electrical, Mechanical, Steam or Civil Engineering; Architecture; Sur; veying; Rookkeeping; Stenography, &c. Estabished 1891. Gapital, Sj.300,000. Writefordironlars.

TAUCHT BY MAIL
Professional, Elective, Commercial,
Law Courses. Guarantees best instructionever prepared. Indorsed by
students and attorneys everywhere.
Easy terms. Begin now.

NATIONAL CORRESPONDENCE SCHOOL OF LAW, 38 North Pa. St, Indianapolis, Ind.



MERITORIOUS INVENTIONS
financed or patents sold outright. Capital furnished
for good enterprises at 5 per cent. Stock companies
formed and influential directors procured. Stocks and
bonds sold. We transact all business on commission
strictly. No advance fees. PETER WHITNEY, 100
Broadway, New York.

THE BUFFALO CASOLENE MOTOR.

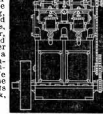
THE BUFFALO CASOLENE MOTOR.

THIS cut shows our four cylinder, 4½ horse power, non-vibrating, shifting spark, varyics speed from 100 to 1,500 revolutions, Gasolene Ve hiele Motor, which we have de monstrated to be the most practical power in the market, occupying a space of 18 x 20 inches, manufactured upright or horizontal; weight 175 pounds. We build from one to eight horse power. For vehicles, boarts and light stationary work, we can prove superiority.

The Sent for Circular.

BUFFALO GASOLENE

NO. 7 Bradley Street.





Berkefeld Filter gives a continuous flow of pure water in large or small quantities. The cylinder is made of Infusorial Earth, which retains all minute germs and impurities. The cylinder can be easily reached and cleaned as often as necessary, and taken out and boiled for sterilization purposes. Rapid filtration and the purest of water guaranteed.

water guaranteed. BERKEFELD FILTER CO., 2 Cedar St., New York.

MORAN FLEXIBLE JOINT for Steam, Air or Liquids.
Made in all sizes to stand any desired



REVERSING STEAM TURBINE.—PARson's recently perfected turbine for boats. Illustrations showing details. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO, 1158. Price 10 cents, by mail, from this office, and from ail newsdealers.



# H New Button

THE BEST THING YET! Is simple and durable, and can be put on and taken off it will. Nothing like it in the world. Try a set and be convinced. If your dealer does notkeep them send 25c. to us for sample doz. THE L. & H. SUPPLY CO., 85 Commercial Avenue, Blnghamton, N. Y.

# **ENAMEL:**

High-grade Bnameling done on Sheet Iron, Steel and Cast-Iron.

Enameled Signs for Advertising Purposes in All Colors.

Street Names and Numbers a Specialty.

Acid-proof Enamel for Chemical and Pharmaceutical Apparatus.

Majolica Enamel for Ornamental Cast-Iron Work (New).

Special Enamel for Electrical Heating Apparatus.

BALTIMORE ENAMEL CO., No. 2, Foot Allen Street, Baltimore, Md., U. S. A.

## The Perfection of Pipe Threading

No. 9% PIPE THREADING MACHINE
is used. As a hand machine it is the only one known that will cut and thread an 8 inchpipe with ease and satisfaction. One valuable feature is, that it has no arbitrary lead screw for determining style or pitch of thread to be cut. 18 Send for attalogue.

THE MERRELL MFG. CO. 501 Curtiss St., Toledo, Ohio.



RESTFUL SLEEP

In Camp, on the Yacht and at Home, "Perfection" Air Mattresses CUSHIONS and PILLOWS.



Style 61. Camp Mattress with Pillow attached. Also showing Mattress deflated.



## DESIGNS.

П	Bale tie buckle, D. D. Low	29 56:1
п	Date the offekte, D. D. Dow	04.004
1	Belt body, J. Mehl, Jr32,599 to	32 602
	Bow fustanon H T Moule	20 500
	Box fastener, H. L. Moule	34.000
П	Bracket hanger. A. C. Pessano	32 585
1	Diamet Banger. In C. I Cobano.	02,000
1	Breathing, mouthpiece for prevention of mouth,	
П	J. Hooper	32,565
- 1	D. HOOPEL	02,000
-	Butter or oleomargarin print or brick, W. J. Mox-	
	20 270	32,577
П	ley	1)2,011
П	ley	32.573
	Cone how for how opening (I) I Collins	32.579
	Cans, key for key opening, 1. L. Comis	02,010
	Cans, key for key opening, T. L. Collins	32,569
	Chain link, C. W. Levally	32,563
	Chain link, C. W. Devany	
	Couch end piece, G. Brown	32.594
	Desk, wall, C. E. Gardner	
	Desk, wall, C. E. Gardner	34.3(11)
	Doily. J. W. Catty	32.605
	Egg tester, E. Freese	32.578
	Egg tester, E. Freese	94.116
	Fabric, textile, J. H. Tsutsumi	32.606
	Fan frame, ventilating, R. Richardson.	20 501
	ran frame, ventilating, R. Richardson	32.314
	File box angle plate, W. W. Hnelster	32.570
	Flores not plots W Stovenson	32,575
	Flower pot plate, W. Stevenson	34.010
	Garment hanger, F. L. Rosent reter	32.595
	Heel top lift, shoe, H. B. Haigh	20 500
	Horseshoe pad, W. Killion	32.384
	Hose, half, P. E. Sutro	
	Hose, Hall, T. E. Gullo	112.000
	Journal box, A. C. Pessano	32.588
	Journal box bracket or post hanger, A. C. Pes-	
	would be the state of post banger, it. c. I co-	20 500
	sano	32.586
	Journal box standard, A. C. Pessano	32,589
	Lamp fixture, J. H. T. Martin	34.314
	Match box, J. J. B. McElrath	32.571
	Nebulizer frame. C. Truax	22 567
	Pessary, W. Gagnier	32,566
	Pillow block, A. C. Pessano	22 509
	I mow block, A. C. I essano	02.004
	Scale base plate, J. W. Culmer	32.581
	Scissors blade. E. E. Mitchell	32,582
П	Scissors blade. E. E. Mittenen	04,004
u	Skirt, E. O'Regan	32.604
П	Spoon or fork handle, S. J. Large	32.561
И	CPOUNDI 1018 Handle, O. O. Dalgo	00.500
Н	Spoons, forks, etc., handle for, J. Clulee	32,562
и	Tank, D. D. Buick	32.593
	The last section of the section of t	00.500
	Telephone instrument wall case, W. D. Gharky	32,397
	Toe clip, R. C. Jenkinson	32.583
1	200 000, 200 00 00000000000000000000000	021000
П		
П		

TRADE MARKS.			
Apparel, certain named wearing, Kohn & Baer Apparel, certain named wearing, I. Stohwasser &			
Company.  Batteries for medical purposes. L. Petich.  Beer, wines, and spirits. M. B. Foster & Sons,  34.530.  Beverages, carbonated, H. L. Wagner.  Canned fruit and vegetables, Berrien Springs	34.522 34,540		
Beer, wines, and spirits, M. B. Foster & Sons, 34,530,	34.531		
Canned fruit and vegetables, Berrien Springs Canning Company	34,537		
Canning Company.  Cereal for a beverage, prepared, Wilde Brothers  Filler compounds or surfacers, Flood & Conklin	34,536		
Company	34.539 34.538		
Carments woven outer Krankenthal Brothers	34 594		
Gas Kenerators, acetylene, Helion Gas Generator Company Golf balls and clubs. Hartley & Graham Com-	34,560		
	34.553 34.529 34.557		
Hardware, certain articles of. Simmons Hardware Company	34,556		
& Company.  Medical compounds, certain named, Henry's Chemical Company.  Medicinal compounds, Fort Wayne Drug Com-	34,548 34,545		
Medicinal compounds, Fort Wayne Drug Com-			
pany.  Medicinal preparations, certain named, E. Alva- rez Company.  Medicines for certain named diseases, Hamazoin	34,543		
Medicines for certain named diseases, Hamazoin Drug Company Metals in bulk, crude, China and Japan Trading	34,542		
Company	34,563 34,550		
Paper, crinkled and crepe, James R. Crompton & Brothers.	34,521		
Papers, certain named, S. Caplin Powder, sporting, American Powder Mills Remedy for the nerves, B. H. Bacon. Kotary engine, W. S. O'Connor	34.519 34.552		
pany	34.528 34,553		
Moore Company	34.549		
Typewriter ribbons and carbon papers, Mittag & Volger	34.518		
Typewriter riboons and carbon papers, Mittag & Volger. Vehicles, self propelling, W. S. O'Connor. Vermin and disinfecting, material for killing, Hess & Clark. Whisky, J. H. Friedenwald & Company. Whisky, rye or Bourbon, R. A. Splaine & Com-	34.559		
Hess & Clark.  Whisky, J. H. Friedenwald & Company  Whisky, reach Powrhop & A. Salaino & Com-	34,546		
pany34,533,	34,534		
TADDIC			

## LABELS.

6	Dake Oliman II for alives Savilla Danking Co-	
	Baby Olives," for olives, Saville Packing Com-	7 487
	Campbell's New England Dinner." for canned	1,431
		r . co.
	goods, Joseph Campbell Preserve Company	7.501
•	Crystal Aluminium." for a paint, J. T. Cupper	7,490
•	Dry Climate Ready Mixed Paint," for paint.	
	Western Lithographing Company	7.491
••	Glyceamlla," for a substitute for vanilla, F. J.	
	Hill	7.495
	Little Elves," for olives, S. J. Valk	7.496
• •	Lus-Tro," for a hair wash. M. M. Harris	7.488
٠	Malvern Spring Water," for spring water, Charles	
	E. Hires Company.	7.493
• •	Minerva," for a medicine, E. C. Blanck	7,502
۰	Mme. S. E. Givens Complexion Cream," for a	
	complexion cream. S. E. Givens	7.487
۰	Penolia Sandwiches," for peanut butter sand-	
	wiches, Penolia Food Company	7.500
• •	Queen Olives," for olives, Seville Packing Com-	
	pany	7.498
46	Safe," for cigars, M. Newlander & Company	7.492
٠.	Sultar," for a disinfectant, W. Knight	7,489
	Tomato Ketchup," for catchup, Seville Packing	11400
		7.499
	(Company	1,490
	Varuna," for mineral water, Varuna Water Com-	7 404
	pany	7.494

## PRINTS. 'Cafe Savoy," for coffee. C. Biele...... 222

A printed ceby of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1855, will be furnished from this office for 10 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York, Special rates will be given where a large number of copies are desired at one time.

Clean and Odorless, will not absorb moisture.

Can be packed in small space when not in use.

The Send for Illustrated Catalogue.

MECHANICAL FABRIC CO., PROVIDENCE, R. 1.

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. For full instructions address Munn & Co., 361 Broadway. New York. Other foreign patents may also be obtained.

# WHY PAY \$60.00 MORE





PATTON'S Sun Proof PAINTS Jas. E. Patton Co., 227 Lake St., Milwaukee, Wis.

# American Sheet Steel Company

Manufacturers of Black and Galvanized Sheets Battery Park Building New York

CROOKES TUBES AND ROENTGEN'S Photography.—The new photography as performed by the use of Crookes tubes as a source of excitation. All about Crookes tubes. Scientific American Suppleabout Crookes tubes. SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 181, 189, 233, 243, 244, 792, 795, 9105, 9108, 1050, 1054, 1055, 1056, 1057, also SCIENTIFIC AMERICAN, Nos. 2, 8, 10 and 14, Vol. 74, These profusely illustrated SUPPLEMENTS contain a most exhaustive series of articles on Crooses tubes and the experiments performed with them. Among them will be found Prof. Crookes' early lectures, detailing very fully the experiments which so excited the world, and which are now again exciting attention in connection with Roentgen's photography. Price 10 centseach. To be had atthis office and from all newsdealers.



Do you want \$\$\$\$? We want Agents everywhere! The Windsor Collar and Cuff Company, Windsor, Conn.

Magneto for Gas or Gasoline Engine Igniters No batteries used. Self-lubricating bearings. Dust and meisture proof. Brushes self-adjusting. Material and workmanship the BEST. To GUARANTEED GIDDINGS & STEVENS, Rockford, Ill.

SIGNALING THROUGH SPACE without wires.—An article by W. Preece, describing the new Marconi system of telegraphing without wires. 6 illustrations. SCIENTIFIC AMERICAN SUPPLEMENT 1124. Price locents. For sale by Munn & Co, and all newsdealers.

# DON'T LOSE THE POINT

of your pencil. Carry it in the Inproved Wash-buttne Pattent Pencil Holder. Fastens to nock et or lapel of vest. Grips firmly but don't tear the fabric. Eyes lass Holder. With swivel hook, equally handy. By mail luc, each. Catawade with the Washburne Fasteners free for the asking.

AMERICAN RING CO.. Box P, Waterbury, Conn.



## EVERY BOY HIS OWN TOY MAKER.

Telis how to make all kinds Toys, Steam Engines, Photo Cameras, Windmills. Microscopes, Electric Telegraphs, Telephones. Magic Lanterus, Æolian Harps, Boats from a rowboat to a schooner; also Kites, Balloons, Masks, Wagons, Thouses, Bow and Arrow, Pop Guns, Slings, Stilts, Fisbing Tackle, Rabbit and Bird Traps, and many others. All is made so plain that a boy can easily make them. 300 bandsome illus. This great book by mail, 10c., 3 for 25c. C. DEPUY. Pub., Syracuse, N. Y.

Puncture ProofFolding Boats. Adopted by the U.S. War and Navy Depts. in March and Sept., 1889. Only medal and award at World's Fair. Beautiful models, Packs in small case. Send &c. for catalog, 31 engravings. King Folding Canvas Boat Co., Kalamazoo, Mich., U.S.

# STANDARD STRAINER CO.,

Dripless Tea and Coffee Strainers. 37-40 MAIDEN LANE, Nickel-plated, 25 cents. AGENTS WANTED.

# Automobiles

The Scientific American for May 13, 1899, is devoted mainly to illustrations and detailed descriptions of various types of horseless vehicles, This issue also contains an article on the mechanics of the bicycle and detailed drawings of an automobile tricycle. Price 10 cents.

The following copies of the SCIENTIFIC AMER-ICAN SUPPLEMENT give many details, of Automobiles of different types, with many illustrations of the vehicles, motors, boilers, etc. The series make a very valuable treatise on the subject. The numbers are: 732, 979, 993, 1653, 1054, 1055, 1056, 1057 1658, 1659, 1075, 1078, 1080, 1082, 1083, 1089, 1100, 1113 1122, 1178, 1195, 1199, 1206, 1210. SUPPLEMENT No. 1229 contains a highly interesting article giving full data as to operating costs of borse and electric delivery wagons in New York City. Price 10 cents each, by mail. For sale by all newsdealers or

MUNN & CO. Publishers. 361 BROADWAY, NEW YORK.



When your

# Summer Tour

is decided upon, ask your ticket agent to route you via the

# Big Four

Magnificent through train service maintained in connection with the

NEW YORK CENTRAL, BOSTON & ALBANY, CHESAPEAKE & OHIO.

East, North, West.

W. J. LYNCH, Gen. Pass. and Ticket Agt. W. P. DEPPE, Asst. G. P. and T. A.

CINCINNATI.

# A NEW AND WONDERFUL INVENTION.

Greatest Rival of Steam Pump or Windmill.

# The ERWIN STEAM RAM

For elevating water from tubular or other wells or from rivers, lakes or other supply. Guaranteed efficiency of 5:0to 150 per cent over a duplex steam pump. Extremely economical in amount of steam used.

Does not raise the temperature of water appreciably, even on extreme elevations.

Low lift rams elevate up to 40 feet. High lift rams elevate up to 60 feet. Capacities rams. 800 to 7,800 gals. per hour for double rams.

rams.

Fig. 1. Sold for additional states of the first state of the first states of th MANUFACTURED AND GUARANTEED BY

## THE PENBERTHY INJECTOR CO.,

Branch Factory, Windsor, Can.

Makers of the WORLD RENOWNED AUTOMATIC INJECTOR.
Sales over 200,000 in 14 years.

RELIABLE.

DU

DETROIT. MICH.

DURABLE.