ESTABLISHED 1867.

# PARTRICK & CARTER'S ++1888++

21,35

CATALOGUE AND PRICE LIST.

# ELECTRICAL SUPPLIES

MADE. IMPORTED AND SOLD BY

# PARTRICK & CARTER.

OFFICES. SALESROOMS AND WORKS:

# 14 S. SECOND STREET, Philadelphia, Pa.

ANKLIN S. CARTER. CHAS. M. WILKINS. E. WARD WILKINS.



ve, and ution.

1888.

# 1867.

# TO PURCHASERS.

N presenting this 1888 edition of our Catalogue of GENERAL ELEC-TRICAL SUPPLES, we respectfully call attention to the fact that our house has been established since 1867, and we claim that our many years experience as manufacturers and dealers has been productive of many improvement, that could not suggest themselves to those unfamiliar with the requirements of the trade. The unqualified favor with which our goods have always been received has induced us to greatly increase our already extensive manufacturing facilities. Our house has been for the past Eighteen Years the LEADING HOUSE OF THE UNITED STATES FOR TELEGRAPH AND ELECTRICAL SUPPLIES, and we shall continue to keep of the well earned reputation. In this Catalogue will be found illustrated and priced Telegraph, Telephone, and Electric Light Supplies, Electro Medical Apparatus, Electro-Platers' Supplies, Testing and Experimental Apparatus, and every description of General Electrical Supplies. We will coud all INSTRUMENTS herein described, of less weight than four pounds, to any point in the United States, by mail, carefully boxed and propuld, upon receipt of the price given in this Catalogue. This arrangement is a great advantage to purchasers in distant States, who are thereby enabled to obtain their small orders, such as Keys, Sounders, etc., delivery free at net Philadelphia prices. GLASS CANNOT BE SENT BY MAIL. To Canada the present limit on the weight of mailable merchandise is eight ounces. Orders by mail for any of the Instruments or Supplies herein described, in large or small quantities, will have as prompt attention as though given in person. We shall be pleased to quote special prices to hose who intend purchasing in large lots. When ordering write your address in full, giving county and State, and designate mode of shipment, whether Express or Freight. To prevent loss, remittances should be sent hy Nortal Money Order, Draft, Registered Letter or Express. Orders for goods to be sent C. O. D. to points far distant from Philadelphia should be accompanied by a remittance of one-third the amount of bill ordered.

FRANKLIN 8, CARTER. DHAS. M. WILKINS. E WATO WILKINS.

### Partrick & Carter.

N.B.-In addition to this Catalogue we also issue a Special Catalogue of Automations, Burglar Alarms Bells, Gas Lighting, and all supplies for Electric Bell and House Work, which will be sent upon application.-(See yellow heaf in this book.)

# PARTRICK & CARTER'S ELECTRIC ANNUNCIATORS.

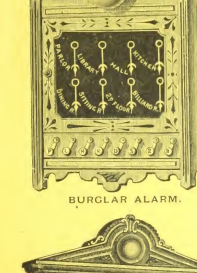
(PATENTED.)

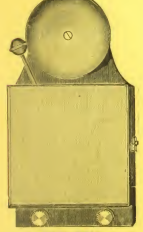
Burglar Alarms, Call Bells, Electric Gas-Lighting Apparatus, Push Buttons, Door Pulls, Springs, &c.

100



HOUSE ANNUNCIATOR.





BOX BELL.



CIRCULAR PUSH BUTTON.

HOTEL ANNUNCIATOR.

2222222

16 77 18 19 20 23 24 25 26 21 30 31 32 33 31

37 38 39 40 44 45 46 47

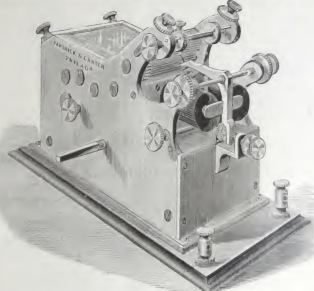
Full and Complete Illustrated Catalogue and Price List of the above, and all supplies for Electric Bell and Annunciator Work, furnished upon application.

# ELECTRIC GAS-LIGHTING APPARATUS.



Complete Illustrated Catalogue and Price-List furnished upon application.

# EUROPEAN MORSE REGISTER.



STANDARD PATTERN OF SPRING REGISTER (WITHOUT WEIGHT), AS ADOPTED AND USED BY SOUTH AMERICAN, CUBAN AND MEXICAN TELEGRAPHS.

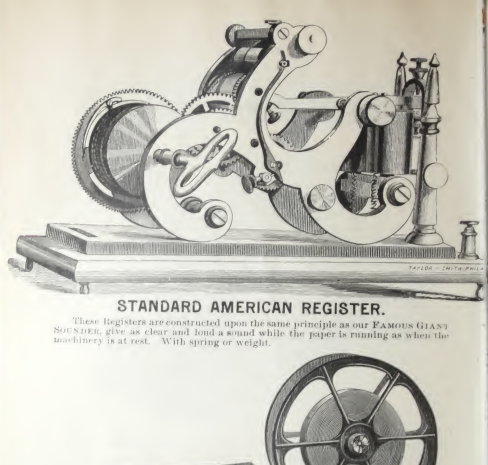
#### PRICE, \$60.00.

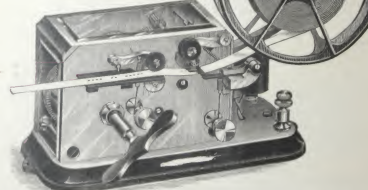
Our European Registers are beautiful in design and tinish, and are made to run smoothly at a uniform rate of speed and a greater length of time than any other Spring Register yet introduced. They are perfectly dustproof, as all the machinery is completely enclosed by heavy FRENCH PLATE GLASS. We warrant them to be equal, if not superior, IN EVERY RESPECT, to any instrument of the kind ever manufactured.

#### PRICES.

| Morse Registers (spring or weight), |                               |
|-------------------------------------|-------------------------------|
| regular pattern\$40 00              | " " by the case 0 20          |
| Cords, Cat-Gut 0 25                 | Reels (Adjustable) 2 50       |
| Winding Keys 1 00                   | " (Finished Brass) 6 00       |
| Weights with Pulleys 2 00           | Adjusting Springs, per doz 60 |
| Weights without Pulleys 1 75        |                               |

M All Instruments nickel-plated for 20 per cent. advance upon list prices.





### "Self-Starting" Ink-Writing TELEGRAPH REGISTER.

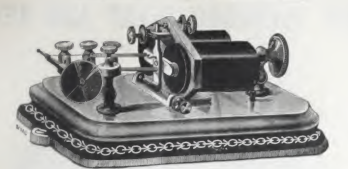
To create a revolution in the system of Telegraph Registers from the old and original form of stylus puncture, or "blindman's print," to an ink print, required only the invention of a thoroughly reliable instrument to do that kind of work in an absolutely faithful manner.

The handsome, clear, clean-cut dots and dashes blocked out upon the white tape in solid black color by this Register, are greatly admired and impress all who have any experience in this field as being a most valuable acquisition to the **FIRE ALARM** and **DISTRICT TELEGRAPH SERVICE**, in which latter to read at a glance and read correctly is a great advantage.

THE INK-WRITING REGISTER, for District Telegraph and Fire Alarm service, is made self-starting. When desired a sample of the print will be sent by mail upon application.

Price, complete, Single Pen. \$45 00 | Price, complete, Double Pen. \$50 00

3

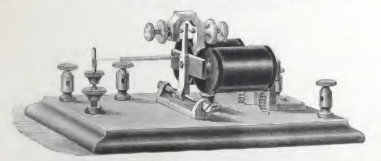


### PARTRICK & CARTER'S

#### No. 1 STANDARD RELAY.

PRICE, \$6.50.

Our Standard Relays are made with rubber-covered coils, front and back adjustment, ranging from 150 to 175 ohms resistance. Very sensitive to feeble currents, and are in general use by the United States Signal Service and the principal Telegraph and Railroad Companies throughout the United States and Canada.



#### PONY RELAY.

PRICE, \$4.00. With Rubber-Covered Colls, 75 Cents Extra.

The above cut represents our low resistance, or "Pony Relay," as it is generally called; wound from 20 to 50 ohms, and calculated to work splendidly upon lines from 5 to 40 miles in length. It is neatly and substantially made.

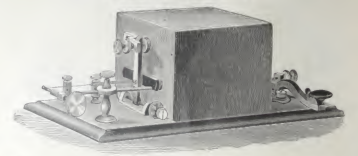
#### COMBINATION SETS.

All Instruments nickel-plated for 20 per cent, advance upon list prices,

4

# BOX SOUNDING RELAY AND KEY.

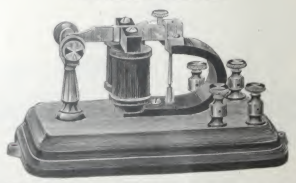
COMBINATION SET.



Our Box Sounding Relays give a clear, lond sound, equal to the majority of Sounders that are sold as No. 1. They are very sensitive to feeble currents, and work well upon long lines, and are warranted in every respect. They have no superior.

|          |        |        |        |       | yound to 1. |  |      |      |      |      |        |    |
|----------|--------|--------|--------|-------|-------------|--|------|------|------|------|--------|----|
| The same | , of 1 | 160 to | 300 ol | 1111S |             |  | <br> | <br> | <br> | <br> | <br>11 | 00 |
| Without  | Key.   | and o  | of 150 | ohms  | resistance  |  | <br> | <br> | <br> | <br> | <br>7  | 50 |
| 6.6      | 1.     | 160 t  | 0 300  | 6.6   | 6.6         |  |      | <br> |      |      | <br>8  | 50 |

#### POLARIZED RELAYS.



POLARIZED RELAY, SMALL SIZE, No. 1, \$5.50.

#### DUPLEX TELEGRAPH SETS, COMPLETE.

Any operator can connect them up properly for operation without previous knowledge of duplex operations. These sets will work up to 250, 300, and in some cases 400 miles. To equip one

wire for duples working requires two sets.

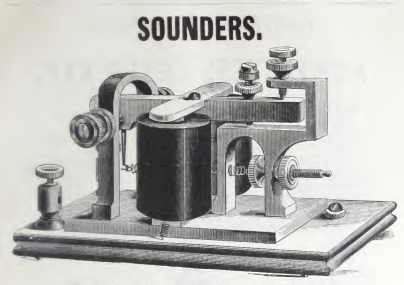
Price for two Duplex Sets, making complete equipment for one wire, with full directions .... \$150 00

#### AUTOMATIC REPEATERS.

The must complete Automatic Repeater yet offered, and guaranteed to work in all kinds of weather.

Our Repeaters have been adopted by the United States Government, upon the Signal Service Line, wherever a Repeater is required.

All Instruments nickel-plated for 20 per cent. advance upon list prices.



#### NEW GIANT SOUNDER, PERFECTED.

#### PARTRICK & CARTER, Sole Owners.

PATENTED FEBRUARY 16, 1875.

#### THIS SOUNDER RECEIVED THE FIRST PREMIUM OVER ALL COMPETITORS AT THE CENTENNIAL EXHIBITION.

The New Giant Sounder possesses many advantages in its tone, sound, working adjustment and general beauty over the old one, and it is unapproachably superior to all others of any manufacture whatever. It has been adopted wherever it has received a single trial, and heads the list of Morse Sounders.

EVERY INSTRUMENT WARRANTED PERFECT, and satisfaction guaranteed.

Telegraphers will note particularly that we use the double set-screw front adjustment on all of our Giant Sounders.

#### PRICES.

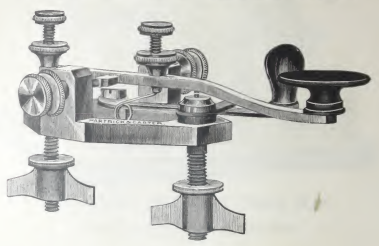
| Giant | Sounder. | Local\$3 50                   |  |
|-------|----------|-------------------------------|--|
| 6.0   | 6.6      | 20 ohms resistance 4 00       |  |
| 6.6   | 6.6      | 20 to 50 ohms resistance 4 50 |  |

#### THE GIANT SOUNDER AND STEEL LEVER KEY,

#### SHORT LINE COMBINATION SET.

| This combination set is composed of 20 ohm Giant Sounder and our Steel |
|--|
| Lever Key, mounted on a polished mahogany base.                        |
| Price  |
| Same set with Local Magnets 6 00                                       |

# PARTRICK & CARTER'S ACME STEEL LEVER KEY.



#### FOR BEAUTY OF DESIGN,

### LIGHTNESS, EASY-WORKING, DURABILITY,

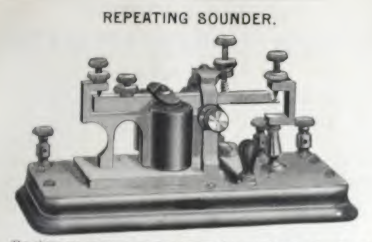
#### AND FAST SENDING,

Surpasses all other Keys ever made. This Key has received the endorsement of hundreds of the best operators throughout the country as being the PERFECTION OF KEYS, and each day brings new evidence that the ACME is the most popular Key ever introduced to the telegraphic profession.

#### PRICES.

| ACME   | STEEL I  | LEVER  | KEY,   | with   | Legs, same as cut            | k-) | 50 |
|--------|----------|--------|--------|--------|------------------------------|-----|----|
|        |          | 6.6    | 66     | Legh   | less Pattern, Top Connection | 0   | 75 |
| All-Br | ass Key, | with L | egs, I | Fine H | Finish                       | -   | 00 |
|        |          |        |        |        |                              | + 1 | 00 |

Sent by registered mail, carefully boxed, upon receipt of price.



The above out represents the best modern form of Repeating Soundar, with spring points.

Price 87.50 Repeating Sounders, Giant Pattern, with plain paints 6.50



#### PARTRICK & CARTER'S ORIGINAL LITTLE GIANT POCKET RELAY.

#### PRICE IN CASE, \$14.00.

This form of Pocket Relay possesses many advantages over the old one, as in this all the parts are nearly full-sized, and so arranged as to be easy of adjustment and the whole so compactly put together as to occupy a space very lillie larger then the old style. The tone is load and clear, being almost squal to a SOUNDER for up in splendfd moreceo case five inches long by three inches wide, so as to be easily carried in the pocket.

#### SIGNAL SERVICE POCKET RELAY.

This is a very near form of Pocket Bulay. Put up in measurements, substantial in every way, clear tone and easy of adjustment. All purts sicked-plated. This pattern has been in use by the Signal Service Department of the United Seams are some years, and gives purfect satisfaction.

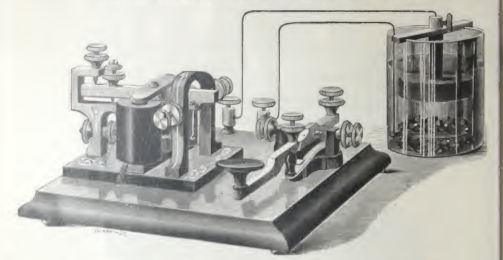
PRICE, \$6.00.

8

# PARTRICK & CARTER'S PREMIUM LEARNERS' APPARATUS,

OR SHORT LINE INSTRUMENT.

Not the Cheapest, but Guaranteed the Best.



The Premium Learners' Apparatus and Outfit comprises the famous "NEW GIANT SOUNDER, PERFECTED," and the "NEW CURVED KEY," placed upon a polished walnut base, with a cell of Calland Battery, Chemicals, Office Wire and an excellent Book of Instruction.

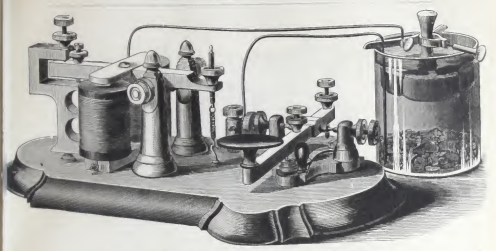
These Instruments are the exact style, size and form of the Instrument upon which we received the highest award at the Centennial Exhibition over all competitors. There is nothing whatsoever in miniature or half made up. Everything perfectly strong and reliable, and so guaranteed, or money refunded. Our Book of Instruction, which accompanies the Instrument, contains full and explicit instructions as to the manner of setting up the battery, running of wires, &c.

#### PRICES.

| supplete Onthit approximation of the second se   |
|--|
| atrument without Battery   |
| a second se   |
|  |
|  |
| II of Battery complete 400<br>vulators, Porvelata, with Screws 55<br>0. (4 Gal. Iron Wire, per mile 3  |
| Addat have and, with Sciews  |
| o 14 Gal. Iron Wire, per mile  |
| the Zines for Battery, each  |
| 20   |
| Hanners to at an internet the transmission of the second s |
|  |
| D Java a a retering and an and and  |
| and Office Wire new food   |
|  |
|  |
| out lattery listrament, Key and Sounder entirely nickel-plated, with-  |
|  |
| Battery Java rannot be and he mail   |
| Battery Jara cannot be sent by mail. 5 00  |
| Instruments without Battery man.   |

eruments, without Battery, sent by mull, 55 cents extra

9



#### CHAMPION LEARNERS' INSTRUMENT.

NOTE.—Learners' Instruments, as sent out with Students' Outfit, are wound with the wire which gives the best result on a very short line with one cell of Battery. By adding two or three cells of Battery they may be worked on *metallic circuit* of half a mile or more; but when it is desired to operate through one wire and ground the fine wire instruments should be used. The Battery required will be about as follows: For half mile to one mile, with two instruments, 4 to 6 cells; two miles, 8 cells; five to ten miles, 10 to 12 cells. For each instrument added to the line add one cell of Battery.

None genuine without the name of **PARTRICK & CARTER**, Philadelphia, on the base—so beware of imitations.

#### COMBINED SOUNDER AND KEY, BATTERY, CHEMICALS, OFFICE WIRE AND A SUPERIOR BOOK OF INSTRUCTION, WITH ALL NECESSARY DIRECTIONS FOR SETTING UP THE BATTERY AND APPARATUS, FOR \$5.00.

| Same,<br>Price o<br>Same, | Orname<br>f single<br>Orname | e Instrument, good for 1 mile or less, without Battery, &c. \$4 : 50<br>ental, with Rubber-covered Coils |
|---------------------------|------------------------------|--|
| Price o                   | f Batte:                     | ry, per cell complete  |
| 66                        |                              | Zincs, each  |
| 6.6                       |                              | Zinc Hangers, each 15  |
|                           |                              | Coppers 15   |
|                           |                              | Glass Jars 25  |
| 6.6                       |                              | Office Wire, per foothalf cent   |
|                           | 66                           | Blue Stone, per lb 10  |
| ~ 6                       |                              | Blue Stone, per 15   |
| 6.4                       | 6.6                          | Book of Instruction  |



#### CHAMPION SOUNDER.

THE CHAMPION SOUNDERS ARE NEAT, SUBSTANTIAL AND EFFICIENT

# CHAMPION @ PREMIUM SOUNDERS @ KEYS.

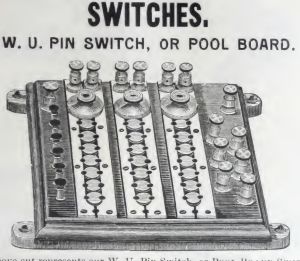
#### ON SEPARATE BASES.

| T. Yearouth | Sounder       | , Japanned,    |                                       |      | -111.8 | 2 00 |
|-------------|---------------|----------------|---------------------------------------|------|--------|------|
|             |               | NLCKel-Islat   | 5.4                                   |      |        | 0.00 |
|             | - sources     | A              | I I I I I I I I I I I I I I I I I I I |      |        | 0 -  |
|             |               | the other day  | erea Colla                            |      |        | 3 9% |
| Premium     | 10.17 · · · · |                |                                       | <br> |        | 2 00 |
| 0           |               | aparation      |                                       |      |        | 50   |
|             |               | incare)-plated | In charge and the                     |      |        | 175  |



# SIGNAL KEY, WITH SPRING LEVER.

| Open Circuit. | ur Downward Contact           | 21 | - 00 |
|---------------|-------------------------------|----|------|
| Circuid -     |                               |    |      |
|               |                               |    | BO   |
|               | with both Up and Down Contact |    | SU   |



The above cut represents our W. U. Pin Switch, or POOL BOARD SWITCH, as it is sometimes called. This is the most perfect and simple manner of connecting wires and loops with instruments, or changing from one line to another, of any board ever before devised. It is also very compact, occupying but very little space, and beautiful in appearance as a piece of office furniture. All connections are made with a pin or plug, which gives a rubbing, frictional contact, thus obviating the use of all springs or cords, which are so liable to oxidize or break. Switches for one, two, three, four, five and six lines constantly on hand.

#### PRICES.

|             |     | , 2 | perpendicular | bar | s | 00 | 7   | line, | 14  | perpendicular | bars\$ | 30 | 00 |
|-------------|-----|-----|---------------|-----|---|----|-----|-------|-----|---------------|--------|----|----|
| 2           | 66  | 4   | 66            | 6.6 | 6 | 00 | 8   | 6.6   | 16  |               | 66     |    |    |
| 3           | 6.6 | 6   | 6.6           | 6.6 |   | 00 | 10  | 6.6   | 20  | 6.5           |        |    |    |
| 4           | 6.6 | 8   | 6.6           | 6.4 |   | 00 | Peg |       |     | witches       |        |    |    |
| $\tilde{O}$ | 6.6 | 10  | 6.6           | 6.6 |   | 00 |     |       |     | for Pin Swite |        |    |    |
| 6           | 66  | 12  | 6.6           | 6.6 |   | 00 |     | *     | 0 1 |               |        | -  |    |

For larger sizes, special prices furnished upon application.

Western Union Spring Jack Switches, any size, to order at short notice. In ordering Switches for large offices, give full particulars as to number and changes of Wires, Loops, Batteries and instruments to be provided for,



#### Plug Switch, Lightning Arrester and Cut-Out Combined.

 Estimates furnished upon application for Plug Switches for any number of lines. Cut-Outs for any number of lines made to order at short notice.



#### QUICK SWITCH.

This is one of the most useful and perfect Switches ever devised It is equally good as a Button Repeater Switch, as an Instrument Switch for throwing a single instrument into either one or two lines by one movement of the lever without making the slightest break in either circuit, and as a Cut-Out Switch in the place of the ordinary Plug Cut-Out. Price, \$5.50.



| TCH COMBINED.  | 1 2 3 | Connecting | Points | • |     | <br>• • | • • |     | 45 |  |
|--|-------|------------|--------|---|-----|---------|-----|-----|----|--|
| \$1.00.  | 4     | 6.6        | 6.6    |   | ••• | <br>    |     |     | 60 |  |
| eater Button, hard rubber base.<br>eal Circuit Changer<br>ephone Top Connections, nickel-p |       | •••••••••  |        |   |     |         |     | \$4 | 50 |  |

80

90

Any description of Switch, Cut-Out or Button made to order.

SWITCHES, Rep. Loc Tele

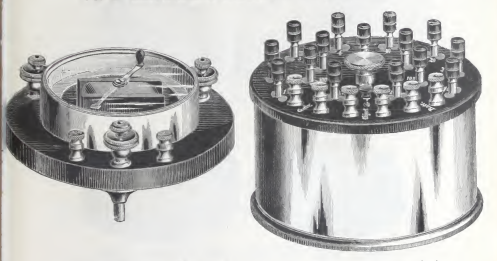
#### LIGHTNING ARRESTERS.

| One Wire, for End Stations   | 50   |
|--|------|
| Double, for Intermediate   | O.C. |
| A structure of the wite a structure of the structure of t | 20   |
| Arresters of any description mode to order   |      |

13

# PARTRICK & CARTER'S office measurement sets. GALVANOMETER, RHEOSTAT AND BRIDGE,

For all Measurements between 1-10 and 2000 ohms.



The increasing use of MEASUREMENT APPARATUS, and its great practical value as applied to the numerous questions of every day's work in the telegraph office, the work-shop and the laboratory, induces us to believe that this practical, low-priced set of accurate instruments, with its plain and easily understood instructions, will meet with general favor.

As the measurement mostly required for general work consists of resistance under 2000 ohms, such as relays, electro-magnets of various instruments, batteries, coils of wire, carbons, fluids, etc., we have made the limit of capacity in this set 1-10 to 2000 ohms, and have placed its price at the lowest figure named for first-class measurement apparatus.

#### Plain Instructions Accompany Each Set.

The Galvanometer is carefully constructed and highly sensitive. The Rheostat is handsomely made and the whole apparatus is furnished in a leather case for safety and convenience.

PRICE, Complete, \$60.00.

# **GALVANOMETERS.**



DETECTOR GALVANOMETER.



## FULL SIZE POCKET GALVANOMETER.

| Mounted,   | in Hard E  | Rubber Case, with Cover  | \$1     | 00        |
|------------|------------|--|---------|-----------|
| Detector ( | inlvanome  | eter, with Colls, low and high resistance                        | 1.)     | 00        |
|            | 6.0        | resistance from 100 to 200 obmo                                  | 8       | 00        |
| Gålvan     | ometers ai | nu nesistance coils made to orden                                |         |           |
| Galvanome  | eter, with | Astatic Needle, on Rosewood Base, with a Circle and Glass Cover. | Levelli | ing<br>00 |

### STANDARD RHEOSTATS.

IMPROVED SOLID TOP, WITH COILS CAREFULLY AND ACCURATELY ADJUSTED.

| I'PICC | Standard   | Rhcostats, | Tha 1 | to | 10.000           | ohme |           |       |     |       |   |     |     |   |     |         |    |   |
|--------|------------|------------|-------|----|------------------|------|-----------|-------|-----|-------|---|-----|-----|---|-----|---------|----|---|
| 6.6    |            | Rhcostats, | 2 .   | 6  | 10,000           | 66   |           |       |     |       |   |     |     | - | • • | . \$(5) | 00 | ) |
| 4 E.P  | **         |            | 1 .   | 6  | 10,000<br>10,000 | 6.6  | 0.0.0     |       | •   | •     | • | • - | 1.1 | • | • • | .55     | 00 | ) |
|        | 6.2        |            |       |    | 2,000            | 6.   | (* 1)     |       |     |       |   |     |     |   |     |         |    |   |
| w 6    | 16         | 4          |       |    | 2,000            | 64   |           |       |     |       |   |     |     |   |     |         |    |   |
| 9      | 44         | • •        |       |    | 2,000            | 6.6  |           |       |     |       |   |     |     |   |     |         |    |   |
| Har.   | inorial Di |            |       |    | -,000            |      | • • • = • | • • = | • • | • • • |   |     |     |   |     | - 30    | 00 |   |

Special Rheostats of any capacity or description furnished to order.



BATTERY TELEPHONE BELL.

PRICES.

extension..... 3.50

# **DISTRICT TELEGRAPH SUPPLIES.**

#### NEW STYLE NICKEL-PLATED DISTRICT SIGNAL BOX.

It is to the interest of the District Messenger Service to know that, owing to particularly favorable facilities for the manufacture thereof, we are enabled to offer to the trade, in any quantity, our new, highly ornamented nickeled cap District Signal Box, embracing from one to five calls, as may be desired, at a price that invites special inquiry.

#### Price each, \$1 50 to \$4.00.

Special prices and all information upon application.

#### PRICES.

American District Double Pen Self-starting Register \$65 00

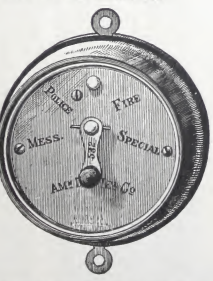
American District Signal Bell on Walnut Base.... 2 50

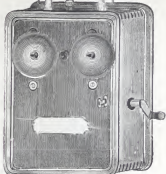
American District Patrol Box with Signal Box in-side, for outside or pole use

American District Pony

terial of best quality at lowest prices.

Estimates for Complete Outfits Furnished on Application.





MAGNETO CALL BELL.

# BATTERIES AND MATERIALS.



#### WITH IMPROVED ADJUSTABLE ZINC-HANGER AND CONNECTION.

| GRAVITY BATTERY. | Main<br>5x7 inches.<br>No. 1. | Local<br>6x8 inches.<br>No. 2. | Local<br>Ex. Heavy,<br>6x8 inches.<br>No. 8. |
|------------------|-------------------------------|--------------------------------|--|
| Cell, complete   | \$0 80                        | \$0 90                         | \$1 00                                       |
| Copper           | 18                            | 18                             | 20   |
| Jar              | 25                            | 30                             | 30   |
| Zinc             | 25                            | 30                             | 40   |
| Zine Hanger.     | 16                            | 16                             | 20   |

#### "Crow-Foot " Gravity Battery.

Main Local 5x7 inches, 5x8 inches

| Cell, complete.,                   | -80 65 | \$0 80 |
|------------------------------------|--------|--------|
| data                               | 25     | 30     |
| Zine, with hanger<br>and connector | 25     | 35     |
| Copper                             | 18     | 18     |



#### NICKEL-PLATING BATTERY.

Au improved Bunsen Cell of great power, for Nickel and Electro-plating for Striking, Electro-Metors, etc.

There are nearly 2000 of these cells in use, and they are the only Battery for nickelplating where the absence of power prevents the use of the Dynamo-Machine. We have customers running 100 gallons of nickel solution with two of these cells.

We have customers running 100 gallons of mokel solution with two of these cells. The glass jurs contain six quarts, forming a very convenient tank for experimental work.

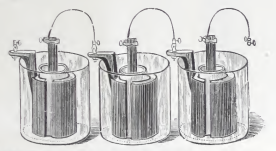
| Cell, complete\$5 (                  | ю  |
|--------------------------------------|----|
| Carr DOD                             | 50 |
| Carbon Clamp, platinum-faced 1 (     |    |
| Parous Cup                           | 60 |
| Glass Jar. 1 C<br>Ziuc, heavy rolled | 10 |
|                                      | 5  |



17

#### DANIELLS' LOCAL BATTERY.

| niells'C  | omplete, | per Ce  | 11   | <br> | <br> | <br>    |      | <br>    |       |     |       |     |     |     |     |     |    |    | \$1 |
|-----------|----------|---------|------|------|------|---------|------|---------|-------|-----|-------|-----|-----|-----|-----|-----|----|----|-----|
| Coppers,  | with Po  | ockets. |      | <br> | <br> | <br>    |      |         |       |     |       |     |     |     |     |     |    |    |     |
|           | without  | Pocket  | S    | <br> | <br> | <br>    |      |         |       |     |       |     |     |     |     |     |    |    |     |
| Pockets,  | Improve  | ed Patt | ern. | <br> | <br> | <br>    |      |         |       |     |       |     |     |     |     |     |    |    |     |
| Jars, Fli | nt Glass |         |      |      | <br> | <br>    |      | <br>    |       |     | •••   |     |     |     | • • | •   | 69 | eh |     |
| Zincs     |          |         |      |      |      |         | •••• | <br>    | •••   | ••• |       |     |     |     |     | • • | 69 | ch |     |
| Porous (  | ups      |         |      | <br> | <br> | <br>    |      | <br>    |       | • • | • • • |     | ••• | n.  | 37  | à   | 07 | an | 2   |
| 6.6       | 44       |         |      | <br> | <br> | <br>••• |      | <br>••• | •••   |     | • •   | • • | • • | In  | ~ # | u   | 61 | eh |     |
| Zine Clar | mp       |         |      | <br> | <br> | <br>    |      |         | • • • |     | • •   | • • | ••• | • • | ••• | •   | oa | cu |     |



### CARBON, OR ELECTROPOION BATTERY.

| No.  | 1 Carbon.—Complete, per Cell   | 21  | 02 |
|------|--|-----|----|
|      | Carbons  | 5 L |    |
|      | " Connections, Platina Face  |     | 12 |
|      | "Clamps  |     | 22 |
|      | " Clamps   |     | 10 |
|      | Jars, Flint  | 2   | 80 |
|      | Der Current Cu |     | 25 |
|      | Porous Cupsper dozen   | 1   | 25 |
|      | Zing hout Galler   |     | 12 |
|      | Zincs, best Speltereach  |     | 40 |
| 37 . | " Connections, with Nut.   |     | 15 |
| NO.  | 1'2 varbonComplete, per Cell   | 1   | 70 |
|      | Carbons  |     | 35 |
|      | " Clampseach   |     | 15 |
|      | " Connections, Platina Face  |     |    |
|      | Porous Cups  |     | 22 |
|      | Porous Cupsper dozen   | 1   | 25 |
|      | I market   |     | 12 |
|      | Jars, Flint  | 2   | 80 |
|      | (i) (i) And the second  |     | 25 |
|      | Zincs, best Spelter  |     | 50 |
|      | " Connections, with Nut  |     | 15 |



GROVE BATTERY.

G

| """""""""""""""""""""""""""""""""""""" | Grove.—Complete, per Cell§1 75<br>Complete, for series 1 60<br>Platinum Strips, heavyeach 80<br>""""per cwt 60<br>Porous Cupsper dozen 1 25<br>"""each 15 | rove.—Tumblers, Flint Glass, per<br>dozen |
|--|---|---|
|--|---|---|

Batteries of Every Description Made to Order.



| BUNSEN BATTERY. |
|-----------------|
|-----------------|

| BUNSEN BATTERY.      | ½ Pt.  | 1 Pt.  | 1 Qt.  | 2 Qts. | l Gal. | 2Gals  |
|----------------------|--------|--------|--------|--------|--------|--------|
| Cell. complete       | \$0 90 | \$1 20 | \$1 50 | \$2 00 | \$3 00 | \$5 75 |
| Carbon               | 10     | 12     | 12     | 35     | 50     | 1 40   |
| Carbon Connection    | 25     | 40     | 40     | 45     | 80     | 1 10   |
| Glass Jar            | 13     | 20     | 25     | 30     | 35     | 75     |
| Porous Cup           | 12     | 13     | 15     | 20     | 25     | 75     |
| Zinc and Connection. | 30     | 40     | 60     | 70     | 1 10   | 1 75   |

#### SMEE BATTERY,

#### WITH CARBON PLATE.

| SIZE OF ZINCS.        | 3x5    | 31/x71/ | No. 3.<br>4x8<br>inches. | 6x10   |
|-----------------------|--------|---------|--------------------------|--------|
| Cell complete         | \$2 50 | \$2 75  | \$3 50                   | \$5 00 |
| Carbon and Connection | 75     | 90      | 1 20                     | 1 75   |
| Carbon Connector      | 15     | 18      | 18                       | 18     |
| Carbon Insulator      | 09     | 09      | 10                       | 10     |
| Clamp                 | 60     | 60      | 60                       | 60     |
| Glass Jar             | 30     | 30      | 37                       | 75     |
| Zinus (rolled), pair  | 50     | 60      | 95                       | 1 60   |
| Wood Support          | 08     | 08      | 10                       | 10     |

### SMEE BATTERY,

WITH PLATINIZED SILVER PLATES.



| Size of Zinc Plates.    | 3x5    | No. 2.<br>3½x7½<br>inches. | 4 x 8  | Kidder<br>Patt'rn<br>$2\frac{1}{4}x4\frac{1}{2}$<br>inches. |
|-------------------------|--------|----------------------------|--------|---|
| Cell, complete          | \$3 00 | \$3 75                     | \$5 25 | \$2 50  |
| Glass Jar               | 30     | 30                         | 37     | 45  |
| Platinized Silver Plate | 1 50   | 2 00                       | 3 00   | *1 50   |
| Connector               | 18     | 18                         | 18     | _   |
| Zines (rolled), pair    | 50     | 60                         | 95     | 40  |
| Zinc Clainp             | 60     | 60                         | 60     | 40  |
| Wood Support            | 08     | 08                         | 10     | _   |
|                         |        |                            |        |   |

\* WITH CONNECTOR.

BATTERIES OF EVERY FORM AND DESCRIPTION MADE TO ORDER.

#### THE GRENET BATTERY.

This Battery is especially adapted for experimental and illustrative purposes. It occupies but little space, furnishes an immense quantity of current, is beautiful in design, and, as the zinc can be raised from the fluid, may be kept charged, ready for use, for many months, and can be set in action, any time when required, by simply depressing the brass rod which slides through the centre of the cover of the cell, and to which the zinc is attached.

For operating induction coils and electro-medical instruments it is unequalled.

#### DIRECTIONS.

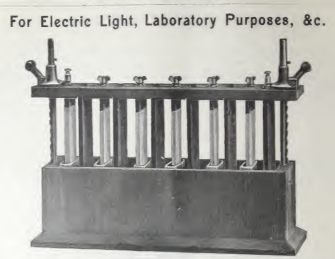
To Make the Solution.—To three pints of cold water add five fluid ounces of sulphuric acid. When this becomes cold, add six ounces (or as much as the solution will dissolve) of finely pulverized bichromate of potassa. Mix well.



To Charge the Battery.—Pour the above solution into the glass cell until it nearly reaches the top of the spherical part, then draw up the zinc and place the elements in the cell. The fluid should not quite reach the zinc when it is drawn up.

Caution.—As there are many cheap and inferior imitations of the celebrated Grenet Battery, which are made up with common pressed carbons, purchasers will do well to be on their guard in this particular, as the poorly made carbons of the imitation batteries, becoming soft by continual immersion in the fluid, break to pieces, and corrode and destroy the connections, rendering the whole Battery useless in a short time.

|     |       |    |        |     | PRICES. Z                 | line. | Carbon<br>Each |     | ass.<br>ar. | Ce  |    |
|-----|-------|----|--------|-----|---------------------------|-------|----------------|-----|-------------|-----|----|
| No. | 1,    | 6  | inches | hi  | gh\$0                     | 20    | \$0 20         | \$0 | 35          | \$2 | 00 |
| 6.6 | '     | 8  | 6.6    | 6.6 |                           | 25    | 30             |     | 70          | 3   | 50 |
| 6.6 | 3.    | 10 | 6.6    | 6.6 |                           | 25    | 50             |     | 80          | 4   | 50 |
| 6.6 | 4.    | 12 | 6.6    | 66  |                           | 30    | 60             | 1   | 20          | 5   | 50 |
| 6.6 | 41/2, | 12 | 6.6    | 6.6 | Double Zincs and Carbons. | 30    | 60             | 1   | 20          | 9   | 00 |
|     | 5.    |    |        | 6.6 |                           | 35    | 1 00           | 2   | 00          | 12  | 00 |
|     | 51/2  |    | 6.6    | 6.6 | Double Zincs and Carbons. | 35    | 1 00           | 2   | 00          | 15  | 00 |



#### RUBBER CELL BUNSEN PLUNGE BATTERY.

The Elements and Porous Cups in this adaptation of the Bunsen Battery are flat instead of cylindrical, and so mounted as to give great power while occupying but little space. The cells are of hard rubber  $2\frac{3}{4} \ge 3\frac{1}{4} \ge 5$  inches, enclosed in a suitable wooden tray. Their arrangement permits any cell or number of cells of the whole series to be put in circuit at pleasure.

The above cut represents a series of six cells. This type of Battery is particularly well adapted for the lighting of small Incandescent Lamps and any work within its compass requiring an intense constant current.

Two cells will light the half candle lamps; three cells will light the one candle lamps; four cells will light the two candle lamps; five cells will light the three candle lamps; six cells will light the four candle lamps.

#### PRICES.

| 3  | Cells, | complete |         | <br>      |       |     |     | <br> |      |      |  |  | <br> |  |       |  |     | \$10    | 00 |  |
|----|--------|----------|---------|-----------|-------|-----|-----|------|------|------|--|--|------|--|-------|--|-----|---------|----|--|
| 12 | 6.6    | 6.6      |         |           |       |     |     |      |      |      |  |  |      |  | <br>- |  | • • | <br>er. | 00 |  |
| 0  |        |          | • • • • | <br>• • • | • • • | • • | • • |      | <br> | <br> |  |  |      |  |       |  |     | <br>15  | 00 |  |

### SIMPLE BICHROMATE OF POTASH BATTERY.



20

For operating small Medical Coils, Toy Apparatus, and for small experiments where some good cheap form of Battery is desired.

| Cell, complete, $2\frac{1}{4} \times 3$ inches | 65 |
|--|----|
| Extra Zincs and Carbons, each                  | 20 |

Any special form or description of Battery made to order

#### FULLER'S MERCURY BICHROMATE BATTERY.

#### FOR OPEN CIRCUIT WORK.

This form of Carbon Battery is a most excellent one for any or all of the uses to which strong Carbon Batteries are adapted.

Having all the powerful qualities of any of the various forms of Carbon-Electropoion Batteries, its two great advantages consist in its being self-amalgamating from the supply of mercury in the porous cell, and in the great amount of sulphuric acid and bichromate (Electropoion) capable of being held in the outside jar, thus giving much longer action than can be sustained in other acid Batteries.

As this Battery is capable of remaining on open circuit for weeks at a time without much deterioration and without any attention, it is well adapted for ringing very large electric bells, electric gas-lighting or for any use where a specially powerful open circuit Battery is required, or where the Disque Leclanche Battery is not strong enough without applying too many cells. This form is also well adapted for a laboratory test Buttery, and for all general experimenting.



#### PRICES.

| Cell, | ĊĊ | m  | I | Ы | е | t١ | 3. |  |  |  |  |  |  |   | . 80 | 90 |
|-------|----|----|---|---|---|----|----|--|--|--|--|--|--|---|------|----|
| Carbo | nc |    |   |   |   |    |    |  |  |  |  |  |  |   |      | 25 |
| Zincs | ι. |    |   |   |   |    |    |  |  |  |  |  |  |   |      | 15 |
| Potas | sh |    |   |   |   |    |    |  |  |  |  |  |  | į |      | 10 |
| Merc  | ur | ν. |   |   |   |    |    |  |  |  |  |  |  | ĺ |      |    |

| Porous C  | up | ١. |  |  |  |  |  |    |  |   | .\$0 | 20 |
|-----------|----|----|--|--|--|--|--|----|--|---|------|----|
| Cover     |    |    |  |  |  |  |  |    |  |   |      | 07 |
| Connector | r  |    |  |  |  |  |  | ĺ. |  |   |      | 08 |
| Jar       |    |    |  |  |  |  |  |    |  | , |      | 15 |



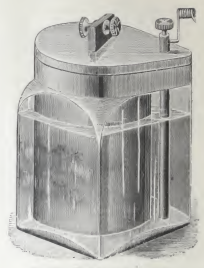
#### THE "GONDA" PRISM BATTERY.

#### PRICES.

| Complete Cell\$1          | 20 |
|---------------------------|----|
| "Gonda" Prisms, per pair, |    |
| with Rubber Bands         | 75 |
| Carbon, Mounted, complete | 25 |
| Glass Jar                 | 18 |
| Cover                     | 09 |
| Zinc                      | 08 |
| Salammoniac               | 08 |



DISQUE LECLANCHE. Open, Round Jar, Lead Top.



DISQUE LECLANCHE. Square Jar, Covered Cell, Clamp Connection

#### The Leclanche Disque Battery. Adapted for use with annunciators, burglar alarms, electric bells, gas lighting and all purposes requiring a reliable battery for open circuit work.

The Disque Leclanche Battery, as now made by us, is acknowledged by those who have used thousands of cells, to be without question the most perfect, reliable and best working Battery yet placed on the market. In the manufacture of our Batteries we use only the very best selected material, and they are made by experienced hands under our personal supervision. Our long experience in the business has taught us what is required, and we take the greatest care to produce Batteries that will do the work expected from them. Among the thousands that we have made and sold we have yet to record one instance where the Partrick & Carter Disque Leclanche Battery has not given the very best of satisfaction. The late improvements added to our Battery wonderfully increases their strength and efficiency. We call special attention to our covered cell, which saves evaporation and prevents any foreign substance from getting in the solution, thus insuring a clean Battery.

#### PRICES.

| Cell, complete, without cover\$0 8 | 0 Jar                       | 5 |
|------------------------------------|-----------------------------|---|
| with cover                         | 5 Zine, Amalgamated         |   |
| Porous Cell                        | 0   Silammoniac, per huy of | 7 |
| Jar Top                            | 8 " perjound 1              | - |

# BATTERY DIRECTIONS.

#### IN ALL EXCEPT THE BLUE VITRIOL BATTERIES THE ZINCS SHOULD BE KEPT WELL AMALGAMATED.

Callaud, Crow-Foot and other Gravity Batteries.—Place the copper, to which is attached the covered wire, in the bottom of the jar, spreading it out as in the cut, allowing the covered wire (which is the copper pole) to project over the top; put a pound of sulphate of copper in the bottom of jar; suspend the zinc about four inches from the bottom; fill the jar with water to one inch above the rim of the zinc, and close the circuit for a few hours on each cell.

If desirable to obtain the action of the Battery soon, put into each jar about a teaspoonful of sulphate of zinc.

**Daniells' Battery.**—Fill the jar and porous cell with water and the pocket with blue vitriol. The directions for Gravity Battery will apply to the maintenance of the Daniell's.

**Carbon Battery.**—Fill the glass jar with a solution of ten parts water to one of sulphuric acid, the porous cell with electropoion fluid. The height of the liquid in the jar and the porous cell should be about the same.

**Electropoion Fluid.**—To eight pints of water add two pints of sulphuric acid. While the mixture is still hot, stir in one pound bichromate of potash, pulverized. It is ready for use when cold. Use an earthen vessel for mixing.

Our facilities for the manufacture of electropoion fluid, or bichromate solution, are unequalled. Large quantities supplied at the shortest notice and at the very lowest market rates.

#### Bunsen Battery .- Same as Carbon.

**Grove Battery.**—Fill the porous cup with strong nitric acid and the glass jar with diluted sulphuric acid, about twenty parts of water to one of acid. When not in use the plates should be removed from the jar and the nitric acid emptied out.

**Smee Battery.**—The liquid used to charge this Battery is dilute sulphuric acid—about one part acid to ten parts water.

Nickel-Plating Battery.—In setting up the Nickel-Plating Battery, amalgamate the zincs thoroughly, inside and out. Into each porous cup put two ounces of nitric acid and half fill the cup with a mixture of equal parts, by measure, of water and sulphuric acid. Place the carbon in the porous cup, and add the above mixture until it reaches the proper height, as mentioned below. Put the zinc in the outer or glass jar, and fill to top of zinc with a mixture of one part of sulphuric acid to twelve parts of water, previously mixed and allowed to cool. The fluids in the porous cup and outer jar should be of the same height. When the liquid in the jar becomes milky, replace it with fresh solution. Add occasionally a little nitric acid to the liquid in the porous cells, and keep the zines well amalgamated. Nitric acid at forty degrees clear, or saturated with bichromate of potash, increases the intensity of this Battery ; or, if desired, the Carbon Battery fluid may be used.

Leclanche Battery.—Put six ounces salammoniac into the glass jar : fill one-third full and stir. Put in porous cell. Put in zinc and connect up Battery. Keep the solution at two-thirds the height of jar, to keep the salts formed from overrunning. The Battery should be kept in a dry place, and requires very little attention, except to put in water occasionally to supply the loss by evaporation. In case of failure to work, the solution should be thrown out and fresh salammoniae and water used. If this does no good, soak out the porous cell in warm water. If it still fails, new porous cells must be used.

Solution for Amalgamating Zincs.—Mix one pound nitric with two pounds hydrochloric acid, and add eight ounces mercury. When the mercury is dissolved add three pounds more hydrochloric acid. To amalgamate the zinc, immerse it in this solution for one or two seconds, then remove it quickly to a dish of clean water, and rub it with a brush or cloth, when it will be found covered with a fine, even coat of mercury This solution can be kept in a covered jar and used many times.

Another method of am algamating zincs is to clean them by dipping in a solution of dilute supporte acid and rubbing on the mercury with a cloth or brush.



#### TELEGRAPH LINE WIRE.

#### AGENTS FOR THE WASHBURN & MOEN MANUFACTURING CO.

Nos. 9, 10, 11, 12 and 14, in half mile bundles, constantly on hand.

The following is a table of length, size, weight, strength, etc., of the superior brand of Galvanized Iron Wire, manufactured solely for us, and pronounced by all telegraph superintendents and line men to be the very best wire ever handled. Parties contemplating erecting telegraph lines will find it to their advantage to examine our wires before purchasing elsewhere. We will furnish estimates for the wire, and guarantee to deliver any quantity at the shortest notice and lowest market rates.

#### WEIGHT AND RESISTANCE OF EXTRA BEST BEST IRON GALVANIZED LINE WIRE.

| Nn. | Diameter. | Pounds<br>per Mile. | Ohms<br>per Mile. | Per lb. | Breaking<br>Strain. |
|-----|-----------|---------------------|-------------------|---------|---------------------|
| -1  | .243      | 807.7               | 6.50              | 6.53    | 2350                |
| 6   | .207      | 590.3               | 8.7               | 8.94    | 1700                |
| 5   | .169      | 394.                | 13.14             | 13.4    | 1100                |
| 9   | .152      | 319.2               | 16.2              | 16.54   | 900                 |
| 10  | .138      | 263.4               | 19.35             | 20.05   | 750                 |
| 11  | .124      | 213.                | 24.05             | 24.78   | 600                 |
| 12  | .112      | 175.7               | 28.85             | 30.     | 500                 |
| 14  | .86       | 102.9               | 47.82             | 51.31   | 300                 |

STEEL WIRE.

| - | No. | Resistance. | Weight per Mile. |
|---|-----|-------------|------------------|
|   | 14  | 75.3 ohms.  | 95 lbs.          |
|   | 16  | 121.8 **    | 55 ''            |

Iron and Steel Wires as above are measured by the "Washburn & Moen" gauge.

#### HARD DRAWN COPPER WIRE.

| B. & S. Gauge. | Resistance. | Weight per Mile. |
|----------------|-------------|------------------|
| No. 10         | 5.7 ohms    | 170.48 lbs.      |
| 12             | 8.8 ···     | 104.36 ''        |
| 14             | 13. ··      | 68. ''           |
| 16             | 23.8 ··     | 37. '·           |

#### Insulated Galvanized Iron Telephone and Telegraph Wire BEST DOUBLE BRAIDED AND FINISHED.

#### PRICE PER MILE.

| 0 00 No. 12 |  |
|-------------|--|
|             |  |
| <br>2 00    |  |

#### INSULATORS, BRACKETS, PINS, &c., &c.



PONY.

CHARACTER AND



WESTERN UNION.

OAK PIN.



RUBBER HOOK INSULATOR.

CUBAN AND OTHER PATTERNS OF INSULATORS, NOT GENERALLY USED IN THIS COUNTRY, FURNISHED TO ORDER.

#### PRICES.

| DAC.                         | - 4 -         |
|------------------------------|---------------|
| U. Insulators                |               |
| gular Screw Insulators       | $\frac{1}{2}$ |
| ny Insulators                |               |
| bber Hook Insulators 14      |               |
| ooks' Screw Shank Insulators |               |
| ooks' Lug. Insulators        |               |
| n Hood Insulators            |               |
| k Brackets                   |               |
| k Pins                       |               |
| kes, per pound               |               |

Special Prices given for all Building Supplies, such as Wire, Insulators, Brackets, Pins, Cross-Arms, Pole Steps, Spikes, &c.

REGULAR.

# PARTRICK & CARTER'S 26 IRON HOOD INSULATORS.

We would call special attention to our NEW IRON HOOD INSULATORS, manufactured expressly for Central and South America, as also for all climates subject to a high tempera-ture. The above cut represents the Insulator in its perfect form, and also a longitudinal section, showing the form of its construction.

We claim that these Insulators are superior to all others, for the following reasons:-1. They are indestructible, being made entirely of iron and wood, and will not break with bad treatment while transporting them, or in the construction of lines. 2. They last even longer than the wire originally suspended upon them. 3. They will not break or crack like those of glass when exposed to rain and afterwards to the beam.

to the hot sun.
4. They cannot be broken by stones or other missiles that may be thrown at them.
5. They are a more perfect Insulator than those of glass, as the wood cannot get wet, it being protected by the iron hood, and consequently the line is not exposed to the loss of the electric current, which maintains itself uniform in all conditions of the atmosphere.
6. They can be put on as easily as the wooden brackets and glass Insulators.
7. Each Insulator is galvanized, and consequently will not rust.
8. They cannot be broken or destroyed by lightning.
9. They are as perfect in any weather as those of glass when dry, as the wood is thoroughly dried in ovens, and afterwards well saturated with a perfectly insulating substance before being placed within the hood.
10. The wood cannot fall out, as it is kept in place by means of two iron ears (see cut), besides being solidly embedded in an insulating cement. These Insulators have been very extensively used in Central and South America: and we can furnish testimonials from those countries respecting their insulating qualities, beauty of form and general utility.
PRICE, 33 CENTS EACH.

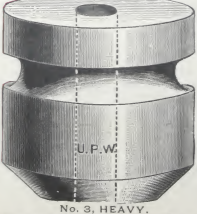
PRICE, 33 CENTS EACH.

#### PARTRICK & CARTER,

Sole Proprietors and Manufacturers.

#### PORCELAIN INSULATORS.

For Short Lengths, Light Lines and Electric Light Work. (CUTS FULL SIZE).



10

Price, each, with Screw......\$0 05 " without Screw...... 03



No. 4, ORDINARY Price, each, with Screw......\$0 03 without Screw .... 02





| the dates | AA 1111 124 | I T I T I T I T I T I T I T I T I T I T | C   |
|-----------|-------------|---|-----|
| 16 2.2.   | 6.6         | 11 100                                  | 2.0 |
| 14 22     | without     | t Screws, per doz                       |     |
| 10 02     | 6.6         | 11 100                                  | 2.0 |
| ingle     | Bracket.    | , with Screws, per doz,                 |     |
| 6.6       | 6.6         |   | 1.7 |
| 14        | 19.4        | without Scrows, per doc                 |     |
| 6.6       | 6.6         | R R 11 100                              | 1.1 |





No.13.

No. 11.

| No     | 13, with Screws, per domentation for an  | ł. |
|--------|--|----|
| 6.6    | 13, " " 100  | 5  |
| 14.    | 13, without Screws, per dor  | 6  |
| 1.00   | 13, ·· ·· ·· 100   |    |
| 1.4    | 11, with Screws, per dot   |    |
|        | 11, ** ** 100  |    |
| 0.1    | 11, without Screws per dos 18  |    |
|        | 11, 1 1 10 100   |    |
| . 11.5 | 23, with Serews, per dos   |    |
| 6.6    | 23, 4 100  |    |
| 10     | and, within the rest of the comments of the  |    |
| 10     | 201,   |    |
| 100    | ART, WILLI SHITH WAS AND AND A SHIT AND A SH |    |
| -      | ALL WELLMARTE INCOMENTS CONCERNING   |    |
|        | the extension burners where while  |    |
| harp   | e quantities   |    |



No. 23.



No. 36.

# LINE BUILDERS' TOOLS.

PARTRICK & CARTER'S



#### VISE AND STRAP.

| vises, Stubs', with Loop for Strap         | \$2 | 00 |
|--|-----|----|
|  |     |    |
|  |     |    |
| Splicing Clamps                            | . 3 | 50 |
| Splicing Clamps                            | . 1 | 50 |
|  |     |    |
| Pulleys and Tackle, complete<br>Body Belts | . 1 | 75 |
|  |     |    |
| Tool Belts                                 | 1   | 20 |



CLIMBERS.

| crimbers, No. 1, with Straps, per pai  | ir | 5 |
|--|----|---|
| Climber Straps per set   |    | 5 |
| Tel Les des services service |    | 5 |



PAT. JAN. 1871

#### HAND-VISES.

#### THE FETTER DRIVE SCREW.

#### SCREW DRIVERS.

|        | reo. |   | Gasi | Steel, | AP | plew | ood | Handle. | Warr | anted.          |
|--------|------|---|------|--------|----|------|-----|---------|------|-----------------|
| Price. | 3    | 4 | 20   | 6      | 7  | C    | 0   |         |      | 12 inch Blades. |

-28

29

# **CLARK'S PATENT PULLEY BLOCKS.**

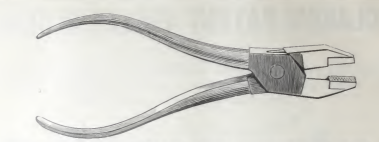
THE VERY LATEST DEVICE FOR PUTTING UP ALL KINDS OF WIRE, TELE-GRAPH WIRE, TELEPHONE WIRE, ELECTRIC LIGHT WIRE, BARBED WIRE, BARE WIRE OR INSULATED WIRE.

> The Blocks will not injure the wire or weaken it, nor will it injure or strip the insulation. It combines all the virtues of the old style pulley block and comea-long and none of its disadvantages. The weight, including rope, is only three pounds, and the purchase is so great that an ordinary telegraph or telephone wire can be pulled asunder by one man. No time lost with long rope, as the pulleys being open, the need of long rope is obviated, and, therefore, fifteen to twenty feet of rope is ample for any purpose. You can at pleasure throw the rope over enough pulleys for a heavy pull, as in Cut 1, or for a light pull, as shown in Cut 2, without loss of time for adjustment, so common and tedious with the old style pulley blocks. As the pull requires, you can use 1, 2, 3, 4 or 5 pulleys, doubling your strength every time you add a pulley.

> The Pulley Block will hold the wire when tight; the coupling is made by fastening unused end of rope to pulley block so the line-man can use both hands to make his coupling. The direction of the pull can be changed at will by throwing the rope on or off a pulley, a great advantage to a man on a pole. This is the only tool with which a line-man can, unaided, tighten up a line or take the sag out of a line on top of a pole. The weight is so small that it is no burden for a line-man to carry.

#### PRICES.

**PARTRICK & CARTER, Agents.** 



#### STUBS' BEST QUALITY SIDE-CUTTING PLIERS.

| Pliers, | Stubs', | 5 | inch, | each\$1    | 00 | P |     | Stubs',  |     |        |     |      |         |    |
|---------|---------|---|-------|------------|----|---|-----|----------|-----|--------|-----|------|---------|----|
|         |         |   |       | per doz 10 |    |   |     | 6.6      |     |        |     |      |         |    |
|         |         |   |       | each 1     |    |   |     | 6.6      |     |        |     |      |         |    |
|         |         |   |       | per doz11  |    |   | 6.6 | Plain, 6 | 5 t | 08in., | per | doz. | i to 12 | 00 |
| 6.6     | 6.6     | 1 | 6.6   | each 1     | 75 |   |     |          |     |        |     |      |         |    |

#### IMITATION STUBS' SIDE-CUTTING PLIERS.

| 5 inch <sub>4</sub> p | er doz        |                    |      |
|-----------------------|---------------|--------------------|------|
| 6                     | 1.6           |                    | 8 00 |
| 1                     |               |                    |      |
| 8 "                   |               |                    |      |
| Fry's Pa              | tent Splicing | g Pliers, per pair |      |



#### WIRE STRETCHERS.

\$1 85

..... 2 50

Buckley's Wire Stretchers, single ...... 

#### TREE TRIMMERS.

Tree Trimmers, Heavy .....

(Patented May 17, 1881-Aug. 13, 1881).

#### Patent "Come-Along" Stretcher

FOR STRETCHING TELEGRAPH AND TELEPHONE WIRE.

This is the most effective and simple Wire Stretcher ever introduced.

Price, each ...... \$1 50 " with Strap, each ..... 2 50

[27] Every description of Files, Screw-Drivers, Saws and Gimblets, for running Burglar Alarm, Annunciator and Office Wires, as well as Tools of all kinds used in the construction or repairing of Telegraph Lines.

SOLDERING APPARATUS.

|  | \$0 60<br>75<br>90                 |
|--|------------------------------------|
| COLD CHISELS   |                                    |
| Sizes, 14 3% 14 5%<br>Price, \$0.20 .20 .25 .30        | 34 7/8 1 inch.<br>.40 .50 .60 each |
| MONKEY-WRENCH  | ES.                                |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |                                    |
| BRACES.  |                                    |
| 8 inch Sweep, each                                     | s Sweep, each\$1 00                |
| BITS.  |                                    |
|  |                                    |
| SOCKET-FRAMING CHISELS for                             | Cutting "Gains."                   |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 134 2 inches<br>.90 \$1.00 each    |
| HATCHETS.  |                                    |
| No. 2, each  | ud, each \$1 00<br>1 10            |
| Axes, with Handles                                     |                                    |
|  |                                    |

#### HOLLOW HANDLE AND TOOL HOLDER.

With 10 Cast Steel Tools. Price, \$1.00. Will hold anything, from cambric needle to 8 inch file.

Every description of Files, Screw-Drivers, Saws and Gimblets, for running Burglar Alarm and Office Wires, as well as Tools of all kinds used in the construction or repairing of Telegraph Lines.

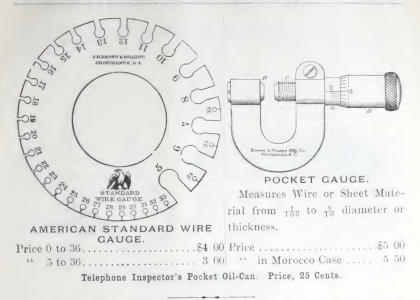


LINE TAPPING CLAMPS.

Improved Pattern, Price, \$4.00.

We give above a cut of the latest and most approved Line Tapping Clamp in The opening through the centre allows free use of the place for cutting the ine, and the form of the Clamp brings the strain of the wire equally above and takes ; whereas in the old form the fall weight of the line bring apon the two uprights, had a tendancy to strain and break the Clamp. This Clamp is intended for the pervenience of the operator in connecting in an instrument at wrecks, or for healing purposes, being provided with a switch to connect the wire through, and so allow is to remain notil removed by repair men, and the line spliced.

La Tools of every dow-ription made and fornished to order. Special prices upon application.



# **INSPECTOR'S SET OF SMALL TOOLS**

Complete Set in Fine Morocco Case, containing everything necessary for adjusting Telegraph Instruments Stock Printing Instruments and Telephone Apparatus. The Tools are of the finest quality, and are nickel-plated.

Complete Set, in case .... \$5 50 Morocco Case, alone..... 1 50



### TAPE LINES.

| Feet,<br>Price, | *  | 30<br>.50                  | 40<br>.60 | 50<br>.70 | 60<br>.75         |    | .90 | .95 | 100<br>\$1.10 |
|-----------------|----|----------------------------|-----------|-----------|-------------------|----|-----|-----|---------------|
| Feet,<br>Price, | 95 | ND, OR<br>33<br>2.00<br>TI | 4<br>2.   | 40<br>.25 | $\frac{50}{2.50}$ | 66 |     | 10  | 100<br>4.00   |

### LONG GIMBLETS.

### FOR INSIDE WIRE WORK.

# OFFICE FIXTURES AND MATERIALS.

### OFFICE WIRE BRACKETS.

| 2 | Holes, | each |  | <br> |  |  |  |  | 619 | 50 | 10 | 10 | Holes, | eacl | h |  |  | <br> | • |  |  | <br> | <b>\$</b> 0 | 35 |
|---|--------|------|--|------|--|--|--|--|-----|----|----|----|--------|------|---|--|--|------|---|--|--|------|-------------|----|
| 3 |        | 6.6  |  | <br> |  |  |  |  |     |    | 12 |    |        | 6.6  |   |  |  |      |   |  |  |      |             | 40 |
| 4 | 6.6    | 6.6  |  |      |  |  |  |  |     |    | 14 | 14 | 6.6    | 6.6  |   |  |  |      |   |  |  |      |             | 45 |
| 5 |        | 6.6  |  |      |  |  |  |  |     |    | 16 | 16 | 6.6    | 6.6  |   |  |  |      |   |  |  |      |             | 50 |
| 6 |        | 6.6  |  |      |  |  |  |  |     |    | 22 | 18 | 66     | 6.6  |   |  |  |      |   |  |  |      |             | 55 |
| 8 | 6.6    | 6.6  |  |      |  |  |  |  |     |    | 30 | 20 | 6.6    | 6.6  |   |  |  |      |   |  |  |      |             | 60 |



MESSAGE HOOKS.



### WINDOW TUBES.

| Hard | Rubber, | with | 21 | in. | heads.\$0 | 07 | Hard  | Rubber | r. 24 | inches  | long. | \$0 | 40 |
|------|---------|------|----|-----|-----------|----|-------|--------|-------|---------|-------|-----|----|
| 6.6  | 6.6     | 6.6  | 3  | 6.6 | 6.6       | 8  | 6.6   | 6.6    | 18    | 6.6     | 66    |     | 30 |
| 6.6  | 6.6     | 6.6  | 4  | 6.6 | 4.6       | 10 | 6.6   | 6.6    | 12    | 6.6     | 6.6   |     | 20 |
| 6.6  | 66      | 66   | 6  | 6.6 | 6.6       | 15 | Winde | w Tul  | oing, | per foo | ot    |     | 20 |
| 3371 | 1177 1  | 3.5. | 1. |     | 2         |    |       |        |       |         |       |     |    |



### OFFICE WIRE STAPLES.

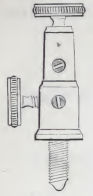
STEEL.

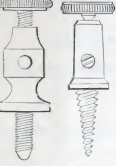
| Double Pointed Tacks, large, per box \$0 | 12       |
|--|----------|
| small, "                                 | 10       |
|  | 25<br>75 |
|  | 90       |

### STATIONERY.

| Black Sheets, for Manifold, each   | 10      |
|--|---------|
| Der dozen  | 200 800 |
| Board Clips-No. 1, per dozen 6   | 10      |
| · · · · · · · · · · · · · · · · · · ·  | 50      |
| Final Antica State | 50      |
| Brass Ulips, Der dozen.  | 00      |
| Enamelled Sheets, for Manifold Books   |         |
| Envelopes to order.  | 50      |
| Manifold Paper, per book, white  | 35      |
| VEHOW  |         |
| Message Paper, per pound, best   | 40      |
| arcomage ranker has bound, best  | 20      |
| common   | 18      |
| In mige quantities, special prices   | 10      |
| Stylus-Agate, best quality   | 90      |
| Steel  |         |
| Steel  | 50      |

# **BINDING POSTS, CONNECTORS, &c.**





Large

Wood Screw

No. 2.

COUNTRALIN

Double Wood Screw No. 1.



DOUBLE CONNECTOR, No. 7.



Medium Wood Screw Telephone Instrument No. 3. Wood Screw No. 5. No. 3.

0 Small or

No. 4.

1 Regular



Small Instrument No. 6.





SINGLE

CONNECTOR,

No. 9.

ELECTRIC LIGHT CONNECTOR. In ordering give size of wire for which they are wanted. No. 8.

| No. 1, Double Wood Screw Binding Posts                 | Price each, | \$ 18 |
|--|-------------|-------|
| <sup>44</sup> 2, Large Single Wood Screw Binding Posts |             | 15    |
| " 3, Medium Single Wood Screw Binding Posts            | 66          | 12    |
| " 4, Small or Telephone Wood Screw Binding Posts       | 5 -         | 10    |
| " 5, Regular Size Instrument Binding Posts             | 6.6         | 12    |
| " 6, Small Size Instrument Binding Posts               |             | 10    |
| " 7. Double Connector                                  | 6 G         | 10    |
| " 8. Electric Light Connector                          |             | 10    |
| " 9. Single Connector                                  |             | 08    |
| Special prices for quantities.                         |             |       |
| Connectors and Binding Posts of all kinds made to      | o order.    |       |
| Trunnion Screws  |             | \$ 12 |
| " Check Nuts   |             | 10    |
| Key Lever Knobs  |             | 20    |
| " with Dowels  |             | 25    |
| Circuit Closer Knobs                                   |             | 08    |
| " " with Dowels  |             | 10    |
| Top Screws for Binding Posts                           |             | 08    |
| Message Hooks, per doz                                 |             | 75    |
| " nickel-plated, per doz                               |             | - 90  |
| Adjustment Screws                                      |             | 10    |
| " Check Nuts   |             | 10    |

PARTHICK & CARTER'S

# INSULATED WIRES.

BOUL-ALL INSULATED WIELS ARE SOLD BY AMERICAN GADGE UNLESS OTREEWISE MENTIONED

### Office Wire.

### WOTET AND REALDED, PARAFFINED, COMPRESSED AND POLISHED

### Burglar Alarm, Call-Bell and Annunciator Wire.

### DECELS COTTON WEAFFED, WAXED AND PARAFFINED

ALL COLORS.

### Office Cables.

From 12 to 100 0 million and other made of any size 1. No. 70 P. & R. group conver-

former press

Triple Colored Gas Fixiure Wire.

### FOR LIGHTING BAD BY BLASTRICITY - WHITE TELLOW AN ABOWN

| Print ( 199 |  |  | E1 0 | ÷ |
|-------------|--|--|------|---|
|             |  |  | 17   |   |
|             |  |  | 1.1  |   |

### Copper Wire, Lead-Encased.

### TROBUTURES (PATLATED. R. 14 ARD FIRER-DUARTING OF WIRE.

### Splicing Tapes.

刘

TABLE SHOWING DIFFERENCE BETWEEN WIRE GAUGES.

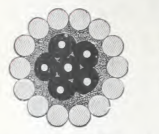
| BROWN &<br>SHARPE'S.   | Stubs'.  | Old<br>English.   | Brown &<br>Sharpe's.   | Stubs'.   | Old<br>English.   |
|--|--|---|--|---|---|
| $ \begin{array}{c} 12\\ 13\\ 14\\ 15\\ 16\\ \cdot\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ \end{array} $ | $\begin{array}{c} 14\frac{1}{4}\\ 15\\ 16\\ 17\\ 17\frac{3}{4}\\ 18\frac{1}{2}\\ 19\frac{1}{4}\\ 20\\ 21\\ 22\\ 23\\ 23\frac{3}{4}\\ 25\\ 26\end{array}$ | $\begin{array}{c} 14\frac{1}{4} \\ 15 \\ 15 \\ 16 \\ 17 \\ 17\frac{3}{4} \\ 18\frac{1}{2} \\ 19 \\ 20 \\ 21 \\ 22\frac{1}{2} \\ 24 \\ 25\frac{1}{4} \\ 26 \\ 27\frac{1}{2} \end{array}$ | 26<br>27<br>28<br>29<br>30<br>31<br>32<br>33<br>34<br>35<br>36<br>37<br>38 | $\begin{array}{c} 27\\ 28\\ 29\frac{1}{2}\\ 30\frac{1}{2}\\ 31\\ 32\\ 33\\ 34\\ 34\frac{1}{4}\\ 34\frac{3}{4}\\ 35\\ 35\frac{1}{2}\\ 36\end{array}$ | $\begin{array}{c} 28\frac{1}{2}\\ 203\\ 31\\ 32\\ 33\frac{1}{4}\\ 35\\ 35\frac{3}{4}\\ 36\frac{1}{2}\\ 37\frac{1}{4}\\ 38\frac{1}{4}\\ 39\\ 40 \end{array}$ |

### **RESISTANCE AND WEIGHT TABLE.**

The resistances are calculated for pure copper wire. Our wire averages about 98 per cent, of the conductivity of pure copper. The number of feet to the pound is only approximate for insulated wire.

| ber.  | eter.   | FEI  | ET PER POUNI  | D.  | RESISTANCE<br>NAKED COPPER.  |
|---|---|--|---|---|--|
| Number.   | Diameter.   | Cotton<br>Covered.   | Silk<br>C overed.   | Naked.  | Ohms per<br>Pound.   |
| $\begin{array}{c} 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\end{array}$ | $\begin{array}{c} 1\\ 12849\\ .11443\\ .10189\\ .09074\\ .08081\\ .07196\\ .06408\\ .05707\\ .05082\\ .04525\\ .0403\\ .03539\\ .03196\\ .02846\\ .02535\\ .02257\\ .0201\\ .0179\\ .01594\\ .01419\end{array}$ | $\begin{array}{c} \dots \\ \dots \\ \dots \\ 42 \\ 55 \\ 68 \\ 87 \\ 110 \\ 140 \\ 175 \\ 220 \\ 280 \\ 360 \\ 450 \\ 560 \\ 715 \\ 910 \\ 1165 \\ 1445 \end{array}$ | $\begin{array}{c} & & & \\$ | $\begin{array}{c} 20\\ 25\\ 32\\ 40\\ 50\\ 64\\ 80\\ 101\\ 128\\ 161\\ 203\\ 256\\ 324\\ 408\\ 514\\ 649\\ 818\\ 1030\\ 1300\\ 1300\\ 1640 \end{array}$ | $\begin{array}{c} .0125\\ .0197\\ .0270\\ .0501\\ .079\\ .127\\ .200\\ .320\\ .512\\ .811\\ 1.29\\ 2.11\\ 3.27\\ 5.20\\ 8.35\\ 13.3\\ 20.9\\ 33.2\\ 52.9\\ 84.2\\ \end{array}$ |
| 28<br>29<br>30<br>31<br>32<br>33<br>34<br>35<br>36  | $\begin{array}{c} .01264\\ .01126\\ .01002\\ .00893\\ .00795\\ .00795\\ .00708\\ .0063\\ .00561\\ .005\end{array}$  | 1810<br>2280<br>2805<br>3605<br>4535   | $     \begin{array}{r}       1970 \\       2480 \\       3050 \\       3920 \\       4930 \\       6200 \\       7830 \\       9830 \\       12420 \\     \end{array} $   | $\begin{array}{c} 2070\\ 2617\\ 3287\\ 4144\\ 5227\\ 6590\\ 8330\\ 10460\\ 13210\\ \end{array}$   | $\begin{array}{c} 134.\\ 213.\\ 338.\\ 539.\\ 856.\\ 1357.\\ 2166.\\ 3521.\\ 5469. \end{array}$  |

# SUBMARINE CABLES.







6.-CONDUCTOR CABLE. 3.-CONDUCTOR CABLE. 1.-CONDUCTOR CABLE.

Having obtained the agency for the sale of Telegraph Cables, we are now prepared to furnish our patrons with the very best Kerite and Gutta Percha Cables manufactured, and at the lowest prices.

All our cables are thoroughly tested and warranted perfect in every respect. As well as deep sea and river Cables, we can furnish Cables for air or underground.

### Light Weight Lead Cables for Inside Wiring.

| No. | 18, | per foot | per | Conductor | <br>04    |
|-----|-----|----------|-----|-----------|-----------|
| 66  | 20, | 6.6      | 6.6 | 6.6       | <br>033/4 |
| 4.6 | 22, | 6.6      | 6.6 | 6.6       | <br>031/2 |

### No. 14, B. & S. Gauge, Copper. , B. & S. B. & S. Copper. B. & S. Copper. B. & S. No. 16, 1 Gauge, C No. 18, Gauge, 6 No. 20, 1 Gauge, 6 No. 22, Gauge, ( Cts. Cts. Cts. Cts. Cts. 25, 30, 40 and 50 Conductors, 3.6 per foot of Conductor ..... 2.5 1.6 4.6 2 20 Conductors, per foot of Conductor .... 4.7 3.7 2.7 2.1 1.7 15 Conductors, per foot of Conductor ... 4 3 2.3 1.8 5 8 and 10 Conductors, per foot of Conductor ..... 5.2 4.2 3.2 2.5 2

### WARING BUNCHED CABLES.

Special rates and all information will be given upon large orders.

# **GUTTA-PERCHA AND MARKS' COMPOUND**

INSULATED

### PURE COPPER ELECTRIC WIRE

### FOR OFFICE, SUBMARINE, SUBTERRANEAN, AERIAL AND BATTERY USES, AND FOR ANY ELECTRICAL PURPOSE REQUIRING A PER-FECT, RELIABLE AND DURABLE INSULATION.

Regular sizes constantly in stock. All sizes are by the Brown & Sharp American Gauge.

| SIZE OF WIRE<br>AND INSULATION. | NUMBER FEET<br>TO POUND. | PRICE<br>per Pound. |
|---------------------------------|--------------------------|---------------------|
| 4 x 1                           | 8                        | \$0 90              |
| 6 x 2                           | 11                       | 1 00                |
| - 8 x 3                         | 16                       | 1 10                |
| 10 x 4                          | 21                       | 1 20                |
| 12 x 6                          | 36                       | 1 30                |
| 14 x 7                          | 53                       | 1 40                |
| 16 x 8                          | 75                       | 1 55                |
| 18 x 9                          | 126                      | 1 70                |
| 20 x 11                         | 176                      | 1 90                |
| 22 x 12                         | 230                      | 2  10               |
| 24 x 13                         | 330                      | 2 30                |
| 26 x 14                         | 480                      | 2 55                |
| 28 x 15                         | 586                      | 2 90                |
| 30 x 16                         | 950                      | 3 65                |
| 31 x 17                         | 1240                     | 4 10                |

The above INSULATED WIRES may be protected from mechanical injury by a covering of braided linen or tape, prepared with any desired compound; then stranded into a cable of any number of insulated conductors, covered with a banding, tape, or braid saturated with a coating of any specified composition or insulating material.

Please state, when ordering, whether inteded for use as OFFICE WIRES, SUBTERRANEAN LINES, OF AERIAL CABLES.

Special prices furnished upon application.

PARTRICK & CARTER'S

# MAGNET WIRES.

### AMERICAN GAUGE.

### ON REELS, TO No. 16, OF ABOUT 150 LBS., OR IN COILS OF ABOUT 40 LBS. B. & S. GAUGE.

| Single.                | Double. | Triple. | Quadruple<br>Wound. |
|------------------------|---------|---------|---------------------|
| Nos 0 to 15, per pound | 0 37    | 0 45    | 0 /0                |
| Non 16 (6.20, 4        | 4.4     | 55      | 60                  |

### Magnet Wire, Smaller Than No. 20.

COTTON WOUND, WHITE, B. & S. GAGUE.

Numbers 21 22 23 24 25 26 27 18 120 30 31 Studb Wound, per pound. 0 70 .76 .83 .90 1.00 1.10 1.25 1.35 1.50 1.65 1.80 35 36 37 38 39 10 Single Wound, per pound, \$1,95 2,40 2,85 3.555 4.37 6.75 9.00 11.00 13.00 Double " " , 2.28 2.45 3.42 2.88 4.93 7.25 9.50 12.00 15.00

### SILK WOUND.

20 21 22 23 24 Stopic Wound, per pound ... \$1.12 1.12 1.15 1.15 1.18 1.20 1.30 1.42 1.56 Taunade 1 1.53 1.53 1.57 1.57 1.61 1.6.4 1.76 1.93 2.18 265 27 28 5954 30 311 Double 2.48 2.88 0.07 3.23 3.76 4.02 4.40 A3 0.4 115 340 317 218 .39 40 single Woored, per postul. \$5,45 2.90 4.10 3.85 7.00 11.00 13.00 15.00 20.00 ··· \_\_\_ 1.55 0.10 5.50 7.78 8.88 15.63 14.50 18.00 23.00

The above proces are for quantities of one pound and upward. We will sell the for sizes, above No. 36, by the univer, at 20 per cent,, and by quarter and half pounds at 10 per cent, advance on pound prices.

### German-Silver Resistance Wire.

We formuch Germann mirrer Resistance Wire of all sizes of cotton or slik Insulanous to under. We earry in shock the following sizes insulated with silk :---

| Sizes and provide the second s |        |      | 20   | 226  | 22   | 36    |
|--|--------|------|------|------|------|-------|
| Price per pound  |        | 2.59 | 0.95 | 1.75 | 5.25 | 12.00 |
| Price per sugar  | -1 -35 |      | -40  | -00  |      | 1.00  |

### Platinum Wire.

| 2014 | 12,                          | 1411 | i norik. | <br>E0.40 | No   | 27. aver 10 | ichr     |   | N.T.S. |
|------|------------------------------|------|----------|-----------|------|-------------|----------|---|--------|
|      | 1.6                          |      |          | - 201     |      | 104         |          |   | 1188   |
|      | 16.                          |      |          | 10.       |      | 20. such To | -        |   | -      |
| 111  | 28.                          |      | - 01     | .25       | - 02 | 12 To 22 a  | and disc | 1 | 100    |
|      | $\overline{\mathcal{D}}_{1}$ | -    |          | <br>-20   | 10   | 21.00.00    | 0 0      |   | .7.0   |

N. R .- We sell Platinum With by Brown & Sharp's gauge.

Lef' Magnot Wire covered with special sizes and quality of sotton or parallimed, in otherwise insulated is order.

41

### ELECTRIC LIGHT WIRE.

### MAGNET WIRE. FOR FIELD AND ARMATURE.

| Single Wor | und, | Nos. | 0  | to          | 15     | 35 | per | pound. |
|------------|------|------|----|-------------|--------|----|-----|--------|
| Double     | 6.6  | 6.6  | () | 10          | 15     | 37 |     | ()     |
| Triple     | 6.6  | 6.6  | 0  | to          | 15     | 45 |     | 61.    |
| Quadruple  | 6.6  | 6.6  | 0  | to          | 15     | 50 |     | 6)     |
| Single     | 6.6  | 4.6  | 16 | $t \ominus$ | 20     | 40 |     | 00     |
| Double     | 6.1  | 6.6  | 16 | to          | (here) | ++ |     | 6)     |
| Triple     | 6.6  | 6.6  | 16 | 10          |        | 55 |     | 6.6    |
| Quadruple  | ۰.   | - 6  | 16 | to          | 20     | 60 |     | 4.6    |

### INCANDESCENT LAMP CORD.

### FOR PORTABLES, BRACKETS, ETC.

Insulated with Cotton, Rubber and Silk, two Conductors. Equal to No. 21 B. & S. Wire, per yard 

### ARC LAMP CORD.

### DOUBLE BRAIDED, COTTON AND WORSTED, OR ALL WORSTED.

|      |     |    |        |        |      | Sing | 1 N 1 | ora | Doute | te Cord_ |
|------|-----|----|--------|--------|------|------|-------|-----|-------|----------|
| 20.  | No. | 30 | Wires, | per ya | rd   |      | 1.5   |     |       | ) _(()   |
| 30.  | 6.4 | 30 | 6.6    | 6.6    |      |      | 20    |     |       | 40       |
| 20.  | 6.6 | 33 | 4.6    | 6.6    | 1000 |      | 12    |     |       | 25       |
| 35.  | 6.6 | 33 | 6.6    | 6.6    |      |      | 18    |     |       | 18       |
| 224. | 6.6 | 36 | 5.6    | 6.6    |      |      |       |     |       |          |

### CONDUCTING CORDS.

| Cotte | on-cove  | red,   | 1 Conduc  | tor, per y | ard      | 000000  | avinu) | 1000 | 1000 | -        | -0 | 10  |
|-------|----------|--------|-----------|------------|----------|---------|--------|------|------|----------|----|-----|
| Wors  | sted-cov | ered   | l, 1 "    | 6.6        |          | in case | inno   |      |      | <br>inai |    | 10  |
|       | 6.6      | 5.6    | 2 64      | 6.6        |          |         |        | nii. |      | <br>1111 |    | 100 |
| Silk- | covered  | 1, 1 ( | Conductor | . 66       |          | -       |        |      |      |          |    | 15  |
| 4 6   | 6.6      | 2      | 6.6       | per yard   | for Pear | Push-   | Buttor | F    |      |          |    | 25  |
| 6.6   | 6.6      | 3      | 6.6       | 6.6        | 6.6 H.G. | 6.6     | 6.6    |      |      |          |    | 3.5 |

### TELEPHONE CORDS.

| Worsted  |        |      |         | ······································ |         |           | *************************************** | 25 |
|----------|--------|------|---------|--|---------|-----------|---|----|
| Silk-cov | ered   |      |         |  |         | 0.0000    |   | 40 |
| Medical  | Cords, | with | Tinsel  | Conductor,                             | single, | per foot, | Worsted                                 | +  |
| 6.6      | 6.6    | 6.6  | 6.6     | 6.6                                    | 6.6     | 41        | Silk                                    | 6  |
| 6.6      | 6.6    | 6.6  | 6.6     | 6.6                                    | double, | 6.6       | Worsted                                 | 3  |
| 6.6      | 6.6    | 6.6  | 4.6     | a 6                                    | 1.5     | 6.6       | Silk                                    | 12 |
|          |        | Sup  | plied y | with Melic:                            | I Tips, | at 21, ce | nts per Tip.                            |    |

### UNDERWRITERS' WIRE.

| 00 And larger  | r 1 | 16.  |
|--|-----|------|
| 0 to 12  |     | 6.50 |
| 13 to 20   |     | 14   |
| IT Any style of Flexible Cordage to be found in the market furnished at lo |     |      |
| prices.  |     |      |

# DAY'S KERITE INSULATED WIRES.

This wire is unexcelled for pureness and conductivity. It is drawn according to the new Standard Wire Gauge, which has been officially approved by the National Telephone Exchange and National Electric Light Associations. ANY REQUIRED SIZE WILL, HOWEVER, BE FURN-ISHED AS ORDERED.

The insulation is measured by the outside diameter, in thirty-seconds of an inch, and is increased 1-32 of an inch to each size.

| Number of New<br>Standard Gauge. | Diameter<br>of Insulation. | Price<br>Per 100 Feet.        | Price Per 100 Feet<br>Lead Encased. |
|----------------------------------|----------------------------|-------------------------------|-------------------------------------|
| 22                               | 3-32                       | \$1 75                        | \$3 00                              |
| 20                               | 5-64                       | 1 50                          | 2 75                                |
| 20                               | 3-32                       | 1 75                          | 3 00                                |
| 20                               | 4-32                       | 2 00                          | 3 30                                |
| 18                               | 3-32                       | $\frac{1}{2}$ 00              | 2 25                                |
| 18                               | 4-32                       | 2 25                          | 3 50                                |
| 18                               | 5-32                       | 2 25                          | 3 75                                |
| 16                               | 4-32                       | 2 25                          | 3 50                                |
| 16                               | 5-32                       | $\frac{2}{2}$ $\frac{20}{70}$ | 4 50                                |
| 16                               | 6-32                       | 3 00                          | 5 25                                |
| 16                               | 7-32                       | 3 40                          | 6 15                                |
| 14                               | 6-32                       | 3 40                          | 5 65                                |
| 14                               | 7-32                       | 4 05                          | 6 80                                |
| 14                               | 8-32                       | 5 10                          | 8 50                                |
| 14                               | 9-32                       | 562                           | 0.00                                |
| 12                               | 6-32                       | $\frac{5}{4}$ 50              | 6.75                                |
| 12                               | 7-32                       | 5 25                          | 6 75                                |
| 12                               | 8-32                       | 6 00                          | 8 00                                |

### KERITE INSULATED COPPER WIRE.

Where Kerite wire is used underground, or in damp places, a heavy insulation should be ordered. Care should be exercised in all cases to see that the capacity of the wire, its insulation and protection from mechanical injury are ample, according to the purpose it is expected to serve.

### Taped and Braided Hard-Drawn Copper Wire.

For outside use, where it is desirable that the line wire should be protected against metallic contact with other wires.

Suitable for telegraph, telephone, district and fire-alarm service.

This wire is spirally wound with Kerite tape, well lapped, finished with two braids outside, and our patent vulcanizable oil compound.

### PRICE.

| No. | 16.<br>14 | per_mile   | \$60 00 |
|-----|-----------|--|---------|
| 6.6 | A A .     | 44 ···································   | 90 00   |
|     | 14.       | and the second | 112 50  |

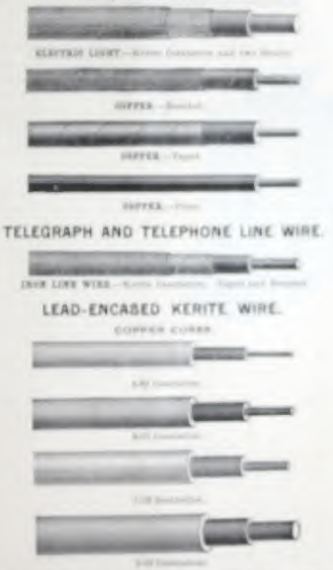
### Iron Wire Covered in the Same Manner.

| No. 11. | Per mile  | 3 00 |
|---------|---|------|
| x       | 45  | 00   |
| The K   | rite Wires will be braided or taped without extra charge. |      |

CATALORIUE AND PROCE LOFT.

# DAY'S KERITE INSULATED WIRES.

PLAIN, BRAIDED AND TAPED.

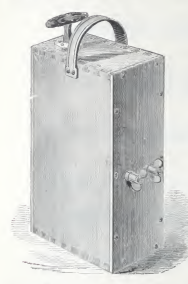


Scenes Wiss or United for any special purpose will be formulaed in order. Correspondences anticipal.

62" Por Prints, it's page 12.

# ELECTRIC APPARATUS FOR BLASTING. MAGNETO-BLASTING MACHINE.

The Blasting Machine which has the greatest sale at the present time is a migneto-electric instrument of small size, weighing only about 16 pounds,



occupying considerably less than one half a cubic foot of space, and sold at \$30.00 It is constructed on the Wheatstone and Siemens principle, having a magnet of the horseshoe character, of iron, wound about with coils of insulated copper wire. Between the poles of the magnet there is fitted to revolve an armature of cylindrical construction, carrying in its body other insulated wire, coiled longitudinally as to the cylinder. The rapid revolution of the armature, by suitable means, generates and sustains in the machine an accumulative current of voltaic electricity of great power, which, at the moment of its maximum intensity, is practically switched off to

the outside circuit, in which are the fuses, and in the interior of each fuse the ignition is accomplished instantly.

All the Machines are protected by patents covering some important and indispensable parts.

PRICE, \$30.00.

### PLATINUM FUSES.

| Cotton-c | overe | d. 4 | foot   | wires,  | per   | r hundred\$4                       | 50 |
|----------|-------|------|--------|---------|-------|------------------------------------|----|
|          | 6.6   | 6    | 6.6    |         | 6.6   |                                    | 50 |
| 6.6      | 66    | 3    | 6.6    | 6.6     | 6     |                                    | 00 |
| 66       | 6.6   | 10   |        | 66      | 66    |                                    |    |
|          |       |      |        |         |       | er Wires to order.                 |    |
| Leading  | Wire  | , No | 0. 14. | gutta   | per   | rcha covered, per foot             | 31 |
|          |       | 66   | 14,    | cotton  | bra   | aid and compound-covered, per foot | 2  |
| Connecti | ng W  | ire, | cott   | on-cove | ered  | d, per pound                       | 30 |
|          |       | Spe  | cial   | prices  | for ( | Gutta-Percha Covered Wire.         |    |

# INSULATING MATERIAL.

### SHEET RUBBER.

|  | SHEETS.<br>20x48 Inches   | . ~                    | RODS.<br>IN LENGTHS, 24 INCHES.  |  |         |  |  |
|--|---|------------------------|--|--|---------|--|--|
| Thick<br>Stubs' W. G.  | Weight<br>Full Sheet.   | Per lb.                | Diameter<br>Inches.  | Approximate<br>Weight.                               | Per 1b. |  |  |
| $1-32 \\ 18 \\ 1-16 \\ 3-32 \\ 1-8 \\ 3-16 \\ 1-4 \\ 5-16 \\ 3-8 \\ $ | $\begin{array}{c} 1_{\frac{1}{8}} \ \text{lb.} \\ 1_{\frac{3}{4}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | \$2 00<br>1 50<br>1 35 | $5-32 \\ 5-32 \\ 3-16 \\ 5-16 \\ 5-16 \\ 7-16 \\ 7-16 \\ 1^{\frac{1}{2}} $   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | \$2 00  |  |  |
| $7-16 \\ 1-2 \\ 9-16 \\ 5-8 \\ 3-4 \\ 7-8 \\ 1$  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1 50                   | $9-1\bar{6} \\ 5 \\ 11-16 \\ 13-16 \\ 7 \\ 15-16 \\ 1 \\ 15-16 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 2 1 60  |  |  |
| 1 <sup>1</sup> / <sub>4</sub>  | 50 ···  | ·····                  | $\frac{1}{128} \frac{1}{148} \frac{1}{128} \frac{1}$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 2 00    |  |  |

### HARD RUBBER TUBES IN LENGTHS OF FROM ONE TO THREE FEET.

| Diameter   | Diameter   | Price     | Diameter  | Diameter  | Price     |
|--|--|-----------|---|---|-----------|
| inside.  | outside.   | per foot. | inside,   | outside,  | per foot. |
| 12 inch.<br>12 · · · · · · · · · · · · · · · · · · · | $\frac{3}{16}$ inch.<br>$\frac{4}{14}$<br>$\frac{3}{8}$<br>$\frac{7}{16}$<br>$\frac{1}{2}$ |           | $\frac{5}{16}$ inch.<br>$\frac{5}{16}$<br>$\frac{3}{8}$<br>$\frac{1}{2}$<br>$\frac{3}{4}$ | $7_{6}$ inch.<br>$1 + \cdots + 1$<br>$1 + \cdots + 1$<br>$1 + \cdots + 1$ |           |

For smaller quantities than one rod, one sheet or one tube, add 20 per cent. to list prices. Sheets of any form cut to order.

### SOFT RUBBER TUBING, PURE GUM.

| Inside Diameter, ½ | 38  | 516 | 14  | 316 | 18  | 32  | 32  | an inch.   |
|--------------------|-----|-----|-----|-----|-----|-----|-----|------------|
| Per foot           | .25 | .16 | .12 | .08 | .05 | .04 | .03 | .03 cents. |

### PARTRICK & CARTER'S

# CARBON PLATES.

### Wide Thick Price Long Wide Thick Long Price \$0 05 in. 2 in. 11 in. 6 in. \$0 50 - $3\frac{1}{4}$ $4_{\frac{4}{4}}$ $1\frac{3}{8}$ 1/2 $4\frac{3}{4}$ . . $5\frac{3}{4}$ 1 10 $1\frac{7}{8}$ ... 1/2 古 S $5\frac{3}{4}$ $\frac{1}{4}$ 1 00 3/8 1 15 + 1 40 1/2 1 50 1 65 6.6 6.6 3 00 - 6 3 50 3 75 1/2 4 50 4 75 + 5 25

### FOR BATTERY AND OTHER PURPOSES.

Sizes not mentioned in above list cut to order.

Special prices for quantities.

Copper. Platina and Silver Plates, any size and thickness, made to order.

# BATTERY UTENSILS.

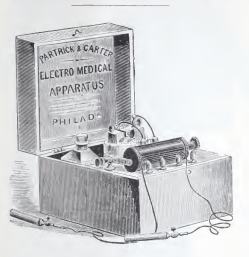


HYDROMETER.

| Battery | Brushes, each                      | 5  |
|---------|------------------------------------|----|
|         | Der dozen                          | 0  |
|         | SVILLIGE NO D EACH                 | 0  |
| 6.6     | Funnels cutto of cach              | 0  |
|         | Funnels gutta-percha               | 0  |
| 6.6     | Funnels, gutta-percha              | 00 |
| Hudson  | " glass, each 30c. to 1            | 0  |
| nyuron  | eters, for Gravity Battery 30c. to | 15 |

# PARTRICK & CARTER'S ELECTRO-MEDICAL APPARATUS.

### CONSTRUCTED ENTIRELY UPON SCIENTIFIC PRINCIPLES.



This instrument is elegantly nickel-plated, and enclosed in a finely-finished box, with cords, handles and battery, with full instructions for use and application to almost every variety of disease.

### Price List of Apparatus and Appliances.

| Electr | o-Medical Apparatus, complete, nickel-plated \$10 00 |
|--------|--|
| Extra  | Battery, per cell, complete 2 00                     |
| 66     | Zincs, per pair                                      |
| 66     | Platina Plate 1 00                                   |
| 66     | " with Wood and Binding Post 1 25                    |
|        | Zinc Clamp   |
|        | Glass Jar  |
| 66     | Cords, with tips, per pair 50                        |
|        | " without tips, per foot 5                           |
| 6.6    | Handles, nickel-plated, per pair                     |
|        | Bottles for holding fluid                            |

### Medical Induction Coils, without Battery.

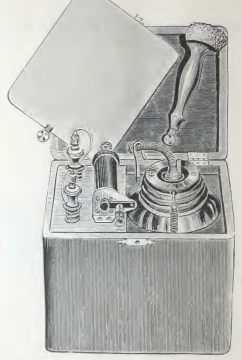
Fine finished Medical Coil, on polished base, with Hand Electrodes, of best quality. Price, \$5.00.

These Coils are very powerful, and can be operated with any Acid Battery. The Unique Electropoion Battery will work them to perfection.

### PARTRICK & CARTER'S

# THE UNIQUE ELECTRO-MEDICAL APPARATUS.

CONSTRUCTED UPON THE MOST APPROVED SCIENTIFIC PRINCIPLES. DESIGNED FOR PROFESSIONAL AND PRIVATE USE.



PARTRICK & CARTER

We call the attention of the trade, medical profession and the public in general to the above

### First-Class Electro-Medical Outfit,

which is without question the most **PRACTICAL**, **RELIABLE**, **DURABLE** and **CHEAPEST** Apparatus of the kind yet offered.

The Apparatus is neatly and compactly built and all parts fit to a nicety, thus making a most convenient and portable machine. The instrument is handsomely nickel-plated and placed in a finely-finished mahogany box, with handle on top for carrying.

With the Apparatus we furnish all the necessary electrodes, such as nickel-plated handles, sponge-holder, foot-plate, silk cords, and complete directions and instructions for operating and applying electricity.

The Battery used is the Grenet, which is simple in form, and always ready for use. The battery can be kept charged for months, and is always ready for use by simply depressing the zine rod.

| PRICE | OF  | THE APPARATUS,  | COM       | PIF | TE | \$7.50 |
|-------|-----|-----------------|-----------|-----|----|--------|
| 6 6   | 6.6 | BATTERY ALONE,  | 00        |     | ·, | \$1.50 |
| 6.6   |     | BATTERT ALONE,  |           |     | -  | 1.50   |
|       |     | FOOT-PLATE ALOI | NE        |     | -  |        |
| 6.6   | 5.5 | SDONOF HOLDES   | · · · · · |     | -  | .50    |
|       |     | SPONGE-HOLDER,  |           | -   | -  | .65    |
|       |     |                 |           |     |    | .00    |

Further particulars and special prices to the trade upon application.

Manufactured only by

# GAIFFE PORTABLE **ELECTRO-MEDICAL APPARATUS.**



No. 200.

No. 200.—Single Cover Gaiffe System Battery, producing two currents, primary and secondary, containing two brass sponge holders, one pair silk conducting cords. Mounted in highly polished mahogany case; size,  $6\frac{1}{2}x\frac{4}{x}1\frac{1}{2}$  inches. COMPLETE, WITH DIRECTIONS, \$6.50.

MAGNETO-ELECTRIC MACHINES. TOANIS & KIDDERS S) ELECTRIC MACH ATENT MACHETO (3 SPONGE HOLDER. No. 1, Complete, in Fine Finished Case, \$8.00 " 2, 5.00

### MEDICAL APPLIANCES.

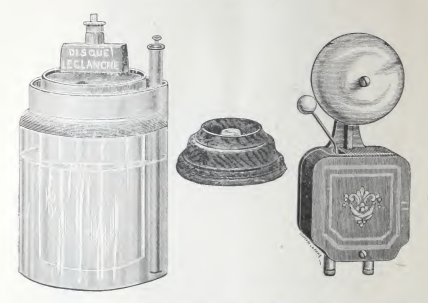
| Appliances in Case\$15 00<br>Sponge Handles, fine finish, wood, | Electro-plated Vaginal Electrode. \$1 75<br>Urethral Insulated Silver-Plated |
|---|--|
| each  | Tip 1 75   |
| Sponge Handles, fine finish, side                               | Glass Eye Cup, to be filled with   |
| use 1 25  | water or sponge 1.75   |
| Insulated Throat Electrode 1 50                                 | Ear Electrode, with Funnel 200   |
| Silver-plate Tongue " 1 50                                      | " " with Clasp for   |
| " " Rectal " 1 50   | sponge 1 50  |
| Uterine Electrode 1 50  | LOIDS DEF DAIR Sills   |
| Metal Brush, Anæsthesia 1 50                                    |  |
| Malical Dattanias of anone dense                                | Cotton 40  |

We sell every style of Electro-Medical Apparatus in the market at manufac-

turers' prices, and manufacture to order any special apparatus that may be required for the application of electricity.

# ELECTRIC CALL BELL.

OUTFIT COMPLETE.



Consisting of one  $2\frac{1}{2}$  inch Electric Bell, one ash or black walnut Pushbutton, one Cell Leclanche Battery, 50 feet of insulated electric wire, staples, etc.

For use in connection with front door, parlor, library, dining-room, sickroom, servants' room, stable to call coachman, or any other place where a Call Bell is required.

### PRICE, \$2.50.

This outfit is strictly first-class material in every respect, with plain instructions, so that any person with ordinary ability can put it up in working order.

Send for Complete Catalogue of Electric Bells, Burglar Alarms, Annunciators and Electric Bell Hangers' Supplies.

# **ELECTRICAL SCIENTIFIC WORKS.**

### SCIENTIFIC WORKS UPON ANY SUBJECT FURNISHED AT PUBLISHERS' PRICES.

| Alglave and Boulard. The Electric Light; Its History, Production and Application<br>Anderson. Lightning Conductors; Their History, Nature and Mode of Application<br>Angell. Elements of Magnetism and Electricity, with Practical Instructions for Ex-   | - 11 13 | 11<br>11<br>11 |
|---|---------|----------------|
| periments   |         | 6              |
| Avriant The Elements of Static Electricity  | 0.1.5   | 41             |
| Beechey, Electro Telegraphy a Laborstory and Lecture Course for First Year Student  | 124     | ġ,             |
| Benjamin. The Age of Electricity from Anthen Senting The  | . 1     | 0              |
| Blakesley_ Alternating Currents of Electricity  | 1.2.0   | 10             |
| Bottone. The Dynamo; How Made and How Used. A Book for Amsterna   |         | ŋ.             |
| Brennan, A Popular Exposition of Electricity, with Sketches of sume of its Discoveries<br>Cavendish Electrical Researches   | 12      | 12             |
| Cavendish, Electrical Researches,<br>Clarke & Sabline, Electrical Tables and Formula for the Discourse  | 2.0     | 21             |
| and Operators   | 22.0    |                |
| Cook Magnetism and Electricity  | 2.2.0   | а.             |
| Culley Hand Book of Practical Felencestry   | - 4     | 0              |
| Culley Hand Book of Practical Telegraphy<br>Cumming, Electricity Treated Experimentally. For the new of schools and stationary<br>Cumming. Introduction to the Theory of Electricity, and Stationary Schools and stationary   | 11.15   | 0              |
| Comming. Introduction to the Theory of Electricity, with Numerous Loompiss  | 1.2     | 0              |
| Cunynghame. A Treatise on the Law of Electric Lighting<br>Day. Exercises in Electrical and Magnetic Measurements  | 1.5     | Χ.             |
| Day. Exercises in Electrical and Magnetic Measurements contained to the De Fonvielle. Thunder and Lagotating  | 1.4     | 1              |
| De Fonvielle. Thunder and Lightning.  | 1.0     |                |
| Dolbany, The Wheely and Wagnetism, being Part of a Treasure of Nettorn Philosophie  | 11.0    | ũ.             |
| Douglas. A Manual of Telegraph Construction   | - 19    | 1              |
| Dredge. Electric Illumination, 2 vols Vol 1 merces illow Vol 1  | 11.114  | χ.             |
| Dn Mončel. Electric Lighting  | 100.10  | λ.             |
| Du Moncel. Electricity as a Motive Power-   | 13      | 2              |
| Douglas, A Manual of Telegraph Construction<br>Dredge, Electric Illumination, 2 vois, Vol. I (scarce), 10.00 (Vol. 11, 55,50)<br>Du Moncel, Electric Lighting,<br>Du Moncel, Electricity as a Motive Power.<br>Du Moncel, Electricity as a Motive Power.<br>English Edition   |         |                |
| Du Mangel Lagrandianenst Links  | 1.75    | 6              |
| Du Moncel. Incandescent Lights<br>Du Moncel. The Telepione. Microphysics and the Dimensional Statements   | A       | Γ.             |
|   | 1.9     | Ŀ.             |
|   | d       |                |
| Esson. Magneto and Dynamo-Electric Machines, with a Description of Electric Accu-<br>mulators   | 12.14   |                |
| mulators  | 3 10    | 6              |
| Everett. Units and Physical Constants<br>Fable. History of Telegraphy to 1857<br>Faraday. Experimental Researches in Flectruity<br>Ferguson. Treatise on Electricity  | 1.31    |                |
| Faraday Experimental Research Planate Planate   | 3.00    |                |
| Forguson. Treatise on Electricity<br>Fishe. Electricity in Theory and Practices or The Discussion   | 30.00   |                |
| Fighe. Electricity in Theory and Practice; or, The Elements of Figure real Engineering<br>Fleming. Short Lectures to Electrical Artisans<br>Fontaine. Electrolysis A Practical Trasting on National Sciences  | 1.148   |                |
| Fleming Short Le tures to Electrical Artistins  | 1 100   |                |
| Fontaine, Electrolysis, A Practical Treatise on Nickeling, Coppering, Colding, so-  | 1.55    |                |
| Gondono & Tribe. The Chemistry of the Secondary Hasteries of Flants and Faure<br>Gordon. A Physical Treatise on Electricity and Magneticus<br>Gordon. A Praytical Treatise on Electric Legiting<br>Gordon. Four Lectures on Static Electric Induction<br>Gordon. Four Lectures on Static Electric Induction<br>Gordon School Electricity<br>Gore. The Art of Electro Metallurgy   | 1 10    |                |
| Gordon, A Fuysheal freatise on Electricity and Magnetism  | 10.100  |                |
| Gordon. Four Lectures on Static Electric Induction  | 4.50    |                |
| Gordon School Electricity   | _ 90    |                |
| Gore. The Art of Electro Metallurgy<br>Hammond. The Electric Light in our Homes<br>Harris. Galvanism Animal and Voltaic Electricity<br>Harris. Rudinentary Electricity.   | - 141   |                |
| Hammond. The Electric Light in our Homes  | 1 55    |                |
| Harris. Galvanism Animal and Voltaic Electricity  | 10      |                |
| Harris, Rudmentary Electricity -  | 001     |                |
| Harris, Rudumentary Magnetism<br>Haskins, The Galvanometer and its Uses<br>Heap, Electrical A mulanometer of the Basses Free Article Street   | 1.93    |                |
|   | 1.50    |                |
| Exhibition  | 2.00    |                |
| Hedges. Precautions to be Adopted on Introducing the Electric Light   | 1 10    |                |
|   | 150     |                |
|   | 14      |                |
| Holmes. Practical Electric Lighting<br>Hojkinson. Dynamic Electricity Its Modern Use and Measurement<br>Hoskinson. A Guide for the Electricity Its Modern Use and Measurement<br>Hoskinser. A Guide for the Electric Testing of Telegraph Cables.<br>Hoskinser. Laying and Repairing Electric Telegraph Cables.   | 1.00    |                |
| Hoskinson, Dynamic Electricity, Its Modern Use and Measurement  | -20     |                |
| Hoskiaer. Laving and Renating Fleeting Telegraph Calles   | 1.20    |                |
|   | 1.100   |                |
|   | 1.00    |                |
|   | 0.00    |                |
|   | 125     |                |
| CHRIII. INCCUTITLY  | 40      |                |
| lenkin. Electricity and Magnetism, with an Appendix on the Telephone and Miscophone<br>Kapp. Electric Transmission of Energy and its Transformation, Sub-division and Da-<br>tribution.   | 100     |                |
|   | 1.00    |                |
| Kohlrausch. Physical Measuremetits, with Appendices on Absolute Electrical Measuremetits  |         |                |
| Internets to particular and the second | 00.1    |                |
| Ardner. Hand Book of Electricity, Magnetism and Acquisition   | 1000    |                |

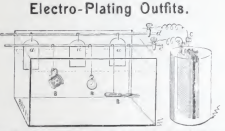
| Levander. Solutions of the Questions in Magnetism and Electricity—University of   |                                |
|---|--------------------------------|
| London  | {                              |
| Lock. Workshop Receipts.<br>Lockwood. Electricity, Magnetism and Electric Telegraphy. A Practical Hand-Book. 2 50   | 5                              |
| Lickwood. Electricity, Magnetism and Electric Telegraphy. A Practical Hand-Book. 2 50<br>Lockwood. Electrical Measurement and the Galvanometer; Its Construction and Use. 1 50  |                                |
| Lockwood. Practical Information for Telephonists  | )                              |
| Loring. A Hand-Book of the Electro Magnetic Telegraph   |                                |
| Luce. Electric Railways and the Electric Transmission of Power. Cloth 1 0   |                                |
| Maier. Arc and Glow Lamps. A Practical Hand-Book of Electric Lighting   | 1                              |
| Mascart & Joubert. A Treatise on Electricity and Magnetism, General Phenomena and   |                                |
| Theory  | 5                              |
| Mayer & Davis. The Quadruplex   |                                |
| Maxwell. A Treatise on Electricity and Magnetism  | )                              |
| Mendenhall. A Century of Electricity 1 2  |                                |
| Miller. Magnetism and Electricity   |                                |
| Morton & Anderson. Electric Lighting and the Underwriters' Standard Requirements. 1 50  |                                |
| Munro. Electricity and its Uses   |                                |
| Murdock. Notes on Electricity and Magnetism   |                                |
| Naudet. Elementary Treatise on Electric Batteries   | j –                            |
| Nipher, Theory of Magnetic Measurements 1 00  |                                |
| Noac. The Student's Text Book of Electricity 4 00   |                                |
| Overend. Elementary Fxperiments in Magnetism and Electricity  | )                              |
| Parnell. Action of Lightning, and the Means of Defending Life and Property from its   | 5                              |
|   |                                |
| Plante. The Storage of Electrical Energy       400         Plum. The Military Telegraph During Our Civil War  | 5                              |
| Pope. The Modern Practice of the Electric Telegraph   | 0                              |
| Prescott – Bell's Electric Speaking Telephone 4 W   | )                              |
| Prescott. Dynamo-Electricity : Its Generation, Application. Transmission, Storage and   |                                |
| Measurement   | 1                              |
| Prescott. Electricity and the Electric Telegraph. 50<br>Proceedings National Conference of Electricians, held at Philadelphia, Sept. 8 and 13, 1884 7   | ŝ                              |
| Pynchon. Introduction to Chemical Physics   | 5                              |
| Radau. Wonders of Acoustics ; or, the Phenomena of Sound 1 (  | )                              |
| Reid. The Telegraph in America  | )                              |
| Reports of the Committee on Electrical Standards  |                                |
| Richards. Aluminum; Its History, Occurence, Properties, Metallurgy and Applications 2 50<br>Sabine. History and Progress of the Electric Telegraph  |                                |
| Sabine. History and Progress of the Electric Telegraph  | 5                              |
| Conver Electric Lighting by Incondegeouse and its Application to Interior Illumination 9 50   | )                              |
| Schellen, Magneto-Electric and Dynamo Electric Machines   | 5                              |
| Schwendler. Instructions for Testing Telegraph Lines  | 2                              |
| See. Abridgements of United States Patents, on Underground Lines, to Jan. 1, 18860 00   | 2                              |
| Shoolbred. Electric Lighting and its Practical Applications   | 5                              |
| Spang. Treatise on Lighting Protection.   | 5                              |
| Sprague. Electricity; Its Theory, Sources and Application   | ġ.                             |
| Stephen. Wrinkles in Electric Lighting 1 00   |                                |
| Stewart & Gill. Lessons in Elementary Practical Physics, Electricity and Magnetism 2 27   | 5                              |
| Swinton.         Electric Lighting: Its Principles and Practice.         1 5           Swinton.         The Elementary Principles of Electric Lighting.         66  |                                |
| Tarn. Magnetism and Electricity. For the use of Students in Schools and Science   |                                |
|   |                                |
| Classes Si  | 0                              |
| Terry & Finm Illustrations and Descriptions of Telegraphic Apparatus  | 0                              |
| Terry & Finn Illustrations and Descriptions of Telegraphic Apparatus  | 0000                           |
| Terry & Finn. Illustrations and Descriptions of Telegraphic Apparatus   |                                |
| Terry & Finn. Illustrations and Descriptions of Telegraphic Apparatus   |                                |
| Terry & Finn. Illustrations and Descriptions of Telegraphic Apparatus   |                                |
| Terry & Finn.       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       12         Thompson.       Philip Reis.       12         Thompson.       Philip Reis.       30   | 0000050                        |
| Terry & Finn.       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       12         Thompson.       Felementary Lessons in Electricity and Magnetism.       12         Thompson.       Philip Reis.       10         Thurston.       Stationary Steam Engines. Especially as Adapted to Electric Lighting Purposes.       20         Treglohan.       Frietional Electricity.       5  | 0 000050                       |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       150         Thompson.       Dynamo-Electric Machinery.       50         Thompson.       Elementary Lessons in Electricity and Magnetism.       120         Thompson.       Philip Reis. Inventor of the Telephone.       30         Thurston.       Stationary Steam Engines. Especially as Adapted to Electric Lighting Purposes.       20         Treglohan.       Frictional Electricity.       55         Tvndall.       Laght and Electricity.       12  | 0 000050 005                   |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       150         Thompson.       Dynamo-Electric Machinery.       50         Thompson.       Elementary Lessons in Electricity and Magnetism.       120         Thompson.       Philip Reis. Inventor of the Telephone.       30         Thurston.       Stationary Steam Engines. Especially as Adapted to Electric Lighting Purposes.       20         Treglohan.       Frictional Electricity.       55         Tvndall.       Laght and Electricity.       12  | 0 000050 0050                  |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       150         Thompson.       Dynamo-Electric Machinery.       50         Thompson.       Elementary Lessons in Electricity and Magnetism.       120         Thompson.       Philip Reis. Inventor of the Telephone.       30         Thurston.       Stationary Steam Engines. Especially as Adapted to Electric Lighting Purposes.       20         Treglohan.       Frictional Electricity.       55         Tvndall.       Laght and Electricity.       12  | 0 000050 00500                 |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       2         Thompson.       Philip Reis, Inventor of the Telephone.       3         Thompson.       Stationary Steam Engines, Especially as Adapted to Electric Lighting Purposes.       2         Treglohan.       Frictional Electricity.       2         Tyndall.       Lessons in Electricity at the Royal Institution.       12         Tyndall.       Lessons in Electricity.       2         Urpubart.       Electro-Motors.       3         Status and Electro-Motors.       3       3  | 0 000050 00500                 |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       12         Thompson.       Philip Reis, Inventor of the Telephone.       3         Thurston.       Stationary Steam Engines, Especially as Adapted to Electric Lighting Purposes.       2         Treglohan.       Frictional Electricity.       12         Tyndall.       Light and Electricity at the Royal Institution.       10         Urquhart.       Electro-Mators.       3         Urquhart.       Electro-Plating.       A Practical Hand-Book, Including the Practice of Electro-typing.       3   | 0 000050 00500                 |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       12         Thompson.       Felenentary Lessons in Electricity and Magnetism.       20         Thurston.       Stationary Steam Engines. Especially as Adapted to Electric Lighting Purposes.       20         Tredlohan.       Frictional Electricity.       20         Tyndall.       Light and Electricity and Use.       10         Urquhart.       Electric Light ; Its Production and Use.       30         Urquhart.       Electro-plating.       A Practical Hand-Book, Including the Practice of Electrotyping.         Urquhart.       Electrotyping.       20   | 0 000050 005000 00             |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       156         Thompson.       Dynamo-Electric Machinery.       56         Thompson.       Dynamo-Electric Machinery.       56         Thompson.       Elementary Lessons in Electricity and Magnetism.       12         Thompson.       Stationary Steam Engines. Especially as Adapted to Electric Lighting Purposes.       20         Treglohan.       Frictional Electricity       56         Tyndall.       Lassons in Electricity at the Royal Institution.       12         Tyndall.       Lestric Light; Its Production and Use.       30         Urquhart.       Electro-Motors.       30         Urquhart.       Electro-Dators.       30         Urquhart.       Electro-Dators.       30         Wurquhart.       Electro-Dators.       30         Wurquhart.       Electrotyping.       30         Wurquhart.       Electrotyping.       30         Wurquhart.       Electrotyping.       30         Wurduhart.       Electrotyping.       20         Wurquhart.       Electrotyping.       20         Wurquhart.       Electrotyping.       20         Wurduhart.       Electrotyping.       20         Wurduhart.   | 0 000050 005000 00             |
| Terry & Finm       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       2         Thompson.       Fallementary Lessons in Electricity and Magnetism.       2         Thompson.       Philip Reis, Inventor of the Telephone.       3         Thurston.       Stationary Steam Engines. Especially as Adapted to Electric Lighting Purposes.       2         Treglohan.       Frictional Electricity.       5         Tvndall.       Leght and Electricity at the Royal Institution.       10         Urquhart.       Electro-Motors.       3         Urquhart.       Electro-opting.       A Practical Manual.       2         Walker.       Practical Jonamo Building for Amateurs.       2       0         Walker.       Practical Jonamo Building for Amateurs.       2       0  | 0 000050 005000 00             |
| Terry & Finm       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       2         Thompson.       Fallementary Lessons in Electricity and Magnetism.       2         Thompson.       Philip Reis, Inventor of the Telephone.       3         Thurston.       Stationary Steam Engines. Especially as Adapted to Electric Lighting Purposes.       2         Treglohan.       Frictional Electricity.       5         Tvndall.       Lepth and Electricity at the Royal Institution.       10         Urquhart.       Electro-Motors.       3         Urquhart.       Electrotyping.       A Practical Manual.       2         Urquhart.       Electrotyping.       A Practical Manual.       2         Walker.       Practical Jynamo Building for Amateurs.       8         Wahl.       Galvanoplastic Manpulations.       A Practical Guide for the Gold and Silver         Electroplaters.       7       7       7   | 0 000050 005000 00             |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       12         Thompson.       Felementary Lessons in Electricity and Magnetism.       12         Thompson.       Philip Reis. Inventor of the Telephone.       3 00         Thurston.       Stationary Steam Engines. Especially as Adapted to Electric Lighting Purposes.       2 00         Treglohan.       Frictional Electricity.       2         Tyndall.       Leght and Electricity.       12         Tyndall.       Lessons in Electricity at the Royal Institution.       10         Urquhart.       Electro-Motors.       3 00         Urquhart.       Electro-Italing.       A Practical Hand-Book, Including the Practice of Electro-typing.         Urquhart.       Electroplating.       A Practical Manual.       2 00         Walker.       Practical Dynamo Building for Amateurs.       8         Walker.       Fastical Manipulations.       A Practical Guide for the Gold and Silver         Electroplaters.       7 50         Waston & Burbury.       The Mathematical Theory of Electricity and Magnetism.       7 50 | 0 000050 0050000 00            |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       12         Thompson.       Faile Stationary Steam Engines.       8         Treglohan.       Frictional Electricity.       2         Treglohan.       Frictional Electricity.       2         Tyndall.       Lessons in Electricity.       12         Tyndall.       Lessons in Electricity.       12         Tyndall.       Lessons in Electricity at the Royal Institution.       10         Urquhart.       Electro-Motors.       3         Urquhart.       Electro-Notors.       3         Urquhart.       Electrotyping.       2         Walker.       Practical Manual.       2         Walker.       Practical Dynamo Building for Amateurs.       2         Watson & Burbury.       The Mathematical Theory of Electricity and Magnetism.       2         Watson & Burbury.       The Mathematical Theory of Electricity and Magnetism.       2         Watson & Burbury.       A Practical Treatise on the Electrolysis of Gold, Silver.       5         Copper.  | 0 000050 005000 000 05         |
| Terry & Finm       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       2         Thompson.       Faleneutary Lessons in Electricity and Magnetism.       2         Thompson.       Philip Reis, Inventor of the Telephone.       3         Thurston.       Stationary Steam Engines. Especially as Adapted to Electric Lighting Purposes.       2         Treglohan.       Friethonal Electricity       2         Tvndall.       Leght and Electricity at the Royal Institution.       10         Urquhart.       Electro-Motors.       30         Urquhart.       Electro-opticity at the Royal Institution.       10         Urquhart.       Electro-opticity at the Royal Institution.       30         Urquhart.       Electro-Motors.       30         Urquhart.       Electro-opticity at Practical Manual.       20         Walk Galvanoplastic Manpulations.       A Practical Guide for the Gold and Silver       20         Wath.       Electro-opticaters.       75         Wats.       Electro-opticaters.       75         Watt.       Electron Magnetism.  | 0 000050 005000 000 05         |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       2         Thompson.       Philipson.       Belmentary Lessons in Electricity and Magnetism.       2         Thompson.       Philipson.       Belmentary Lessons in Electricity as Adapted to Electric Lighting Purposes.       2         Treglohan.       Frictional Electricity.       12       2         Tyndall.       Laght and Electricity at the Royal Institution.       12       2         Tyndall.       Lessons in Electricity at the Royal Institution.       10       12         Tyndall.       Lessons in Electricity at the Royal Institution.       10       10         Urquhart.       Electro-Mators.       3       0         Urquhart.       Electro-Plating.       A Practical Manual.       2       0         Walker.       Practical Dynamo Building for Amateurs.       2       0         Walker.       Practical Manual.       2       0         Walker.       Practical Manual.       2       0         Wathen Calvanoplastic Manipulations.       A Practical Guide  | 0 000050 005000 000 05 00      |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Delementary Lessons in Electricity and Magnetism.       12         Thompson.       Philipson.       Belementary Lessons in Electricity and Magnetism.       12         Thompson.       Philipson.       Elementary Lessons in Electricity as Adapted to Electric Lighting Purposes.       200         Treglohan.       Frictional Electricity.       12       200         Tyndall.       Lestons in Electricity at the Royal Institution.       100       100         Urquhart.       Electro-Motors.       120       100       100         Urquhart.       Electro-Notors.       100       100       100       100         Urquhart.       Electro-Notors.       100       100       100       100       100         Urquhart.       Electro-Notors.       100  | 0 000050 005000 000 05 00 0    |
| Terry & Finm       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       2         Thompson.       Philip Reis.       Inventor of the Telephone.       3         Thurston.       Stationary Steam Engines.       Especially as Adapted to Electric Lighting Purposes.       2         Treglohan.       Frictional Electricity.       5       5         Tvindall.       Leght and Electricity at the Royal Institution.       10       6         Urquhart.       Electro-Motors.       3       6         Urquhart.       Electrotyping.       A Practical Manual.       2       6         Walker.       Practical Jonamo Building for Amateurs.       3       6         Walker.       Practical Jonamo Building for Amateurs.       2       6         Walker.       Practical Manual.       2       6         Walker.       Practical Manual.       2       6         Walker.       Practical Manual.       2       6         Wath.       Electrotyping.   | 0 000050 005000 000 05 00 00   |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       12         Thompson.       Philipson.       Belementary Lessons in Electricity and Magnetism.       12         Thompson.       Philipson.       Belementary Lessons in Electricity as Adapted to Electric Lighting Purposes.       200         Treglohan.       Frictional Electricity.       12       200         Tyndall.       Lessons in Electricity at the Royal Institution.       100       12         Tyndall.       Lessons in Electricity at the Royal Institution.       100       100         Urquhart.       Electro-Motors.       300       100         Urquhart.       Electro-Notors.       300       100         Urquhart.       Electrologing.       A Practical Manual.       200         Walker.       Practical Manual.       200       200         Walker.       Practical Manual.       200       200         Walker.       Practical Manual.       200       200         Walker.       Flectrolyptars.       800       200 <t< td=""><td>0 000050 005000 000 05 00 000</td></t<>                                    | 0 000050 005000 000 05 00 000  |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Delementary Lessons in Electricity and Magnetism.       2         Thompson.       Philipson.       Delementary Lessons in Electricity and Magnetism.       2         Thompson.       Philipson.       Elementary Lessons in Electricity and Magnetism.       2         Treglohan.       Frictional Electricity.       2       2         Tyndall.       Last and Electricity.       12       2         Tyndall.       Lessons in Electricity at the Royal Institution.       12       2         Tyndall.       Lessons in Electricity at the Royal Institution.       12       2         Urquhart.       Electro-Motors.       3       3       0         Urquhart.       Electro-Notors.       3       0       2       0         Walker.       Practical Manual.       2       0       0         Walker.       Practical Manual.       2       0         Walker.       Practical Manual.       2       7         Watson & Burbury.       The Mathematical Theory of Electricity and Magnetism.       2  | 0 000050 005000 000 05 00 0000 |
| Terry & Finn       Illustrations and Descriptions of Telegraphic Apparatus.       15         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Dynamo-Electric Machinery.       5         Thompson.       Elementary Lessons in Electricity and Magnetism.       12         Thompson.       Philipson.       Belementary Lessons in Electricity and Magnetism.       12         Thompson.       Philipson.       Belementary Lessons in Electricity as Adapted to Electric Lighting Purposes.       200         Treglohan.       Frictional Electricity.       12       200         Tyndall.       Lessons in Electricity at the Royal Institution.       100       12         Tyndall.       Lessons in Electricity at the Royal Institution.       100       100         Urquhart.       Electro-Motors.       300       100         Urquhart.       Electro-Notors.       300       100         Urquhart.       Electrologing.       A Practical Manual.       200         Walker.       Practical Manual.       200       200         Walker.       Practical Manual.       200       200         Walker.       Practical Manual.       200       200         Walker.       Flectrolyptars.       800       200 <t< td=""><td>0 000050 005000 000 05 00 0000</td></t<>                                   | 0 000050 005000 000 05 00 0000 |

# ELECTRO-PLATING.

Electro-plating is an art or business that can BE READILY ACQUIRED by any person of ordinary intelligence. A little patience and practice will so perfect a person in the business that they can do as good a job of electroplating as could be desired.

We have arranged a few outfits which are adapted to both the amateur and practical plater. Set No. 1 we would especially recommend for the amateur and for experimental use. Sets Nos. 2 and 3 will answer for a watch and jewelry repairer who has small quantities of work to plate, such as rings, pins, charms, &c. Set No. 4 includes everything that is necessary to start business with for the regular plater, watchmaker, jobber and manufacturer. Set No. 5 is large enough to plate any of the larger wares, such as ice pitchers, butter dishes, tea sets, &c.

If parties wish any goods not enumerated in this list, by making known their wants to us, we will give them our personal and prompt attention.



SMEE BATTERY AND BATH IN OPERATION.

The engraving above represents the operation of plating, the position of the Anode and Cathode, the Battery and the Bath. The Battery has its centre or positive plate connected to a rod extended across the trough, to which are suspended the Anodes a, a, a, of gold, silver or copper, or whatever other metal you may wish to obtain a deposit from. The other plates of the Battery, or the negative elements, are connected with the remaining rod across the trough, to which are suspended the articles to be plated, b, b, b.

### Complete Sets of Plating Apparatus.

We manufacture complete sets of plating apparatus for the above purpose. The whole outfit is put up in a neat box, with printed directions giving full information. The solutions are perfectly pure, being our own manufacture.

### SPECIAL NOTICE.

All parties desiring electrical, scientific or experimental work done will find it to their advantage to give us a trial. We guarantee in all cases the lowest prices and best workmanship. Material for experimenting in electricity always on hand. Any instrument or apparatus desired can be made from drawings or written description.

### PARTRICK & CARTER'S

# ELECTRO-PLATING OUTFITS. PA

APPARATUS WORKING.

### PRICES OF ELECTRO-PLATING OUTFITS.

No. 1 OUTFIT.

No. 2 OUTFIT.

|              | No. 3 OUTFIT, COMPLETE. PRICE, \$20.00.  |     |     |
|--------------|--|-----|-----|
| 2            | No. 1 Smee Batteries   | \$6 | 00  |
| 1            | Extra Glass Cup  |     | 50  |
| $\mathbf{Z}$ | Roas, 18 m. long, with connections   | 1   | 00  |
| 4            | 10-leet Conducting wires   |     | 20  |
|              | DOOR OF THOULUCHULL, A CARDEN STATES AND A CAR |     | 00  |
| 1            | Glass runnel   |     | 65  |
| よ            | Pound Quicksilver  |     | 40  |
| ĩ            | Glass Rod  |     | 25  |
| 1            | Graduate Glass.  |     | 60  |
| 1            | Scratch Brush.   | 1   | 00  |
| 1            | Sand Brush   | 1   | 45  |
| 1            | Fine Brush   |     |     |
| 3            | Burnishers, assorted.  | 3   | 45  |
| 1            | Pound Hanging Wire.  | 0   | ~ ~ |
| 1            | Box Pumice Stone   |     | 60  |
| 1            | "Whiting   |     | 25  |
| 1            | " Ronge  |     | 25  |
| 1            | " Rouge  |     | 50  |
| 1            | " Crocus<br>Quart Silver Solution  | ~   | 25  |
| ī            | Quart Silver Solution  | 2   | 50  |
| -            | · III CI III CUC   | 1   | 00  |

## **ELECTRO-PLATING OUTFITS.** No. 4 OUTFIT .- JEWELER'S SET.

In this set is included all that is necessary for a jeweler or watch repairer to start business with. It comprises all the batteries, solutions, chemicals and apparatus that are required, with instructions, viz:-

- 2 Two-quart Smee Batteries.
- Solution Dishes.
- Stand, with Pan.
- 1 Pint Cvanide Silver, with bottle. Pound Cyanide Potassa, with 3 bottle.
- 1 Test Bottle Nitric Acid, with ground stopple.
- Pound Mercury and Bottle. +
- Ounce Silver Plate and Wire.
- Copper Plate and Wire.
- 4 Pennyweights Gold Plate and
- Wire.
- 1 Scratch Brush.
- Lamp.
- Soft Brush, for cleaning work.

Chamois Leather, for cleaning work.

55

- 1 Box Ground Pumice Stone
- " Whiting. 1
- 2 Connecting Cups.
- 1 Graduating Glass.
- 2 Glass Rods, for stirring solutions.
- 1 Hand Brush.
- 2 Burnishers.
- 1 Bottle of Crocus.
- 1 Piece of Chamois Leather.
- 1 Bottle of Rouge.
- 1 Bottle of Gold Solution.
- 1 Blowpipe.
- 1 Box and Thermometer.
- 1 Two-quart Bottle Silver Solution.

These articles are all packed in a box, with instructions, and can be sent by express to any part of the world perfectly safe.

### Price, for the Complete Outfit, \$35.00.

### No. 5 OUTFIT-SILVER AND GOLD-PLATER'S SET.

If persons, in ordering, do not want all the articles enumerated in the mentioned sets, they can select whatever they may require, which, of course, will make the set cost less.

- 4 Two-quart Smee Batteries, Connections, Stand, Pan, Thermometer, &c.
- 4 Pints of Silver Solution.
- 1 Bottle of Cyanide of Copper.
- 1 Bottle of Nitrate of Mercury.
- 1 Bottle of Cyanide Potassa.
- 1 Graduating Glass.
- 1 Bottle of Crocus.
- Bottle of Rouge.
- Glass Sticks and Wires. Sawdust Brushes.
- 1 Box of Sawdust.
- 2 Brushes.
- 2 Scratch Brushes.

- 2 Decomposing Dishes.

- plating.
- 1 Plate of Copper.
- 24 Filtering Papers.
- 3 Connecting Cups.
- 1 Pound of Mercury.
- 2 Burnishers.
- Brass Blowpipe.
- 1 Lamp.
- 1 Bottle Gold Solution.

These articles are all packed in a box, with Book of Instructions on Plating in Gold and Silver.

### Price, Complete, \$45.00.

Baths can be easily made of wood-yellow pine or cedar can be usedshould be well coated with white lead or black asphaltum varnish, and well dried before putting in solution. Glass is, of course, the best Bath, but is seldom used on account of the great cost. Wooden Baths made to order. (For prices of Baths, see page 62.)

Scientific works of every description furnished at publishers' prices.

For Books on Electro-plating, and all electrical purposes, see pages 51-52.

- 1 Box of Pumice Stone.
- 1 Box of Whiting.
- 1 Bottle Bright Mixture, for bright
- 1 Plate of Silver.

### ESTIMATES

### FOR

# NICKEL-PLATING OUTFITS.

For the convenience of parties intending to commence Nickel-Plating, we annex a few estimates based on present prices, which will be adjusted to suit market.

### Amateur Outfit, Price \$12.50.

Consisting of one of our Nickel Batteries, one 6-quart Square Glass Jar for Solution, 2 gals. of Nickel Solution, 2 small Nickel Anodes for Solution, with directions for use.

### Twenty Gallons Outfit, Price \$60.00.

20 gallons Nickel Solution, in Carboy, or Salts, if at a distance, or too cold to ship Solution.

Square Wood Tank.

One of our Nickel Batteries.

3 Nickel Anodes, about 70 square inches, or 5 lbs., Rods and Connection.

### Fifty Gallons Outfit, Price \$110.00.

Nickel Solution in barrel, or Salts.

2 in. Wood Tank, iron-braced and lined, of any proportion desired.

2 of our Nickel Batteries.

6 Nickel Anodes, 25 lbs.

We pack in the tanks, saving freight.

### One Hundred Gallons Outfit, Price \$200.00.

Nickel Solution in barrels, or Salts. 2 in. Wood Tank, iron-braced and lined, of any proportion desired. 12 Nickel Anodes, 5x8 in. for 2 Rows, 50 lbs. Resistance Coil, Hydrometer, etc., etc. Samples Polishing Material, etc., etc. 4 of our Nickel Batteries

# LITTLE GIANT NICKEL-PLATING OUTFITS. ELECTRO-PLATING OUTFITS.

We submit a few estimates for outfits, including the "Little Giant." Where the uses for which such outfits are clearly indicated and the selection of goods left with us, we can insure a satisfactory selection, as we employ experienced platers, who understand fully the requirements of the business.

### OUTFIT No. 1.

### 

\$135 00

### OUTFIT No. 2.

No 10 10

| No. 1 Outlit as above.                                      | . \$14. | 5 00  |
|---|---------|-------|
| material for 4 gallons Silver Solution                      |         | 0 0 0 |
| oran in file Office Talk for same with Rods and Connections | 6       | 0.00  |
|   |         |       |
| Material for 12 gallons Brass Solution and Jar.             | ŝ       | 5 00  |

### \$173 00

\$201 00

# OUTFIT No. 3. \$100 00

| Fure Nickel Salts and Anodes for 50 gallons Solution          |       | 50.00     |
|---|-------|-----------|
| 50 gal. Tank, 2 in. stuff, lined, Rods, Connections, 48x18x16 | ••••• | 50 00     |
| Bolishing and Stun, filled, Rods, Connections, 48x18x16       |       | $25 \ 00$ |
| rousning Lathe NO. 2  |       | 18 00     |
| One Potash and 1 Hot Water Iron Tank, 20x14 inch, 12 deep     |       | 10 00     |
| Sample Muslie Will be water from fank, 20x14 Inch, 12 deep    | p     | 1 00      |
| Sample Muslin wheel and Polishing Material                    |       | 2 50      |
| One Copy Watts' Electro-Metallurgy.                           |       | 4 00      |
| is internet including.  |       |           |

# Little Giant" Electro-plating Machine. \$100 00 Pure Nickel Salts and Anodes for 75 gallons Solution. 75 00 Seventy-five gallon Tank, 60x18x16 inside, 2 inch stuff, iron braced and lined, with Rods and Connections. 30 00 Extra Heavy Polishing Lathe, No. 3, Page 61. 16 00 One Potash and 1 Hot Water Tank, 24x20x12. Brushes, Slinging Wire, etc. One Copy Watts' Electro-Metallurgy.

OUTFIT No. 4.

### \$250 00

| 001111 110.01  |     |    |
|--|-----|----|
| "Little Giant" Electro-Plating Machine\$                           | 100 | 00 |
| I use Alocket Saits and Anodes for 100 gallons Solution            | 100 | 00 |
| One nundred gallon Tank, (2x18x18 inside, 2 inch stuff iron braced |     |    |
| and fined, with Rods and Connections                               | 35  | 00 |
| Extra Heavy Polishing Lathe No. 3                                  | 16  | 00 |
| One Potash and I Hot Water Tank, 24x20x18                          | 16  | 00 |
| Copper and Brass Solutions, each with 3 gallon Tank                | 20  | 00 |
| Muslin and Cotton Flannel Wheels, Polishing Material XXX Lye       |     |    |
| Brushes, Slinging Wire, etc  | 17  | 00 |
|  |     |    |

OUTFIT No. 5

### \$304 00

One Copy of Wahl's Galvano-Plastic Manipulations, 650 pages, a complete work on Electro-Plating, Bronzing, etc., with this outfit.

# DYNAMO ELECTRO-PLATING MACHINES.



THE LITTLE GIANT.

The LITTLE GIANT ELECTRO-PLATING MACHINE has proved itself to be one of the strongest and most efficient in operation of any machine yet discovered for the deposition of metals, by the aid of electricity. It requires little or no attention, is certain in its action, and has the Electric Balance so perfect that any heating is rendered impossible. By a very original method in the arrangement of the magnetic field is insured the perfect government of polarity, and renders any change in the direction of the current absolutely impossible.

Its superiority consists:-

First.—It is kept cool without the use of water or fans by means of its construction, which renders it impossible to create any heat at all.

Second.—It does not require a protection as other machines do to prevent the reverse of current.

Third.—The construction of our machines is so simple that should repairs at any time be necessary, that part which may be affected or out of order can be removed, repaired and replaced without the least disturbance.

Fourth.—Absolutely no sparking at the commutator, and, therefore, outwear all others.

Fifth.—The machines will do more work for the same power and first cost than any other known form of machine

Sixth.—Without any question the LITTLE GIANT machine is the most durable plater in the market, the simplist in construction, all parts being in sight, and easy to get at. In proof of durability of our machines we will at any time be pleased to forward references from numerous plating establishments.

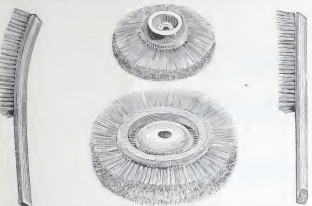
### PRICE LIST OF PLATING MACHINES.

| NO. 1  | Plating | Machine, | treat | ts 60 | gallons\$100 00 |   |
|--------|---------|----------|-------|-------|-----------------|---|
| No. 2  |         | • •      | 6.6   | 150   |                 |   |
| No. 3  | 6.6     | 65       | 66    | 300   |                 | ) |
| No. 4  | 66      | 6.6      |       | 000   |                 |   |
| No. 5  |         | 6.6      | 6.6   | 900   |                 |   |
| 210. 0 |         |          |       | 900   | ,               | ) |

59

# BRUSHES FOR ELECTRO-PLATERS, JEWELERS, BRASS AND METAL FINISHERS.

TAMPICO BRISTLES, BRASS AND STEEL WIRE.



### Beveled Wheel Brushes.

| Tampico, 7 Row, | oer dozen\$ 6 50 | ) |
|-----------------|------------------|---|
| Bristle, 7 Row  |                  | ) |

### Square Wheel Brushes.

| Tampico, 6 Row, 8 in. diameter, per dozen | 9  | 00 |
|---|----|----|
| Extra Bristle, 6 Row, 8 in. diameter, "   | 18 | 00 |

### Fine or Coarse Brass and Steel Scratch Brushes.

### Brushes for Satin Finish.

### Straight Handled Brushes.

| Mixed, | 1        | Row, | per | dozen | 1 | 51 | 00 | Extra | Bristle, | per | dozen |     | <br> | 61             | 50 |
|--------|----------|------|-----|-------|---|----|----|-------|----------|-----|-------|-----|------|----------------|----|
| 66     | <b>2</b> | 6.   |     | 6.6   |   | 1  | 50 | 6.6   | 6.6      | 6.6 | 62    | • • | <br> | $\overline{2}$ | 00 |
|        |          |      |     |       |   |    |    |       | 6.6      |     | 6.6   |     | <br> | 3              | 00 |
|        |          |      |     |       |   |    |    | 6.6   | 66       | 66  | 66    |     | <br> | 3              | 50 |
|        |          |      |     |       |   |    |    | 66    | 6.6      | 6.6 | 6.6   |     | <br> | 4              | 25 |
|        |          |      |     |       |   |    |    |       | 6.6      | 6.6 | 62    |     | <br> | õ              | 00 |
|        | ~        |      |     |       |   |    |    |       |          |     |       |     | <br> | 3              | 00 |

### Curved Handled Brushes.

| Extra | Bristle | , 1 | Row, | per doz | z! | \$1      | 75 | Extra | Bristle | e, 4 l | Row | , per doz | z\$4 | 00 |
|-------|---------|-----|------|---------|----|----------|----|-------|---------|--------|-----|-----------|------|----|
| 66    | 66      | 2   | 66   |         |    | <b>2</b> | 25 | 6.6   | 66      | 5      | 66  | 6.6       | 4    | 75 |
| 6 6   | 6.6     | 3   | 6.6  | 66      |    | 3        | 25 | 1 6   | L L     | 6      |     | 6.5       | 5    | 25 |

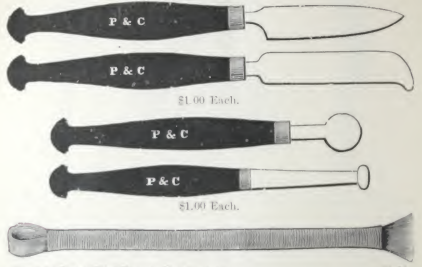
### Cotton Potash Brushes.

Brushes of all shapes and sizes furnished to order, and of any desired pattern.

### PARTRICK & CARTER'S

# **BURNISHERS.**

We keep in stock a large assortment of Burnishers, both of steel and bloodstone. The steel Burnisher we manufacture to order, and if any particular shape is required for certain kinds of work, by sending simple drawing, or letting us know what is required, we can make to order. Our steel Burnishers are made from the very best diamond steel, hardened and polished in the best manner. The bloodstone Burnisher we import, and can, consequently, sell at first prices. Our Burnishers have always given the very best satisfaction.



### SQUARE IRON TANKS.

| 161    | X  | 10  | inches, | 10     | inches | deep. |       |  |   |   |  |   |    |     |   |   |    |   |   |         |       |  |   |  | -83  | 5  | J. |
|--------|----|-----|---------|--------|--------|-------|-------|--|---|---|--|---|----|-----|---|---|----|---|---|---------|-------|--|---|--|------|----|----|
| 20 :   | X. | 14  |         | 12     | 6.6    | 6.6   |       |  |   |   |  |   |    |     |   |   |    |   |   |         |       |  |   |  | . 13 | 7: | 5  |
| 23 :   | X  | 15  | - 0.    | 15     |        | 6.4   |       |  |   |   |  |   |    |     |   |   |    |   |   |         |       |  |   |  | . 6  |    |    |
| 24 :   | x  | 20  | 6.6     | 18     | 6.6    |       |       |  |   |   |  |   |    |     |   |   |    |   |   |         |       |  |   |  | . 8  |    |    |
| 36 ;   | x  | 20  | 5.0     | 12     | 11     |       |       |  |   |   |  |   |    |     |   |   |    |   |   |         |       |  |   |  | 14   |    |    |
| 36.    | X  | 24  | 14      | 16     | 5.9    |       |       |  |   |   |  |   |    |     |   |   |    |   |   |         |       |  |   |  | 15   |    |    |
| 45     | x  | 24  | 300     | 16     | 198    |       |       |  |   |   |  |   |    |     |   |   |    |   |   |         |       |  |   |  | .17  |    |    |
| 60.    | x  | 20  | 116     | 10     | 164    |       |       |  |   |   |  |   |    |     |   |   |    |   |   |         |       |  |   |  | 17   |    |    |
| 336. : | x  | 20  |         | 12     | + 5    |       |       |  |   |   |  |   |    |     |   |   |    |   |   |         |       |  |   |  | .24  |    |    |
| 1      | N  | 121 | avertha | 10. 10 | nd die | hara  | <br>1 |  | 6 | - |  | 1 | CN | 1 1 | 0 | 1 | 12 | 6 | G | <br>~ 1 | <br>- |  | 1 |  |      | -  | -  |

A gallon contains 232 cubic inches.

0

### ROUND IRON KETTLES OR CALDRONS.

| - | llon |  |   |   |       |   |  |   |       |     |    |      |  |     |       |  |      |   |    |     |    |     |    |   |   |   |     |   |   |   |   |
|---|------|--|---|---|-------|---|--|---|-------|-----|----|------|--|-----|-------|--|------|---|----|-----|----|-----|----|---|---|---|-----|---|---|---|---|
|   |      |  |   | - | 8     | 9 |  | * |       |     | •  | •    |  | • • |       |  | 1.0  | 1 |    | • > | 9  | 1.1 |    |   |   | 1 | 1 1 |   |   | 1 |   |
|   |      |  | - | • | •     | - |  |   |       | - 1 | ¢. |      |  | 1   |       |  | 0    |   | χ. | .,  | i. |     |    |   |   |   |     | 6 | • | 1 | 4 |
|   |      |  |   |   | <br>s |   |  | è | <br>- |     |    |      |  |     | <br>- |  | <br> |   |    |     |    |     | ., | 6 | 4 |   |     |   |   |   | 1 |
|   |      |  |   |   |       |   |  |   | <br>• | 4   |    | <br> |  |     | 0     |  | 4    |   |    |     |    |     |    |   |   |   |     |   |   |   | ( |

# MACHINES FOR POLISHING AND BUFFING

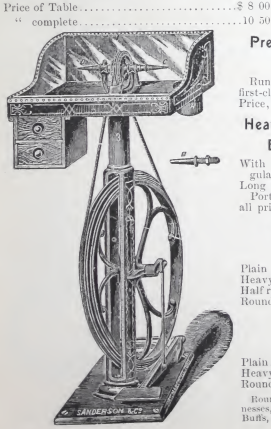
LATHES AND POLISHING MACHINES OF EVERY DESCRIPTION.

### Eureka Polishing Lathe.

This Lathe head has a spindle 9 inches long,  $\frac{3}{8}$  inch thick, one end of which is threaded and tapers to a point for holding brush, buff and other polishing wheels. The other end forms an arbor for holding emery and other grinding wheels, also for small drills.

The table is entirely of iron, excepting the top and drawer, which are of walnut.

The iron work is japanned and the wheel has a flat surface, with flanges on edges to prevent the belt from slipping off.



Premium Polishing Lathe.

6

Runs very high speed, and first-class in every particular. Price, complete......\$30 00

### Heavy Polishing and Buffing Lathe.

| With | flat     | Spindle | es a             | nd   | tria  | n-  |
|------|----------|---------|------------------|------|-------|-----|
| gula | ar C     | ollars  |                  |      | \$35  | (0) |
| Long | Spit     | ndles   |                  |      | 40    | 00  |
| 1)   | + - 1.1. | D - 14  | D <sub>a</sub> 1 | to b | 0.110 | 0 t |

Portable Belt Polishers at all prices, according to size.

### Hand Buffs.

LEATHER.

|            | P | er d | OZ. |
|------------|---|------|-----|
| Plain      |   | .80  | 75  |
| Heavy      |   | . 1  | 25  |
| Half round |   |      |     |
| Round      |   | . 1  | 25  |

# Hand Buffs.

### ELI.

|       |  |  |  |  |  |  |  |        | 0%. |
|-------|--|--|--|--|--|--|--|--------|-----|
| Plain |  |  |  |  |  |  |  | <br>52 | 50  |
| Heavy |  |  |  |  |  |  |  | 2      | 50  |
| Round |  |  |  |  |  |  |  | 3      | 25  |
|       |  |  |  |  |  |  |  |        |     |

Round Buffs, all sizes and thicknesses, to order. Steel Arbors for Buffs, on hand and to order.

# CHEMICALS FOR NICKEL-PLATING.

| Nickel Anodes, size to order, per pound               | 50 |
|---|----|
| Nickel and Ammonia Sulphate (nickel salts), per pound | 75 |
| Composition for Polishing, per pound                  | 20 |
| Rouge for Finishing                                   | 75 |

### For Silver and Gold-Plating.

| Silver Anodes, per ounce                     | 65 |
|--|----|
| Gold " pennyweight 1                         | 40 |
| Silver Nitrate, per ounce 1                  | 20 |
| " Chloride " 1 (                             | 55 |
| " Cyanide, per ounce 2                       | 25 |
| Gold Chloride, 15 grain bottle 1             | 00 |
| Carbon Bisulphide, per pound,                | 75 |
| Plumbago, pure (electrotypers'), per pound 1 | 00 |
| Cyan de of Potash, 1 pound bottle            | 75 |
|  | 70 |
|  | 10 |
| Crows, per pound.                            | 25 |
|  | 10 |
|  | 50 |

### Platinized Silver Plates.

### FOR SMEE BATTERY.

| 2 x3  | each              | <br>  | <br>\$ | 75   |
|-------|-------------------|---|--------|------|
| 1.36  | 1 Maria 14        |   | <br>   | 1 00 |
| 4 X1. | A CLEAR           | ALC: NO. OF THE OWNER OF THE OWNE | <br>   | 1 75 |
| 6 78  | The second second |   | <br>   | 2 75 |

With Connections, 25 cents extra.

Copper, Platin 1 and Silver Plates, any size and thickness, made to order.

### Wood Tanks for Solutions.

| 50 Gallon, 48x18 inches, 18 inches         | deep                   | \$15 00       |
|--|------------------------|---------------|
| 10 Treescollestatestates                   | ****** ··············· | 20.00         |
| 100 <sup>10</sup> protection of the second |                        | 24 00         |
| tras 1 the 10 gallons.                     |                        | 30 gallons.   |
| With Iron Frames\$12.00                    | \$16.00                | \$35.00 each. |

### Rolled Zinc Plates.

Rolled Zine Plates of any size or thickness, or cylinders (cast or rolled), of every description used in telegraphing or electro-plating, always on hand or made to order.

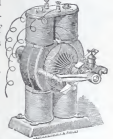
Rolled Zinc Plates, Regular Size, 15 Cents per pound. Rolled Zinc Plates, Cut to Order, 20 Cents per pound.

# ELECTRIC LIGHT APPARATUS. LITTLE GIANT DYNAMOS.

### FOR ARC AND INCANDESCENT LIGHTING.

THE LITTLE GIANT DYNAMO is the simplest in construction, most perfect in design and workmanship, and contains the least amount of materials of any

effective generator yet constructed. It is so arranged that the whole amount of current generated is delivered into the outer circuit, making the efficiency of this machine such that the greatest amount of light is produced for the least expenditure of power; in fact, the whole of the power applied at the driving-pulleys is actually made available for the production of light, with the exception of a very small percentage absorbed by the resistance of the current and the friction of the journals.



63

The extreme simplicity of the machine reduces its

liability to derangement to a minimum, and enables repairs when required to be made at the least possible expense of time and money.

### Price List of Arc Dynamos.

| One Ligh | it Dynamo | • |   | <br> |     |   |   |    |   |       |   |  |   |   |   |   |   |   |   |      | 9     | 150 | 00 | 5 |
|----------|-----------|---|---|------|-----|---|---|----|---|-------|---|--|---|---|---|---|---|---|---|------|-------|-----|----|---|
| Two "    |           |   |   |      |     |   |   |    |   |       |   |  |   | Ĩ | ľ |   |   | - |   |      |       | 200 | 00 |   |
| Three "  | 6.6       |   |   |      |     | Ĵ | ° | °. | • |       | • |  | • | • | 1 | ۰ | • | • | • |      |       | 300 | 00 |   |
| Four "   | 6.6       |   |   |      |     |   |   |    |   |       |   |  |   |   |   |   |   |   |   |      |       |     |    |   |
| Five "   | 6.6       |   |   |      |     |   |   |    |   |       |   |  |   |   |   |   |   |   |   |      |       | 400 |    |   |
| rive     |           | ٠ | • |      | • • |   |   |    |   | <br>- | - |  |   |   |   |   | + |   |   | <br> |       | 500 | 00 | ) |
| Six "    | 66        |   |   |      |     |   |   |    |   |       |   |  |   |   |   |   |   |   |   | <br> |       | 600 | 00 | ) |
| Seven "  | 64        |   |   |      |     |   |   |    |   |       |   |  |   |   |   |   |   |   |   |      |       | 700 | 00 |   |
| Eight "  | 4.4       |   |   |      |     |   |   |    |   |       |   |  |   |   |   |   |   |   |   |      |       | 800 |    |   |
| Nine "   |           |   |   |      |     |   |   |    |   |       |   |  |   |   |   |   |   |   |   |      |       |     |    |   |
| Ten "    | 6.6       |   |   |      |     |   |   |    |   |       |   |  |   |   |   |   |   |   |   |      |       | 900 |    |   |
| Ten      |           |   |   |      |     | • |   |    |   |       |   |  |   |   |   |   |   |   | • |      | <br>1 | 000 | 00 |   |

Lamps, \$60.00 each.



### Price List of Dynamos for Incandescent Lighting.

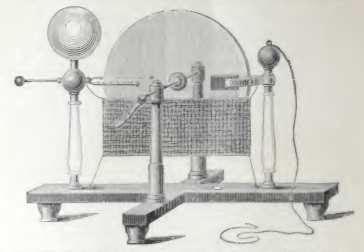
| Fifteen Lights\$210                | 00 |
|------------------------------------|----|
| Twenty-five Lights 262             | 00 |
| Thirty Lights                      | 00 |
| Forty " 405                        | 00 |
| Forty "                            | 00 |
| Seventy-five Lights 750            | 00 |
| One Hundred Lights 900             | 00 |
| One Hundred and Fifty Lights. 1200 | 00 |
| Two Hundred Lights1500             | 00 |
| Three Hundred Lights2400           | 00 |
| Five Hundred Lights                | 00 |
|                                    |    |

Incandescent Lamp, with Sockets, Each, \$2.25.



INCANDESCENT LAMP. ARC LAMP.

# Apparatus for Experimenting in ELECTRICITY AND MAGNETISM.



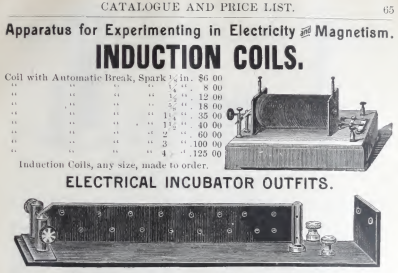
Friction Machine.—Glass plate, sixteen inches in diameter, solid wahut base, finely polished, felt rubbers of best quality, insulated, positive and negative cenductors of brass; Rodger's condenser, silk apron, box of amalgain, and four feet of brass chain..... \$25 00



4 Water fibrostat, for diminishing the intensity of a current... 5 00

|        |           | Perm     | nanent Magnets. | - 6  |
|--------|-----------|----------|-----------------|--|
| 2 10ch | Horneshoe | Marnets, | each            | 10<br>12<br>15<br>25<br>40<br>60<br>80<br>10<br>00<br>75 |

Permanent Magnets of any size made to order.



### ADJUSTABLE THERMOSTAT. PRICE, \$2.50.

These Thermostats can be used in Incubators for giving an alarm when temperature rises too high or falls too low for hatching purposes. When properly connected with BATTERY, INCUBATOR DAMPER and DAMPER ACTUATOR the heat in the Incubator is controlled automatically by opening and closing the damper electrically. From 2 to 4 cells of some form of Bluestone Battery is generally employed to do this work.

Price, Incubator Dampers each ......\$3 00 | Price, Damper Actuators, each ......\$2 50

### ELECTRO-MAGNETS.

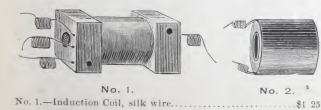
Large 

Electro-Magnets made for special purpose to order, of any size and form.



### SNAPPER SOUNDERS.

With Book of Instructions, each......\$0 25 6.1 6.6 " per dozen..... 1 75



" 2.-Silk-Wound Bobbins, 36 wire, each.....

" 3 .- Electro-Magnet, mounted on strong frame, with armature and hook.....



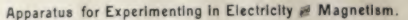
No. 3.

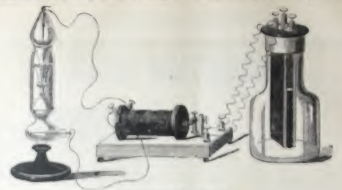
50

..... 8 50

| Polished ( | Cast Steel | Bar    | 1/4 x 5/4 x 4 ir                  | iches, eao | ch          |      | \$0 4                           | 0 |
|------------|------------|--------|-----------------------------------|------------|-------------|------|---------------------------------|---|
| 6.6        | 6.6        | 66     | 1/ x 3/ x 6                       | 66 66      |             |      | · · · · · · · · · · · · · · · · | 0 |
| 6.6        | 6.6        |        | 4 4 74 40                         |            |             |      |                                 | 0 |
|            |            |        | <sup>1</sup> <sub>4</sub> x 1 x 8 | 66 66      |             |      | 7                               | 5 |
| 11         | 6.6        | 6.6    | 1/ x 11/ x 10                     | 66 66      |             |      |                                 | 0 |
| Round Ro   | " Moomot   | a 1/   | 4 4 4 4 10                        |            |             |      | 0                               | U |
| nound Da   |            |        |                                   | ameter, 4  | to 6 inches | long |                                 | 0 |
| Spe Spe    | cial Magi  | nets 1 | to order.                         |            |             | 0    |                                 | ~ |

BAR MAGNETS.





### INDUCTION COIL.

With a set of an Optimizer a Tables, six inclose long, and in proved lindrounate of Potash Battery, combined in a near long, with divisions for each poses of apparatus. Price, \$16,50.

### GEISSLER TUBES.

### COMPLETE IN SETS.

| No. | 1185.  | 8 | inclused. | Travel. | 4 | TO gost | 91 | 90 |  |
|-----|--------|---|-----------|---------|---|---------|----|----|--|
|     | 1.090. | k |           |         | ü |         | 4  | 16 |  |
|     | 105    | 8 |           |         | 8 |         | A  | 15 |  |
|     | CIR.   |   |           |         | ÷ |         |    | 21 |  |
|     | COME.  | 5 |           | 1.00    |   |         | т  | 64 |  |

ROTATORS.

Dr Small Electrical Engines for Hotating Gelsaler's Tubes.

25 m. L. Tom & Social murch Tarters \$200 AD PROTECT IN - (23. 00)



### EDISON INCANDESCENT LAMPS.

The following is a list of our Standard Edison Ministure Lamps -Condis Lamp Bestaves is John Beguine at distromatic fore of Particle Lamp Research is some Require Preside Lamp Research is some Require Preside to be set

4-Candle Lamp. - Desirance Tipe Strates. Requires time 1 and 2 and a sub-time tores, and 2.8 amplifies of monost. Point \$1.9 and Bequires



Full stor wet of the location for the location for the location for the location for the location of the locat

Phili some cont of the 2-Cantine Prover Lange.



Fall size rot of the t-Coulie Power Lang

# **ELECTRIC MOTORS AND TOYS.**



### FLYING WING MOTOR.

### STAR ARMATURE MOTOR—One Magnet.

The above cut represents another sample form of electro motor, with but one magnet. The armature consists of a centre or hub, supporting six lugs, which are alternately attracted by the magnet, giving it a rotary motion. To the vertical shaft is fixed a metal pulley for running small mechanical toys. One cell of battery will run it easily. It packs in a box  $2\sqrt{2} \times 5 \times 3\sqrt{4}$  inches, and weighs, when packed, three-quarters of a pound.

### SEND FOR CATALOGUE OF ELECTRIC BELLS, ETC.

PARTRICK & CARTER'S

# THE ELECTRIC HOUSEHOLD MOTOR.

THE NEW AND ONLY

PRACTICAL ELECTRICAL MOTOR FOR THE DWELLING, THE COUNTING-HOUSE AND THE LABORATORY, ETC., ETC.



This is the only engine in the world which can lift 1000 times its own weight one foot in one minute.

### No Danger, No Noise, No Heat, No Fumes.

With this motor the sewing-machine, instead of bringing ill-health and misery upon women, and a sure inheritance of woe to their children, becomes a pleasant occupation.

One can be refreshed at pleasure with a delicious breeze in sultry weather from a portable fan, and the laboratory and household are supplied with a portable power requiring no shafting.

More than \$100,000 have been spent in perfecting this machine, in special tools for its manufacture, so as to bring it within the reach of all.

### PRICES.

| The complete apparatus for driving a family sewing-machine, including   |
|---|
| Motor, Improved Automatic Battery, material for making fluid, and other |
| needful attachments, packed for shipment to any part of the world       |
| Motor alone   |
| Automatic Battery, complete   |
| Circular and information furnished upon application                     |

PARTRICK & CARTER, Agents.

# INDEX.

### PAGE

| A Alexander Manager  |                |
|--|----------------|
| Adjustment Screws  |                |
| Annunciators, &c   |                |
| Apparatus for Experiments  |                |
| A 708  |                |
| Axes   |                |
| Date magnete   |                |
| Battery Directions   | 2              |
| Telephone Bell   | 2              |
| 1 Utensils 46  | 5              |
|  | 3              |
| Bichromate Battery   |                |
| Di-diam Danka  |                |
| Blading Posts  | 2              |
| Blasting Machines  | 1              |
| Body Belts   | 3              |
| Books on Electricity   | )              |
|  |                |
| Braces and Bits  |                |
| Brackets for Office Wires  | Ł              |
| " " Poles  | 5              |
| Bunsen Battery   | ۲.             |
| " Cell Battery   |                |
| " Cell Battery   |                |
| Cables, Elevator   | 2              |
| " Submarine  |                |
| "Submarine"<br>"Waring Bunched   | ξ              |
| Cant Hooks   | ,              |
| Call HOURS   |                |
| Callaud Battery  |                |
| Carbon   |                |
| 1 10 003   |                |
| Chisels  |                |
| Curout Closer Knobs  | 5              |
| Cheve Crosel Allobs Ister Isterio  | 1              |
| Cleats   | 2              |
| Climbers   | 5              |
| Combination Sets   | 5              |
| Combination Sets   |                |
| Connectors   | E              |
| onnectors  | 2              |
| Cords, Telephone   |                |
| Crowfoot Hattery   | 3              |
| Unit Onts 11   |                |
| Dan(all's Dattany 1'   |                |
| Day's Kerite Insulated Wire  | 5              |
|  | 5              |
| Digeno Bara  | 2              |
| Dynamo Electric Machines   | 8              |
| Directions for Batteries   |                |
| Thechons ful Datteries   | 2              |
| Du trict Telegraph Supplies  | 2              |
| Drive Firew 95   | 8              |
|  |                |
| Puplex Telegraph Sets  | 4              |
| Puplex Triegraph Sets  | 4              |
| Duplex Triegraph Sets<br>Electric Bell Quitfit.  | 103            |
| Duplex Thisgraph Sets<br>Electric Bell Ontfit.<br>Gas Lighting Apparatus   | 403            |
| Duplex Telegraph Sets<br>Electric Bell Orffit,<br>Gas Lighting Apparatus 6<br>Yellow Lea   | 4031           |
| District Telegraph Supplies  | 40315          |
| r ectrical incubator Outlits   | 403151         |
| Lamp Cord 4  | 4031516        |
| Lamp Cord 4  | 40315161       |
| Lamp Cord  | 403151610      |
| Lamp Cod<br>Linut Wire   | 618            |
| Lamp Cod<br>Lamp 6<br>Luny 6 | 618            |
| Lamp Cod<br>Lamp 6<br>Luny 6 | 618            |
| Electrical ficturation of duties   | 618            |
| Electrical ficturation of duties   | 618            |
| Electrical ficturation of duties   | 618            |
| Lamp Cod<br>Lamp And Cod<br>Lucht Wire 4<br>Mours. 6<br>Flectre Magnets 6<br>Medical Apparatus. 47-4<br>Flating Outlits, dc. 53-5<br>Plater Stumiles 54-6  | 618            |
| Electrical factor of duties  | 618            |
| Electrical factor of duties  | 618            |
| Electrical factor of duties  | 618            |
| Electrical Lamp Cord<br>Lamp Cord<br>Lemp 6<br>Ueht Wire 4<br>Mours. 6<br>Flectro Agnets 6<br>Medical Apparatus. 47-4<br>Plating Outlits, 45-5<br>Plater Supplies. 53-5<br>Flater Supplies. 53-6<br>Flectro Manuel 6<br>Medical Apparatus. 6<br>Medical Apparatus. 6<br>Medical Apparatus. 6<br>Generation 1<br>Flater Supplies. 6<br>Flater 6<br>Fuller Mercury Bichromate Fattery 2<br>Flater 1<br>Flater 1<br>Flat  | 618            |
| Electrical Lamp Cord<br>Lamp Cord<br>Lemp 6<br>Ueht Wire 4<br>Mours. 6<br>Flectro Agnets 6<br>Medical Apparatus. 47-4<br>Plating Outlits, 45-5<br>Plater Supplies. 53-5<br>Flater Supplies. 53-6<br>Flectro Manuel 6<br>Medical Apparatus. 6<br>Medical Apparatus. 6<br>Medical Apparatus. 6<br>Generation 1<br>Flater Supplies. 6<br>Flater 6<br>Fuller Mercury Bichromate Fattery 2<br>Flater 1<br>Flater 1<br>Flat  | 618759528614   |
| Electrical Lamp Cord<br>Lamp Cord<br>Lemp 6<br>Ueht Wire 4<br>Mours. 6<br>Flectro Agnets 6<br>Medical Apparatus. 47-4<br>Plating Outlits, 45-5<br>Plater Supplies. 53-5<br>Flater Supplies. 53-6<br>Flectro Lamba Patent 3<br>Flectro Lamba Pat  | 6187595286146  |
| Electrical Lamp Cord<br>Lamp Cord<br>Lemp 6<br>Ueht Wire 4<br>Mours. 6<br>Flectro Agnets 6<br>Medical Apparatus. 47-4<br>Plating Outlits, 45-5<br>Plater Supplies. 53-5<br>Flater Supplies. 53-6<br>Flectro Lamba Patent 3<br>Flectro Lamba Pat  | 61875952861466 |
| Electrical factor of diffesence of the second of the secon   | 61875952861466 |
| Electrical function of duties     Lamp Cord     Lamp 6     Lent Wire 4     Mours. 6     Toys 6     Flectro frames     Medical Apparatus. 47-4     Flating Outlits, dc. 53-5     Plater Supplies. 53-6     Plater Supplies. 53-6     Plater Mercury Bichromate Fattery 2     Galvanometers. 12-1     Galvanometers. 64-6     Genuan Silver Wire 4   | 61875952861466 |
| Electrical function of duties     Lamp Cord     Lamp 6     Lent Wire 4     Mours. 6     Toys 6     Flectro frames     Medical Apparatus. 47-4     Flating Outlits, dc. 53-5     Plater Supplies. 53-6     Plater Supplies. 53-6     Plater Mercury Bichromate Fattery 2     Galvanometers. 12-1     Galvanometers. 64-6     Genuan Silver Wire 4   | 61875952861466 |
| Electrical factor of dataset<br>Lamp Cord 4<br>Lamp 6<br>Lent Wire 4<br>Mours. 6<br>Toys 6<br>Flectro Manets 6<br>Metical Apparatus. 47-4<br>Flating Outlits, dc. 53-5<br>Plater Supplies 53-6<br>Fleven ables, Patent 3<br>Kepromental Apparatus 64-6<br>Fulter Mercury Bichromate Pattery 2<br>Galvanometer 10-1<br>Galvan Fixture Wire 6<br>Genuan Silver Wire 4<br>Genuan Silver Wire 4<br>Genuan Silver Wire 4<br>Ganata Frist Battery 2<br>Genuan Fixture 2  | 61875952861466 |
| Electrical factor of dataset<br>Lamp Cord 4<br>Lamp 6<br>Lent Wire 4<br>Mours. 6<br>Toys 6<br>Flectro Manets 6<br>Metical Apparatus. 47-4<br>Flating Outlits, dc. 53-5<br>Plater Supplies 53-6<br>Fleven ables, Patent 3<br>Kepromental Apparatus 64-6<br>Fulter Mercury Bichromate Pattery 2<br>Galvanometer 10-1<br>Galvan Fixture Wire 6<br>Genuan Silver Wire 4<br>Genuan Silver Wire 4<br>Genuan Silver Wire 4<br>Ganata Frist Battery 2<br>Genuan Fixture 2  | 61875952861466 |
| Electrical factor of dataset<br>Lamp Cord 4<br>Lamp 6<br>Lent Wire 4<br>Mours. 6<br>Toys 6<br>Flectro Manets 6<br>Metical Apparatus. 47-4<br>Flating Outlits, dc. 53-5<br>Plater Supplies 53-6<br>Fleven ables, Patent 3<br>Kepromental Apparatus 64-6<br>Fulter Mercury Bichromate Pattery 2<br>Galvanometer 10-1<br>Galvan Fixture Wire 6<br>Genuan Silver Wire 4<br>Genuan Silver Wire 4<br>Genuan Silver Wire 4<br>Ganata Frist Battery 2<br>Genuan Fixture 2  | 61875952861466 |
| Electrical factor of dataset<br>Lamp Cord 4<br>Lamp 6<br>Lent Wire 4<br>Mours. 6<br>Toys 6<br>Flectro Manets 6<br>Metical Apparatus. 47-4<br>Flating Outlits, dc. 53-5<br>Plater Supplies 53-6<br>Fleven ables, Patent 3<br>Kepromental Apparatus 64-6<br>Fulter Mercury Bichromate Pattery 2<br>Galvanometer 10-1<br>Galvan Fixture Wire 6<br>Genuan Silver Wire 4<br>Genuan Silver Wire 4<br>Genuan Silver Wire 4<br>Ganata Frist Battery 2<br>Genuan Fixture 2  | 61875952861466 |
| Electrical factor of dataset<br>Lamp Cord 4<br>Lamp 6<br>Lent Wire 4<br>Mours. 6<br>Toys 6<br>Flectro Manets 6<br>Metical Apparatus. 47-4<br>Flating Outlits, dc. 53-5<br>Plater Supplies 53-6<br>Fleven ables, Patent 3<br>Kepromental Apparatus 64-6<br>Fulter Mercury Bichromate Pattery 2<br>Galvanometer 10-1<br>Galvan Fixture Wire 6<br>Genuan Silver Wire 4<br>Genuan Silver Wire 4<br>Genuan Silver Wire 4<br>Ganata Frist Battery 2<br>Genuan Fixture 2  | 61875952861466 |
| Electrical fuedotion of duties (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)   | 61875952861466 |
| Electrical fuedotion of duties (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)   | 61875952861466 |
| Electrical factor of duties  | 61875952861466 |
| Electrical field for Orders     Lamp Cord     Lamp Co  | 61875952861466 |
| Electrical field for Orders     Lamp Cord     Lamp Co  | 61875952861466 |
| Lamp Cord dataset  | 61875952861466 |
| Lamp Cord dataset  | 61875952861466 |
| Electrical Industrict       0         Lamp       6         Lent Wire       4         Induirs       6         Toys       6         Flector Magnets       6         Medical Apparatus       47-4         Flactor Outlits       6         Medical Apparatus       47-4         Flactor Outlits       53-5         Plater Supplies       59-6         Experimental Apparatus       64-6         Outler Metrory Echromate Pattery       2         Galvanometers       12-1         General Silver Wire       4         General Bailer       7         Guide Tribue       3         General Bailer       3         Guide Tribue       3         Guide Tribue       3         General Bailer       3         Guide Tribue       3         Guide Tribue <t< td=""><td>61875952861466</td></t<>   | 61875952861466 |
| Electrical Industrict       0         Lamp       6         Lent Wire       4         Induirs       6         Toys       6         Flector Magnets       6         Medical Apparatus       47-4         Flactor Outlits       6         Medical Apparatus       47-4         Flactor Outlits       53-5         Plater Supplies       59-6         Experimental Apparatus       64-6         Outler Metrory Echromate Pattery       2         Galvanometers       12-1         General Silver Wire       4         General Bailer       7         Guide Tribue       3         General Bailer       3         Guide Tribue       3         Guide Tribue       3         General Bailer       3         Guide Tribue       3         Guide Tribue <t< td=""><td>61875952861466</td></t<>   | 61875952861466 |
| Electrical Industrict       0         Lamp       6         Lent Wire       4         Induirs       6         Toys       6         Flector Magnets       6         Medical Apparatus       47-4         Flactor Outlits       6         Medical Apparatus       47-4         Flactor Outlits       53-5         Plater Supplies       59-6         Experimental Apparatus       64-6         Outler Metrory Echromate Pattery       2         Galvanometers       12-1         General Silver Wire       4         General Bailer       7         Guide Tribue       3         General Bailer       3         Guide Tribue       3         Guide Tribue       3         General Bailer       3         Guide Tribue       3         Guide Tribue <t< td=""><td>61875952861466</td></t<>   | 61875952861466 |
| Electrical Lamp Cord     Lamp  | 61875952861466 |
| Electrical fueloation of duties     Lamp Cord     Lam  | 61875952861466 |
| Electrical fueloation of duties     Lamp Cord     Lam  | 61875952861466 |
| Electrical Industrict       0         Lamp       6         Lent Wire       4         Induirs       6         Toys       6         Flector Magnets       6         Medical Apparatus       47-4         Flactor Outlits       6         Medical Apparatus       47-4         Flactor Outlits       6         Flector Magnets       6         Medical Apparatus       47-4         Flactor Outlits       6         Flector Magnets       6         Galvanometer       12-1         Galvanometer       2         Growth Hattery       2         Growth Hattery       13         Growth Mattery       14         Growth Mattery       15         Growth Mattery  | 61875952861466 |
| Electrical fueloation of duties     Lamp Cord     Lam  | 61875952861466 |
| Electrical Industrict       0         Lamp       6         Lent Wire       4         Induirs       6         Toys       6         Flector Magnets       6         Medical Apparatus       47-4         Flactor Outlits       6         Medical Apparatus       47-4         Flactor Outlits       6         Flector Magnets       6         Medical Apparatus       47-4         Flactor Outlits       6         Flector Magnets       6         Galvanometer       12-1         Galvanometer       2         Growth Hattery       2         Growth Hattery       13         Growth Mattery       14         Growth Mattery       15         Growth Mattery  | 61875952861466 |
| Lamp Cord datas     L  | 61875952861466 |
| Electrical Industrict       0         Lamp       6         Lent Wire       4         Induirs       6         Toys       6         Flector Magnets       6         Medical Apparatus       47-4         Flactor Outlits       6         Medical Apparatus       47-4         Flactor Outlits       6         Flector Magnets       6         Medical Apparatus       47-4         Flactor Outlits       6         Flector Magnets       6         Galvanometer       12-1         Galvanometer       2         Growth Hattery       2         Growth Hattery       13         Growth Mattery       14         Growth Mattery       15         Growth Mattery  | 61875952861466 |

|  | PAGE.                                 |
|--|---------------------------------------|
| ead Covered Cable  |                                       |
| marners' Instruments   | 8-9                                   |
| eclanche Battery   |                                       |
| .ightning Arresters  |                                       |
| ine Building Msterial.   | 24-25                                 |
|  | 25-30                                 |
| " Tapping Clamps   |                                       |
| " Wire Reels   |                                       |
| lagneto-Bella  | 15                                    |
| lagnet Wires<br>dessage Hooks  |                                       |
| lessage Hooks  |                                       |
| Nickel-plating Battery.  | 16                                    |
| Vickel-plating Battery.<br>Outfits   |                                       |
| Ontfits  |                                       |
| " Fixtures and Materials   |                                       |
| WIG  |                                       |
| Dil Caus   |                                       |
| Pins for (ross-Arms  |                                       |
| Pins for Cross-Arms<br>Platinum Wire   |                                       |
| Pliene   | 10                                    |
| Pullas Llaster   |                                       |
| Pullate and Parks  |                                       |
| Pagiator Ann Thekle  |                                       |
| Pulley blocks<br>Pulley sont Fickle<br>Register, American  |                                       |
| a District   |                                       |
|  | · · · · · · · · · · · · · · · · · · · |
| Keys   | ·····                                 |
| Paper  | 1                                     |
| Ruels  | 1                                     |
| Springs  | 1                                     |
| Woirlt   | 1                                     |
| Relays, Box Sounding   |                                       |
| Gunt Sounder and Steel Leve  | r hov 5                               |
| " Po ket   | 7                                     |
| 16 Dolamania   |                                       |
| · Parv   |                                       |
| " Pony.<br>" Stanlard<br>Repeaters Automatic   |                                       |
| Repeaters, Anomatic  | 4                                     |
| Riroostats   |                                       |
| Publican Shoet   |                                       |
| Tubes  |                                       |
| " Wire   |                                       |
| and the second sec |                                       |
| Shovels and Spoons<br>Signal Rolles  |                                       |
| Signal Fores   |                                       |
| Smee Battery   |                                       |
| Soldering Apparatus  |                                       |
| ann dan  |                                       |
| Champion<br>New Giant  |                                       |
| ' New Giant  | 5                                     |
|  | 7                                     |
| Snapper  |                                       |
| Spliting Tools   |                                       |
| Staples for Office Wire  |                                       |
| Stationery   | 31                                    |
|  | 30                                    |
| Switches, Circuit Changing   |                                       |
| Pin.<br>Ping.  | · · · · · · · · · · · · · · · · · · · |
| Piug.  |                                       |
| Pole Changing<br>Quick<br>Feperter   |                                       |
| Quink  |                                       |
| repeater   |                                       |
| " Rubber Base<br>" Telephone   | 19                                    |
| Telephone  |                                       |
| " Would Base<br>Table of Resistances.  |                                       |
| " Wire Gauges  | 37                                    |
|  | 30                                    |
| Tamping Bars   |                                       |
| Tape Lines   |                                       |
| Self Starting Ink-Writing.   |                                       |
| Telephone Supplies   | 15                                    |
| Tool Bags  |                                       |
| Beits.   |                                       |
| " Holders, Hollow Handle   |                                       |
| Tools for Inspet tors  |                                       |
| Tree Trimmers  |                                       |
| Vises and Straps   | 28                                    |
| Window Tubes   |                                       |
| Vises and Straps.<br>Window Tubes.<br>Wire, Galvanized Iron.<br>Galvanized Iron.<br>Galvanized .   |                                       |
| " " Insula ed  |                                       |
| " Gauges   | · ····.33                             |
| " Stretchers   |                                       |
| " Underwriter"   |                                       |
| Wranchos   | · · · · · · · · · · · · · · · · · · · |

# ILLUSTRATED Catalogue Price List PARTRICK & CARTER, -++1888+-

NO. 114 South Second Street, PHILADELPHIA, PA.

FRANKLIN S. CARTER.

LUES FOR

LECTRI

OHAS. M. WILKINS.

E WARD WILLEINS

TES PARTRICK & CARTER