

Our new circular will show a way fer you to earn a good salary in a pleasant position while learning the profession of your cheice. As you learn more you will earn more. The circular is free. You can become a

Mechanical Engineer Electrician Architect

200,000 students and graduates in Mechanical, Electrical, Steam, Civil and Mining Engineering; Architecture: Drawing and Designing; Chemistry; Telegraphy; Telephony; Stenography; Rook-keeping; English Branches. When writing state subject in which interested.

INTERNATIONAL CORRESPONDENCE SCHOOLS, Established 1891. Capital \$1,500,000.

Box 942. SCRANTON, PA.

ELECTRICAL ENGINEERING TAUGHT BY MAIL.

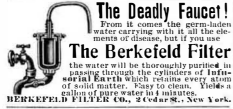
"CAN I BECOME AN ELEC-TRICAL ENGINEER?"
teach Electrical Engineering, Electric Lighting, ite Railways, Mechanical Engineering, Mechanical Engineering, Mechanical Engineering, Mechanical Engineering, etc., at your hours by mail. Institute in-



norrease, no smell Price, with 3-cell battery, \$15

American Electrical Novelty & Mfg. Co., 255 Centre Street, New York,

Write for 1900-1901 Catalogue of Electrical Novelties



The Pipe of the Century.

...THE... "MALLINCKRODT" PATENT NICOTINE ABSORBENT AND VENTILATED SMOKING PIPE IS THE ONLY PIPE FIT FOR A GENTLEMAN'S USE.

You may appreciate the exquisite flavor and taste of a good smoking tobacco, but you can never have that enjoyment with a dirty, foul-smelling pipe, thoroughly saturated with poisonous nicotine juices, so bitter and disgusting to the taste. This is effectually remedied in the "Mallinckrodt" where the juices are completely absorbed before reaching the month, and assuring a confection of the process of the pro

THE HARVEY & WATTS CO.,
275 Canal Street, N. Y. Station E, Philadelphia



Scientific Physical Culture

Scientific Physical Culture
SUCCESSFULLY TAUGHT BY MAIL.

The Stone System requires only a few minutes a day in your own room, before returing, with no apparatus whatever. Your individual condition carefully considered, and mild, medium or vigorous exercise prescribed exactly as your particular requirements and mode of living demand. Intelligent exercise will cure or prevent most of the disto which flesh is her. Mr. FREDERICK W. STONE, Director of Athletics of the Stone School of Scientific Physical Culture, has been Director of Athletics of Columbia College, the Manhattan Athletic Association, the Knickerbocker Athletic Association, the Knickerbocker Athletic Association, and is at present acting in that capacity with the Chicago's most prominent business men, usos clob bouse represents an investment of over \$500,000. He is a practical instructor, and at the age of 30 years is a physically perfect man. Our aim is to create a perfect development, greater strength and better health rather than to produce professional skrong mental in the control of the con The Stone School of Scientific Physical Culture, Sulte 1655 Masonic Temple, Chicago, III.



- 1		
1	Twisting machinery, yarn or thread. T. A. Boyd.	659,569
	Type casting machines, melting pot for, A. W. Hanigan.	659,595
	Typewriters tabulating attachment for (2.11	
п	Irish	659,587
	Irish. Umbrella, folding, C. A. Whitney. Urinal, L. D. Lawnin.	659.563
П	Valvo apparatus out amatically desire that A	653,446
	Valve apparatus, automatically closing float, A. Fischer	659,391
	Valve, blow-off, J. Hughes	600.244
	Valve, combination. A. W. Cash	659,207
	Valve, combined vacuum and discharge, R. U.	250 500
	Chadwick	659.458
	Valve, hydrant, H. F. Neumeyer	659,252
П	Valve gear, L. Steele. Valve, hydrant. H. F. Neumeyer. Valve, rehef, C. M. W. Smith.	659,263
П	Valve, reversing. S. Forter Vapor treatment apparatus, F. R. Ryan	659.221
	Vapor treatment apparatus, F. R. Ryan	693,99]
П	Vehicle motor, E. Bernardi	650,568
	Vehicle, motor, A. M. Coburn.	659,581
П	Vehicle, motor, A. M. Coburn. Vehicle, motor, G. T. Pillings. Vehicle, self propelled, C. H. Foster	659.318
	Vehicle, self propelled, C. H. Foster	659,222
	Velocipede, J. Preston	659,531
	Velocipede driving gear, C. A. Baylor Velocipedes, two-speed gearing for, A. Didier-	(A)-1
	1001	600 011
П	Vending device, J. Aarons Vending machines, electrically	659,198
П	Vending machines, electrically	ezn zon
	Wad seating machine I R Simmore	659,630
	Wagon, I. A. Manchester	659,309
П	Wagon brake, G. W. Cox	659.212
	Wagon tail board fastening, G. E. Daniels Waist and skirt adjuster, W. J. Ansten	659.585
	Waist and skirt adjuster. W. J. Ansten Washer. See Photographic print washer.	059,586
	Washing machine, J. H. Buegge	659.603
	Washing machine, J. C. Churchill	659,580
	Washing machine, J. H. Buegge Washing machine, J. C. Churchill Washing machine, A. S. & S. A. Fridolph	659.223
	Water closet husning device. R. Pauls	653,255
	Weather strin G. L. Scoville	659 355
	Weed cutter, McCorkell & McEachern,	659,608
	Welding machines, self adjusting circuit ver	
	for electrical. J. C. Perry	659,417
	wen tubing, hoisting mechanism for, \ reck-	650 596
	Weather strip, G. I. Scoville. Weed cutter, McCorkell & McEachern. Welding machines, self adjusting circuitor for electrical, J. C. Perry. Well tubing, hoisting mechanism for, V. Teckart. Wheel, See Driving wheel. Fifth wheel, Front	000,000
	Whisky cooler, M. Gratz.	659,298
	Windmill. C. J. Langenbach	659.372
П	Window cleaner, E. Guggenheimer	659,474
	Window ventuating attachment, S. M. King	653.416
	Wire fabric, composite, J. C. Perry Wrench, See Ratchet wrench.	10
	Wrench, J. Beermaker	659.281
	Wrench, R. F. Downey Wrench, J. A. Hensler	659,293
	Wringer See Mon wringer	
	Yeast extracts, making, E. De Meulemeester	659,214
	Yeast extracts, making. E. De Meulemeester	
	G. Collins	659,340

DESIGNS

М	DESIGNS.	
П	Badge, M. Forde	33.33
а	Bag, A. J. Gibbs	33.3
н	Bed slat holder, R. V. Gallaway	33 3
- 1	Bottle, J. F. McGuire	23 39
	Brush bracket, rotary, O. M. Deemer	23 4
	Car seat backs, hinge arm for, Il. S. Hale	73.2
,	Car sill, railway, H. R. Keithley	33 31
,	Collar foundation, E. K. warren	*343 45
,	Display case. J. L. Felsenthal	1745 47
١.	Display fixture for stores, H. G. Roth	***
. 1	Game board, M. Lazare	33 3
	Glass, ornamented sheet or plate of, Brogan &	0.7
,	Malloch	22 2
,	Hammer, H. Ransom.	23 3
	Hand W D Smith	****
,	Hoe, W. B. Smith. Meat or vegetable chopper, V. E. Kent.	999.99
٠	Nebulizer frame. W. & J. Boekel.	()() ()
-1	Pencil holder, J. A. Skaer	1303.00
- 1	Bonbolder and envelope opener H. I. Atmell	1313,13,
	Penholder and envelop opener, H. J. Atwell Pump stock, J. H. Schlafly	22 2
	Pullip stock, J. H. Schlady	011 11
	Railway frog. F. S. Wilgus Refrigerator, P. J. Vanderlinda Rein holder, A. F. Smith	39.0
-1	Doin halden & E. Smith	3,3 -5
	Saw set and gage. L. Valentine	43-7 - 3
n	Saw set and gage. In Valentine	1),)41)
-	Scoop, corn cutting, F. B. Critt enden	30,0
	Sharpener, tool, W. H. biggs	. 7,1)
	Sode water fountain, R. H. Hemphill,	()(),()
•	Spoons or similar articles, namine for, G. L.	
1	Crowell. Jr	33.3
ı	Tire, A. Ducasbie. Tree root protector, P. J. Wilson.	(3.7)
	Tree root protector, P. J. Wilson.	00.0
n	Wali tie, P. Rieseck	33,0
1		

TRADE MARKS

I KADE BIAKKS,	
Beer, lager, H. L. Haughton	35.225 35.230 35.207
Boots and shoes, G. D. Simen Cleaning materials, certain named, Lever Brothers	35,220
Confectionery, Fobes, Hayward & Company, Dairy products, certain named, E. L. Mesparran, Doughware, certain named, Vater & Company,	35,212 35,215
Gesellschaft mit Beschrankter Haftung Exterminators for rats, mice, roaches, auts, and	35,217
bugs. American Exterminating Company Flour, J. Micbel.	35.227 35.220
Flour, J. R. Thomas' Sons. Flour, wheat, Duluth Universal Mill Company Food drinks, vegetable and cereal preparations	35,224 35,219
for, Nervine Food Company	35.222 35.214
Headache powders, F. W. Klocke Leather currying compound, Vacuum Oil Com-	35,208
pany Meal preparation, H-O (Hornby's Oatmeal) Company	35.232 35.218
Medical compounds, certain named, Gold Crown Medicine Company.	35,210
Medical compounds, certain named, J. A. Mus-	35,211
Medicine for certain named diseases, H. B. Summers Optical apparatus, certain named, Gundlach Opti-	35.209
Potatoes, Irish and sweet, Eastern Shore of Vir-	35,235
ginia Produce Exchange Saws, hand, Simonds Manufacturing Company.	35,21
Shoes, paste or wax for polishing, Whittemore Brothers & Company	35,239
Sirup and sugar, maple, A. A. Low.	35,21;
Tea. W. Hill & Sons. 35.223. Thermometers, climical. Oelschlaeger Brothers Tobacco and cigarettes, smoking. American To-	35,22 35,23
bacco Company. Varnish. certain named, Cleveland Varnish Company.	35,220
pany Watch movements, Hampden Watch Company	35,23

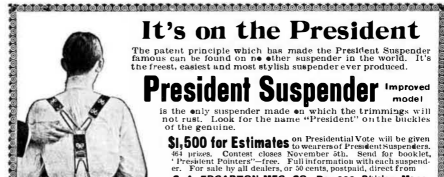
I		
	LABELS.	
ı	"B. B. Odell. Jr." for cigars, Canniff & Waring "Crispy Corn Wafers," for confections, Crispy	7,818
ı	Wafer Company	7,816
I	"La Dominencia," for cigars, M. Newlander &	7,814
ı	Company Lobelia Sweet Corn," for canned corn. United	7,819
I	States Printing Company "Natura Artis Magistra," for spun silk yarn.	7,811
ı	"Our Senator," for cigars, B. B. Smith	
	" Pearl-E-Teetb," for a tooth wash, J. W. II.	7,810
	"The Boston," for candy, Boston Confectionery	7,813 7,815
	Company "U. S. Grant." for cigars, M. Blaskower "Wm. Penn Family Soap," for soap, National Soap	7.817
	Works "Yum Yum Plums," for plums, C. H. Godfrey	7.812 7.809
ı		

PRINTS.

Francisco Goya," for cigars, Schmidt & Company. 267

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 10 cents. In ordering please state the name and number of the patent desired, and remit to Mann & Co., 361 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 inventors for any of the inventions named in the fore ventors for any of the inventions named in the fore 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 patents may also be obtained.



It's on the President

The patent principle which has made the President Suspender famous can be found on no other suspender in the world. It's the freest, easiest and most stylish suspender ever produced.

President Suspender Improved model is the only suspender made on which the trimmings will not rust. Look for the name "President" on the buckles of the genuine.

\$1,500 for Estimates on Presidential Vote will be given
464 prizes. Contest closes November 5th. Send for booklet,
'President Pointers'—free. Full information with each suspender. For sale by all dealers, or 50 cents, postpaid, direct from C. A. EDGARTON MFC. CO., Box 222, Shirley, Mass.

For immediate delivery in 4, 9 and 16 H. P. sizes.

Special Prices.

CHARLES B. KING, DETROIT, MICH.

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

Moran Flexible Steam Joint Co., Inc'd 147 Third Street, LOUISVILLE, KY.

MERITORIOUS INVENTIONS

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



Anyone sending a steetch 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. Parents taken through Munn & Co. receive sheeld notice, without charge, in the

handsomely illustrated weekly. Largest cir-lation of any scientific journal. Terms, \$3 a ar: four months, \$1. Sold by all newsdealers.

MUNN & Co. 361 Broadway, New York

LIFELIKE ARTIFICIAL EYES

Our KOKEL eyes, made specially to match the natural, defy detection. Write for brices and full particulars. W.T. GEORGEN, Dept. A, 32 East 23d Street, New York City.

INVENTOR of well-known money making devices, will arrange with a manufacturer for exclusive sale of Patentiel Article (sheet metal) of exceptional merit. Large demand, liberal terms, and an opportunity to secure money n.aking article. Add. L. Box 173, New York



KING MARINE ENGINES ICE MACHINES, Corlins Engines, Browers' Muchinery, THE VILTER MEG. CO., 889 Chinon Street, Milwaukee, Wis.

TELET TEAMENDARTIES CIVES

EWHELS, MODELS & EXPERIMENTAL WORK, BULLINGHERY
LINES & CTC. NEW TIME STERIOL WORKS 100 MASSAUST REV.

MODELS & EXPERIMENTAL WORK.
Inventions developed. Special Machinery.
E. V. BAILLARO. Fox Bldg.. Franklin Square, New York.

MODELS WUNION MODEL WORKS

GAS ENGINE CASTINGS.

Materials and Blue Prints. Write for Catalog.

PARSELL. & WEED, 129-131 West 31st St., New York.

INVENTIONS Developed, Placed besigning Special Machines and Draughting, ERNEST W. GRAEF, Mech. Engineer, 253 B'way, N.Y.

NEW METHOD for LIME BURNING WANTED.

By oil or electricity, more economical than present we process. Also any method to utilize kiln fres to me power. Address Box 216, Providence, R. I.

WANTED—A man capable of designing dies for special forms to be forged in Bulldozer and under Drop Hammer, and capable of die sinking. To suitable party steady employment. Give reference, and state experience and wages expected. Address Box 782, Marietta.O.

D'AMOUR & LITTLEDALE MACHINE CO PATTERN AND MODEL MAKERS.

TURBINES Springfield, Shio, C. S.A.

WANTED for Export to Germany. Standard Roll-Top Desks made by trustworthy manufacturer. Apply to ERSTE RHEIN. Eisschrank Fabrik, Mehlem a. Rhein, Germany.

FOR SALE.—Machine Shop, brass and iron foundry owners not active nor conversant with the business. A thoroughly capable man who would know what and how to manufacture, with some capital, can buy this plant on very easy terms. Address WATERTOWN MFG. CO., Watertown-Wis.

Sendus your address and we will show you the work of turnish the work and teach you free, you work in the locality Where you live. Send us your address and we will explain the business fully, remember We guarantee a clear profit of \$3 for every day's work, absolutely sure. Write at once. ROYAL MANUFACTURING CO., Box354, Detroit, Mich.

ELECTRICAL BARGAINS
MACHINERY BARGAINS
FARC LAMPS. ALL KINDS AND SIZES
OF DYNAMOS ENGINES MOTORS ETC.
CORRESPOND WITH US TO BUY OR SELL.
THOMPSON SON & C.P. 105 LIBERTY ST. N. Y.



PROGRESS

INVENTION

READY OCTOBER 20.

LARGE OCTAVO. 480 PAGES. 300 ILLUSTRATIONS. PRICE \$3.00 BY MAIL, POSTPAID TO ANY COUNTRY IN THE WORLD. HALF RED MOROCCO, GILT TOP, \$4.00.

Readers of the SCIENTIFIC AMERICAN are aware to what extent it has devoted itself for more than half a century, to chronicling the great inventions and discoveries of the present century, and to worthily commemorate the completion of the nineteenth century its publishers are about to bring out a scholarly and interesting volume

which will present in concrete form the great scientific and engineering achievements of the century. The chapters give a most comprehensive and coherent account of the progress which distinguishes this as the "golden age of invention," resulting in industrial and commercial development which is without precedent. A chronological calendar of the leading inventions is one of the important features of the book, enabling the reader to refer at a glance to the inventions and discoveries of any particular year. The book is printed with large type, on fine paper, and is elaborately illustrated by 300 engravings and is attractively bound.

Every reader of the ${\tt SCIENTIFIC}$ ${\tt AMERICAN}$ should Possess a copy of this unique and timely publication.

The following is a brief Table of Contents. Chapter I-The Perspective View. 11—Chronology of Leading Inventions of the Nineteenth Century. III—The Electric Telegraph. IV—The Atlantic Cable. V—The Dynamo and Its Applications. VI—The Electric Motor. VII—The Electric Light. VIII—The Telephone. IV—Electricity, Miscellaneous. X—The Steam Engine. XI—The Steam Railway. XII—Steam Navigation. XIII—Printing. XIV—The Typewriter. XV—The Sewing Machine. XVI— The Resper. XVII—Vulcanized Rubber. XVIII—Chemistry. XIX—Food and Drink. XX—Medicine, Surgery and Sanitation. XXI—The Bicycle and Automobile. XXII—The Phonograph. XXIII—Optics. XXIV—Photography. XXV—The Roentgen or X-Rays. XXVI—Gas Lighting. XXVII—Civil Engineering. XXVIII—Woodworking. XXIX—Metal Working. XXXX—Fire Arms and Explosives. XXXII—Textiles. XXXIII—Ce Machines. XXXIII—

Liquid Air. XXXIV-Minor Inventions. XXXV-Epilogue. A full Table of Contents, with samples of illustrations, is now ready and will be sent free to any address, and the book will be ready for distribution October 20th.

MUNN & CO., Publishers, Scientific American Office, 361 Broadway, New York.