#### NEW BOOKS, ETC.

Tybee Knoll. A Story of GEORGIA COAST. By James B. Connolly. New York: A. S. Barnes & Co., 1905. 12mo.; pp. 285. Price,

This little story of the Georgia coast, by the author of "The Seiners," will be found interesting reading for a hot vacation day. It is a stirring story of the men who clear the channels for the ships and whose lives are filled with considerable adventure and picturesque incident. It is illustrated with four half-tone plates from original drawings.

MODERN ASPHALT PAVEMENT. By Clifford Richardson. New York: John Wiley & Sons, 1905. 8vo.; pp. 580; 32 figures. Price, \$3.

The object of this work is to describe the nature of asphalt pavements and show the causes of defects in them, in order to bring about improvement in the methods of their construction and to show, if possible, how this can be done. The author has had an extended experience in the asphalt paving industry, as well as in the inspection and construction of pavements for large cities, and he has found that the best results are frequently not obtained because of the lack of knowledge of the engineers in charge as to the proper tests of material and methods of laying the same. In this work, therefore, he describes the forms of construction which have been shown by ex perience to be the most satisfactory, the character of the materials employed in the composition of asphalt pavements, the most refined methods used in the industry to-day, and the reasons which have led to their adoption. The book also contains specifications for asphalt pavements for various conditions and use, and considerable data as to their maintenance and cause of deterioration. It will be found extremely valuable to all interested in this in-

THE RADFORD AMERICAN HOMES. New York: Industrial Publication Company, 1905. 8vo.; pp. 255. Price, \$1. This book contains floor plans and perspective views of 100 different designs of low and medium-priced houses. Complete plans and specifications of the houses shown in the book will be furnished by the Radford Architectural Company, Riverside, Ill., for \$5 each. The houses shown are a very good selection of modern American types, and the book will doubtless aid materially anyone intending to build a house, in selecting a design which

MANUAL OF CHEMICAL ANALYSIS AS APPLIED TO THE ASSAY OF FUELS, ORES, METALS, ALLOYS, SALTS, AND OTHER MINERAL PRODUCTS. By Eugene Prost, D.Sc., of the University of Liège. Translated from the original by J. Cruickshank Smith, B.Sc., F.C.S. New York: D. Van Nostrand Company 1904 Systems 200 Company, Price, \$4.50. 1904. 8vo.; pp.

This work by Prof. Prost is an extremely valuable volume which treats, in a clear, succinct, and practical manner, of the various ores, minerals, mineral salts, metals, and alloys commonly met with in chemical practice, of an industrial and technical character. The author has succeeded in compressing within a limited space, a large mass of useful information and helpful suggestion by avoiding repetition and referring constantly to other parts of the book. Prof. Prost has been ex-tremely careful to give details of manipulation, and to indicate precautions which should be observed in connection with the various pro-cesses described—points in laboratory experience that are too often left to be picked up in a haphazard way. Throughout the work temperatures are expressed in terms of the Centigrade scale and the metric system of weights and measures is used, except in special cases, which are indicated. The book contains a selection of methods for analyzing the chief mineral products, both native and manufactured, which the industrial chemist, and more particularly the metallurgical chemist, most frequently comes in contact with in the course of his practice. Only such processes have been described as the author has found from his own experience to lead to satisfactory results, or the details of which have been obtained from specialists in charge of important laboratories and having large experience in indus trial analysis. The book will no doubt prove extremely useful to technical chemists, analysts, assayers, engineers, and others interested in the analysis and valuation of industrial products of mineral origin. The translator has succeeded very well in reproducing not only the substance and spirit of the original but also in preserving the form of expression as A

RUSTLESS COATINGS. By M. P. Wood. New York: John Wiley & Sons, 1904. 8vo.; pp. 432; 85 illustrations. Price, \$4.

This book deals in a very complete manner with the corrosion and electrolysis of steel and the best paints and other substances to be used for their prevention. The characteristics of oils, pigments, and paints that form the principal protective coatings for ferric and other structures, are given at length under their respective chapters. The collected data are a reliable R source of information of the composition of these paints and of what may be expected of B

them. The book is illustrated with a considerable number of photographs and is completed with an index. Most of the analyses and tests of the commercial pigments and paints have been repeated many times without any material discrepancy from the data given. The results from the use of many of these paints are apparent from the incessant and continual corrosion of important iron structures everywhere. Not only is the subject of paints dealt with, but also coating by galvanizing and by electrolysis is described in

THE BEGINNER'S GUIDE TO THE LATHE. BY Percival Marshall, A.I.M.E. London: Percival Marshall & Company, 1905. 16mo.; pp. 76. Price, 25 cents.

This pamphlet, which forms No. 25 of the "Model Engineer" series, is an elementary instruction book on turning in wood and metal. Besides the clear, concise text, it is illustrated with some 75 figures, specially drawn for the purpose. It will be found a useful handbook for the beginner.

DESCRIPTIVE GEOMETRY FOR STUDENTS OF Engineering. By James A. Moyer, S.B., A.M. New York: John Wiley & Sons, 1905. 8vo.; pp. 198. Price, **\$**2.

As experience has shown that most students in technical schools have difficulty in applying their knowledge of geometry to their work in structural and machine design, two things have been attempted in the present volume in order to overcome this failure. In the first place the notation is essentially the same as that used in mechanical drawing, and in the second, the exercises have been carefully graded so as to encourage the student to think for himself. There are many concrete exercises showing practical applications. The data used in the exercises are stated by the system of co-ordinates employed in analytical geometry. An unusually large number of perspective and orthographic drawings have been inserted. this work has now reached its second edition, it can be seen that the methods employed in it for the instruction of students have been found valuable.

THE CREDIT MAN AND HIS WORK. By E. St. Elmo Lewis. Detroit: The Book-Keeper Publishing Company, 1904. Small 8vo.; pp. 308. Price, \$2.

The author of this book has dealt with the subject in hand in a comprehensive manner. Starting with a history of credit, he follows it step by step until he comes to modern commercial credit. In a chapter entitled "What is Credit?" he gives some new and striking suggestions, especially as to the basis of normal commercial credit, i. e., it is based on the demand for marketable goods. Proceeding in the development of the scheme, he shows what influence "The Character of the Business,"
"The Character of the Management," "The
System of Organization," "Competition," "Business and Accounting Methods," have upon the value of a risk, in compromising the value of marketable commodities. Other chapters of the book are devoted to the "Balance Sheet," "Capital and Resources," "Credit Indemnity Insurance" (which is discussed by the fore most experts), "Cost of Production," as applied to determining valuations and profits. Other chapters are devoted to "Systems for Collections and Credit Information" and the legal side of the credit man's work. A discussion of the value of information bureaus and agencies is also gone into. The book is one which should be in every business man's library.

HOW TO GET SPEED IN SHORTHAND. Frederick Pitman. London: Guilbert Pitman, 1905. Price, 25 cents.

This pamphlet contains a series of exercises, reprinted from the Shorthand World, and intended to give the student facility in speed in reporting with the Pitman system.

#### INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending August 29, 1905

TDATE

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

Acid fluor fan caro fan N. I. Heinz	798,100
Acid flues, fan case for, N. L. Heinz Acid, making nitric, H. H. Niedenfuhr	798,205
Acid producing apparatus, carbonic, G.	.00,200
Walasi	798,239
Walzel	798,444
	100,111
Air brake for railway trains, compressed,	798,429
C. Luyers	
Air brake hose, F. A. Magowan	798,137
Air electrolyzing apparatus, A. Johnson	798,511
Alkaline metal exide, making, R. Hutzler.	798,103
Alloy, A. E. Hebsen	798,181
Amusement apparatus, Cobley & Cavanagh.	798,392
Animal blanket, C. H. Carli	<b>798</b> ,320
Annealing furnace, wire, J. F. Warwick	798,242
Annealing furnace, wire, J. F. Warwick Annunciator, electric, H. Usener	798,236
Anthracite compound and making same.	
M. H. Isler	798.164
Apparel, device for drying, stretching, and	,
airing articles of, K. Walsh	798,547
Awning, window, A. W. Stutenroth	798,369
Bags, article carrier for hand, J. C. A.	. 00,000
Riecke	798.531
Bait meving device, Helz & Haerry	798.344
Baling press block inserter, J. H. Pitkin.,	
Bar. See Sash bar.	,
Bark splitting machine, duplex, H. L.	
Staley	700 465
Bearing, propeller shaft thrust, S. S. Eve-	100,400
searing, propener shall thrust, S. S. Eve-	700 000
land	100,000

C	American			207
on-	Bed clamp, W. D. Patrick		Filing case, metallic, E. L. Krag Films, adjustable holder for shading, J. J.	798,51
ses ı≢d	Bed clamp, W. D. Patrick	90,000	Filters, removing solid or semi-solid mate- rial from containers of pressure, C. W.	. 798,27 . 798,30
th-	Beer cooling apparatus, A. Pelstring 79	98.112	rial from containers of pressure C W	-
ata of	Belt replacer, W. Velkel Bills, etc., duplicating apparatus for, G. M. Strond 7 Binder, J. Schade, Jr. 7 Binder, J. Schade, Jr. 7 Binder, losse leaf, Blackmar & Robson. 7	98,541 98,301	Merrill Filtering apparatus, W. W. Wilson Fire alarm, H. A. Marshman Fire box and grate, C. W. Jewett	798,473 798,197 798,417
ınt on	Blasting compound, G. Dittmar	98,398 98,501	Fire box and grate, C. W. Jewett. Fire extinguisher, H. A. Myers. Fire extinguisher, H. L. Carpenter. Firearm sight, J. Windridge Firearms, ejector mechanism for breech loading, E. S. Watson	798,145 798,56
ub- by	Beiler, W. W. Bonsen	98,259 98,136	Firearms, ejector mechanism for breech load- ing, E. S. Watson	798,46
in	l Bottle. C. M. Conradson 72	<b>58.26</b> 5	Fireproof blinds or curtains, roller for, E. H. McCloud	798,20
-	Bettle cap removing device, F. R. Kent 78 Bettle capping machine head, G. H. Gillette 78	98,513 98,579	Hale Fishing device, F. K. Eastman Fitting, C. B. Lerd	798,334 798,575
n: 05.	Bottle closure, P. Manus	98,266 98,451	Floor surfacing machine, M. L. Schlueter Formaldehyde generating apparatus, E. F.	798,45
he	Liettle, non-recillable, O. H. Fishburne	98,5 <b>0</b> 3 98,122 98,132	Fountain comb. P. L. Frost	798,407
in-	Bracket shelf, H. F. Lattey	98,193 98,263	Funnel, measuring, L. H. Sternheimer Furnace besh well ceeling device, E. Drey- spring ,et al	798,40
al.	Sutton 78 Brush, scrub, I. B. Sanders 78	98,134	spring ,et al. Furnace smeke censumer, Therp & Drewyeur Galvanesepe, Armstreng & Orling Game apparatus, M. S. Cress	798,232 798,152 798,170
he ok	Brushes, muchine for the manufacture of,	8 381	Garment supporter, E. M. Town	798,548
OF	Brushes, manufacture of, P. H. Alexander 78 Bucket, ash, E. A. Bagby	98,330 98,316 98,135	Gas burner mantles, support for incandescent, M. Herskovitz	798,231
er,	Enger tan rest E Wiet 79		Gas, generating, C. Ellis Gas generator, acetylene, A. Fornander Ges haster M. C. Green	798,176 798,275
ey ee,	Butter cutter, P. M. Scanlan 78 Butter separater, N. T. Hansen 78 Butten, crechet werk, I. Kalliweda 79 Cabinet, pertable dressing, F. E. Mistret 78 Calculater, J. B. A. Paradis 79	)8,280 )8,346	Gas mantle, self-lighting incandescent, F. C. von Heydebrand. Gas producer, C. Ellis Gases, remeving arsenic from, Scharff & Slama 795,216,	798,282
ıts	Calculator, J. B. A. Paradis	)8,140 )8,206 )8,426	Gas preducer, C. Ellis Gases, removing arsenic from, Scharff & Slama	798,500 798,302
ng in	Camera stand, J. B. Levy	)8,353 )8,244 )8,322	Gaseous fuel burners, starting torch for, R. J. Miner	
ve	Car door, C. L. Spurlin 78 Car door, H. E. Sallee 79	)8,120 )8,148	Gear, speed changing, W. H. Scotten	798,218
ler he	Cancilator, J. B. A. Paradis  Camera, J. B. Levy  79  Camera stand, J. B. Levy  79  Canning appearatus, J. T. Wilmore  79  Car deer, C. L. Spurlin  79  Car deer, C. L. Spurlin  79  Car draft rigging, railway, J. F. O'Conner  79  Car draft rigging, railway, J. F. O'Conner  79  Car draft rigging, railway, J. F. O'Conner  79  Car draft wbar centering device, railway,  J. F. O'Conner  79  79  79  79  79  79  79  79  79  7	,5,111 98,110	Glass washer, O. Karlss Grader and excavater, read, Kepner & Smith Grain drill, H. J. Case	798,186
ed he	Car seat pedestal R. Dunning	8.574	Grain drill, H. J. Case	798,164
to lf.	Car, stock, E. Wyatt	.5,518 . <b>8</b> ,370	Klekner Grinding machine, W. H. Stedman Grinding machine, H. Wilson Grinding mill. G. A. Bell Gun control system, J. L. Hall Cuns. Divistal carriers carrier for better	798,538 798,552
ng he	& Deverell	18,330	Grinding mill. G. A. Bell Gun centrol system, J. L. Hall Cuns. nivetal central or system.	798,255 798,335
or- An	Carbureter G. Jahnsan 79	8,418	leading, T. C. Jehnsen	798,512
ad	Carbureter, gas engine, S. B. Welgamett. 79 Caster, E. E. Canedy	8,091	Hat bex, J. B. La Reck	798.534 798,351 798,262
As n,	Stringer 75 Cement clinker, manufacture of, C. Ellis 75 Centrifugal separator, P. H. Watts 75 Chair attachment, M. Libotte 75	8,306 8,175 8,249	Harmenica er meutn ergan, H. H. Neisen, Harvester, cane, W. E. Sharp Hat bex, J. B. La Reck Hat bex steck indicater, J. C. Buie Hay ferk, J. Ducret Hay er the like, apparatus fer discharging and stacking, C. ven Bechtelsheim Hay press, C. E. Davis Heater, S. G. Scanlan Heeting systems apparatus fer hot water	798,172
it nd		8,355 8,210	Hay press, C. E. Davis Heater, S. G. Scanlan	798,571 798,454
E.	Chute, merchandise, C. F. Cormack. 79: Cigar perferater, D. L. Hill. 78: Cigarette maker, E. P. Lawton. 79: Circuit breaker, H. P. Davis. 78: Circuit breaker, H. P. Davis. 78:	8,323 8,341 8,194	Heating systems, apparatus for hot water, C. C. Peck Heel beading machine, J. M. Grogan. Heel making machine, E. H. Taylor Hides, treating, F. J. Oakes,	798,207 798,333
ը. k-			Heel making machine, E. H. Tayler Hides, treating, F. J. Oakes,	798,467
2.	mentary, W. Lintern	8,499	High petential switch, E. S. Halsey Hinge, J. Fessee	780 996
1е г.	Clamp, H. Diffe. 79: Cleck, electric alarm, J. McCarthy 79: Clutch mechanism, W. H. Scetten 79: Clutch mechanism, variable speed, T. J. Ke-	8,143 8,219	Hee and edge trimmer, combined, J. C. Heugh Holst brake, H. J. Kimman Heisting apparatus, V. R. & E. II. Brown-	798,412 798,286
it	Cast corpon and clater F Allerd 799	9,100 8 3 <b>89</b>	ing apparatus, v. R. & E. H. Drewn-	798,494
at	Coil protector, field, H. E. Dubois	8,326 8,269 8,086 +	Hone and strop, combined, C. E. Overshine Hoof plane A. Johnson	798,445 798,063
r-	Concrete block molding flask, Swanson & Clarkson	8,228	Horse fork, manure. A. S. Milne Horseshoe calk, G. F. Hailman Hose coupling, L. R. Nelsen Horse supporter, D. Basch	798,067 798,582
in	Centrete bleck melding flask, Swansen & Clarksen Clarksen To Clarksen To Clarksen To Clarksen To Cenduit for electric wires, R. W. Lyle 79: Cenduits, building, P. Aylett 79: Centrelorery and the like, apparatus for manufacturing, H. T. Averay-Jenes 79: Centrel system, E. R. Caricheff 79: Centreller, H. E. White 79: Centreller, G. H. Hill 79: Conveyer trough and chute, Young & Teter 79: Cepy helder, I. Hartley 79: Cerk feeder, crown, W. H. Wheeler 79: Cern pepper, H. Dalby 79: Center felding, H. H. Bell 79: Creafe, felding, H. H. Bell 79: Creafe, felding, H. H. Kibele 79: Crushing and grinding mill for quartz, cen-	8,487	Horse supporter, D. Basch	798,253 798,400
at }	manufacturing, H. T. Averay-Jones 798 Control system, E. R. Carichoff 798,160, 798	8,251 8,162 8,375	Hub, elastically controlled wheel, H. M. Butler	798,495
ne si-	Controller, G. H. Hill	8,410 8,477	able, H. Huber	798,284 798,141
1 <b>9</b> of	Cork feeder, crewn, W. H. Wheeler. 789 Corn pepper, H. Dalby	8,549 8,570	Indelic bodies, making, P. Seidel	798,177
ie ,,,	Coupler mechanism, D. Schustek	$\begin{array}{c} 5,459 \\ 8,257 \\ 8,107 \end{array}$	Inkstand, F. Jones Insulated handle, Hobson & Brown Insulation electrical conductors W. H. Bris	798,419 798,062
," ty	Cream separate, H. Ansere 10. Crushing and grinding mill for quartz, centrifugal wet, L. C. Graupner 75. Crushing rells, R. K. Idunphrey 75. Cultivator, G. W. & J. A. Smith 75.	8,278	Insulation of electric conductors, G. H. Rupley	798,260
e- ed	Crushing reits, R. K. Liumbhrey	3,±15 8,537 8,076	Insulator, W. R. Twiggs	<b>798,2</b> 35
er   c-	Cultivater, G. W. & J. A. Shith	5,562 8,528	rere & Franchetti	798,328 798,332
			Jar, J. C. Anderson Kettle, confectioner's, G. F. Dickson Kiln heating and ventilating device, dry,	
			E E Rango	798,116 798,209 798,133
i-	Die, threading, W. A. Leenard	8,436	Kneb, deer and latch, B. Phelps Kraut press, Green & Richey Label dispensing device, G. H. Brown Ladder, Bedendieck & Pribble Ladder, step, H. C. Rush Jast, W. A. Krentler Lecting machine T. F. P. Hedges	788,261 798,388
v	Door bolt or fastener, S. L. Harris	8,583	Lasting machine, T. E. P. Hedgsen	798,423 798,343
t	Dough or like plastic material, machine for dividing, R. Morton 798 Dress suit case and the like J. D. Wood 798	3,361 3,377	Lasting machine, T. E. P. Hedgsen Latch, E. Praeger Lavatory er shampeeing bewl, M. Heus- helder, reissue	
s,	Design of like plastic material, machine for dividing, R. Morton  Dress suit case and the like, J. D. Wood. 788  Drill presser wheel attachment, T. Brennan, Jr. 788  Drum, heating, Holt & Swenson. 788  Drying apparatus, F. Johnson 788  Dust collector, O. M. Morse. 788,437,788  Duey cellewish zee F. C. Gunther 788	3,159	helder, reissue Leaping the letter S., C. T. Henneus Leaher splitting machines, spring rell fer,	798,102
n- n	Drum, heating, Helt & Swensen	5,183 3,345 3,438	Long bifecel D Meyort	709 425
	Dust concern, O. M. Motse 188, 187, 188, 188, 188, 188, 188, 188,	3,098 3,331	Lewis, T. E. McNulty Linetype machine, J. R. Regers	798,440 798,298
<b>-</b>	Sundh	3,082	Lever attachment, W. Gordon Lewers, T. E. McNulty Linotype machine, J. R. Rogers Liquid separator, centrifugal, J. C. Cromwell Load puller for inclined bridges, etc., E.	798,324
	Electric generator cooling apparatus, B.	3 456	Roberts Locomotive reel, mine, H. Booker Log leading and skidding machine, M.	
]	Bletvell Blawell Bletvell Blet	3,279 3,190		798,456
	Dews•n 798	3.270 ∷i	Loom for producing several firm bordered tissues side by side, power, C. Wilmsen Loom spindle eiler, C. F. Thempsen Lubricating press, herizental, Hoppe & Eg.	
- [	Electrical distribution system, A. S. Hub- bard	R 414   1	gers	798,184 798,083
	cores of .R. Siegfried	3,222	Magnetic brake, G. W. Gilmere. Mail crane, Nelsen & Tergersen. Manure spreader, T. Selberg Massage apparatus, self-galvanic, S. R. E. Schmidt	798,363 798,119
- 1	ling			
.]	Electrode of electrolytic apparatus. G. J.	3,314 I	Mattress filling machine, E. J. Antoni	798,223 798,167
0	Atkins 788 Atkins 788 Elevater lock and stop, H. E. Schneider. 788 Elevater safety cut-off, automatic, L. J.	,000	Measuring instrument, F. Conrad Measuring instruments, spring abutment for, F. Conrad Meat meal, preparing, E. Maragliane	798.168 798,138
J I	Adams	,124   1 3.081   1	Mechanical mevement, H. Brammer	798,492 798,258 798 967
*	Enipsegraph, J. L. Perkins			798,518 798,201
7 1	Engine starting crank, explosive, W. H. Schoonmaker	8,366   1 8,247   N	Mixing and kneading machine, L. A. Roberts  Wonkey-wrench, J. S. Laitinen	
1 .	tien, C. H. Welfe	3,246	nee	(98,285)
$\frac{2}{0}$	Engines, starting and signaling mechanism for explosive. A. Winton	559 N	Meter centrel system, G. H. Hill	798,342
- 1	Engraving or etching metallic surfaces, machine for, C. A. & W. A. Ker	,421 I ,573 N	Van Valkenburg 7  Mower fender red, W. C. Rarig 7  Mower, lawn, J. Petersen 7  Mules winding metion for self-acting L	798,297 797,113
7	Exercising device. A. Rosenthal	3,089	Wilkinson	798,550 798,198
• :	Viewent 795		Musical instrument, mechanical, L. Stockes Musical instrument, multiple sheet self- playing, H. W. & C. M. Shonnard 7	798,226 798,221
1 I i	Faucet, measuring, O. Ludwig	,428 N	Musical instruments, tone modifying device for mechanical, J. O'Connor	198,442
1   1 4   1 1   1	Feed water regulator, C. B. Edwards 798,	507 ! -	Jeila and aimila- antial	
1   1   1   1   1   1   1   1   1   1	Fastening device         H. A. Denalds         788, raucet         S. F. Baker         788, raucet         788, raucet <td>,567 N ,154 N</td> <td>Nails and similar articles, machine for making, Latham &amp; Fuery 7 Needle threader. W. Currier 7 Nut holding wrench, A. Schurr, Jr. 7</td> <td></td>	,567 N ,154 N	Nails and similar articles, machine for making, Latham & Fuery 7 Needle threader. W. Currier 7 Nut holding wrench, A. Schurr, Jr. 7	

#### Wood-working Machinery

For ripping, cross-cutting, mitering, grooving, buring, scroll-sawing edge rouleing, rantising; for working wood in any manner. Send for catalogue A. The Seneca Falls M'f'g Co.,



# THES SEBASTIAN LATHE COMMENTATION

Foot and Power and Turret Lathes, Plan-ers, Shapers, and Drill Presses. SHEPARD LATHE CO. 133 W. 2d St. Cincinnati, O.



Nickel Plate Road Excursions to Denver and the Pacific Coast.

Tickets to Denver and return on sale August 20th to September 3d inclusive. Final return long to the Cober 2th. Tickets to Portaind and return on sale daily until september 28th. Good return Lindt. Stopower privileges. These tickets may be reated through California, in one direction at slightly higher rate. For further particulars write A. W. ECCLESTONE, D. P. A., 383 Broadway, New York City.

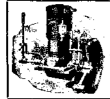
#### BALL BEARINGS



"KNIPE" PATENTS
THE COMBINATION:
A BALL Bearing and Cone Combined.
Lowest price and best bearing made. Light,
Durable, Strong. For Thrust, Weight or both.
For the smallest to the heaviest work.
A 11 Sizes, 1/2, inch up.
No Fitting—just push it on.
10 cents for samples.

PRESSED STEEL MFG. CO. 545 The Bourse, Philadelphia, Pa

## Our Hand Book on Patents, Trade-Marks, etc., sent free. Patents procured through Munn & Co. receive free notice in the SCIENTIFIC AMERICAN MUNN & CO., 361 Broadway, N. Y. Branch Office: 625 F St., Washington, D.C.



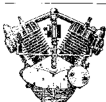
There and Back WHAT A RELIEF

Write us to-day for information GRANT-FERRIS CO.



Motor-Cycle Castings BUILD YOUR OWN ENGINE

HARRY R. GEER CO., 1015 Pine St , St. Louis, U. S. A.



THE CURTIS DOUBLE

CYLINDER MOTOR
5 h.p. 60 lbs. Relier Bearings.
Capt. Baldwin's famous air.
ship, the California Arrow, is propelled by this motor.
Also our motorcycle, which holds the worle's record of 10 miles in 8 min. 54 2-5 sec.
Catalog Free.
H. H. CURTIS MFG. CO.
Hammondsport, N. Y.

#### Presses for Sub=Press Work.

Five sizes. Sub-Presses and Tools to order.







Obstetrical appliance, J. H. F. Smokey. 785,367
Oli flowing device, J. Kambish, Jr. 753,344
Ore concentrator, W. O. Journesy. 785,362
Ore concentrator, W. O. Journesy. 785,522
Ore concentrator, W. O. Journesy. 785,522
Ore concentrator, W. O. Journesy. 785,523
Packing, past, A. D. Alexander. 785,313
Packing, piston or, C. C. Masson. 785,139
Paper local or, C. C. Masson. 785,139
Phonograph motors, means for sustaining, 785,250
Pencil point protector and eraser, E. P. Alexander
Phonograph motors, means for sustaining, 785,279
Phonograph motors, Masson, 785,279
Phonograph motors, Masson, 785,279
Phonograph motors, Masson, 785,279
Phonograph motors, Masson, 785,279
Pheorem or conduit, P. Aylett offer, 785,279
Pipes or conduit, P. Aylett offer, 785,379
Pipes, means for excluding water from stem supply, O. L. Halbeck, 785,502
Plastic material, apparatus for cutting, 785,502
Plastic material, apparatus for cutting, 785,362
Plastic material, apparatus for cutting, 785,362
Plow, D. Basson, 785,362
Plow, D. Basson, 785,362
Proceed of the motor of the process of the process

Five sizes. Sub-Presses and Tools to order.

BLAKE & JOHNSON,

BLAKE & JOHNSON,

P. O. 804 7, WATERBURY, CONN.

Skillfully designed and well billing automatic carburettor with spars advance. Develope with spars advance.



MOTOR" \$37.50

Weight 3754lbs. Height 1134 in.

Convert Your Row Boat Into a LAUNCH

Detroit Auto-Marine Co., 75 E. Congress St., Detroit, Mich. Formerly Detroit Lackawanna Co.

#### You Have a Telephone In Your Office, Of Course

Have you one in your home? It will save many steps and much time and annovance. It will pay for itself in car fare saved. Call No. 9010 Cortlandt, Contract Dept., for full information

New York Telephone Co. 15 Dey Street



STRAIGHT LEGS If yours are not se, they will appear straight and trim if you wear our Pneumatic or Cushion Rubber Forms. Adjusted instantly, impossible to detect, easy as a garter. Highly recummended by army and navy officers, actors, tailors, physicians and men of fashion. Write for phete illustrated book and testimonials, malled under plain letter seal.

#### Another Good Thing from the Goodell-Pract Shops. RECIPROCATING AUTOMATIC DRILL



Useful for drilling holes where Braces, Breast Drills or Hand Drills are inconvenient. Maximized Power and Minimized Friction. Catalogue tells all-free. GOODELL-PRATT COMPANY. Greenfield, Mass



HOW TO MAKE AN ELECTRICAL FUTNACE AN ELLECTRICAL
FUTNACE for Amateurs Use. The utilization of 110 voit
electric circuits for small furnace work. By N. Monroe
Hopkins. This valuable article is accompanied by detailed working drawings on a large scale, and the furnace can be minde by any amateur who is versed in the
use of tools. This article is contained in Scientific
AMERICAN SUPPLEMENT, No. 1182. Price 10 cents.
For sale by MUNN & Co., 261 Broadway, New York City,
or by any bookseller or newsdealer.

# receipt of \$3.00 Examine Carefully and if found to be A-lin every respect. pay the balance \$12.00 and the balance

DIRECT FROM THE FACTORY THIS DESK shipped anywhere in the United States upon receipt of \$3.00





## "The Shaver's Joy." Creamy—comforting. Williams' Shaving Sticks, Shaving Tablets, Toilet Waters, Talcum Powder, Jersey Cream Toilet Soap, etc., sold everywhere Write for booklet " How to Shave THE J. B. WILLIAMS CO. GLASTONBURY, CONN.

#### An Ideal Electric Light Engine

because of its simplicity, safety and reliability under all conditions; be-cause it is built on tried principles after years of experiments is the Universal Kerosene Engine.

Automatic in operation easily started, and runs steadily and at a comparatively high rate of speed at a cost of less than one point of kerosene oil peractual borse power hour. Praised wherever used. Highest efficiency at lowest cost. For prices and terms address.



UNIVERSAL KEROSENE ENGINE CO. 6, 8 and 10 First St., New York

MAXIMUM POWER-MINIMUM COST
If you use a pump for



Valuable Scientific Papers ON TIMELY TOPICS

Price 10 cents each, by mail

ELECTRONS AND THE ELECTRONIC THEORY are discussed by SIR OLIVER LODGE in SCIENTIFIC AMERICAN SUPPLEMENTS 1428, 1429, 1430, 1431, 1432, 1433, 1434.

THE PANAMA CANAL is described from the engineering standpoint in SCIENTIFIC AMERICAN SUPPLEMENT 1359.

WIRELESS TELEGRAPHY. Its Progress and Present Condition are well discussed in SCIENTIFIC AMERICAN SUPPLEMENTS 1425, 1426, 1427, 1386, 1388, 1389, 1383, 1381, 1327, 1328, 1329, 1431.

HOW TO CONSTRUCT AN EFFI-CIENT WIRELESS TELEGRAPH APPARATUS AT SMALL COST is told in Scientific American Supplement 1363.

SUBMARINE NAVIGATION. An exhaustive review of the subject is published in SCIENTIFIC AMERICAN SUPPLEMENTS 1414, 1415, 1222, 1223.

SELENIUM AND ITS REMARKABLE PROPERTIES are fully described in SCIENTIFIC AMERICAN SUPPLEMENT 1430. The paper is illustrated by numerous engravings.

THE INTERNAL WORK OF THE WIND. By S. P. LANGLEY. A painstaking discussion by the leading authority on Aerodynamics, of a subject of value to all interested in airships, SCIENTIFIC AMERICAN SUPPLEMENTS 946 and 947.

LANGLEY'S AERODROME. Fully described and illustrated in Scientific American Supplements 1404 and 1405.

STEAM TURBINES. Their Construction, Operation and Commercial Application, Scientific American Supplements 1306, 1307, 1308, 1422, 1400, 1447, 1370, 1372, 1521. The articles have all been prepared by experts in steam engineering.

PORTLAND CEMENT MAKING is described in excellent articles contained in SCIENTIFIC AMERICAN SUPPLEMENTS 1433, 1465, 1466, 1510, 1511.

AERIAL NAVIGATION. Theoretical and Practical Discussions. Pictures and Descriptions of actually-built dirigible balloons and aeroplanes will be found in Scientific American Supplements 1161, 1149, 1150, 1151, 1404, 1405, 1413, 1455.

THE TANTALUM LAMP. A full illustrated description of a lamp having a metallic filament and burning at once without preliminary heating appears in Scientific American Supplement 1523.

THE WATERPROOFING OF FABRICS is thoroughly discussed in SCIENTIFIC AME RICAN SUPPLEMENT 1522 by an expert.

THE SPARK COIL, ITS CONSTRUCTION AND MAINTENANCE, is the subject of a painstaking article in Scientific American Supplement 1522.

ELECTRIC IGNITERS FOR GAS ENGINES are discussed in Scientific American Supplement 1514.

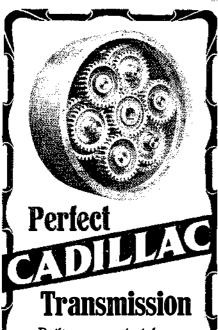
CARBURETERS, a subject of immense importance to automobilists and the users of oil engines, is wel. treated in SCIENTIFIC AMERICAN SUPPLEMENT 1508.

EPICYCLIC TRAINS, which play an important part in toothed gearing, are ably described in SCIENTIFIC AMERICAN SUPPLEMENT 1524.

Price 10 cents each, by mail

MUNN @ COMPANY

361 Broadway New York



Built upon principles acknowledged to be the only correct ones, mechanically, for its particular duty, the Cadillac transmission combines strength, durability and quietness, involving complete utility of power and requiring the least possible attention. With the aid of this wonderful piece of mechanism the Cadillac approaches closely to being actually trouble-proof, and is the most economically maintained of all motor cars. The transmission of the fourcylinder car affords three speeds forward—the first and only car with the planetary gear system to offer this advantage.

Model F-Side-Entrance Touring Model F-Side-Entrance Touring
Car, \$950.

Model B-Touring Car, with detachable Tonneau, \$900.

Model E-Light, stylish, powerful
Runabout, divided seat, \$750.

Model D-Four-Cylinder, 30 h. p.
Touring Car, \$2,300.

All prices f. o. b. Detroit.

Write for Catalog N, and address of nearest dealer, where you may see and try a Cadillac.

CADILLAC AUTOMOBILE CO.,

Detroit, Mich.

Member A. L. A. M.

DRILLING

**M**achines Over 70 sizes and styles, for drilling either deep or shallow wells in any kind of soil or rock. Mounted on wheels or on sills. With engines or horse powers. on wheels of on shis. With engines of holds posterons, simple and durable. Any mechanic operate them easily. Send for catalog.

WILLIAMS BROS., Ithaca, N. Y.

#### Instructive Scientific Papers ON TIMELY TOPICS

Price 10 Cents each by mail

ARTIFICIAL STONE. By I., P. Ford. A paper of immense practical value to the architect and builder. Scientific American Supplement 1500.

THE SHRINKAGE AND WARPING OF TIMBER. By Harold Busbridge. An excellent presentation of modern views; fully illustrated. SCIENTIFIC AMERICAN SUPPLEMENT 1500.

CONSTRUCTION OF AN INDICATING OR RECORDING TIN PLATE ANEROID BAROMETER. By N. Monroe Hopkins. Fully illustrated. SCHENTIFIC AMERICAN SUPPLEMENT 1500.

DIRECT.VISION SPECTROSCOPES.
By T. H. Blakesley, M.A. An admirably written, instructive and copiously illustrated article. SCIENTIFIC AMERICAN SUPPLEMENT No. 1493.

HOME MADE DYNAMOS. SCIENTIFIC AMERICAN SUPPLEMENTS 161 and 600 contain excellent articles with full drawings.

PLATING DYNAMOS. SCIENTIFIC AMERICAN SUPPLEMENTS 720 and 793 describe their construction so clearly that any amateur can make them.

DYNAMO AND MOTOR COMBINED.
Fully described and illustrated in SCIENTIFIC
AMERICAN SUPPLEMENTS 844 and 865.
The machines can be run either as dynamos

ELECTRICAL MOTORS. Their Construction at Home. SCIENTIFIC AMERICAN SUPPLEMENTS 759, 761, 767, 641.

Price 10 Cents each, by mail

Order through your newsdealer or from MUNN @ COMPANY 361 Broadway New York

Thread dressing machine, G. A. Fredenburgh 1. Threshing and flax recleaning machine, J. T. Smith 1. Threshing apparatus, J. A. Odell 798,463. Tire cap, pneumatic, H. Harmon 798,508. Tire for wheeled vehicles, F. H. Sterling 798,225. Tire protector, pneumatic, Locher & Predom 798,195. Tire, vehicle, H. E. Irwin, 798,185. Tool holder, W. N. Ager 798,125. Tool, motor driven machine, H. H. Clark 798,381. Toy, C. M. Shaller 798,533. Toy, C. M. Shaller 798,533. Toy gun or pistol, J. H. Wiesman 798,471. Toy money box, J. H. Bowen 798,471. Toy money box, J. H. Bowen 798,491. Track gage, C. R. Howard 798,535. Tracts sanding device, J. E. Holcomb 798,224. Train order delivering service, G. B. Craig 798,092. Transom lifter, J. W. Neff 798,224. Train order delivering service, G. B. Craig 798,092. Trap, See steam trap. Trap, A. Triebe 798,233. Traction Mifter, J. W. Neff 798,233. Tray, sectional, R. J. Carrier 798,233. Trunk, M. Radziejewska 798,344. Trulley stand, B. A. Grassberger 798,394. Trunk, M. Radziejewska 798,448. Tublar bodies, device for cleaning, J. Herczeg 798,498. Tunk, M. Radziejewska 798,448. Tublar bodies, device for cleaning, J. Herczeg 798,499. Tumbler cleaning machine, W. F. Altenbauer. Thread dressing machine, G. A. Fredenmann
Tubular bodies, device for cleaning, J. Herczec
zeg
Tumbler cleaning machine, W. F. Altenbaugh
Turbine, H. W. Fiske
Turbine, Compound steam, C. V. Kerr. 798,195
Turbine, compound steam, C. V. Kerr. 798,195
Turbine nozzle, steam, C. V. Kerr. 798,195
Turbine nozzle, steam, C. V. Kerr. 798,196
Turbine speed regulator, B. S. Church. 798,196
Type bar cushion, Smith & Gabrielson 798,215
Type writer, J. A. Ruffin 798,215
Type writer cabinet, M. J. Hafgar 798,216
Type writer paper holder, Haws & White 798,517
Type writer paper holder, Haws & White 798,517
Type writer paper holder, Haws & White 798,515
Uterus support, prolapsed, L. G. Sprague. 798,494
Vacuum tube, W. S. Andrews 798,383
Valve, combination, A. B. Willits 798,551
Valve, combined vent and check, D. F. Morgan
Valve, explosive engine, G. J. Altham 798,476
Valve gear, H. Lentz 798,425
Valve gear for explosion engines, R. H. Scott
Valve, throttle, R. A. Norling 798,292
Vegetable cutter, H. J. Hoak 798,584
Vehicles control of self-propelled, A. G. Davis
Vehicles, supporting device for superstructural parts of, T. J. Lindsav, reissue. 12 387 
 Well-cleaning apparatus, oil, W. E. Gardner
 785,504

 Well drilling apparatus, C. F. Rigby
 798,449

 Wheel, Caesar & Schell
 785,390

 Wheel, J. I. Maguire
 798,433

 Whiffletree, G. F. Danielson
 795,268

 Window, F. P. Pfleghar
 798,447

 Window frame and sash, F. A. Winslow
 798,475

 Wire stretcher, C. L. Chapman
 788,165

 Wood to flexible material, apparatus for transferring the grain of, T. T. Hollinger
 798,182

 Work holder, A. A. Whitman
 798,376

 Wrench, G. H. Daddysman, Jr.
 798,325
 DESIGNS.

TRADE MARKS. Barrels, kegs, pails, and buckets and parts thereof. Chickasaw Cooperage Co. 45,855
Bearings, ball, Hess-Bright Manufacturing Co. 45,646
Beer, Chr. Heurich Brewing Co. 45,502
Beer, Flock Brewing Co. 45,502
Beer, Iager, F. & M. Schaeffer Brewing Co. 45,602
Beer, lager, F. & M. Schaeffer Brewing Co. 45,602
Beer, lager, F. & M. Schaeffer Brewing Co. 45,602
Beer, lager, F. & M. Schaeffer Brewing Co. 45,605
Belts, ladies', H. A. Austin & Co. 45,605
Bilscuit, F. M. Lowe 45,912
Bitters, Westerholm Company 45,765
Boller upirfiers and remedies for female complaints and liver pills, Lydia E. Pinkham Medicine Co. 45,605
Booler tubes, C. A. Thompson 45,043
Books and writing paper, blank, National Blank Book Co. 45,603
Boot, shoe, and leather dressings, Herriott Bros. & Co. 45,603
Boots and shoes, leather, L. A. Crossett. 45,603
Boots and shoes, leather, E. M. Crosin & Son Co. 45,736
Boots and shoes, leather, E. T. Wright & Co. 45,857
Boots and shoes, leather, E. T. Wright & Co. 45,857
Boots and shoes, leather, E. T. Wright & Co. 45,857
Boots and shoes, leather, E. T. Wright & Co. 45,857
Boots and shoes, leather, E. T. Wright & Co. 45,859
Caned, Hawley & Hoops 45,857
Caned, Hawley & Hoops 45,857
Caned, Hawley & Hoops 45,859
Caned corn, beans, and succotash, H. C. Baxter 45,802
Canned routis and vegetables, M. L. Hall & Co. 45,859
Canned routis and vegetables, M. L. Hall & Co. 45,859
Canned routis and vegetables, Bloomington Canning Co. 45,859
Canned routis and vegetables, Bloomington Canning Co. 45,859
Chlorate of potash, Fort Hill Chemical Co. 45,853
Cement, Eclipse Cement & Blacking Co. 45,853
Checolate, Walter Baker & Co. 45,853
Checolate creams, Proctor & White. 45,663
Chocolate for eating and cooking, sweet, P. Griffing & Co. 45,857



A MONEY MAKER Hollow Concrete Building Blocks. Best, Fastest. Simplest, Cheapest Machine. Fully guaranteed. THE PETTYJOHN CO. 615 N. 6th Street, Terre Haute, Ind.

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, stationers and notion dealers, or by mail on receipt of price. Sample card, by mail, free. Manufactured by Consolidated Safety Pin Co., Box 121. Bloomfield. N. J.



# BUILDYOUR OWN BOAT By the Brooks System 🛶 If you can drive a nail and cut out a piece of material from a full-sized pattern you can build a canoe, row boat, sail boat or launch in your leisure time-at home-and the huilding will be a source of profit and pleasure. All you need is the patterns, costing from \$2.50 up, and materials from \$3.00 up. The tools are common in everyhousehold. Patterns of over forty styles and sizes—all lengths from 12 to 55 feet. The Brooks System consists of exact The Brooks System consists of exact size printed paper patterns of every part of the boat, with detailed instructions and working illustrations showing each step of the work anitemized bill of material required and how to secure it. Over six thousand amateurs successfully built boats by the Brooks System last year. Fifty per cent of them have built their second boat. Many have established them-selves in the boat manufacturing business. Selves in the boat manuracturing business. Catalogue and particulars free. For 25 cents. 100-page catalogue containing valuable information for the amateur yachtsman, showing several working illustrations of each boat, and a full set for one boat. Full line in knock-down and completed boats. When so ordered, patterns are expressed, charges prepaid C.O. D. to allow examination. BROOKS BOAT MFG. CO. Originators of the Pattern Syste of Boat Building 409 Ship St., Bay City. Mich., U.S.A.

AERIAL NAVIGATION.—THEORETI-cal and Practical Discussions, Pletures and descrip tions of actually-built dirigible balloons and aeroplanes will be found in SCIENTIFIC AMERICAN SUPPLEMENTS 1161, 1149, 1150, 1151, 1404, 1405, 1413, 1455. Price ID cents each, by mail. Munn & Co., 33 Broadway, New York City, and all newsdealers,



#### Pau USE GRINDSTONES ? If so we can supply you. All sizes mounted and unmounted, always kept in stock. Remember, we make a specialty of selecting stones for all special purposes. Send for catalogue "I" The CLEVELAND STONE CO. 2d Floor. Wilshire. Cleveland, O.

"STANDARD" Two-Speed Automatic Coaster Brake Hub

Makes wheeling a delight, eliminates the drudgery. Do not waste money on experiments when you can buy a perfect attachment all in one hub. Our little booklet tells all about it and is mailed free. Write to-day. THE STANDARD COMPANY - - - Torrington, Conn.

# BUILDING MACHINERS ACME ROAD MACHY CO., FRANKFORT, N.Y. U.S.



# "The Stately Homes of England"

of which Mrs. Hemans sang so sweetly, undoubtedly had the advantages of antiquity and historic associations, but for positive comfort, beauty of design, practical arrangement and tasteful adornment

they could not match the luxurious modern dwellings illustrated and described in

## American Homes and Gardens"

the new monthly magazine for all Americans appreciating the "home."

This unique publication, every issue of which is a veritable edition de luxe, introduces the reader to the interiors of the finest homes in America, shows how they are built, arranged and decorated, explains how furniture may be arranged to the best advantage, and gives authentic and expert hints upon the laying out of house gardens and the planting of proper flowers. It tells how

bric-a-brac should be displayed and pictures hung so as to get the best effects.

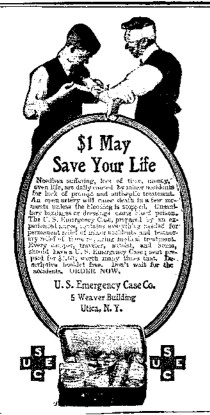
Subscribe Now, and Include the Beautiful July and August Numbers, which will soon be Entirely Out of Print

Every issue of 72 pages has a handsome colored cover and contains an article upon some particular mansion, with various external and internal views, views of garden, etc., where possible.

All home lovers are delighted with the magazine, as are also architects, builders, contractors and prospective home builders, whether at a cost of a modest \$3,000 or the more magnificent "million-dollar dwelling." It is intended alike for the economical and the luxurious.

72 pages each issue. 25c. per copy. \$3.00 a year, in advance

MUNN & CO., Publishers, 361 Broadway, New York





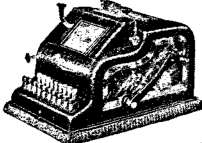
#### Will Pay for Itself IN TWO DAYS.

Spins Sugar into Cotton Floss Candy.

N. Y. FLOSS CANDY MACHINE CO., 19 Park Place, N. Y.

ELECTRO MOTOR, SIMPLE, HOW TO make.—By G. M. Hopkins. Description of a small electric motor devised and constructed with a view to assisting amateurs to make a motor which might be driven with advantage by a current derived from abattery, and which would have sufficient power to operate a foot lathe or any machine requiring not over one man power. With II figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 641. Price IO cents. To be had at this office and from all newsdralers.

#### This Adding Machine Would Talk With You





It can talk for itself. It will showyou for itself how it will save you time, money, labor and worry. Just say the word and

let us deliver to you a

#### **STANDARD** Adding Machine

We don't ask you to obligate yourself in any way or to make any kind of an agreeany way or to make any kind of an agreement—just take the machine and try it long enough to figure out for yourself how much time and money it will save right in your own office. And when you can figure out its value to you in cold cash, then decide and say "Yes" or "No"—that's all.

The Standard Adding Machine will pay you big dividends in every department of your business that requires Adding and

your business that requires Adding and Listing, You can use it anywhere and for any purpose where figures are to be added. It works just as well from checks, slips or cards, as where in a column. It \$18500 does the "machine work," ductive mental drudgery of the office by machinery, and with absolute, unerring accuracy. It does it in \( \frac{1}{5} \) to \( \frac{1}{10} \) the time that you could do it, and prints a faithful record of all it does.

The simple key-board is the secret of its economy. Less keys—less parts—less cost. Only \$185 for the Standard—less than HALF the price of the old style Adding and Listing machine,

TIME IS MONEY, and there is no time like the present to KNOW how you can save it. It's to your interest to fill out and send this coupon today—this minute—before you forget. The Standard Adding Machine Co.
408 Spring Ave., St. Louis, Mo.

would in	the signature of employers or expenses the standard Adding the standard way."  TRIAL.  Ind your booklet, "The Standard Way."
Address	State

_	Scientif	ic	P
	Cigars, C. Soby	45,746 <b>45,808</b>	1
ļ	Cigars, S. C. Herbst Importing Co	45,810 45,816 45,822	ļ
1	Cigars, Alles & Fisher Cleaning composition, J. T. Stanley Clocks, New Haven Clock Co. 45,828, 45,830, Cloths, woolen, Forstmann & Huffmann Co. Coal. Glen Alum Coal Co.	45,840 45,865	
	Coal, Glen Alum Coal Co.  Coats, greatcoats, waistcoats, and trousers, F. B. Q. Clothing Co.	45, 891	l
١	& Co	45,876 45,663	
1	Coats, pants, vests, and overcoats, Mertz &	<b>45,66</b> 0	: [
1	Cocoa, chocolate, broma, and cocoa prepara- tions, Walter Baker & Co. Coffee, West Side Roasting and Milling Co. Coffee, W. T. Reynolds & Co.	45,728 45,812 45,813	
1	Coffee Co	45,924 45,695	
ı	Colors, ary or mixed with oil, wadsworth,	45,766 45,727	
1	Concrete block machinery, Ideal Concrete Machinery Co. Cooking utensils made of aluminium and aluminium alloys, Aluminum Cooking Utensil Co	45,708	İ
	aluminium alloys, Aluminum Cooking Utensil Co.  Corsets, Royal Worcester Corset Co45,764,	45,726	ļ
	Corsets, Strouse Adler & Co	45,767	
l	Cotton fabrics, woven, Minot, Hopper & Co.,	45,741 45,895 45,899	[
	Cotton piece goods, C. Schmitz & Co., 45.768. 45.769.	45,899 45,934	ŀ
ı	Cotton piece goods, sheeting, shirting, and drills, Suffern & Co	<b>45,9</b> 33	
ı	Patent Crusher & Pulverizer Co	45,950 45,685 45,758	
ı	Dress goods in the piece, silk, Gilbert Mfg. Co. Drilling, Minot, Hooper & Co.	45,759 45,762	1
ı	Electrical devices, certain, Bryant Electric	45,880	
	Switch Mfg. Co. Envelope Co Envelops, Samuel Cupples Envelope Co	45,942 45,689 45,862	ļ
	Electrical devices, certain, Perkins Electric Switch Mfg. Co. Envelops, Samuel Cupples Envelope Co. Eyeglass nose guard, F. A. Hardy & Co. Fabrics, woven cloth, Minot, Hooper & Co., Fertilizers, chemically prepared, Baugh	45,761	ĺ
. [	Filing devices, L. Canda	45,884 45,696	ŀ
	Thomas Flavoring syrup for beverages, Rudy & Meredith	45,819 45,809	ŀ
	dith  Flint, sand, and emery paper and cloth coated with an abrasive, American Glue Co.,  45,683,	45,734	ĺ
	Flour, wheat, Pillsbury-Washburn Flour Mills Co. 45,744, 45,927, Flour, wheat, Pittsburg Milling Co Flour, wheat, Thornton & Chester Milling	45,928 45,926	i
	Co45,937,	45,938	
	Furniture, willow, reed, ratan, and rush, Scherrer-Williams Co.	45,751 45,832	ļ
		45,687 45,836	İ
•	Gloves, Fownes Brothers & Co	45,656 45, <b>82</b> 1	
i	& Co. Haemostatic. antiseptic, and disinfectant, liquid. Hance Bros. & White	45,888 45,704	l
	Hair tonic, Mulhens & Kropff Ham, smoked beef, and bacon, L. Meyer Harmonicas. mouth. Firm of M. Hohner	45,775 45,711 45,837	ļ
	Harmonicas, mouth, F. Strauss Hats, men's and boys' Gauss-Langenberg Hat Co.	45,843 45,757	I
	Glass chimneys, lantern globes, and reflectors, Gill Brothers Co. Gloves, Fownes Brothers & Co. Gloves, P. Centemeri & Co. Gloves, P. Centemeri & Co. Gloves, P. Centemeri & Co. Gloves, Silk fabric and kid, P. Centemeri & Co. Haemostatic antiseptic, and disinfectant, liquid Hance Bros. & White. Hair tonic, Mulhens & Kropfi. Ham, smoked beef, and bacon, L. Meyer. Harmonicas, mouth, F. Firm of M. Hohner. Harmonicas, mouth, F. Strauss. Hats, men's and boys' Gauss-Langenberg Hat Co. Heat storing devices or articles containing salts, Thermalite Co. Heels and soles for boots and shoes, elastic or cushion, F. W. Whitcher45,770, Hooks and eyes, De Long Hook & Eye Co	45,939	
	or cushion, F. W. Whitcher45,770, Hooks and eyes, De Long Hook & Eye Co45,877,	45,771 45,878	
	Hose, Table, Euleka File Hose Co.,		П
	Hose supporters, S. C. Kellogg Hosiery, H. B. Loeb Insulating compound, Standard Underground Cable Co. Keyboard instruments, pneumatically-controlled players for, Aeolian Co. Knit undershirts or underwaits and bands for children, Minneapolis Knitting Works Lamp shade holders, electric, J E M Shade Holder Co.	45,654 45,745	İ
	Keyboard instruments, pneumatically-con- trolled players for, Aeolian Co Knit undershirts or underwaists and bands	45,718	
	for children, Minneanolis Knitting Works Lamp shade holders, electric, J E M Shade Holder Co.	45,838 45,838	
	Lamp shade holders, electric, J E M Shade Holder Co. Leather, calf, Pfister & Vogel Leather Co Leather arssing and polish, Columbia Shoe Dressing Co. Leather, patent and enameled, John F. Kelly Co. Lithia, laxative salt of, Vass Chemical Co. Lubricators, locomotive sight feed, Nathan Manufacturing Co.	45,712 45,671	
	Leather, patent and enameled, John F. Kelly Co	45,944 45,872	1
	Lubricators, locomotive sight feed, Nathan Manufacturing Co	45,896 45,869	ļ
	Manufacturing Co.  Magazine, monthly, Street & Smith.  Magazine or periodical, American Farmer Co.  Measurding tapes, Lufkin Rule Co45,720,  Medicinal preparation for the cure of dis- eases of the blood and skin, Eli Lilly  & Co.	45,869 45,754 45,721	
	eases of the blood and skin, Eli Lilly & Co.  Medicinal preparation for the treatment of	45,794	
	& Co.  Medicinal preparation for the treatment of skin diseases, liquid, Norwich Pharmacal Co.  Medicinal preparations, antiseptic, Lambert Pharmacal Co.	45,722	
	Pharmacal Co.  Medicinal preparations for diseases of the mucous membrane, Fitchmul Co.  Medicine for diseases peculiar to women, J.  S. Frazier	45,682 45,793	-
	Medicine for diseases peculiar to women, J. S. Frazier  Medicine specific for certain named diseases	,	-
	S. Frazier  Medicine specific for certain named diseases, Pabst Chemical Co. Medicines, proprietary, Martin H. Smith Co. Medicines, tocological, N. B. Peraza Metal polish, W. J. Ladd Mineral waters, natural Fred Hollander &	45,788 45,710 45,922	
			ĺ
	Co. Music rolls, perforated, Holland Development Co. Music rolls, perforated, Acalian, Co. 45 440	45,733	!
	Co. Music rolls, perforated, Aeolian Co. 45,849, Neckties and neckscarfs, Castle-Windsor Co. Opera glasses, F. A. Hardy & Co.	45,850 45,725 45,860	,
	Organs, comprising pneumatically-controlled playing mechanisms, Aeolian Co. 45,717, Packing for biston rods, pumps, and valve stems, Pilley Packing & Flue Brush Man-		]
	stems, Pilley Packing & Flue Brush Man- ufacturing Co. Paint, J. S. Reder	45,684 45,665 45,940	
	Paints, Tarr & Wonson  Paints and varnishes, Harvey & Seymour Co. Paper employed for packing food products,	45,940 45,903	١
	uracturing Co. Paint, J. S. Reder Paints, Tarr & Wonson Paints and varnishes, Harvey & Seymour Co. Paper employed for packing food products, Paterson Parchment Paper Co. Paper or periodical, monthly agricultural, Wilmer Atkinson Co. Pennuts, Gwalfney-Bunkley Peanut Co. Pennuts, Gwalfney-Bunkley Peanut Co. Pencils, lead, Eagle Pencil Co 45,700, Pens. Fountain C. E. Browning	45,874 45,875 45,910	ļ
	Peanuts, Gwaltney-Bunkley Peanut Co Pencils, lead, Eagle Pencil Co	45,910 45,756 45,856	
	Pens, feas, Eagle Felich (1988) Pens, fountain, C. E. Browning Pepper, J. H. Bursen Perfumery, Mulhens & Kropff. Plano players, Aeolian Co. Planos, F. G. Smith. (45,844, Planos, Steinway & Sons Planos Wm Krushe & Co. Mfg. Co. of Bul-	45,883 45,743 45,851	
			3
	timore City	45.858	
	Pianos, Webster Piano Co. Pianos and the parts thereof, Chickering & Sons Pianos, comprising pneumatically-controlled playing mechanisms, Aeolian Co.	45,855 45,852	; ]
	Pianos, grand. Steinway & Sons	45,847 45,848 45,691	3
	Pianos, comprising pneumatically-controlled playing mechanisms, Aeolian Co. Pianos, grand. Steinway & Sons. Pilanos, upright, Steinway & Sons. Pills, liver, Dr. Tutt Mfg. Co. Plaster, wall. Granitine Wall Plaster Co. Polishing pads, Royal Lubricating Oil Co. Preparation for removing stains and for cleaning and polishing metal, S. R. Ericsson Pumps, steam, J. E. Cameron	45,898 45,790	;   ' i
	cleaning and polishing metal, S. R. Ericsson Pumps, steam, J. E. Cameron	45,801 45,887	П
	Pumps, steam, J. E. Cameron Razors, Graef & Schmidt. Remedies for certain named diseases, Od Chem. Co.	45,866	ì
			١

#### Let us send you Free Our Book on LIGHT



It Tells How To Save Money

You may be losing money on light right now! You may be paying too wuch money for too little light!

You certainly are if you're using the ordinary open tip gas jet-the ordinary incandesthe ordinary incandes-cent gas burner — or the ordinary incandes-cent electric. We tell you in our Book on Light how to save from \$5 to \$100 a year and obtain from 3 to 20 times as

from 3 to 20 times as much light as you'll get from the above kinds of light.
Simply by using the Lindsay Light the great money saving light.
Which is entirely different from every other light in its mechanical construction—which you can easily put up yourself, and which we will send you complete, Burner, Mantle and Globe, express prepaid to your home for \$1.00 if your dealer doesn't handle them.
Just drop us a postal containing your address for our free book on Light which tells how to save money. Address

LINDSAY LIGHT CO.

91 Chambers St., 195-197 Michigan St., New York.



THE Nulite & A s Lamps

For Home, Store and Street We also manufacture Table Lamps, Wall Lamps, Chandeliers, Street Lamps, Etc. 100 Candle Power seven hours ONE CENT. No Wicks. No Smoke. No Odor. Aboutely ssfe. THEY SELL AT SIGHT. Exclusive territory to good agents.

### Mound City Dishwasher

The Only Scientifically Constructed Dishwasher on the Market

No More Drudgery
Dishwashing Made Easy
Washes all kinds of dishes,
glass and silverwars. Can be
used on gas, eil, wood or coal,
stove. Family size will wash 50
to 30 assoried pieces at see time.
There is more peptian demander
a cheep, practical and durahie Bishwasher than any article
that can be mentioned. Every
lady wants ene.

Δielety Wanted

AGENTS WANTED

Our agents, both men and
mona, are making hig bloney.
Success the agency for min wondurful seller in your territory.
Send as more for testimonials,
full particulars and prices.

Mound City Dishwasher Co., 3685 Laciede Ave., St. Louis, Mo.



LUFKIN TAPES AND RULES

ARE THE BEST. For sale everywhere. Send for Catalog No. 16.

LUFKIN RULE CO. Saginaw, Mich., U. S. A. New York and London.

RADIUM AND THE RADIO-ACTIVE EMDIUM AND THE KADIU-ACTIVE Substances. No better or clear rescentific account has been published than that contained in SCIENTIFIC AMERICAN SUPPLEMENT 1429. The paper presents all that is at present known about radium and the radioactive substances. Price 10 cents, by mail. Munn & Co., 361 Broadway, New York City and all newsdealers.



Days' Trial on This MARINE ENGINE

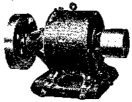
No Cash Payment required. We pay Freight distance 1000 miles. Spark plugs \$1.50, guaranteed 365 days; also Second-hand Engines.

M'DONALD & ERICKSON 34 W. Randolph St., Chicago.

# **Opaque Projector**

A Magic Lantern for showing Engravings, Prints, Cuts, Illustrations in Books, Models and Specimene on the Screen without previous preparation, brilliantly lighted and in natural colors. Send for circular.

Williams, Brown & Earle Dept. 6, 918 Chestnut St., Philadelphia, Pa.



Steady light from an ordinary Gas or Gasoline Engine. Bearings designed to support Balance Wheel outboard

ROCHESTER ELECTRIC MOTOR CO. 10-12 Frank St., ROCHESTER, N. Y., U. S. A.

<u>JUST OUT</u>

# Modern Gas-Engines

# Producer=Gas

By R. E. MATHOT, M.E.

314 Pages

Bound in Cloth

152 Illustrations

Price \$2.50, Postpaid

A Practical Guide for the Gas-Engine Designer and User.

A book that tells how to construct, select, buy, install, operate, and maintain a gas-engine.

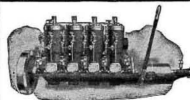
No cumbrous mathematics: just plain words and clear drawings. The only book that thoroughly discusses producer-gas, the coming fuel for gas-engines. Every important pressure and suction producer is described and illustrated. Practical suggestions are given to aid in the designing and installing of producer-gas plants.

Write for descriptive circular and table of contents.



& COMPANY, Publishers MUNN 361 Broadway, New York

# MARINE GAS ENGINES



#### 'It Beats the Devil

A customer writes us as follows: "It beats the devil what a

SMALLEY MOTOR CO., LTD., BayCity, Mich., U. S. A. Member of the National Ass'n of Engine and Beat Mnfrs.

#### Convert Bicycle Into Motorcycle



at a moderate cost by attaching the Mesco 1% h.p. Motorcycle Outfit which includes all accessories to make a complete motorcycle from your bicycle without alteration. Cholee of transmissions. Complete Mo-

Motorcycle Equipment and Supply Co., Buffalo, N. Y.

#### In Chancery of New Yersen.

BETWEEN
MERLE J. WIGHTMAN et als.,
Complainants, and
PYRO ELECTRIC COMPANY,
Defendant.

On Bill, etc. Receiver's Sale.

Defendant.

By virtue of an order of the Chancellor of the State of New Jersey in the above-entitled cause, bearing date the ninth day of May, nineteen hundred and five, I shall expose for sale at public vendue at my office, Rooms 433 and 434 Prudential Building, No. 765 Broad Street, Newark, N. J., on Thursday, the twenty-first day of September next, at two o'clock in the afternoon of that day, certain patents belonging to said defendant corporation dated November 1, 1904, and numbered 773, 838; 773,839, which said patents are on certain inventions respecting the development of beat and electricity, and especially certain improvements in thermoelectric generators; and also the good will and name of said defendant corporation.

The said letters patent may be inspected at the abovenamed office of the Receiver and the conditions of sale will be announced upon application or at the time of sale.

Dated August 4, 1905.

EDWARD H. DURYEE, FRA Solicitor and of Counsel with Receiver. FRANCIS CHILD. Jr.,
Receiver of Pyro
ver. Electric Co.

## MASON'S NEW PAT. WHIP HOISTS





Il the Standard machines SOLD or RENTED ANY.

HERE at HALF MANUFACTURERS' PRICES,
hipped with privilege of examination. Send for Cat. Typewriter Emporium. 203 LaSalleSt., Chicago

GINSENG The money making crop. Easily grown. Room in your garden to grow hundreds of dollarsworth annually. Roots forsale. Plant now. Literature free. Write today. BUCKINGHAM'S GINSENG GARDEN, Dept. 4, Zanesville, Ohio.

LET US BE YOUR FACTORY
WRITE FOR ESTIMATE ON ANY ARTICLE
YOU WANT MANUFACTURED
STAMPINGS, MODELS, EXPER. WORK
WRITE FOR FREE BOOKLET
THE CLOBE MACHINE & STAMPING CO.
970 Hamilton St., Cleveland, O.

GINSENG \$25,000 made from one-half acre. Easily grown throughout the U. S. and Canada. Room in yourgarden to grow thousands of dollars' worth. Roots and seeds for sale. Send 4c. for postage and get our booklet D N telling all about it. McDowell Guiseng Garden, Joplin, Mo.

#### łæŋgwidziz

Writes or translates, composes, proofreads, electrotypes, prints, binds, sells, buys, exchanges, publishes, BOOKS in many Languages. LANGUAGES PRINTING COMPANY

Languages Building, 15 West 18th St., New York



COPYRIGHTS &C. e sending a sketch and description may ascertain our opinion free whether an n is probably patentable. Communica-ictly confidential. HANDBOOK on Patents Oldest agency for securing patents. ency for securing patents, brough Munn & Co. receive out charge, in the

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

eases, Benz-Ol Capsule Co. 45,871
Remedy, headache, E. C. De Witt & Co. 45,630
Roofing, shell-surfaced ready, A. H. White
Co. 45,881
Rubber horseshoes, Whitman & Barnes Manufacturing Co. 45,716
Safety pins, E. M. Silberman 45,716
Safety pins, J. D. Conover 45,818, 45,818
Salve, C. S. T. Hansen 45,733
Salve or paste, Eli Lilly & Co. 45,701
Seams, hems, welts, and overedging, Willcox & Gibbs Sewing Machine Co. 45,773
Sewing machines, Willcox & Gibbs Sewing
Machine Co. 45,773
Sewing machines, Willcox & Gibbs Sewing
Machine Co. 45,763
Sheet meal for interior decorative purposes
and ornamental plates, Enameled Art
Metal Co. 45,763
Sheetings in bolts, brown cotton, John S.
Brittain D. G. Co. 45,763
Sheetings and drillings, Loray Mills, 45,592, 45,763
Sheetings and drillings, Corr Cotton Mills, 45,668
Sheetings and drills, Corr Cotton Mi Polish Manufacturing Co. 45,732
Shoes, ladies' leather, A. Shuman & Co. 45,672
Silk, raw, waste, and spun, Morimura Arai
& Co. 45,672
Scap, scouring and tollet, East River Co. 45,789
Scap, tollet, Mulhens & Kropff 45,709
Soap, tollet, Cincinnati Soap Co. 45,877
Soaps, tollet and laundry, Beaver Soap Co. 45,779
Soaps, tollet and laundry, Beaver Soap Co. 45,779
Soaps, tollet and laundry, Beaver Soap Co. 45,779
Soaps, tollet and laundry, Beaver Soap Co. 45,779
Soaps, tollet and laundry, Beaver Soap Co. 45,736
Specific, croup, C. H. Huiest 45,825
Specific, croup, C. H. Huiest 45,825
Specific, croup, C. H. Huiest 45,825
Specific, croup, C. H. Huiest 45,825
Specific, croup, C. H. Huiest 45,825
Specific, croup, C. H. Huiest 45,825
Specific, croup, C. H. Huiest 45,825
Specific, croup, C. H. Huiest 46,825
Stove polish, Phoenix Plumbago Mining Co. 45,747
Stove polish, Phoenix Plumbago Mining Co. 45,841
Stoves and vens. cook, E. H. Huenefeld, 45,925
Stoves and ranges, Stamford Foundry Co. 45,941
Stoves and ranges, Stamford Foundry Co. 45,941
Stoves and ranges, Stamford Foundry Co. 45,847
Sugar, syrup, molasses, and glucose, Goyer
Alliance Refining Co. 45,861
Suspenders and braces, Harris Suspender Co. 45,861
Sypun, maple, Hill Syrup Co. 45,861
Teas, G. Lockitt's Soas
Teas, J. M. Montgomery 45,901
Talking machines, A. T. Moore 45,830
Teas, G. Lockitt's Soas
Teas, G. Lockitt's Soas
Teas, G. Lockitt's Soas
Teas, J. M. Montgomery 45,901
Thinners and colors, C. A. Willey 45,684
Tin or terne plates, Conklin Tin-Plate & Metal Co. 45,864
Tin or terne plates, Conklin Tin-Plate & Metal Co. 45,763
Tobacco, plug, Monarch Tobacco Works 45,828
Tonic, animal, Pratt Food Co. 45,864
Trostics, paper hangers', Miller Ladder Co. 45,760
Varnishes, Japans, and floor polish, Lilly Varnishes, Japans, and floor polish, Lilly Varnishes, Watshotlers, buckets, cans, k

#### LABELS

"Berlin Lung Cure," for medicine, Berlin	
Medicine Co	12,353
"Bison, Cream Sugar Corn," for canned corn,	,
Riverton Packing Co	12.346
"Campbell's Best of Wheat," for wheat food,	,
G. G. S. Campbell	
"Old Chatsworth." for whisky, P. Gold-	
"Olive Massage Cream," for skin food,	12,349
"Olive Massage Cream," for skin food,	
R. W. Luedeke	12,352
"Premiato Pastificio a Vapore," for maca-	
roni, V. Viviano & Bros	12,347
"Royal Chef," for cigarettes, Royal To-	
bacco Co	12,351
"The Brownie Clip," for paper clips, Flex-	
ible Back Loose-Leaf Ledger Co	12,354
"Tisapure," for malt extract, Paragon	
Malt Extract Co	12,348
"Trade Seal," for cigars, A. C. Henschel	
& Co	12,350

	"Carolina Brights Cigarettes," for cigar-	
	ettes. Wells-Whitehead Tob. Co	
	"Circus Dolls No. 2." for patterns for paper	1, 100
	dolls Gray Lithograph Co	1.412
	"Circus Dolls No. 3," for patterns for paper	,
	dolls. Gray Lithograph Co	1,413
	"Circus Dolls No. 4," for patterns for paper	
	dolls, Gray Lithograph Co	1,414
	"Pratts Wheel of Success," for medicines,	
	Pratt Food Co	
	"Take a Punch," for cigars, J. W. Smith	1,410
d	"The Cow Boy," for beer, Geo. Wiedemann	
П	Brewing Co	1,408
1	"The Hold Up," for beer, Geo. Wiedemann	
	Brewing Co	1,407
1	"'The Luck of Roaring Camp' Arrival of	
	the first Luxury," for beer, Geo.	
Н	Wiedemann Brewing Co	1,406
П		

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, provided the name and number of the patent desired and the date be given. Address Munn & Co., 361 Broadway, New York.

Canadian patents may now be obtained by the inventors for any of the inventions named in the foregoing list. For terms and further particulars address Munn & Co., 361 Broadway, New York.

# THE HARRINGTON & KING PERFORATING CO. PERFORATED METAL OF EVERY DESCRIPTION FOR ALL USES. CHICAGO, ILL.

## Agents Wanted

every railway shop to solicit subscriptions for the

#### Kailwap Master Mechanic

ONE DOLLAR A YEAR

LIBERAL COMMISSION TO AGENTS

.... ADDRESS ...

Railway Master Mechanic

Security Building

Vanderbilt Building

Men and boys wanted to learn plumbing trade; great demand for graduates \$1.00 to \$5.00 day; many complete course two months; graduates admitted to Union and Master Plumbers Association. COYNE BROS. CO. PLUMBING SCHOOLS. New York, Cincinnati and St. Louis. (Day and Night class.) For free catalogue address 239 Tenth Avenue, New York.

Corliss Engines, Brewers' Machinery, THE VILTER Machinery, THE VILTER MISS. Co. 859 Clinton St., Milwaukee, Wis.

MODELS & EXPERIMENTAL WORK, Inventions developed, Special Machinery, E. V. BILLAARD, 24 Frankfort Street, New York.

Dies, Tools, Models and Special Machinery. Metal Specialies and HOEFT & MOORE, Chicago, U. S. A. OFFICE, SEE FLETH AVERUE. WORKS, INDIANA & FRANKLIN STREETS

Aeronaut L. Stevens, Box181 Madison Sq., N. Y. BALLOONS

Experimental Work. Designs for Automatic Machinery. G. M. MAYER, M.E., 1131 Monadnock Bl., Chicago, III,

CALIFORNIA Farm Bargains. Send for monthly catalogs. C. M. Wooster, S. Francisco.

Expert Manufacturers Fine Jobbing Work RUBBER PARKER, STEARNS & SUTTON, 228-229 South St., New York

EXPERIMENTAL WORK Scientifically and accurately executed. Models and small machinery perfected. STENDICKE VOLKMER, 61 Fulton Street, Telephone 5855 John.

## Learn Telegraphy and R. R. Accounting

\$50 to \$100 per month salary assured our graduates under bond. You don't pay us until you have a position. La gest system of telegraph schools in America. Endorsed by all railway officials. Operators atways in domand. Ladies also admitted, Write for catalogue MORSE SCHOOL OF TELEGRAPHY Cincinnati, O., Buffalo, N. Y., Atlanta, Ga.. La Crosse, Wis., Texarkana, Tex.. San Francisco, Cal.



Send for this
Print your own cards, circulars, &c.
Press \$5. Small newspaper press \$1S.
Money saver. Print for others, big profits
Typesetting easy, printed rules sent.
Write to makers for catalog.presses, type
paper, &c. THE PRESS CO., MERIDEN, CONN.

# AUTO STORAGE BATTERIES ALL KINDS THE WILLARD STORAGE BATTERY CO. CLEVELAND.

#### Experimental & Model Work

NOVELTIES & PATENTED ARTICLES
MANUFACTURED BY CONTRACT, PUNCHING DIES, SPECIAL MACHINERY,
E.KONIGSLOW STAMPING & TOOL WORKS, CLEWE LAND, Q.

INVENTORS.—Our specialty is practically developing inventions. Design and build special, plain and build special, plain and build special, plain and build special posteries and ligs. Send for Booklet No. 5.

A. NACKE & Sex. 236-428. 9th St., Philadelphia, Pa



Telegraphy Circular free, Wonderful automatic teacher, S styles (1907), ONNIGRAPH (2007), Dept. 52, 89 Certandt St., New York.

Magical Apparatus.
Grand Book Catalogue. Over 700 engravings
25c. Parlor Tricks Catalogue, free. MARTINKA & CO., Mfrs., 493 Sixth Ave., New York.

The whole face of every-day life is being changed by the introduction of electricity. Here is the story of electricity in all its various uses, told in non-technical language, We know of no book or set of books that treats the subject with such absorbing interest for the general reader



"Dr. Houston needs no introduction to the electrical student. His writings are always clear and entertaining; above all, accurate. The style of the work is such that any one can read it understandingly. Indeed, if any one goes through this work carefully, he may consider himself well posted in elementary electrical science."—From The Electrical Review, Feb. 18, 1965.

"It will be of great help to non-professional electricians."—W. T. PUPIN, Professor of Electro-me-chanics, Columbia University.

"There is no slurring over diffi-culties, but an earnest effort is made to present them in such a shape that they can be understood with no technical education."— From The Sun, New York, Jan. 21, 1905.

"Splendidly adapted to the purpose for which they were intended."—A. E. KENNELLY, Professor of Electrical Engineering, Harvard University.

"The manifold applications of electricity in modern industry are strikingly shown in the illustrations."—From The Review of Reviews, Feb. 1905.

#### Prof. Edwin J. Houston's "Electricity in Every-Day Life"

Vol. I. THE GENERATION OF ELECTRICITY AND MAGNETISM; 584 pages, 217 illustrations, of which 19 are full pages (3 in full color).

Vol. II. THE ELECTRIC ARTS AND SCIENCES; 566 pages, 313 illustrations, of which 19 are full pages (3 in full color).

Vol. III. THE ELECTRICAL ARTS AND SCIENCES (continued); 609 pages, 270 illustrations, of which 18 are full pages (2 in full color).

This is undoubtedly the most comprehensive and extensive popular treatise on electrical subjects. It is written by the foremost electrical expert of the United States, Prof. Edwin J. Houston, a founder of the famous Thomson-Houston Electric Company, now known as the General Electric Company, whose arc and incandescent lights and trolleycar system are now used practically all over the world.

It is no longer a matter of choice whether or not one shall become acquainted with the general facts and principles of electrical science. So intimately does electricity enter into our every-day life, that to know nothing of its peculiar properties or application is, to say the least, to be severely handicapped in the struggle for existence.

The three volumes will be sent by express, prepaid, on receipt of \$4.00 in stamps, draft, money order, or registered letter. A special easy payment offer will be submitted upon request.

A prospectus will be sent upon request

P. F. COLLIER & SON, 404 West Thirteenth St., New York City