## T.H. Ward




## WIMSHURST ELECTRIC MACHINE

latented Feb. 19, 1889.
A ppreciating from personal experience, the demand of exeriments for a first-class andserviceable static Electric macbine at a price within the reach or all. we designed the one above. It is not atoy, but a well made physical instrument and will enable any one to perform all of the experiments usually found in works on physics. llght gas, give shoeks, ete. The frame is of finely flnished ash and the plates are elght inches in dlameter, glving a spark one inch in length at any
time of year and under any atmosphertc contitions, while sparks two tuches in length have been obtained under favorable conditions.

The Electricity from these machines is absolutely safe nnd harmless and the full strength may be taken through any part of the body with impuntt:

Plain and minute instructions, which will enable any boy without tools or previous mechanfeal or electrical knowledge to snceesstult put them together, are sent with each machine also a book showing numerous experlments and telling how to make cheap apparatus.
$07^{-1}$ JRICE.-Complete set of parts- Including two Leyden Jurs, hook of Experiments, and Instructions for putting together, 83.50 .

## WIDE AWAE ALARM CLOCK.

Finely Finished, Complete $\$ 2$. oo each.


You probably know the faults of the regular alarm clock. The first is that the alarm does not ring long cnough to always wake the sleeper. The second fault is not of the clock, but the fault of the person it wakes, as after it stops ringing one is lable to go to sleepagain. But with the Electric Alarm this cannot happen, as the alarn whll fing all day if not switehed off. The presen has to get up 10 switch it olt, ant once out of bed win stay out.

## TRADE DISCOUNT SHEET.

Page 3. Telephones, No. 88, $\$ 8.25$; No. 78, $\$ 7.75$; No. 58, $\$ 7.25$.
" 4. Transmitters, No. $98, \$ 1.50$, with coil, $\$ 1.90$.
" 4 . "No. $128, \$ 1.50$, with coil, $\$ 1.75$.
" 6. " No. 108, 75c. ; No. 118, $\$ 1.25$; No. 7, 90c.
" 6 . " Swedish, $\$ 3.50$; No. 7, with coil, $\$ 1.25$.
" 7. Telephones, Nos. 38 and $37, \$ 5.75$; No. 18, $\$ 5.00$.
" 7. " No. $19, \$ 725$.
" 8 Transmitters, Blake, $\$ 1.25$, with switch, $\$ 1.50$.
" $8 . \quad$ " $8 \mathrm{D}, \$ 1.50$; No. 1 receivers, 65 c .
" 8. Receivers, No. 2, 50c. ; Watch Case, 40c.

- 9. Telephone, No. 68, \$2.75.
" 10. " Warehouse, $\$ 10.00$.
" 13. Magneto Bells, $5,000 \mathrm{ohm}, \$ 225 ; 10,000 \mathrm{ohm}, \$ 2.70$.
" 14. Extension Bells, $\$ 1.40$ each, dozen lots, $\$ 1.25$ each.
" 15. Induction Coils, 25 per cent. discount.
" 23. Motors, $\$ 7.00$ per dozen ; Railways, lots of $3, \$ 2.50$ each.
" 24. Desk Sets, No. 1, Set A, $\$ 800$; Set B, $\$ 9.00$.
" 24. " " No. 2, " $\$ 6.00$; " $\$ 900$.
Medical Batteries, lots of $6, \$ 2.25$ each.
Alarm Clocks, lots of $6, \$ 1.50$ each.
Batteries not included with Telephones.
We recommend our Double Strength Battery. See page 16.
No discount on pages not mentioned.
SPECIAL OFFER on Oak Blake Transmitter Boxes. Not varnished, 12c. each. Finely finished with hinges and lock, 18c. each.

Any cut in Catalogue 50s. each net. Always order by number and carry out the price.

Terms Cash with order or one-fourth cash, balance C. O. D. Prices subject to change without notice.

## MIANUS ELECTRIC CO.,

Mianus, Conn.
R. IR. Station an ! Telegraph Office, Cos Cob, Conn., 30 miles from N. Y City.


Made from sheet charcoal iron, 1-32 thick. The 2-inch Rings make an excellent armature for No. 2 Dynamo. Price, 20c. per inch. It takes 4 inches for No. 2 Dynamo, 3 -inch punchings, $\frac{5}{8}$ hole, 16 slot, 22c. per inch.
$1 \frac{13}{4}$-inch 12c. per inch. Suitable for Parkhurst Motor or No. 161 Dynamo. Manufacturers of motors wanting them, in lots of 25 lbs . or over, we can make a low price of 15 c . per lb .

Toothed Ring, for making Armature for Motor 641. It makes a very simple Armature to wind and very efficient. Price per set of rings 75c.

Postage on set 38c. Made of malleable iron, $\frac{1}{2}$ inch thick.


## The "P. \& B. Electrical <br> Compound

Acknowledged to be the standard for electrical work. A perfect Electrical Insulator. Water, acid and alkali proof, and preservative. An important aid in all branches of electrical work.
Price, Quart Cans, 70c. ; Pints, 40 c ; gal. $\$ 1.75$.
Midget Push Buttons, 12c. each. Doz. lots 10c. Black Polished Slate, size $6 \times 12$, $\frac{5}{8}$ thick, 50 c. each.
Porous Cups, $3 \times 7$ 16c. each. $4 \times 7$ 20c. each.
Sheet Mica, $1 \frac{1}{2} \times 2 \frac{1}{2}$ in., per doz. sheets 8 c .2 x 4 in. 13 c . Postage 2c. per dozen extra. Special prices by pound.

## Agents Manted.

You can make money putting in Electric Door Bells. We furnish outfits in $\frac{1}{2}$ doz. lots at 75 cts. each, with wood button, if bronze buttons are wanted see page 22. Electric Bell Fitting, price 25 cts., will help you out if vout are not accostomed to putting up bells.
You can get from two to three dollars for each bell put in, giving you a good profit, by combining Telephone Alarm Clock, Medical Batteries \&c. a good electric trade can can be worked up.


## No. 78 Telephone

with 98 Transmitter 2 Cell Battery Box, width at bottom 13 in ., 31 in . long, complete with 10,000 Ohm Bell Receiver and Cord as shown in cut, Oak or Walnut Price $\$ 17.00$.

## No. 88 Telephone

same as above with 3 Cell Box, width at bottom 16 in., 31 in . long. Oak or Walnut Price $\$ 19.00$. If higher than 10,000 Ohm Bells are wanted see page 13, add. 50 c. Net for each 5,000 Ohms.

## No. 58 Telephone.

It has our best No. 98 Arm Transmitter, Backboard $7 \frac{1}{2}$ by 32 inches, SINGLE BATTERY BOX, Complete, Oak or Walnut.

Price $\$ 16.00$.

If Ball Transmitter is wanted order No. 57.
We do not furnish Battery with Telephone for price of Battery. See page 18.


## No. 98 Granular Carbon Transmitter.



The Finest Transmitter on the market. The Loudest talker Best Articulation and Least Induction.

It is finished with the Finest Enamel, two Coats and Hand Rubbed, and ornamented.

Has long Powerful Induction Coil. We guarantee it second to none in the country.

Price complete as in cut with coil
Price of arm without Transmitter or coil
2.00

If Ball Transmitter is wanted order 97.


No. 128 Transmitter Granular Carbon same internally as No. 98 is fitted on Blake Box hinged on top side so that carbon can be agitated by swinging ap the front the same as it can be done in the 98 Transmitter by swinging the arm up and down.

Price without Coil.............. $\$ 2.20$
With Coil........................ 3.00
We fit Hook on either of the above at 50 cts .

## The Home Automatic Switch.

This Switch flies back to the home number when the receiver is placed on the Hook. To use it if station 5 wishes to talk with
No. 9, turn switch to 9 and ring up. No. 9 when through place receiver on hook that, releases the switch and it flies back to No. 5. We make them to any number of stations up to 20.

The old style switchs has to be turned back by hand, the person using it often forgets to turn the switch back when through talking and when he is wanted again his bell will not
 ring, after the person that wants him spends five or ten minutes in trying
 to get him he then starts out for the station he has been trying to call. On his way he is condeming Warehoure Systems and the man at the other end of the line when he gets there finds that the switch was not turned home. It has been the great annoyance in Warehouse systems.

We are selling the Home to displace the old style switch. Theyare all put together on base ready to put on backboard. In ordering give the No. of stations in the system.

$$
\text { Príce } \$ 3.75 \text { EACH. }
$$

Our warehouse phones on page 10 are fitted with the Home Switch.


No. 108 Transmitter.


No. 118 Transmitter.

No 108 Granular Carbon Transmitter.-A long or short distance Trausmitter. Adopted by the English (iovernment and used all over Great Britan. It needs no adjustment, and as wo construct it, will not pack. This transmitter will not ratthe if talked into loud, and a whisper can be heard.

Cut shows transmitter suitable for placing on bell box or transmitter box. Fitted with nickle back if wanted for long arm.

No. 108, without Induction Coil, price.
.$\$ 1.80$
No. 118 Granular Carbon Transmitter. - Wired up on ebonite base. Has the induction coil in the back of the base with binding posts attached, all ready to put up and attach the wires to.

Price.


No 44 Transmitter.


No. 7 Transmitter.

No. 44 Swedish Transmitter.-Granular Carbon can be swiveled around and cannot pack as shown in cut.

Price.
$\$ 7.00$
No. 7 Ball Transmitter.-This is a Carbon Transmit er which we have sold with good satisfaction. Requires no adjusting and can be used on long or short lines.

Price, complete with Induction Coil........................... 82.90
Price, without coil
Price, without coil............................................................ 200

## No. 37 Telephone.



## No. 7 Transmitter.

If Granular Carbon Transmitter is wanted, order No. 38.

This is one of the best selling Pkones we have, and is used for exchange work, private line and factory purposes. Standard bell. Everything first-class. Size of backboard $7 \frac{1}{2}$ by 25 inches.

Price, as shown in cut. . . . . . . . . . . . . $\$ 14.50$
Price per pair. . . . . . . . . . . . . . . . . . . . . 29.00
All the wood work of our telephones are finished in hard oil finish and rubbed to a French polish. We consider oak the prettiest wood for telephones.

## No. 18 Telephone.

If Ball Transmitter is wanted order No. 17. Standard Bell and Receiver, Long Distance No. 8 Transmitter. Battery can be placed at any point
 desired and connected ly wires to binding posts at botton of bell box.

Price each, $\$ 12.50$.
Main Line Blake Telephone.
No. 19


Standard Magneto Blake Transmitter, Receiver Cord and Battery Box complete, wired up and ready for use, as shown in cut. Size $7 \frac{1}{2}$ by 30 inches, weight 18 pounds.
 No. 9 Blake Transmitter and Parts
Price complete $\$ 3$. With Switch $\$ 3.60$
Parts-Castings drilled and tapped, carbon button polished German silver, spring, with platinum point fastened in, rabber band, diaphram screws, \&c.

Price 80c. By mail 98c.

## 8d Transmitter

For desk use this is one of the lightest transmitters on the market. The column is a nickel tube, quartered oak base, nickel plated feet. We finish it with the induction coil in it. There is room also under the base for buzzer push button and switches. The receiver switch can be put on the base or on a block on the desk. We think the best place for the receiver is on the side of the desk. Price $\$ 3.00$


## Telephone Receivers.

THE BEST MADE.


Standard No. 1 Receiver has hard rubber shell, compound magnet, wound with No. 36 silk wire, jam post. Price $6 \overline{5} \mathrm{c}$ -
No. 2 Receiver is precisely same as above except the shell, which is composition imitation of hard rubber. Plain post.

Price 55c. By mail 20c. extra.
We are the largest manufacturer of Receivers in this country.


## Gem Watch Case Receiver

This we consider the best Receiver made, it is lighter to hold to the ear and will not get out of adjustment like the Standard Long Receiver.

Each 500. Doz. lots 40c.
By mail 8o. extra.

Receiver Shells, hard rubber, 30c. Imitation 20 c .


## Battery Call,

## Push Button,

Interior and

## Short Line Phone.

Fitted with No. 8 Granular Carbon Transmitter-
We put Watch Case Receiver on this Telephone.
Our No. 68 is one of the finest Interior Phones ever put on the market. The Transmitter, Call Bell and all parts except the Battery are in a box 5 by 6 inches. If Ball Transmitter is wanted order No. 6 .

This Phone is a good seller. We have a number of agents who make a specialty of fitting factories, stores and warehouses with these Phones.

Price, with Receiver and Cord No. 67 or $68 \ldots . . . . . .$.
DIAGRAM FOR WIRING 68 TELEPHONE.


Warehouse Telephone.
Price $\$ 20.00$.


When you wish to call up any station, you simply turn the lever to the desired number, ring the bell and the talk goes on. When through you turn the lever back again to your own number, so that any outlying station can call you up by turning their switch-lever to your number. This system does away with the central station, and makes every instrument intercommunieating. By simply turning your switch, you connect with any station desired immediately, and every Phone can be in use at the same time without interfering. For example, in a plant of ten instruments, Nos. 1 and 2,3 and 4,5 and 6,7 and 8 and 9 and 10 , can be used at the same time.

## Telephone Switchboards.



Double Receiver, For Switchboard Use.
Price, as shown in cut, $\$ 3.50$.

# Cut shows 50 Drop Board. 

Price, as shown in cut, $\$ 2.00$ per Drop. Metalic circuit $\$ 2.50$.

We also furnish the same drop to parties that want to make their own board at 75 c . per drop.

Price of Spring Jacks. . 50c. each
Jack Plugs. . ........ . . .25c. each
Cord. . . . . . . . . . . . . . 10c. yard
Cord Bushings. . . . . . .10c. each
Switchboards are made to order with any number of drops desired.

It is well to always order a larger board than you have subscribers, as the chances are you will be adding more subscribers.


Switchboard Weights.


Brass Weights polished. Price each 30 cents. Dozen lots 25 cents.


## NO. 3 MOTOR.

Runs a 6 -inch fan. Oan be tilted backward by a thumb serew under the base so the breeze can be thrown upward. This Motor will alsorun a light running sewing machine or other light machinery. Capacity from 1-12 to 1-16 horse power. Furnished with a grooved brass pulley for running machinery. When wanted for that purpose the fan can be removed. Wound for battery are 110 volt circuit. Weight four pounds.

Price, complete, with 6in. six blade Fan, $\$ 3.50$. Without Fan, $\$ 3.00$.

To parties wishing to wind these Motors themselves we can furnish them at the following prices: (Fans not included)
SET A-All parts except wire, with shaft pulley, binding posts, brush holders, spools for winding, field coils on finished and a commutator partly finished, and all screws necessary. Price $\$ 1.00$
SET B-Same as above with wire........................................... 15
SET C-All parts fitted ready to wind including all tapping and drilling, making Motor all ready to wind. commutator made .......... . 2.00

SET D-Same as Set C. only wire included.....................2.75
Full directions for building will be sent with each set of parts or to all who enclose stamp for same.

Above prices are for Battery, if for 110 Valt Circuit add 50c.

## Am-Meters and Volt Mieters.

Each $\$ 1.50$


An inexpensive but accurate voltmeter, reading from 0 to 10 volts and an am-meter reading from 0 to 10 amperes.

For experimental purposes, where the standard instruments would prove too expensive, these will be found both valuable and trustworthy. The mechanism is enclosed in a hardwood rase, which gives them an extremely neat and handsome appearance.


## Magneto Bells.

Oak or Walnut.

$$
\text { Pony Bells, } 5000 \text { Ohms. }
$$

Standard 10,000 Ohm Bells, ........... 3.25
" 15,000 " $\quad$ " ........ 3.75
" 20,000 " " $\ldots$........ 4.25
" 25,000 " ",$\ldots$. ..... 4.75
" 30,000 " " ........... 5.25
Fitted with Hook 50ct. extra.
Testing Bells fitted with Hand Strap same price as Magneto Bells.

## Magneto Bell Parts.

We can furnish all parts of Magneto Bells at the following prices:-

All parts except box with armature wound and Generator assembled. Ringer Coils wound and ringer assembled. Price $\$ 2.20$ Above includes all screws, lock and Hinges.


Ringer for Magneto and Extension Bells.
Ringer, coils wound and assembled, with screws, 80c. Seperate coils, each 35c.

## Generator Magnets.

Made of special magnet steel, $\frac{1}{4}$ by $1 \frac{1}{4}$, bent, tempered and magnetised, per set of 4 price 28c. In 100 lots 20 c . Ringer Magnets, bent, tempered and magnetised, 5c.


## Generator Seperate.

Wound with 36 wire and assembled with two screws in bottom to fasten on to box and crank. Price $\$ 1.40$,

## Nickel PlatedBinding Posts. <br> (Cuts are exact size.,



No. 1 Receiver Post has nut on lower part and is knurled on under side to stop it turning, with hole in lower end to solder wire into.

$$
\text { Price each 6c. Per dozen 60c. Per } 100, \$ 3.50 .
$$

桨 No less than 50 will be sold at the 100 price.
No. 2, Price each 50. Per doz. 50c. Per 100 \$2.75.
No. 3. Suitable for sides of bell boxes, transmitters, etc. Price each 5c. Per doz. 50c. Per 100, $\$ 3.00$.

No. 4, Large Pist, suitable for all kinds of work, such as motors, magueto bell boxes, etc. Price each 7c. Per doz. 65c. Per 100, $\$ 3.75$.

In all of our Posts we use nickel plated screws instead of kuurled thrim screws, as better contacts cau be made.


## Extension Bells

For placing in different parts of a building, as a call to the Telephone when no one is in the room where the Telephone is located. Price each $\$ 1.75$.

CORDSOur Cords are the finest made, and are provided with a hook on each end to hook into receiver eye and into a screw eye in bell box. Price 15c. each; doz. 12c., 50 lots 11c.; 100 lots 10c.


No. 1. $2 \frac{1}{2}$ in. Silk wound, $27 \overline{0}$ ohms
.35 c .
No. 2. Cotton wound, 200 ohms ......... $2 \overline{5} \mathrm{c}$.
No. 3. 4 in. Spool, Cotton, 200 ohms.....28c.
No. 4. 4 in. Spool, silk, 450 ohm,........ 55 c c.
No. 5. 6 in. Spool, Cotton wound........ 35 c .
No. 6. 6 in. Spool, 700 ohms, Silk....... 75 c . Special Prices in 100 aud 1000 lots.


## Insulators.

Pony Glass, each 2 cents. Per $100 \$ 1.50$, No. 4 Porcelain Insulators, per doz. 12 c . No. 6 Porcelain Insulators, 1 in . Diam. 8 c .


Best B B Wire, Steel Galvanized.
No. 12 Galvanized Wire, half-mile coils, per coil.
$\$ 2.85$
No. 14

## Oak Brackets.

Each $1_{1}^{3}$ c Per $100, \$ 1.50$. In 500 lots, $\$ 1.20$ per 100 .
 Telephone Lightning Arresters.
Price each 15 c . \$1.50 per doz. Half Ampere Fuses, 2c. each. 15c. doz.

## Telephone Wood Work.

Our wood work is all finished with Hard Oil fiusish ant band rubbed.


Back Boards and Battery Boxes.
$\underset{i!}{7 \frac{1}{1}} \times 25 \mathrm{in}$. Oak. Single Battery Box.................... . . 50
". " Walnut" " "...................... . 55
" 31 " Oak " " " ......................... . . 50
" " " Walnut " " ". ........................ . . 65
". " " Oak Double " " ......................... . . 90
" " " Walnat" ". "...................... . 95
"، ". "Oak Three Cell" " .................. ..... 1.25
" " "Walnut" " " ....................... 1.30
BLAKE TRANSMITTER BOXES.
With loek and hinges put on, finished in best manner, walnut, 30c. Oak 18c.

Porcelain Tubes.
Iuside Diam. 5-16. Outside 空.
Length
Price per doz
Price per 100
3 in.
10 c .
1:5ั.
4 in.
6 in.

15 c .
$\$ 1.00$.
25 c .
$\$ 1.75$.

## No． 60 Power Generator．

（With Grooved or Flat Pulley，ab Ordered．）
For Telephone switch－ board use；made with 12 permanent steel magnets，fitted with kelf oiling bearings． Weight of complete machine， 14 lbs．
Wound to ring through 50，000 ohms．

Price．．．$\$ 10.00$


## No． 61 Gas Engine Igniter．

The same as No．60，only wound different for igniting the gas in gas en－ gine cylinders，instead of using battery．Price，$\$ 6.00$ ．

## THE DOUBLE STRENGTH BATTERY

For all open circuit work this cell has no equal． It has double the strength of the ordinary carbon cylinder batieries．For telephone transmitters， electric gas lighting，gas engine igniting，and all uses where a good battery is required，it has no equal．Price，each， 55 c ．Dozen lots， 48 c ．each． Fifty lots，44c．each．GIVE IT A TRIAL．

## FIBRE FOR INSULATING PURPOSES．

Shiret Price per Squarer Fuot．童 in．thick ．．．．．．10c．

| ＇ | $\cdots . . . .20 \mathrm{c}$ ． |
| :---: | :---: |
| \％ | ． 35 c ． |
| ＂ | ．45c． |
| ＂ | ．． 55 |

RODS．



## A B C Telephone Locks．

The Escutcheon and Key are not shown in rut．
Price，each，5c，Dozen，40c．
Per hundred，野行，

Fer thousand，$\$ 24.00$

## GRAVITY HOOKS.



No. 20.


No. 21.

No. 22 Single Hook.
This Hook has the same internal movement as our No. 20. It is intended for Watch Case Receiver, and the Regular Bell Receiver, where it has a Screw Eye in it for Single Hook. All Hooks have Nickel Plated Escutcheon. Hooks are made from hard bronze nickel plated.

All screws, springs and washers go with every hook.
Each............22c. Hooks by mail, 5c. extra. In dozen lots.....18c. In 50 lots............ 15 c .


There is no Telephone Hook ever made yet that equals the Gravity. Take off the snares and delusions that you have been using on your telephone and put on the best.
Gravity Hooks.


No. 20.


No. 21.

The Rosevelt Gravity Hook patent, No. 215.837 will expire May 27th, 1896. After that date we will be pleased to furnish Hooks at the following prices :

Each.................... 35 c .
In dozen lots...........25c.
In $\frac{1}{2}$ doz. lots
30c.
Made from hard bronze nickel plated.
We furnish either No. 20 or 21 hook. Our No. 20 is the most complete hook made, and is suitable for Magneto Bells. No. 21 Hook is intended to go on the back of the box and has lift spring not shown in cut. All screws, springs and washers go with every hook.

Mesco Dry Batteries, 25 cents.

## Mianus Electric Company, <br> Mianus, Conn.



Crow Foot Gravity Battery.
EACH 65 CEN'IS.
Zinc, 30c. Copper 12c. Jar 6x8 30c.

## Caroon Cylinder Batteries,

Complete, 35c. each.
In lots of $6,26 \mathrm{c}$.
Lots of $50,21 \mathrm{c}$.
If you want extra good battery, use double strength, (see page 16.)

## Mesco Dry Batteries.

25c. each. Lots of 6, 18c. Lots of 25, 1ic. Lots of $100,15 \mathrm{c}$.

## Battery Materials.

Leclanche Zincs, per $100, \ldots$. . . . $\$ 2.50$, each 5 c Carbon Zincs, per 100.............. 2 75, " 5 c Sal Ammoniac, per lb. . . . . . . . . . . . . . . . . . . . . . . . 8 c Blue Vitriol, " "................................. 6 c
BURGLAR ALARM SPRINGS.
Door Springs
10c Window Springs


Transmitter Caps. Nickel plated, cach 15c.; doz. 12c.; 100 lots 10 c .

## CARBONS



Carbon Diaphrams....... 8 c. ; $\$ 5.00$ per 100
Seven Ball Backs....... 10c.; 6.00 per 100
Balls, each.... ......... 2c. ; 1.50 per 100
Pyramid Backs.. ....... 10c. ; 7.00 per 100
Granular Carbon.................75c. per lb.

## Telephone Mouthpieces.

Cut shows No. 523. inside thread, if outsdie thread is wanted order 522. Price each 12 cts ., dozen lots 9 cts., 100 lots $6 \frac{1}{2} \mathrm{cts}$.
Push Button with Metal Bushing. For using on Magneto Bells, Switch Boards, etc. Price 20 cts. doz. $\$ 1.00$ per 100 .

Brass Screw Studs same price as Buttons.


## Annunciator Wire,

 25 cts. per pound.If hy mail add 16 c . per lb .
Magnet Wire.

| COTTON |  |  |  |  |  | SILIE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slze | Single | Double |  | Single | Double | No. | single | ouble | No. | Single | Doubl |
| 10 | 1\$.22 | \$. 24 | 25 | $\$ 1.00$ | \$1.27 | 20 | \$1.18 | \$1.61 | 28 | \$2.38 | $\$ 3.23$ |
| 11-12 | . 23 | . 24 | 26 | 1.10 | 1.28 | 21 | 1.20 | 1.63 | 29 | 2.75 | 3.76 |
| 12-14 | . 25 | . 28 | 27 | 1.25 | 1.57 | 22 | 1.30 | 1.76 | 30 | 2.95 | 4.02 |
| 15-16 | . 26 | . 29 | 28 | 1.35 | 1.69 | 23 | 1.42 | 1.93 | 31 | 3.25 | 4.40 |
| 17-18 | . 29 | . 32 | 29 | 1.50 | 1.89 | 24 | 1.56 | 2.13 | 32 | 3.45 | 4.53 |
| 19 | . 31 | . 35 | 30 | 1.65 | 207 | 25 | 1.81 | 2.48 | 33 | 3.90 | 5.10 |
| 20 | . 68 | . 74 | 31 | 1.80 | 2.23 | 26 | 2.10 | 2.88 | 34 | 4.10 | 5.30 |
| 21 | . 70 | . 88 | 32 | 1.95 | 2.28 | 27 | 2.25 | 3.07 | 36 | 7.00 | 8.88 |
| 22 | . 76 | . 95 | 33 | 2.40 | 2.85 |  |  |  |  |  |  |
| 23 | . 83 | 1.05 | 34 | 2.85 | 3.42 |  |  |  |  |  |  |
| 24 | . 90 | 1.14 | 36 | 4.37 | 4.98 |  |  |  |  |  |  |

Sizes 10 to 19 Net; 20 to 31 inclusive $60 \%$; 32 to 36 inclusive $50 \%$ discount


## Door Bell Outfit.

Including $2 \frac{1}{2}$ inch Iron Box, Bell, either Dry or Wet Battery as ordered, Push Button, Wire and Staples, as shown in cut.

Price each 85 cents. In lots of six 75 cents.

## Wood Base Switches.

(Cut half size.)
1 point 15c.; 2 point 20 c .; 3 point 25c.: 4 point 30 c . 5 point 35 c . ; 6 point 40 c . Postage 3 c . each.

## Push Buttons.

No. 74, Ornamental Bronze, $2 \frac{1}{4}$ diam., 20 o.
No. 50, " " $5 \frac{3}{4} \times 2 \frac{1}{2} \quad 55 \mathrm{c}$.
Wood Push 5c. each; 50c. doz.


Wood Buttons are furnished with Bell Outfits. If No 74 button is wanted add 15 c ., if No. 50 is wanted add 50 c. to price of each Outit.


No. 50.


## Iron Box Bells.

$2 \frac{1}{2}$ inch Gongs. Price each 25c. Doz. lots 24c. 25 lots $23 \mathrm{c} . \quad 50$ lots $22 \mathrm{c} . \quad 100$ lots 21 c.

3 inch Gongs 2c. each extra.
If by mail add 15c. for postage.


## TELEPHONE HINGES.

Brass, nickel plated. Size, one inch middle. Made with brass pin expressly for electrical purposes. Ordinary brass hinges have iron ping. Price per dozen pairs, 30 c . Per 100 pairs, $\$ 2.00$. Per 1000 pairs, $\$ 15.00$.

Annunciator Wire, 25e. per 1 b .

## COMPETITION ARM 8B TRANSMITTER.

With Arm Induction Coll and Coil Box, as shown in cut. Price, $\$ 2.00$. This is just as good as any instrument we make, only it is cheaper. We also put this Transmitter on double battery box and backboard. Number is 17's. Price, $\$ 7.00$.


## MORSE

Learner's Telegraph Instrument, \$2.50 each. By mail, $\$ 2.75$.

## Largest and strongest $\$ 1$ Motor made.

4 inches high; weight, $1 \frac{1}{2}$ lbs. Price, $\$ 1$. Prepaid to any part of U. S., $\$ 1,35$. Special price in dozen lots. As electricity is supplanting steam, so our Electric Motor is taking the place of the toy steam engine. Our Motor will run 2,000 revolutions per minute, and develop sufficient power to run toy mechanical machinery, etc. Any battery can be used, but our 25c. Motor Battery is best.


## ELECTRIC LIGHT FOR NECKTIES.

Complete with powerful pocket battery and all accessories. Post paid, $\$ 1.50$. Six outfle, $\$ 500$.

Electricians who want a piece of jewelry that is emblematic, or any one who apprectates a real novelty can now secure one. Battery $41 / 2 x 3 / 4 \times 13 / 4$ inches.

4 We also make a $\$ 3$ Necktie Light with double battery and candle power lamp, intended for use on the stage. They are fine. Send 33 for sample.

## COMPLETE ELECTRIC RAILWAY, $\$ 3$.

Just the thing for Window Display. Car 7 inches long, 4 inches high, made of polished brass, weight 1 lb ., track 3 feet in diameter, 2 -inch gauge. Battery is a zinc-carbon, using bichromate of potash and sulphuric acid solution. Entire outfit packed in a wooden box. Weight ready for
 shipment, 5 lbs. The chemicals can be obtained in any town, or will be mailed for 100 , per set of 3 , Extra parts by mall: Commutator 20c., Trolley 100, Brushes 100, Fxtat Tralling


DESK TELEPHONES.

A. convenient arrangement of transmitter, receiver and switch, haudsomely made and of substantial

These instruments are readily adapted both to local and long distance work.

No. 2 DESK SET. Set A, Battery call. Price,
 Set B, Generator call. Price, $\$ 20,00$.

We particularly recommend "Double Strength" Batteries for use with these instruments and for all other Telephone work. See page 16 .

## No. 1 DESK SET.

Set $\Lambda$, Magneto call, with Buzzer and Strap. Price. \$7.25.
Set B, Key Complete. Price, $\$ 8.50$.

## No. 24 LONG LEVER AUTOMATIC HOOK.

4 jc. each. Dozen lots, 3jc. each. Extends across the inside of Bellbox and is strong and durable. This is a most effective switch for general Telephone work, and is sold separately or can be fitted to Telephones at an extra cost of 25 c .

## RUBBER COVERED WIRE.

For use in wiring where perfect insulation is required.
No. $16,1 \mathrm{c}$. per foot, 100 feet, $\$ 1.00$.
No. 18, 1c. per foot, 100 feet, 90 c.


## 8=Light Dynamo.

Price finished<br>$\$ 30.00$

Castings of Field Magnets ..... 4.00
Yokes of Armature bearings, with brush arm ..... 2.00
Wire for Armature, 20 guage. ..... 85
Twelve and one-half pounds wire for Field Magnets, 18 guage ..... 4.00
Copper Cylinder for Commutator, with sleeve and ring. ..... 1.00
Brushes per pair . . . . . . . . . . . . . . . 50 . Eight screws for bearings. ..... 37
Bolts, for bolting Field together. ,50. Steel for Armature Shaft. ..... 35
Rings for Armatmre .50. Binding Posts, finished. .....  85
Iusulator for Commutator, Mica. . 3 on. Sorews for Commutator. ..... 15
Oil Cups 50. Pulley and set screw ..... 40
Hard Rubber 40. Wood Sleeve. ..... $.3 i$As there are some persons who lave not the tools for finishing some ofthe parts, we can supply the finished parts at an additional charge to theprice of the parts in the rough as follows:
Boring, bolting and facing. $\$ 3.00$ Finishing Pulley ..... \$. 75
Armature ready for winding 3.00 Fitting Brush Holder ..... 1.50
Finishing Commutator ..... 3.00Full instructions and illustrations for building the Dyamm will be foundin the Scuentific American Supplement, No. 600, price 10 cents, which we cansupply at the above pribe.
The power of this Dynamo can be increased to 10 or 12 lamps by wind-ing four extra layers on each section of field magnets, winding armaturewith one size larger wire, and increasing the speed about 25 per cent.
Price of extra wire$\$ 2.25$
Parkhurst Motor, No. 759.
Suitable for running Sewivg Machines, Foot Lathes or Small Boats.
Price chmplete ..... $\$ 12.00$
For parties wishing to make this motor we can furuish the parts at thefollowing prices.
Field Maguets with bolts \$1.00. Armature Bearings and arm. \$1.00
Washers .25. Steel Shaft ..... 25
Metal for Commutator with serews .40. Binding posts ..... $.2 \pi$
Brushes, Hard Rubber and Mica .50, Brass for Brusin arm ..... 10
Pulley 15. Wire ..... 1.25
Price for Finishing Paits.
Facing, Bolting and Boring Fields. ..... $\$ 1.00$
Complete Armature \$8.00, Making Commutator. ..... 3.50Pull instructions with working drawings for building the thove Motor,will be found in Scientific Americun Supplement, No. 759. Will mail copyon reciept of 10 cents.


# Simple Electric Motor. 

No. 641

About $\frac{1}{8}$ horse power or one man power. Will run a foot lathe, two or three sewing machines, coffee mill or a 15 -foot boat.
Price complete, finely finished, with metal armature bearings, $\$ 12$.

Described and full instructions for building in the Scientific American Supplement, No. 641. Copies mailed on receipt of 10 c .

By using cast fields much trouble is saved over using sheet iron field, and it can be wound for a dynamo also. Our field is much better in shape than the sheet iron field. We make them either whole or split. By using the split field the winding is much easier.
Price of Field Magnet in Rough $\$ 1.50$ Price of Wood Spool......... \$ . 50
All screws necessary .............. . 20 Binding Posts................. . 20
Babbitt.......................... . 05 Brushes........................ . 15
Shaft....................... . . 20 Wire .......................... 1.50
Bronze Armature Bearings. . ... . 70 Boring Whole Field........ . 75
Bolting and Boring Split field... 1.50 Boring. Fitting Bronze Yokes .75
For parties wishing to wind the above with Siemen's Armature we can furnish the rings for 50 cents.

Castings and parts of the watson

## One Horse Power Motor or Ten Light Dynamo.


Screws............................... Steel shaft stock.............. . 30
Brass nuts, 8 for studs.......... . . 25 Ev. bolt...................... . 25
Brush copper................. . 25 Wire for armature, No. 16... . 60
Brass strips, per foot........... . . 15 Wire for field, 22 lbs. No. 186.75
Four binding posts ..... ...... .50 Rings for armature.. . ..... 1.00
Price for finishing the different parts, which must be added to the parts in the rough.
Boring field magnet........ ... $\$ 2.50$ Finishing commutator........ $\$ 3.75$ Finishing shaft and waskers.... 3.50 Fitting bearings and brush arm 4.50 Finishing pulley ... ...75c.
The above motor is fully described, with 22 working drawings, in How to Make a Motor or Dynamo, by A. E. Watson, which we mail for 25 c .


## No. 2 Dynamo

 This Dynamo is 25 Volt and 8 Ampers. Price $\$ 12.00$. Alternator $\$ 14.00$.Either direct currant or alternator. Will run two 16 candle power lamps or a small arc lamp. Full description, with over 30 working drawings in How to Make a Dynamo, which will be mailed on receipt of 10 cents. Price of Material in the Rough.
Field Magnets \$2.55. Armature75
All Brass Castings 55. Pulley. ..... 20
The above includes a Set of Casting and Screws. .....
25 .....
25
Commutator, .25. Steel Shaft .....  20
Brushes .20. Four Binding Post.s. .....  60
No. 14 Wire for Fields 2.50. No. 13 Wire for Armature ..... 50
Price for Finishing Different Parts.
Boring and Bolting Fields. .\$1.75. Finishing Armature. .....  1.50
Finishing Shaft 1.50. Finishing Oil Cups ..... 50
Making Single Commutator ..... 1.50
Making Double Commntator ..... 2.50
Fitting Brush Holder and Brushes for Single Currant machine ..... 1.50
Fitting do do for Direct and Altinator ..... 1.75
Boring and Turning Armature Bearings ..... 75Price for finishing must be added to the price of material inthe rough.

## COMIMUTATORS

No. 8, 24 Segments, $2 \frac{1}{4}$ long, 2 diam., bole $\frac{1}{2}$ to $\frac{3}{4}$. $\$ 3.75$. Postage 25 c No. 7, 6, 8,10 or 12 Segments, as ordered, $1 \frac{3}{8}$

$$
\text { Diam., } 1 \frac{3}{8} \text { long, hole } \frac{1}{4} \text { to } \frac{1}{2} \text {, }
$$

$$
1.50 \text {." } 10 \mathrm{c}
$$

No. 1, 2 Segments, 1 diam., 1 long,hole 3-16 to 51-6 1.00. " $\quad$ c No. 2, 2 or 3 Segments, $9-16$ diam., 聋 long, hole $\frac{1}{8} \quad 35$. " 2c


## Miniature Incndescent Lamps.

$1,2,3,4$ and 6 Candle power.

Price each, 65c. Dozen lots 50c

## Fan Motor, No. 767.

A small Motor, which will run a 6 inch, 6 blade fan, moveable signs, ete. Price of Parts including Wire . $\$ 1.75$
Will Finish Pabts at the Following Phiges Bolting and Boring Fields ..... \$ 75
Fitting Armature ready for winding ..... 75
Making Commutator ..... 35We furnish maleable $H$ armature, which makes the construction easier.

Full instruction, with 15 Drawings, in Scientific American Supplement, No. 767 , will be mailed on receipt of 10 cents. We make this machine with yokes which makes the construction more simple and better looking than when the Armature bearings are constructed with studs.


# Hand Power Dynamo, 

No. 161.
Price complete $\$ 18.00$
Excellent for school demonstrating purposes, experimenting, \&c. Will run one lamp, magnetize steel, operate induction coils, and will for temporary use take the place of 8 or 10 Bunsen cells.
Full description, working, drawings and directions for putting parts together and winding in ScientificAmerican Supplement, No. 161, on receipt of 10 cents.
Price of Castings, Screws, \&ce, $\$ 4$.
Copper wire for winding, $\$ 2$.

## PRICE OF SEPERATE PARTS.



PRICE FOR FINISHING PARTS.
Fitting Fields .............. $\$ 100$ Fitting Armature........ ......1.25
Boring Bearings.................. Fitting Crank, Shaft............. 1.00
Boring and turning the two Pullies...................................... 1.00
Making Commutator and Brushes...................................... 1.00

## The Ideal Bluestone Battery.

FOR OPERATING SMALL ELECTRIO MOTORS, TURNTABLES, ETC., OR WHERE A CONSTANT STEADY CURRENT IS REquIRED.
The Long Life Porous Cup Battery.
As a Motor Battery there is no Battery on the market equal to it.

Four (4) Cells will run one fan motor about two months. The motor need not be specially wound; neither are resistance coils nor circuit closing devices necessary when motor is not required for use.
1 Cell complete, $5 \times 7 \ldots . . \$ 1.754$ Cells, $\$ 5.00$ 1 " " $6 \times 8 \ldots 2.00 \quad 4$ " 6.00


## Copper Commutator Segments

Length of Segments $1 \frac{1}{4}$ inches. Suitable for 8 or 16 light dynamos, or small motors where commutator contains from 12 to 32 segments.

Price ner Segment............. 3 cents
By mail, per Segment.
Disceunt in lots of 100 or more.

## Carbon Battery Plates.

ONE-QUARTER INCH TEICK.

| Long. | Wide. | Cents Each. | Long. | Wlde. | Cents Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 2 | .05 | 6 | $1 \frac{7}{8}$ | .15 |
| $3 \frac{1}{4}$ | $2 \frac{1}{2}$ | .06 | 6 | 4 | .20 |
| $4 \frac{3}{4}$ | $1 \frac{3}{8}$ | 06 | 7 | $1 \frac{3}{4}$ | .20 |
| $4 \frac{1}{2}$ | $2 \frac{3}{4}$ | .09 | 7 | $5 \frac{1}{4}$ | .20 |
| $5 \frac{3}{4}$ | $1 \frac{5}{8}$ | .05 | 7 | 4 | .30 |
| 6 | $\frac{5}{4}$ | 05 | 7 | $4 \frac{1}{2}$ | .35 |
| 6 | $\frac{7}{8}$ | .05 | 8 | 2 | .20 |
| 6 | $1 \frac{1}{2}$ | .15 | 8 | $3 \frac{1}{2}$ | .25 |
| 6 | 3 | .20 | 10 | 6 | .40 |

## Zinc Battery Plates, $6 \times 10, \frac{1}{4}$ thick, 50 c . each

Brass Fans, for Electric Motors.

$8-1 n$. $\quad$. $10-\mathrm{in}$. " " $"$ roc, The riveting is double. There is no humming. The balance is perfect. The $15-\ln$ tan can be used for cealings.

## CLIMAX



## BATTERY LAMPS.

## Battery Lamps for Sleeping Rooms.

Do not burn an oil lamp all night, as it throws off smoke and carbonic acid gas and burns up the oxygen in the air, and is liable to explode and set fire to the room. With the Electric Lamp you simply turn the switch and the lamp is lighted. Wires can be run to the side of bed, and by placing clock and switch in convenient place, the time of night can be told, by turning switch.

These lamps can be used in the hall, or in any place where a light is needed occasionally.

Dry Batteries will last a year without attention.

> Price, as shown in cut with 4 candle power lamp, without battery
> $\$ 1.50$
> With 4 Cells of Battery, in varnished hinged lid box.... 2.50
> With 6 Cells, Battery...................................... . . 2.85

Box has Binding Posts attached so that wires can be run from posts on lamp to posts on box.


The Palmer One Horse Power Vertical Stationary or Marine Gas or Gasoline Engine.

SEND FOR GAS ENGINE CATALOGLE CONTAINING COMPLETE LIST OF GAS AND GASOLINE ENGINES, FROM ONE TO SIX HORSE POWEI. CASTINGS FOR ONE AND TWO AND ONEHALF HORSE POWER ENGINES.

COMPLETE LAUNUHES $\$ 178.00$ AND LP. BOAT FRAMES.

## The Royal Medical Battery.



Cut shows Electrodes Sponge, Electrodes and Fuot Plate complete.

Why spend your money on belts and other appliances that contain no electricity, when you can buy the Royal Medical apparatus, which is recommended and used by the best physicians.

For Physicians, Patient or Home Use, this is the best and most convient form of Medical Battery ever produced. Its currents are smooth and even, and their strength can be graded from the mildest perceptible to a power that few can endure. The complete batteries is contained in nn elegant, highly polished Mahogany case with nickel plated landle. Size, $7 \frac{1}{2} \times 5 \times 5 \frac{1}{2}$ inches. Weight about 4 pounds.

Three different currents are obtained from the apparatis: The mildest or primary current (alone) by placing the cord tips in the contact holes marked 1 and 2. By placing the tips in 2 and 3. the secondary currant (alone) is obtained. and by placing them 1 and 3 the combined currents are given out. The strength of all the currents can be varied by moving the regulator. Full directions with each battery.

For Rheumatism, Sciatica. Neuralgia, etc, electricity has been used for years with great success. For Paralysis and Numbness of arms, hand or limbs, electricity is one of the best remedies and is prescribed by eminent doctors.

For Nervous Diseases, such as Nervous Debility, Sleeplessness, Loss of Vigor or Premature Old Age, electricity stands unrivaled.

The Royal Battery will afford to a company a whole evening of amusement, as it will generate a mile of powerful current and by clasping hands a large number can receive the current at one time.

