



Undeniable Excellence
Marks every point in the design, construction and appointments of

PEERLESS Direct Drive **TOURING CARS**
\$3,700 to \$6,000

They are built to give solid comfort and to stand wear without constant attention. Four-cylinder vertical motors, sliding gear transmission, bevel gear drive direct on high speed—forced feed lubrication, long wheel base, cold-rolled pressed steel frame.

These are only a few points of Peerless perfection. The catalogue tells the rest. Photogravure of the Peerless Girl No. 1, 18x28 in., free from advertising, mailed for 10 cents.

PEERLESS MOTOR CAR CO
Cleveland, Ohio
Member Association Licensed Automobile Manufacturers.

All Children are on their feet too much. Prevent this by giving your boy or girl the

Irish Mail
"It's geared"
Develops ALL THE MUSCLES symmetrically, over-taxes none. Fastest, most scientific vehicle for children built. ABSOLUTELY SAFE; very strong, rubber tired.

"They can't upset."
Write for illustrated booklet of "Irish Mail" Hand Cars, FREE.
THE STANDARD MFG. CO.
2553 Irish Mail Street Anderson, Ind.

"Perfection" AIR MATTRESS
(Camp Mattress with Pillow attached. Also showing Mattress deflated.)

THE IDEAL BED
For Home, Camp, Yacht, Hospital
NON-ABSORBENT—HYGIENIC—ODORLESS. When deflated can be rolled into small package for storage or transportation. No Camping Outfit Complete WITHOUT THEM. "Perfection" Air Cushions for Office, Easy, and Invalid Chairs, Yachts and Small Boats. Send for descriptive booklet "A" and price list.

Mechanical Fabric Co., Providence, R. I.

CRESTMOBILE \$800
The BEST CAR Built in America

Proved by Its Splendid Records, Tonneau for Four, \$850.

Other LOW Priced Models. Export Prices \$80 Extra.

CREST MFG. CO., Cambridge, Mass., U.S.A.

ELECTRONS AND THE ELECTRONIC
Theory are discussed by SIR OLIVER LODGE in SCIENTIFIC AMERICAN SUPPLEMENTS 1428, 1429, 1430, 1431, 1432, 1433, 1434. Price 10 cents each, by mail. Munn & Company, 361 Broadway, New York City and all newsdealers.

DO YOU 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. Ask for catalogue.

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

A Southern Home
In a country free from excessive heat and cold, healthful and prosperous.

LANDS at LOW PRICES
For printed matter, circulars, etc., giving full particulars, write

M. V. RICHARDS, Land and Industrial Agent,
Southern Railway and Mobile & Ohio Railroad,
Washington, D. C.

THE SMITH PREMIER TYPEWRITER
A KEYSTONE TO BUSINESS SUCCESS

Send for our booklet which explains why

THE SMITH PREMIER TYPEWRITER CO
Executive office: Factory:
287 Broadway, N.Y. Syracuse, N.Y.
Branches in all large Cities

Lamps, portable testing and comparing instrument for electric incandescent, A. McCandlish 756,976

Lantern, signal, F. W. Dressel 757,183

Lathe dog, C. R. Brown 757,255

Lattice work structure, R. C. Layton 756,861

Lawn rake, O. Kampe 757,123

Lawn sprinkler, A. Vandervoort 757,160

Leather durable and waterproof, rendering, F. Stoffer 757,341

Leg, artificial, L. Duggan 757,287

Lens, U. Nehring 756,581

Lens grinding machine, C. L. Rameau 757,053

Letter sheet and envelope, combined, E. L. Wilson 757,005

Level, spirit, R. B. Ferguson 756,949

Lifting jack, variable power, E. M. Robinson 756,982

Lighting and alarm device, combined, J. Thorsen 757,364

Lighting arrester, G. Babcock 757,388

Link, fusible, F. Gray 756,847

Linoleum, etc., cutter, E. Kinney 757,317

Linotype machine, P. T. Dodge 757,099

Loading machine, A. J. Boss 757,284

Lock, J. D. Edmonds 756,839

Lock, W. E. Metzler 756,874

Lock, J. S. Campbell 757,265

Log loading and skidding machine, M. Schmaltz 757,234

Loom dobbie leno motion, J. B. Bolton 757,085

Loom for weaving carriage belt fabrics, W. C. Fisher 757,102

Loom picker mechanism, G. Collocour 757,043

Loom shedding mechanism, O. L. Owen 757,141

Lubricator, W. R. Malcolm 756,867

Magnet coil spool, H. Geisenhoner 756,954

Magnet, relay, W. Palmer, Jr. 757,341

Manholes, bracket block for conduit, G. M. Gest 756,844

Massage apparatus, pneumatic, F. H. Crabtree 757,177

Match sticks, appliance for isolating, F. Czerweny 757,180

Measuring apparatus, Blossom & Haller 757,017

Measuring instruments, means for protecting electrical, M. C. Rybinski 757,056

Medical compound diluent, J. M. Schultz 757,419

Metal bars into sheets, reducing, T. V. Allis 757,386

Metal disk wheels, manufacture of, F. Melaun 757,135

Metals, protecting, P. J. Burns 756,934

Metallic tie and rail fastener, J. F. Lever. Meter. See Demand meter. 757,404

Milk, system for intimately mixing, A. Gaulin 756,953

Mine door, A. H. Lewis 756,863

Mixing machine, W. G. Richardson 757,144

Monobenzoyl arbutin, making, C. Vilmar. Motor control system, F. L. Butler 757,370

Mower, lawn, E. W. Sayre 757,019

Mowing machine harvester attachment, J. Macphail 756,865

Muscle developing finger band, S. Hosfeld. Music box carriage feed device, G. A. Brachhausen 757,018

Music leaf turner, F. Guth 756,848

Music leaf turner, G. H. Edgington 756,944

Music sheet, H. P. Ball 757,010

Music stand, R. D. Noble 757,408

Musical instrument, J. E. Berglund 757,251

Musical instrument, R. Scheller 757,354

Musical instrument exercising attachment, H. Wright 757,168

Musical instrument motor winding device for automatic, Cooper & Sharps 757,095

Oil burner, R. G. Speer 757,421

Oil burner superheater, J. M. Donahue 757,182

Optical appliance, J. Harraes 756,958

Ore concentrator, G. E. Woodbury 757,008

Ore pulverizer, impact, J. Thame 757,069

Organ keyboards, apparatus for warming, Q. M. Waldenschlager 757,075

Overflow alarm, E. M. Weeks 756,999

Overshoe attachment, W. H. Tillson 757,365

Oxidizing and drying textile material, apparatus for, J. W. Eries 757,104

Oxidizing organic compounds, M. Moest 757,136

Packing for piston rods, metallic, F. E. Small 757,002

Packing, plunger, W. E. McIntire 756,880

Paper box covering machine, J. Barcelli 756,812

Paper holder, roll, G. W. Webster 757,373

Paper, etc., machinery for cutting and folding, E. H. Cottrell 757,274

Pedestal, folding, C. H. Ashley 756,927

Pen, marking and lettering, C. C. Clement 757,024

Pencil sharpener, F. H. Chase 757,090

Periodical holder, W. G. Lloyd 757,325

Photograph, T. Lhotz 757,322

Photographic developing apparatus, Liengkampf & Nauck 757,323

Photometric apparatus, J. W. Howell 756,963

Piano players' striking devices, guard for, F. W. Hedgeland 756,853

Pick and point, L. & M. Kovacs 757,206

Picture hanging device, J. Bryden 757,562

Pin, S. Dancyger 757,096

Pipe coupling, flexible, J. J. Reilly 757,143

Pipes, adjustable joint for water and steam, A. L. Holmes 757,112

Piston ring, W. C. Smith 757,085

Piston ring, B. Morrison 757,214

Plant protector, A. M. Lane 757,045

Planter, corn, L. E. Graham 757,399

Plaster board, H. E. Sharp 757,060

Plow, J. B. Jarmin 757,120

Plow, disk, C. Wagner 757,371

Plow point, G. B. Gwynes 756,849

Poke, animal, T. H. Ewing 757,101

Post. See Fence post.

Powder can, E. S. Savage 757,231

Power generating apparatus, R. L. Everett 757,289

Power transmitting device, frictional, W. O. J. Worth 757,379

Preserve jar and cap therefor, R. A. Gilchrist 756,956

Press and butter mold, combination, W. N. Haring 757,301

Printing machine sheet delivery mechanism, H. M. Barber 757,248

Printing press tympan feed gage, I. H. Mills 757,212

Pulley, sheet metal, C. A. Brinley 757,088

Pulverizing machine, S. Hughes 756,964

Pump, J. G. Kirksey 756,968

Pump fluid, Spencer & Simpson 756,903

Pump valve mechanism, H. Unzicker 756,993

Punching machine, G. A. Shoemaker 756,902

Push button, C. J. Klein 757,203

Push rake, O. D. & W. Shirk 757,061

Quilling machine, G. Adsit 757,081

Radiator valve, A. L. Bower 757,087

Rail bonding construction, E. G. Thomas 757,070

Rail joint, C. F. Keener 757,316

Railway collisions, device for preventing, Holtmann & Butler 757,191

Railway construction, L. & M. J. Beezer, 756,814 to

Railway danger signal, electrical, W. E. Kama 757,125

Railway electric, W. B. Potter 753,980

Railway electric, D. J. Cable 757,264

Railway electric safety system, Hanna & Gilman 756,957

Railway gate, L. Trebert 757,367

Railway joint and chair, Hooper & Sunday 756,962

Railway signal, W. C. Miner 757,332

Railway signal, electric, W. B. Ramsay 757,346

Railway switch, electric, M. A. Marks, Jr. 756,870

Railway system safety device, electric, G. Gibbs 757,107

Railway third rail, electric, P. T. McGowan 757,138

Railway tie, C. C. Grimes 757,037

Railway tie, metallic, J. M. Hansen 757,111

Railway track fastener, J. C. Hoshor 757,116

Reed, free, J. R. C. Gale 756,952

Refrigerating machine, J. C. Goomann 757,297

Refrigeration system, C. J. Coleman 757,393

Refrigeration system and apparatus, C. J. Coleman 757,392

Regulator, E. Honess 757,113

Relay, megaplex, R. A. Engler 757,184

Reversing mechanism, A. Mes 757,331


Rifle holder for mounted troops, J. H. Patterson 757,343

Rock breaker, W. E. Wild 757,004


Rock cuttings from holes in rock while drilling them, ejecting, J. G. Leyner 756,972

MARCONI SECURITIES
THE FOUNDATION ON WHICH TO BUILD YOUR **FORTUNE**

A small investment in Marconi Securities will make you independent in a few years. A larger investment will make you rich.



THOS. A. EDISON says: "Marconi will do great things with wireless telegraphy. We no longer consider it strange that ships should talk to one another from distances of six or seven hundred miles, and as a matter of fact, wireless telegraphy is now being used all over the world."—New York Herald, February 14, 1904.



ANDREW CARNEGIE says: "Marconi has already done a lifetime's work, but he is going to do another. He is a wonderful young man. I believe in him thoroughly."

The captain of a steamer, equipped with the Marconi System, was recently asked what he thought of wireless telegraphy, to which he replied: "How would you like to be without the telephone?" THE MARCONI SYSTEM HOLDS TO-DAY THE SAME POSITION ON THE SEA THAT THE TELEPHONE DOES ON LAND. It is universally recognized to be the most marvelous invention of the age.

The Marconi Wireless Telegraph is the most marvelous and useful invention ever introduced. It not only does all that the telegraph and cable system will do, but very much more and at a fraction of the expense. It is destined to come into more general use than the telegraph, cable and telephonic systems, with their hundreds of millions of capitalization and millions upon millions of dividends combined. It will be a means of communication between every country, every city, every town, every village, house factory, store, office, and farm, for its cost is within the reach of every one and its use required for all.

It will be more profitable than shares of the Bell Telephone Company, which were first offered at \$1.00 and afterwards sold for more than \$1.00. An investment of \$100 then has yielded up to the present time \$200,000.

The stock of the English Marconi Company was put out at \$5.00 per share, and since sold at \$22 on the London Stock Exchange, an advance of 340 per cent. The possibilities of the American Company are much greater.

No enterprise has ever grown like the Marconi. Invented less than six years ago, and put into practical operation less than three, it has been inducted by the leading nations of the world, employed by many GOVERNMENTS and used in their NAVIES.

Indorsed by prominent men and the press of the world.

The Revenues of the Company are Constantly Increasing and Its Field of Operation Growing Daily

The Company's revenues from actual commercial traffic during 1903 increased 700 per cent. over those of 1902. Steamships are publishing newspapers during their trips from news sent them by Marconi Wireless from both sides of the Atlantic. A Royal decree issued in Rome on April 24 approved the new tariff for Marconi Wireless telegrams, and fixed the cost from Italy to America at 12 1/2 cents a word.

THE SYSTEM has been adopted by the New York Herald for its great shipping news department and by Lloyds London world-renowned agency, who have contracted for the service for 15 years.

EIGHT STATIONS are in active operation on the Atlantic coast.

MORE THAN 100 OCEAN STEAMERS equipped with the MARCONI SYSTEM.

LAND CONNECTIONS—Both the Western Union Telegraph Company and the Postal Telegraph Cable Company, at any of their offices throughout the United States and Canada, will receive and transmit messages from and to the great fleet of ocean steamers equipped with the Marconi apparatus.

Thos. A. Edison, Marconi and M. I. Pupin of Columbia College are the Consulting Engineers of the Company

NO PREFERRED STOCK, NO BONDS, EVERY STOCKHOLDER BEING ON AN EQUAL BASIS

The present opportunity will never come again, as the price will be advanced shortly.

MARCONI CERTIFICATES may net you from 100 to 1,000 per cent.—better results than any labors of yours can produce.

SEND TO-day for full information—do not delay—as to-morrow may be too late to purchase at present price.

Bear in mind that an investment of \$100 in the English Marconi Company a few months ago increased 340 per cent.—the American Company offers greater opportunities.

Prospectus and full particulars upon application.

F. P. WARD & CO., BANKERS

Land & Title Bldg., Broad St., Phila., Pa.
Farmers Bank Bldg., Pittsburg, Pa.
Century Bldg., St. Louis, Mo.

Clark & Washington St., Chicago
Crowley Bldg., San Francisco, Cal.
Hennen Bldg., New Orleans, La.

Correspondents of Munroe & Munroe, N. Y.

PUBLIC DEMONSTRATION At all Our Offices. You are cordially invited to call and receive a Marconigram.

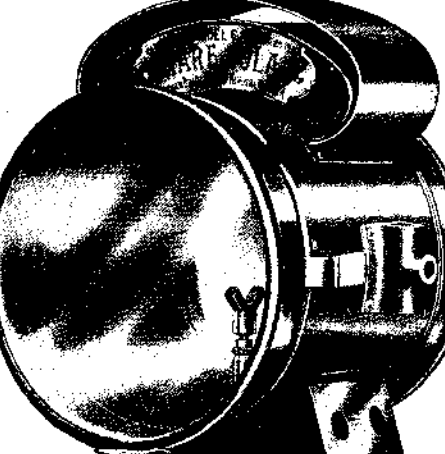
THE SECRET OF Solar Success
is found in the Generator

The system used in these Generators is fully covered by patents and found in no other lamps. It has stood the test of many years. Don't experiment. With a Solar Generator and Solar Generator Lamps you will avoid all "lamp troubles" on your automobile.

Price of Generators, - - - \$10 to \$15
Price of Lamps, 6-in. lens mirror, 20
Price of Lamps, 7-in. lens mirror, 25

Write for catalogue of full line of gas and oil automobile, bicycle and boat lamps.

BADGER BRASS MFG. CO.
Kenosha, Wis.
Eastern Office, 11 Warren St., New York



DIVIDEND
PAYING MINING, OIL, TIMBER, SMELTER, AND INDUSTRIAL STOCKS making possible LARGE INTEREST AND PROFITS, listed and unlisted, our specialty. Booklets giving full information mailed free on application.

DOUGLAS, LACEY & CO.,
Bankers & Brokers, 66 Broadway, New York

For More Light on the Subject send for our PHOTO PAMPHLET

PERFECTED GRANITE ROOFING

EASTERN GRANITE ROOFING CO.
Irving Building New York

A PLEASURE TO OPERATE
Writing Visible Speed Increased
Manipulation Unchanged
Touch Elastic

Manufactured by **UNDERWOOD TYPEWRITER CO.**
241 BROADWAY, NEW YORK



50 Years' Experience

PATENTS

Trade Marks, Designs, Copyrights, Etc.

Anyone sending a sketch and description will quickly ascertain our opinion free whether an invention is probably patentable. Communications strictly confidential. Handbook on Patents sent free. Oldest agency for securing patents. Patents 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.