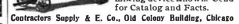


Co. Papers, protographic printing, Cross Photo Paper Co. Paper Constraints, 64,440 Paper Co. Pavements and sidewalks, bituminous, War-ren Brothers Co. Pencils, Cushman & Denison Manufacturing 64.449

LABELS.

PRINTS.







-Chemical Analyses Industrial products examined and working formulas provided, processes improved, coun-sel and expert evidence. Assay of ores, alloys, water and fuels, etc., etc. Inventors assisted: Instruction. Established 1882. Monadnock Laboratory, Chicago.

127



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 in-ventors for any of the inventions named in the fore-going list. For terms and further particulars address Munn & Co., 361 Broadway, New York.

How to Make a 100-mile Wireless Telegraph Outfit

In the following SCIENTIFIC AMERICAN SUPPLEMENTS, the well-known wireless telegraph expert, Mr. A. Frederick Collins, describes clearly and simply, without the aid of mathematics, the construction of a 100-mile wireless telegraph outfit. Complete drawings accompany his descriptions.

The design and construction of a 100-mile wireless telegraph set is described in SCIEN-TIFIC AMERICAN SUPPLEMENT 1605. The location and erection of a 100-mile wire-

BOILERS ANDREWS 50

boilers-castings, tools, complete-also steam-sold on 350 days free trial. Free book, "HOME HEATING." Andrews Heating Co.. 674 LaSalle Bidg., Ohicago

less telegraph station is described in SCIEN-TIFIC AMERICAN SUPPLEMENT 1622.

In SCIENTIFIC AMERICAN SUPPLEMENT 1623, the installation and adjustment of a 100-mile wireless telegraph station is fully explained.

The adjustment and tuning of a 100-mile wireless telegraph outfit is discussed in SCIEN-TIFIC AMERICAN SUPPLEMENT 1624. The theory and action of a 100-mile wireless-telegraph outfit is explained in SCIENTIFIC AMERICAN SUPPLEMENT 1625. The management and op. ration of ship and shore stations is clearly set forth in SCIENTIFIC AMEDICAN SUPPLEMENT forth in SCIENTIFIC

AMERICAN SUPPLEMENT 1628.

These six articles constitute a splendid treatise on the construction, operation and theory of \cdot wireless telegraph instruments. The complete set will be mailed to any address for 60 cents. Single numbers will be mailed for 10 cents Order from your newsdealer, or from

MUNN @ CO., 361 Broadway, New York, N. Y.