

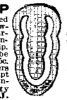
"American-Hunnings" Turning irregular forms, apparatus for, G. A. Mc-TELEPHONES.

Transmitters, Magneto Bells and Telephone Switchboards. Over 200.000 of our telephones in successful operation. Used by War and Navy Departments. In ordering state length of line, whether sincle line or metallic circuit and number of telephones to be used on one line. If Send for catalogue "S. A."

for catalogue "S. A."

AMERICAN ELECTRIC TELEPHONE CO.,
173 South Canal St., Chicago, III.

THE EUREKA CLIP The most useful article ever invented for the purpose. Indispensable to Lawyers, Editors, Students, Bankers, Insurance Companies and business men generally. Book marker and paper clip. Does not mutilate the paper. Can be used repeatedly. In boxes of 100 for 25c. To be had of all booksellers, atationers and notion dealers, or by mail on receipt of price. Sample card, by mail, free. Manufactured by Consolidated Safety Pin Co., Box 121. Bloomfield, V. J.



New Microscope for Nature Study and for use in the Examination of Ores,
Metals, Wools, Fibre, etc.

Queen Acme No. 6 in. Objective giving power of about 100 diameters, 1 set of
12 prepared slides of insect parts and other
interesting specimens, all in case, \$16.00

QUEEN & CO., INC.
Ootical and Scientific Instrument Works.

1010 Chestnut St., Phila., Pa.
Write for Circular.

59 Fifth Ave., New York.



OUFFS HELD..



with the Improved Washern can be placed just where you want them; will never slip but may be instantly released. Drawers Supporters, easily adjusted or taken off-excellent for holding golf trousers. By mail, 20c. the pair. EF Catalogue showing these and other novelties, free.



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.



₽8u USE GRINDSTONES?

If so, we can supply you. All sizes mounted and uninounted, always kept in stock. Remember, we make a specialty of selecting stones for all special purposes.

The CLEVELAND STONE CO. 2d Floor, Wilshire, Cleveland, O.

JUST PUBLISHED.

Mechanical Movements POWERS, DEVICES AND APPLIANCES.

By GARDNER D. HISCOX, M. E.

Author of "Gas, Gasoline and Oil Engines."

Large 8vo. 402 Pages. 1649 Illustrations, with Descriptive Text. PRICE, \$3.00.

A dictionary of Mechanical Movements, Powers, Devices, and Appliances, with 1649 illustrations and explanatory text. This is a new work on illustrated mechanics, mechanical movements, devices, and appliances, covering nearly the wbole range of the practical and inventive field, forthe useof Mechanics, Inventors, Enxiety Draughtsmen, and all others interested in any way in mechanics.

-SECTIONS.-

- mecbanics.

 -SECTIONS.—

 1. Mechanical Powers.—Weights, Revolution of Forces, Pressures, Levers, Pulleys, Tackle, etc.
 2. Transmission of Power.—Ropes, Betts, Friction Gear, Spur, Bevel, and Screw Gear, etc.
 3. Measurement of Power.—Speed, Pressure, Weight, Numbers Quantities, and Appliances.
 4. Steam Power—Boilers and Adjuncts.—Engines, Valves and ValveGear, Purallel Motion Gear, Governors and Engine Devices, Rotary Engines, Oscillating Engines.
 5. Steam Appliances.—Injectors, Steam Pumps, Condensen, Separators, Traps and Valves.
 6. Motive Power—Gas and Gasoline Engines.
 Valve Gear and Appliances, Connecting Rods and Heads.
 7. Hydraulic Power and Devices. Water Wheels, Turbines, Governors, Impact Wheels, Pumps, Rotary Pumps, Siphons, Water Lifts, Ejectors, Water Rams, Meters, Indicators, Pressure Regulators, Valves, Pipe Joints, Filters, etc.
 8. Air Power Appliances.—Wind Mills, Bellows, Blowers, Air Compressors, Compressed Air Tools, Motors, Air Water Lifts, Blow Pipes, etc.
 9. Electric Power and Construction.—Generators, Motors, Wiring, Controlling and Measuring, Lighting, Electric Furnaces, Fans, Search Light and Electric Appliances.—Wind Mills, Rope Knot, Pad die Wheels, Propellers, Road Scraper and Roller, Velncles, Motor Carriages, Tricycles, and Worn Gear, Differential and Stop Motion Gear, Everyclical and Planetary Trains, "Fergus and Worn Gear, Differential and Stop Motion Gear, Propoles and Palmetary Trains, "Fergus and Worn Gear, Differential and Stop Motion Gear, Propoles and Palmetary Trains, "Fergus and Worn Gear, Differential and Stop Motion Gear, Propoles and Palmetary Trains, "Fergus and Worn Gear, Differential and Stop Motion Gear, Propoles and Palmetary Trains, "Fergus and Worn Gear, Differential and Stop Motion Gear, Propoles and Palmetary Trains, "Fergus and Worn Gear, Differential and Stop Motion Gear, Propoles and Palmetary Trains, "Fergus and Worn Gear, Differential and Stop Motion Gear, Differential and Stop Motion Gear, Differential and Stop Motion Gear Propoles and Palmetary Trains

- 12. Motion and Devices Controlling Motion.

 -Ratchets and Pawls, Cams, Cranks, Intermittent and Stop Motions, Wipers, Volute Cams.

 Variable Cranks, Universal Shart Couplings.
- Gyroscope, etc.

 13. Horological. Clock and Watch Movements and Devices.
- Horological. Clock and Watch Movements and Devices.
 Mining. Quarrying, Ventilation. Hoisting, Conveying, Pulverizing, Separating, Roasting. Excavating, and Dredging.
 Mill and Factory Appliances. Hangers, Shaft Bearings, Ball Bearings, Steps, Couplings, Universal and Flexible Couplings, Cutches, Speed Gears, Shop Tools, Screw Threads, Hoists, Machines, Textile Appliances, etc.
 Construction and Devices. Mixing, Testing, Stunp and Pile Pulling, Tackie Hooks, Pile Driving, Dumping Cars, Stone Grips, Derricks, Conveyor, Timber Splicing, Roof and Bridge Trusses, Suspension Bridges.
 Draughting Devices. Parallel Rules, Curve Delineators, Trammels, Ellipsographs, Pantographs, ctc.
 Miscellanceae Devices. Animal Power.
- graphs, ctc.

 Miscellaneous Devices. Animal Power, Sheep Shears, Movements and Devices. Elevators, Cranes. Sewing, Typewriting, and Printing Machines, Railway Devices, Trucks, Brakes, Turntables, Locomotives, Gas, Gas Furnaces, Acetylene Generators, Gasoline Mantel Lamps, Fire Arms, etc.
- * Copies prepaid to any address on receipt of price. 13 Send for Descriptive Circular.

MUNN & CO., Publishers, SCIENTIFIC AMERICAN OFFICE,

361 BROADWAY,

' I	Turning irregular forms, apparatus for, G. A. Mc-		
- 1	Lane	628,486	
	Type case, C Botz	628,442	
	Type casting and composing machine, C. Meray-		
- 1	HOTVSIN	628.631 I	
f	Type machines, machine for perforating strips	,	
١ ١	Type machines, machine for perforating strips for, Bancroft & Wood	628,620 1	
ιį	Typewriters, etc., paper feeding mechanism for,		
f	H. Duruz	628,454	
f	Valve, ball check, J. Essex	628,779	
ı	Valve, ball check, J. Essex	628,630	
ì	Valve for pipes, yent, J. Gruber	628,532	
	Valve, high pressure. G. O. Newman	628 671	
	Valve pressure regulating, J. H. Hall	628 709	
	Vegetable cutter, E. T. Clowe	628 763	
	Vohiaia pody hanger (2 T) Chattanton	699 750	
	Vehicle body hanger, G. T. Chatterton Vehicle, electric, W. F. Zimmermann	629 514	
	Vehicle, spring, H. A. Moyer	400,014	
	Vehicle wheel, H. Campkin	020,120	
		020,100	
	Vehicles, means for uniting parts of, Morrill &	400 001	
n i	Wells	628,891	
٠,	Velocipede, G. T. Smallwood	028,614	
Þ	Vending machine, coin controlled, N. I. Woolsey.	628.510	٠.
Sign No	Ventilator. See Window ventilator.		
ο.	Voting machine, A. J. Gillespie	628,905	
0	Wagen body, A. M. Schmitt	628,858	
	Wagon box corner shield, D. W. McClaughry	628,834	
	Wagon box corner shield, D. W. McClaughry Waist and skirt attachment and support, W.	- 1	
	Fraser	628.601	
٠,	Warp threads, machine for drawing in, R. H. In-		
	gersoll	628.628	1
	Washbench, folding, L. G. Bunyea	628,574	1
•	Washing machine clothes conveyer, E. & J. Has-		1
4	kins	628,797	1
,	kins Water closet seat, J. Herrmann	628.802	
i	Wave motor, M. Gebre	628.458	
1	Weighing machine, J. & D. D. A. Outcalt	628.894	
-	Well sand screen, water, B. F. Hudson	628.468	
f	Wheat for sowing, apparatus for selection of, J.	2.7011.00	
r	F. Mathias	628.827	
Ď.	F. Mathias	1,00,021	
- 1	wheel. Pneumatic wheel. Trolley wheel.		١.
	Vehicle wheel.		
	Wheel, C. H. Smith	699 969	٠.
	Windmill, R. W. Smith.	400 AUC 1	
•	Window cleaner, Cochrane & Thielemann	U201431	
•	Window cleaner, Cochrane & Thelemann Window ventilator, Lippincott & Gilton	699 609	
-	Wire and slat weaving machine, G. E. De Vore	U20,0U2	
Ш	Wire and stat weaving machine, G. E. De Vore	#20.114	١.
	Work holder, R. R. Lea	€28.822	ď
Ш	Wrench. See Pipe wrench. Wrench, J. H. Neal	co o ooo	
1	Wrencu, J. H. Neal	028,838	١.
1	Wringer. See Clothes wringer.		ĺ
	I .		

DESIGNS

	DESIGNS.	
	Advertising cabinet, A. J. O'Neill	31 910
	Air chamber. J. J. Lawler.	31 191
	Automobile body, H. W. Alden	21 901
	Bicycle sprocket wheel, W. H. Fauber	31,204
	Bottle, A. A. Low	21 180
	Roy blank namer F F Pinkerton	31 914
	Box blank, paper, E. E. Pinkerton Clothes line clamp frame. J. M. Stewart	31 186
	Clothes line holder, J. C. Sheeran	31 195
	Clothes pin, G. M. Hatfield	31 184
	Clutch member, F. J. Seng	31 100
	Corset hook eye, W. P. Allen	21 176
Ł	Cup, C. W. Meinecke	31,110
١	Display card, H. S. Moore	31,212
ı	Display casing, A. A. Pearson	31 911
ı	Dust non H Corwig	31 183
ŀ	Dust pan H. Gerwig Electrical conductor moulding, H. Krantz	31 103
	Fire pot lining section, A. B. Clunies31.196 to	31 108
		31.188
	Hitch ring safety W Wheeler	31 189
	Hitch ring, safety, W. Wheeler	31.177
	Jar, paste, A. N. Ritz	31 181
	Knife, pocket, E. Lindslev	31 173
•	Lamp, A. K. Miller	
ţ	Metallic plate, H. R. Englert.	31 208
ı	Overshoe, C. J. Bailey	31.217
1	Pencil case, F. McIntyre	31.174
	Photographic mount, P. J. Stuparich	31.213
	Refrigerator, F. A. Wilke	31,203
ı	Ripper, hand, E. C. Phillips	31.175
'	Sign plate or similar article, G. A. Kruttschnitt.	
4	31.20f.	31,207
	Stove, heating, A. K. Beckwith31.201,	31.202
í	Stove or range, cooking, A. K. Beckwith	31.200
	Stovepipe elbow clamping band, J. J. Werner	31,199
	Telephone receiver cap, H. R. Cool	31.187
	Tile, J. Mark	31.209
•	Truck frame, C. B. Tripp	31.195
	Type, font of, A. MacDonall	31,215
	Type, font of printing, J. H. Hutchison	31,216
	Umbrellas, canes, etc., holder for, J. P. McHugh	31,205
	Water wheel bucket or vane. A. H. Lighthall	31,192
	1	

	ı
TRADE MARKS.	
Alimentary and dietectic products, certain named, Maggi Food Works	
Apparel, certain named wearing, Wylie Manufac-	1
turing Company	
Company	
son. 33,212 Fertilizers, H. S. Zook. 33,225 Flour and estmeal domestic wheat. Baltimore	
Wholesale Grocery Company	
pany	1
1' Patrick	
Medicine for certain named diseases. C. R. Pue. 33,207 Milk food, fermented. M. G. Dadirrian. 33,218 Mujers' supplies, certain named, Martin Hardsog	
Manufacturing Company	
num and other bronzes, Permanoid Company 33,222 Pens. metallic, Eagle Pencil Company 33,202 Pipe cutters, metal, estate of E. F. Barnes 33,228	
Sheerings. Pelzer Manufacturing Company 33,205 Shoes. W. P. Taylor. Steam engines, high speed A. L. Ide & Sons. 33,229	į
Stones for ornamental settings, Benedict & War- ner 33.201	١
Strainers, liquid, E. S. Lagerquist	
& R. G. Barelay	
Woods Machine Company	
LABELS.	
" A sidting !! for a protesting sompound least	ı

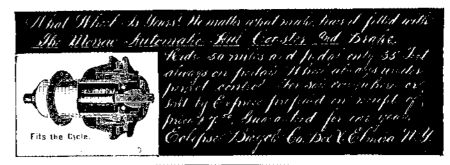
r ,	LABELS.	
, i	"Acidtine." for a protective compound, Jaeck Brothers Company	
.	Backofen. 7,010 Flavoring Extracts," for flavoring extracts, Till- nann & Bendel. 7,017 "Hedderman's Cream Reer," for bottled beer, Ferd	
s, j	Heim Brewing Company	1
ζ, ζ.	compound, J. Mellon	
t d	"Sutton's Snap Sbot," for a medicine, R. K. Sutton." 7,008 "The New Library." for cigars, J. Frank & Son 7,013 "Tillmann's Hawaiian Coffee," for coffee, Tillmann	
ζ,	& Bendel	'n

PRINTS.

'Gunther's Great Scott," for candy, C. F. Gunther.. 150 'Perfection Joint Cement." for cement, C. P. Easton 151 'Puritan," for shoes, Puritan Shoe Company...... 152

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1853, 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., 341 Broadway, New York. Special rates will be given where a large number of copies are desired at one time.

Canadian patents may now be obtained by the inventions for any of the inventions named in the foreign 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., 381 Broadward, New York. Other foreign patents may also be obtained.



COMPETITION. To Architects, Builders and Uthers.

The Board of Public Works for the City of Nassau, Bahamas, invite architects and others to submit designs and specifications for a new public market for tbat city, to be built of iron, stone or brick, and the Board offers a premium of \$200 for the design which shall appear to them to be the most suitable. They will also pay \$50 for the second best and \$25 for the third best design.

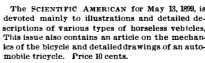
will also pay \$50 for the second best and \$25 for the third best design.

The Board will be the sole judge as to the merits of the designs.

the design selected for the first premium shall become the property of the Board, and before the \$200 will be paid, a full set of detail working drawings and specifications must be supplied by the person who supplies the selected design. The thoard are at the same time prepared to receive tenders for the erection of the market in accordance with any design submitted.

Full particulars and plan of the site may be bad by addressing the Civil Engineer, Nassau, Bahamas; to whom also the designs are to be sent not later than November 36, 1899.

Automobiles_



The following copies of the SCIENTIFIC AMERICAN 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, 1053, 1054, 1055, 1056, 1057, 1658, 1059, 1075, 1078, 1080, 1082, 1083, 1099, 1100, 1113, 1122, 1178, 1195, 1199, 1206, 1210. Price 10 cents each. by mail. For sale by all newsdealers or address

MUNN & CO., Publishers,

361 Broadway, New York.

WANTED-SPECIAL MECHANIC

An examination of applicants will be held at the Navy Yard, New York, July 25, 1859, for Special Mechanic at \$4.00 per diem. skilled in laying out work and cutting patterns for galvanized-iron workers in the manufacture of ventilating ducts, round and rectangular, straight and curved, with branches of varying sizes; also skilled in the manufacture of skylight work and in the use of modern machinery for sheet-iron work. The examination will he open to all comers who can give evidence of experience in conducting the kind of work for which they seek employment, and who are citizens of the United States. Applications will be addressed to the Commandant, Navy Yard, New York, and must be delivered to him on or before Monday, July 24. No application received after that date will be considered. Each applicant will state in his application in same, age, residence, citizenship, present occupation (stating shop and position therein, and previous employment or work done. The application must be accompanied by evidence of citizenship and by certificates, preferably from previous employers, as to character, habits of industry and sobriety, and skill and experience in conducting work of the kind required.

JOHN D. LONG, Secretary of the Navy.

ducting work of the kind required.

JOHN D. LONG, Secretary of the Navy.

MACHINES, Corliss Engines, Brewers' and Bottlers' Machinery. THE VILTER MFG. CO., 899 Clinton Street, Milwaukee. Wis.

TURBINES Sendfor Circular "M."

JAS. LEFFEL & CO.
Springfield, Ohio, E. S. A.

MODELS WORKS

Experimental & Model Work Cir. & advice free. Wm. Gardam & Son. 45-51 Rose St., N. Y

NOVELTIES & PATENTED ARTICLES Manufactured by Contract. Punching Dies, Special Ma-chinery. E. Konigslow & Bro., 181 Seneca St., Cleveland, O.

FOR SALE Patent on a non-rediliable bottle. Entire patent sold outright or by Ftate rights. For particulars address 416 13th St., Brooklyn, N. Y.

State Rights For Sale—Patent on automatic check and brake for elevators, hoisting devices, etc. Many in practical use giving great satisfaction. For terms ad-dress B. & W., 129 JACKSON AVE, JERSEY UITY, N.J.



This double-slope causes the expanding ice to slide into the air-dome, taking the strain off the ppe. The air-cushion also prevents "Hammer ng." Covered by U.S. and Fore gn Patents.

Burst Water Pipes a Ching of the Past

You can now make all water pipes as secure from bursting in winter as in summer. This pneumatic system is the only one which successfully prevents the annoying and costly bursting of water pipes. It has solved a great economic problem Highly endorsed by Architects, Engineers and Municipal Officials. No new house should be completed without this system, and all house waters should avail themselves of this "ounce of prevention" in season.

Send for Illustrated Booklet. giving full explanation and discount. THE PNEUMATIC DOME MANUFACTURING COMPANY, 501 E Street, Northwest, Washington, D. C.



Acetylene Gas GENERATORS SAVE 50: in lighting buildings of every description, anywhere. Any capacity. From \$15 up.

Send for New Catalogue.

J. B. COLT & CO., DEPT. N. 4 3-7 West 29th St., New York.



ey. Large circular press \$18. Full printed inner for use. IF Catalogue and straigles free. KELSEY & CO., Mire., Meriden, Cons.



Anyone sending a sketch and description may quickly ascertain our opinion free whether an invention is probably patentable. Communications strictly confidential. Handbook on Patents sent free. Oldest agency for securing patents. Fatents taken through Munn & Co. receive special notice, without charge, in the

Scientific American.

A handsomely illustrated weekly. Largest circulation of any scientific journal. Terms, \$3 a year; four months, \$1. Sold by all newsdealers.

MUNN & CO.361 Broadway, New York Branch Office, 625 F St., Washington, D. C.

SECTIONAL CANOES CIRCULAR FREE. Linenoid Manufacturers, Westfield, Mass.

GRINDING MILLS FOR ALL PURPOSES. Boggardus Patent Universal Eccentric Mill. Address J. S. & G. F. SIMP-SON, 28 Rodney Street, Brooklyn, N. Y.

Who Rules the World in 100 Years? PANTERRA will tell. Something entirely new A novelty. Mailed, prepaid, 25 cents. Agents wanted Industrial Trading Co., 47 Beaver St., New York



VOLNEY W. MASON & CO., Friction Pulleys, Clutches & Elevators PROVIDENCE R. I.

DESICNING AND DEVELOPING.
Machinery for all purposes designed and developed, inventions perfected, erection of manufacturing plants supervised, cost of production reduced or output increased, processes developed, by an expert consulting and constructing engineer. ** Write for particulars, BENJ. W. TUCKER, M.E., 17 Cortlandt St., New York.



Practical Electrical SCHOOL,
Practical Electrical Engineering thoroughly and exclusively taught. Course open Sent. 27. Catalogue on application to L. D. BLISS, Principal.

CAS Nº CASOLINE ENGINES WATER MOTORS

MORAN FLEXIBLE JOINT
for Steam, Air or Liquids.
Made in all sizes to stand any desired pressure. Send for reduced price list.
Moran Flexible Steam Joint Co., Inc'd 147 Third Street, LOUISVILLE, RY.





BEST BICYCLE BRAKE

All cyclists, whatever wheel they ride, should have attached the Latest and Best Automatic Coaster and Brake.

THE TREBERT BRAKE

is composed of a friction disk secured to the hub of rear wheel, a clutch on the disk and a cutch on the rear sprocket wheel. Both clutches have inclined surfaces upon which balls roll. When the bike chain is pulled forward, the balls also move forward and ride up their incline. Backpressure to pedals produces reverse motion. Free booklet of particulars. incline. Back pressure to pedals produces reverse motion. Free bookiet of particulars.

Made only by the Trebert Automatic Coaster and Brake Co. SYRACUSE,