Scientific American.



Lightest, strongest, and best made. Secured to the Sha without Keys, Sut Screws, Bolts or Fins; also, Addistan Dead Pulleys and Taper-Siere Couplings. Send for ext opue. Address Taper-Siere Pulley Works, Erie, Pa-THE FLOW OF METALS. BY DAVID

THE FLOW OF METALS. BY DAVID TOWNSEND. Valuable experiments, with ten engrav-ings, on Punching through thick plates. Evidences of a Flow of Metal. Effect of Flow on Dimensions, Density, etc., of Plate. Lines of Least Resistance, etc. Funch-ing with and across the grain. Practical Applications. Contained in SCIENTIFIC AMERICAN SUPPLEMENT No. 119. Price10 cents. To be had at this office and of all newsdealers.

WOOD WORKING MACHINERY MACHINISTS' TOOLS Best quality at low prices. Radial Drills, Engine Lathes, Iron Planers, Car Wheel Borers, Hydrostatic Presses, Axle Lathes.

NILES TOOL WORKS, Hamilton, Ohio.

A LCOTT LATHES, for Broom, Rake and Hoe Han-dles. S. C. HILLS, 78 Chambers St. N. Y.

BIG PAY to sell our Rubber Printing Stamps. Samples Taylor Bros. & Co., Cleveland. O.



CAVEA'IS. COPYRIGH'IS. TRADE

Messrs. Munn & Co., in connection with the publication of the SCIENTIFIC AMERICAN, continue to examine Improvements, and to act as Solicitors of Patents for

In this line of business they have had OVER THIRTY YEARS' EXPERIENCE, and now have unequaled facilities for the preparation of Patent Drawings, Specifications, and the Prosecution of Applications for Patents in the United States, Canada, and Foreign Countries. Messrs. Munn & Co. also attend to the preparation of Caveats, Trade Mark Regulations, Copyrights for Books, Labels, Reissues, Assignments, and Reports on Infringements of Patents. All business intrusted to them is done with special care and promptness, on very moderate

We send free of charge, on application, a pamphlet containing further information about Patents and how to procure them; directions concerning Trade Marks. Copyrights, Designs, Patents, Appeals, Reissues, Infringements, Assignments, Rejected Cases, Hints on

Foreign Patents.-We also send, free of charge, a Synopsis of Foreign Patent Laws. showing the cost and method of securing patents in all the principal countries of the world. American inventors should bear in mind that, as a general rule, any invention that is valuable to the patentee in this country is worth equally as much in England and some other foreign countries. Five patents-embracing Canadian, English, German, French, and Belgian-will secure to an inventor the exclusive monopoly to his discovery among about ONE HUNDRED AND FIFTY MILLIONS of the most intelligent people in the world. The facilities of business and steam communication are such that patents can be obtained abroad by our citizens almost as easily as at home. The expense to apply for an English patent is \$75; German, \$100; French, \$100; Belgian, \$100; Canadian, \$50.

Copies of Patents.-Persons desiring any patent issued from 1836 to November 26. 1867, can be supplied with official copies at reasonable cost, the price depending upon the extent of drawings and length of





Furnishes steam power for all Agricultural purposes, Driving Sate Mills, and for every use where a brat-class and eco-nomical Rogine is required. Eleven first-class preudums awarded, induding Contennia awarded, induding Contennia ("6. Refer to No.7, issue of 77. No.14, issue of 78 of Sci-entific Sciences for Edi-torial illustrations.

ART MANUFACTURES JAPANESE JAPANESE ART MANUFACTURES. By Christopher Dresser, Ph.D., etc Paper read before Society of Arts. The Japanese Potter at Work. Curious mode of Making Scarfs. How the Japanese Print on Cloth. Japanese Process for Silk Ornamentation. Japan-ese Weaving. How Fine Japanese Fans are made. Japanese Method of Making Moulds for Ornamental Castings for Vessels, Bronzes, etc. Japanese Lacquer Manufacture. Curious Method of Decerating Lacquer Work. The Love and Pursuit of the Beautiful in Japan. A very entertaining, instructive, and comprehensive paper. Contained in SCIENTIFIC AMERICAN SUPPLE-MINT NO. 115. Price 10 cents. To be hadat this office and of all newsdealers.

Bound Volumes



ų,

334

Engravings may head advertisements at the same rate per line, by measurement, as the letter press, Adver-tisements must be received at publication office as early as Thursmay morning to appear in next issue.



C. C. PHILLIPS,

4048 Girard Avenue,

PHILADELPHIA.

THE PHONOGRAPH AND ITS FUTURE.

BY THOMAS A. EDISON. The instrument and its Ac-tion. Durability, Duplication, and Postal Transmission of Phonograph Plates. The probable great utility of the Phonograph in Letter-writing, Business Correspondence and Dictation: Liferature: Education: Law: Music: